BOARD OF COUNTY COMMISSIONERS MEETING
9:00 AM, WEDNESDAY, MARCH 29, 2023
Barnes Sawyer Rooms - Deschutes Services Bldg - 1300 NW Wall St - Bend
(541) 388-6570 | www.deschutes.org

AGENDA

MEETING FORMAT: In accordance with Oregon state law, this meeting is open to the public and can be accessed and attended in person or remotely, with the exception of any executive session.

Members of the public may view the meeting in real time via the public meeting portal at www.deschutes.org/meetings. To view the meeting via Zoom, see below.

Citizen Input: The public may comment on any meeting topic that is not on the current agenda. To provide citizen input, submit an email to citizeninput@deschutes.org or leave a voice message at 541-385-1734. Citizen input received by noon on Tuesday will be included in the meeting record for topics that are not on the Wednesday agenda.

If in-person comment from the public is allowed at the meeting, public comment will also be allowed via computer, phone or other virtual means.

Zoom Meeting Information: This meeting may be accessed via Zoom using a phone or computer.

• To join the meeting from a computer, copy and paste this link: bit.ly/3h3oqdD.

• To join by phone, call 253-215-8782 and enter webinar ID # 899 4635 9970 followed by the passcode 013510.

• If joining by a browser, use the raise hand icon to indicate you would like to provide public comment, if and when allowed. If using a phone, press *6 to indicate you would like to speak and *9 to unmute yourself when you are called on.

Deschutes County encourages persons with disabilities to participate in all programs and activities. This event/location is accessible to people with disabilities. If you need accommodations to make participation possible, call (541) 388-6572 or email brenda.fritsvold@deschutes.org.
CALL TO ORDER

PLEDGE OF ALLEGIANCE

CITIZEN INPUT: Citizen Input may be provided as comment on any topic that is not on the agenda.

Note: In addition to the option of providing in-person comments at the meeting, citizen input comments may be emailed to citizeninput@deschutes.org or you may leave a brief voicemail at 541.385.1734. To be timely, citizen input must be received by noon on Tuesday in order to be included in the meeting record.

CONSENT AGENDA

1. Consideration of Approval of Board Order No. 2023-012 to authorize a loan assumption, and to authorize the Deschutes County Property Manager to execute the necessary documents to complete the loan assumption

2. Notice of Intent to Award for Juvenile Justice Remodel

3. Consideration of Document No. 2023-330, Amendment No. 3 to an Intergovernmental Agreement with the Oregon Department of Transportation for the US20: Tumalo - Cooley Road Project

4. Second Amendment to Ground Lease with Mountain View Community Development

5. Consideration of Board Signature on letter appointing Jim Starnes for service on the Deschutes County Facility Project Review Committee.

6. Approval of Minutes of the March 8 and 20, 2023 BOCC Meetings

7. Approval of Minutes of the March 10 and 17, 2023 Legislative Update Meetings

ACTION ITEMS

8. 9:10 AM Final Decision for a Commercial Activity in Conjunction with Farm Use (Meadery) in the Exclusive Farm Use Zone (File nos. 247-22-000024-CU, 025-SP, 757-A, 914-A)

9. 9:25 AM Consideration of Approval of Board Order No 2023-014, to authorize the sale of an 8.35-acre property in Redmond known as Map and Tax Lot 151329BB00300 to the City of Redmond, and to authorize the Deschutes County Property Manager to execute the documents associated with the sale.

10. 9:35 AM Deliberations: Board Review of Two Appeals for a Modification Request to the Thornburgh Destination Resort's Fish & Wildlife Mitigation Plan ("FWMP").
LUNCH RECESS

OTHER ITEMS

These can be any items not included on the agenda that the Commissioners wish to discuss as part of the meeting, pursuant to ORS 192.640.

EXECUTIVE SESSION

At any time during the meeting, an executive session could be called to address issues relating to ORS 192.660(2)(e), real property negotiations; ORS 192.660(2)(h), litigation; ORS 192.660(2)(d), labor negotiations; ORS 192.660(2)(b), personnel issues; or other executive session categories.

Executive sessions are closed to the public; however, with few exceptions and under specific guidelines, are open to the media.

ADJOURN
MEETING DATE: March 29, 2023

SUBJECT: Consideration of Approval of Board Order No. 2023-012 to authorize a loan assumption, and to authorize the Deschutes County Property Manager to execute the necessary documents to complete the loan assumption

RECOMMENDED MOTION: Move approval of Board signature of Order 2023-012, to authorize a loan assumption from Scott Harbick to Steven and Becky Harbick, tenants by the entirety, and to authorize the Deschutes County Property Manager to execute the necessary documents to complete the loan assumption

BACKGROUND AND POLICY IMPLICATIONS:
At the October 2021 surplus real property auction, Scott Harbick purchased a 1.02-acre property located at 52525 River Pine in La Pine, known as Map and Tax Lot 211035C002800 for $160,000. The purchase included a down payment of $32,000, and Mr. Harbick financed the balance of $128,000 with the County at an interest rate of 4.25% and a maturity date of December 1, 2031.

Mr. Harbick has formally requested the County to authorize a loan assumption from himself to Steven and Becky Harbick, tenants by the entirety. Other than the loan assumption, all other terms of the loan will remain the same.

BUDGET IMPACTS:
None. Scott Harbick and/or Steven and Becky Harbick will pay for associated fees and costs.

ATTENDANCE:
Kristie Bollinger, Property Manager
BEFORE THE BOARD OF COUNTY COMMISSIONERS OF DESCHUTES COUNTY, OREGON

An Order Designating the Deschutes County Property Manager, Kristie Bollinger as the Deschutes County Representative to Complete a Loan Assumption from Scott Harbick to Steven and Becky Harbick, Tenants by the Entirety, for Property Located at 52525 River Pine Road, La Pine, Oregon 97739

* * * ORDER NO. 2023-012

WHEREAS, the Board of County Commissioners of Deschutes County has authorized the loan assumption from Scott Harbick to Steven and Becky Harbick, tenants by the entirety, for property located at 52525 River Pine Road, La Pine, Oregon 97739; and

WHEREAS, Scott Harbick purchased a 1.02-acre property at the October 2021 Deschutes County surplus real property auction for $160,000; and

WHEREAS, the purchase included a down payment of $32,000 and financing the balance of $128,000 with the County at an interest rate of 4.25% and a maturity date of December 1, 2031; and

WHEREAS, the loan balance as of March 20, 2023 is $116,079.43; and

WHEREAS, Scott Harbick requested the County to authorize the loan assumption from Scott Harbick to Steven and Becky Harbick, tenants by the entirety; now, THEREFORE,

THE BOARD OF COUNTY COMMISSIONERS OF DESCHUTES COUNTY, OREGON, HEREBY ORDERS as follows:

Section 1. The Deschutes County Property Manager, Kristie Bollinger is designated as the Deschutes County representative to execute the necessary documents to complete the loan assumption from Scott Harbick to Steven and Becky Harbick, tenants by the entirety.

SIGNATURES ON FOLLOWING PAGE
Dated this ______ of ___________, 2023

BOARD OF COUNTY COMMISSIONERS
OF DESCHUTES COUNTY, OREGON

______________________________
ANTHONY DEBONE, Chair

______________________________
PATTI ADAIR, Vice Chair

ATTEST:

______________________________
Recording Secretary

______________________________
PHIL CHANG, Commissioner
AGENDA REQUEST & STAFF REPORT

MEETING DATE: March 29, 2023

SUBJECT: Notice of Intent to Award for Juvenile Justice Remodel

RECOMMENDED MOTION:
Move approval of Chair signature of Document #2023-316 Notice of Intent to Award Contract to Skanska USA Building, Inc. for the Juvenile Justice Remodel project.

BACKGROUND AND POLICY IMPLICATIONS:
Skanska USA Building, Inc. to provide all materials and services for the remodel of the Juvenile Community Justice Center per plans and specs prepared by Pinnacle Architecture dated 11/08/22.

The project was identified as a near term priority as part of the 2018 Public Safety Campus Master Plan. It will create two offices, a conference room, storage space, and update an existing meeting area. A publicly advertised RFP process was conducted with Skanska USA Building, Inc. providing the low responsive bid.

BUDGET IMPACTS:
At the end of the protest period, the County will enter into a contract with Skanska USA Building, Inc.

ATTENDANCE:
Deevy Holcomb, Community Justice Director
Sonya Littledeer-Evans, Deputy Director, Juvenile Community Justice
Lee Randall, Facilities Director
## DESCHUTES COUNTY - Juvenile Justice Remodel

**03.09.2023**

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<th>Tax ID#</th>
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<th>BOLI Form</th>
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*recorded by JEANNETTE SCHRECKENHAUST 3/9/23*
DESGUTES COUNTY DOCUMENT SUMMARY

(Date: March 29, 2023)  Department: Facilities

Contractor/Supplier/Consultant Name: Skanska USA Building Inc.
Contractor Contact: Joe Schneider  Contractor Phone #: 541-948-2005

Type of Document: Notice of Intent to Award for Juvenile Justice Remodel

Goods and/or Services: Construction Services

Background & History:
Skanska USA Building, Inc. to provide all materials and services for the remodel of the Juvenile Community Justice Center per plans and specs prepared by Pinnacle Architecture dated 11/08/22.

The project was identified as a near term priority as part of the 2018 Public Safety Campus Master Plan. It will create two offices, a conference room, storage space, and update an existing meeting area. A publicly advertised RFP process was conducted. Eight general contractors attended a mandatory pre-bid meeting and two contractors provided bids:

- Skanska: Base Bid—$306,745
- O’Brien & Co.: Base Bid—$467,414

The project is budgeted in Fund 463 for FY 23.

Agreement Starting Date: April 10, 2023  Ending Date: October 30, 2023

Annual Value or Total Payment: N/A

☐ Insurance Certificate Received (check box)
Insurance Expiration Date: _______ N/A

Check all that apply:
X RFP, Solicitation or Bid Process
☐ Informal quotes (<$150K)
☐ Exempt from RFP, Solicitation or Bid Process (specify – see DCC §2.37)

Funding Source: (Included in current budget?  X Yes  ☐ No)
If No, has budget amendment been submitted? □ Yes □ No

Is this a Grant Agreement providing revenue to the County? □ Yes X No
Special conditions attached to this grant: N/A
Deadlines for reporting to the grantor: N/A
If a new FTE will be hired with grant funds, confirm that Personnel has been notified that it is a grant-funded position so that this will be noted in the offer letter: N/A
Contact information for the person responsible for grant compliance: N/A

Departmental Contact and Title: Lee W. Randall Phone #: 541-617-4711

Department Director Approval: ___________________________ __________________
Signature Date

Distribution of Document: Please return all documents to the Facilities Department.

Official Review:
County Signature Required (check one):
X BOCC if >$150K
□ Administrator (if >$25K but <$150K)
□ Department Director (if <$25K)

Legal Review ___________________________ Date _________________

Document Number 2023-316
March 29, 2023

Sent via electronic mail & first class mail

Skanska USA Building Inc.
Attn: Joe Schneider
2275 NE Doctors Drive
Bend, Oregon 97701
joe.schneider@skanska.com

RE: Contract for Deschutes County – Juvenile Community Justice Remodel

NOTICE OF INTENT TO AWARD CONTRACT

On March 29, 2023, the Board of County Commissioners of Deschutes County, Oregon, considered bids for the above-referenced project. The Board of County Commissioners determined that the successful bidder for the project was Skanska USA Building Inc., Bend, Oregon.

This Notice of Intent to Award Contract is issued pursuant to Oregon Revised Statute (ORS) 279B.135. Any entity which believes that they are adversely affected or aggrieved by the intended award of contract set forth in this Notice may submit a written protest within seven (7) calendar days after the issuance of this Notice of Intent to Award Contract to the Board of County Commissioners of Deschutes County, Oregon at Deschutes Services Building, 1300 NW Wall Street, Bend Oregon, 97703. The seven (7) calendar day protest period will expire at 5:00 PM on Wednesday, April 5, 2023.

Any protest must be in writing and specify any grounds upon which the protest is based. Please refer to Oregon Administrative Rules (OAR) 137-047-0740. If a protest is filed within the protest period, a hearing will be held at a regularly scheduled business meeting of the Board of County Commissioners of Deschutes County, Oregon, acting as the Contract Review Board, in the Deschutes Services Building, 1300
NW Wall Street, Bend, Oregon 97703 within two (2) weeks of the end of the protest period.

If no protest is filed within the protest period, this Notice of Intent to Award Contract becomes an Award of Contract without further action by the County unless the Board of County Commissioners, for good cause, rescinds this Notice before the expiration of the protest period.

If you have any questions regarding this Notice of Intent to Award Contract or the procedures under which the County is proceeding, please contact Deschutes County Legal Counsel: telephone (541) 388-6625, Fax (541) 383-0496; or email to david.doyle@deschutes.org.

Be advised that if no protest is received within the stated time period, the County is authorized to process the contract administratively.

Sincerely,

BOARD OF COUNTY COMMISSIONERS
DESCHUTES COUNTY, OREGON

____________________________________________
Commissioner Anthony Debone, Chair

Enclosure:
OAR 137-047-0610

Cc:
O’Brien & Company
Attn: Kyle Kittelman
1777 SW Chandler Ave, Suite 260
Bend, OR 97702
Kyle.kittelman@obrien-co.com
MEETING DATE: March 29, 2023

SUBJECT: Consideration of Document No. 2023-330, Amendment No. 3 to an Intergovernmental Agreement with the Oregon Department of Transportation for the US20: Tumalo - Cooley Road Project


BACKGROUND AND POLICY IMPLICATIONS:
The County and the Oregon Department of Transportation (ODOT) agreed to construct the US20: Tumalo – Cooley Rd project under the original project agreement, Document No. 2018-072, together with the following amendments and separate agreements:
- Document No. 2018-659 – Amendment No. 1
- Document No. 2018-679 – Right of Way Services Agreement
- Document No. 2021-264 – Amendment No. 2
- Document No. 2022-086 – Tumalo Multi-Use Path

The project is currently under construction and is anticipated to be completed by October 31, 2023.

This Amendment No. 3 clarifies the maintenance responsibilities for each agency regarding the US20/Cook Ave/OB Riley Road intersection and the Tumalo multi-use path, including appurtenant facilities such as intersection lighting and storm water facilities. Under this Amendment, the County will be responsible for maintenance of the existing County roads within the project area and surface maintenance of the multi-use path, while ODOT will be responsible for maintenance of US20, the roundabout approaches, the multi-use path structure under US20, intersection lighting, and storm water detention/infiltration facilities.

BUDGET IMPACTS:
Annual maintenance of the multi-use path will have minimal impact to the Department's
annual budget for transportation system maintenance activities.

**ATTENDANCE:**
Cody Smith, County Engineer/Assistant Road Department Director
AMENDMENT NUMBER 03
COOPERATIVE IMPROVEMENT AGREEMENT
US20: Tumalo – Cooley Rd. (Bend)
Deschutes County

This is Amendment No. 03 to Agreement No. 32387 between the State of Oregon, acting by and through its Department of Transportation, hereinafter referred to as “State” or “ODOT,” and Deschutes County, acting by and through its elected officials, hereinafter referred to as “County,” entered into on July 12, 2018, Amendment No. 1, entered into on October 9, 2018 and Amendment Number 2, entered into on July 27, 2021.

The original Agreement No. 32387 and Amendments No. 1 and No. 2 to Agmt No. 32387 are hereby superseded by Agmt No. 73000-00004599.

It has now been determined by State and County that the Agreement referenced above shall be amended to identify the maintenance responsibilities of each Party as required in Amendment No. 2.

New language is indicated by underlining and italics and deleted language is indicated by strikethrough.

1. **Effective Date.** This Amendment shall become effective on the date it is fully executed and approved as required by applicable law.

2. **Amendment to Agreement.**

   a). Insert new Exhibits B-1, B-2 and B-3 identifying the maintenance responsibilities of the Parties.

   b). TERMS OF AGREEMENT, Paragraph 6 shall be revised to read as follows:

   Parties agree that maintenance responsibilities for the Parties for all elements constructed in conjunction with the Project shall be described and obligated at such time that said responsibilities are identified and shall be added by a fully executed Amendment to this Agreement or by a separate Maintenance Agreement between the Parties shall be as described in maps marked Exhibits B-1, B-2 and B-3, attached hereto and by this reference made a part hereof.

3. **Counterparts.** This Amendment may be executed in two or more counterparts (by facsimile or otherwise) each of which is an original and all of which when taken together are deemed one agreement binding on all Parties, notwithstanding that all Parties are not signatories to the same counterpart.
4. **Original Agreement.** Except as expressly amended above, all other terms and conditions of the original Agreement are still in full force and effect. Agency certifies that the representations, warranties and certifications in the original Agreement are true and correct as of the effective date of this Amendment and with the same effect as though made at the time of this Amendment.

**THE PARTIES,** by execution of this Agreement, hereby acknowledge that their signing representatives have read this Agreement, understand it, and agree to be bound by its terms and conditions.

This Project is in the 2021-2024 Statewide Transportation Improvement Program (STIP), (Key #14829) that was adopted by the Oregon Transportation Commission on July 15, 2020 (or subsequently by amendment to the STIP).

SIGNATURE PAGE FOLLOWS
DESCHUTES COUNTY, by and through its elected officials

By __________________________
Commission Chair

Date _________________________

By __________________________
Commissioner

Date _________________________

LEGAL REVIEW APPROVAL (If required in Agency’s process)

By __________________________
Agency Counsel

Date _________________________

County Contact:
Cody Smith – County Engineer
61150 SE 27th Street
Bend, OR 97702
(541) 322-7113
Cody.smith@deschutes.org

State Contact:
Emerald Shirley – Project Manager
63055 N. Highway 97, Bldg M
Bend OR, 97703
(541) 388-6074
emerald.shirley@odot.state.or.us

STATE OF OREGON, by and through its Department of Transportation

By __________________________
Delivery and Operations Division Administrator

Date _________________________

APPROVAL RECOMMENDED

By __________________________
Region 4 Manager
Date _________________________

By __________________________
D10 Manager
Date _________________________

APPROVED AS TO LEGAL SUFFICIENCY

By __________________________
Assistant Attorney General
Date: _________________________
EXHIBIT B-2
Maintenance Responsibilities of the Parties
EXHIBIT B-3
Maintenance Responsibilities of the Parties

[Diagram showing the maintenance responsibilities of the parties]
MEETING DATE: March 29, 2023

SUBJECT: Second Amendment to Ground Lease with Mountain View Community Development

RECOMMENDED MOTION:
Move approval of Document Number 2023-312, a Second Amendment to a Ground Lease with Mountain View Community Development to utilize County-owned property for the Redmond Safe Parking Program

BACKGROUND AND POLICY IMPLICATIONS:

In 1997, Deschutes County acquired two properties by Tax Deed due to nonpayment of property taxes. A 0.55-acre lot known as Map and Tax Lot 151315BA05200 and a 0.52-acre lot know as Map and Tax Lot 151315BA05300. The two properties are located on SE 7th Street and are just north of SE Evergreen Avenue and Hwy 126 in Redmond.

On November 14, 2022, your Board authorized a 90-day trial lease with Mountain View Community Development (MVCD) to utilize said property to accommodate up to four spaces for the Redmond Safe Parking program. As a condition, at the end of the trial period, MVCD agreed to provide your Board an update concerning successes, and any challenges or incidents related to the location. On March 20, 2023, MVCD gave a presentation, and requested a 1-year lease extension and to increase the total number of spaces to six, which was supported by your Board.

Mountain View Community Development (MVCD) is a community-centric nonprofit located in Redmond that specializes in strategic initiatives around houselessness. In collaboration with the City of Redmond, MVCD administers the Safe Parking program in Redmond that provides opportunities for those individuals and families (collectively, participants) experiencing houselessness to access discreet parking in an authorized location within private property and outside of right-of-way. Program participants are selected through a screening and intake process and sign a comprehensive program agreement upon acceptance. Participants are limited to one vehicle and/or one trailer/recreational vehicle.
The program provides portable restrooms and garbage service, as well as case management to work with participants to set goals, which includes transitioning into traditional-permanent housing.

The two County-owned properties are identified as locations to adequately accommodate Safe Parking participants. Though the City of Redmond’s municipal code allows up to six participants per lot at an authorized Safe Parking location, the two County-owned lots will be limited to a total of six.

The in-kind lease includes 1-year lease renewal options with 60-days written notice, and a 90-day termination clause by either party.

**BUDGET IMPACTS:**
Mountain View Community Development will maintain the two lots specific to landscape maintenance and Safe Parking program requirements. The in-kind lease has zero budget impacts.

**ATTENDANCE:**
Kristie Bollinger, Property Manager
SECOND AMENDMENT TO GROUND LEASE (Document Number 2022-793)
Document Number 2023-312

This SECOND AMENDMENT (“Amendment”) is made as of the date of the last signature affixed hereto “Effective Date” by and between DESCHUTES COUNTY, a political subdivision of the State of Oregon (“Lessor”), and MOUNTAIN VIEW COMMUNITY DEVELOPMENT, an Oregon nonprofit public benefit corporation (“Lessee”). Lessor and Lessee referred to hereinafter as “Party” or “Parties.”

WHEREAS, the Parties desire this SECOND AMENDMENT to amend that certain Ground Lease (“Lease”) known as Deschutes County Document No. 2022-793 executed on November 14, 2022, and that certain First Amendment, known as Document Number 2022-995, and an extension letter, Document Number 2023-188, dated February 22, 2023, between the Parties;

NOW, THEREFORE the Parties agree to the following:

Section A3. The entire paragraph shall be deleted and replaced with the following:

Lessor is supportive of Lessee’s stated intent to operate Safe Parking at the Site (“Program”). The purpose of the Safe Parking program (“Program”) is to offer a partnered emergency response to provide temporary designated parking for up to six (6) hand-selected households per Property that are living in vehicles. The Program provides essential services including but not limited to case management and wraparound services as need, portable toilets, garbage service, and access to showers and laundry. The Program goal is to help participants find permanent or permanent supportive housing within ninety (90) days from the date a participant starts the Program, and as further described in Exhibit B, attached to original Lease and incorporated herein by reference.

Section B2. RENEWAL OPTION. An option of one (1) year, consecutive terms, is now activated as of the beginning date of April 1, 2023 and the expiration date of March 31, 2024.

Except as otherwise provided in this Lease, if the Lessee is not in default, Lessee has the option to renew this Lease for one (1) year consecutive terms by giving no less than sixty (60) days written notice to Lessor prior to the Lease Term expiration.

All other terms and conditions of the original Ground Lease shall remain in full force and effect.

[SIGNATURE PAGES FOLLOW]
IN WITNESS WHEREOF, the Parties have caused this Agreement to be effective for all purposes as of the Effective Date.

LESSOR:

DATED this _____ day of ____________, 2023

BOARD OF COUNTY COMMISSIONERS
OF DESCHUTES COUNTY, OREGON

________________________________________
ANTHONY DEBONE, Chair

________________________________________
PATTI ADAIR, Vice-Chair

Recording Secretary

PHIL CHANG, Commissioner

STATE OF OREGON  )
) ss.
County of Deschutes  )

Before me, a Notary Public, personally appeared ANTHONY DEBONE, PATTI ADAIR, and PHIL CHANG, the above-named Board of County Commissioners of Deschutes County, Oregon and acknowledged the foregoing instrument on behalf of Deschutes County, Oregon.

DATED this ______ day of __________________, 2023

________________________________________ My Commission Expires: ____________
Notary Public for Oregon

[SIGNATURE PAGE FOLLOWS]
LESSEE:

DATED this 22nd day of March, 2023

MOUNTAIN VIEW COMMUNITY DEVELOPMENT, an Oregon nonprofit public benefit corporation

RICHARD RUSSELL, Executive Director
AGENDA REQUEST & STAFF REPORT

MEETING DATE: March 29, 2023

SUBJECT: Final Decision for a Commercial Activity in Conjunction with Farm Use (Meadery) in the Exclusive Farm Use Zone (File nos. 247-22-000024-CU, 025-SP, 757-A, 914-A)

RECOMMENDED MOTION:
Move approval of final decision for file nos. 247-22-000024-CU, 025-SP, 757-A, 914-A.

BACKGROUND AND POLICY IMPLICATIONS:
During deliberations on March 8, 2023, the Board of County Commissioners “Board” approved a Commercial Activity in Conjunction with farm use (Meadery) in the Exclusive Farm Use Zone. Eight (8) issue areas were discussed and are summarized below:

- **Is the subject property currently engaged in farm activities with the intent to make a profit in money?**
  Yes, the Board found that the subject property is currently engaged in farm activities with the intent to make a profit in money.

- **Is the Meadery incidental and subordinate to the farm use on the property?**
  Yes, the Board found that the Meadery is incidental and subordinate to the farm use on the property.

- **Does the application fully satisfy the requirements of the Farm Impacts Test?**
  Yes, the Board found that the application fully satisfies the requirements of the Farm Impacts Test.

- **Can the transportation System Development Charges (SDCs) be reduced based upon the revised site traffic report?**
  Yes, the Board found that the SDCs can be updated in the Board’s decision.
• Should the January 25, 2023, Matt Cohen email be treated as a hearing exhibit and excluded from the record, or should the record be reopened to allow participants to address the email as a record item?
  The Board found that email should be included in the record.

• Can the 25% requirement for Mead honey to be produced on site be removed?
  Yes, the Board found that the 25% production requirement can be removed.

• Is a Meadery allowed in the Exclusive Farm Use Zone?
  Yes, the Board found that a Meadery is allowed in the Exclusive Farm Use Zone.

• Can the Applicant’s Conditions of Approval be adopted into a Decision?
  Yes, the Board found that the Applicant’s Conditions of Approval be adopted into the decision.

Based upon the Board’s direction, Planning Staff has prepared the decision for final approval and signatures. Staff notes that the decision was reviewed by Deschutes County Legal Counsel.

Attachment A: BOCC Decision for File Nos. 247-22-00024-CU, 025-SP, 757-A, 914-A

BUDGET IMPACTS:
None

ATTENDANCE:
Nathaniel Miller, Associate Planner
Jacob Ripper, Principal Planner
DECISION OF THE DESCHUTES COUNTY BOARD OF COUNTY COMMISSIONERS


SUBJECT PROPERTY/OWNER:
Mailing Name: HERMAN, JOHN & RENEE ET AL
Map and Taxlot: 1510100000700
Account: 135891
Situs Address: 68540 HWY 20, SISTERS, OR 97759

APPLICANT: John Herman

ATTORNEY FOR APPLICANT: Liz Fancher
2465 NW Sacagawea Lane
Bend, OR 97703

STAFF REVIEWER: Nathaniel Miller, AICP, Associate Planner

REQUEST: The applicant request a Conditional Use Permit for commercial activities in conjunction with farm use to establish a Meadery (Honey Winery) with associated uses. The request also includes a Site Plan Review for the Meadery.

I. APPLICABLE CRITERIA

Title 18 of the Deschutes County Code, the County Zoning Ordinance:
Chapter 18.04, Title, Purpose and Definitions
Chapter 18.16, Exclusive Farm Use Zones (EFU)
Chapter 18.80, Airport Safety Combining Zone (AS)
Chapter 18.84, Landscape Management Combining Zone (LM)
Chapter 18.56, Surface Mining Impact Area Combining Zone (SMIA)
II. BASIC FINDINGS

LOT OF RECORD: The subject property is a legal lot of record being platted Parcel 1 of Minor Partition MP-02-44.

SITE DESCRIPTION: The subject 83.48-acre property is a developed ranch with 2 single-family dwellings, farm buildings, and supporting ranch infrastructure. The majority of the property is pastureland on the northwest and southeast sides. The developed portion of the property is along the southwest property line which abuts Highway 20. There is a light cover of Ponderosa Pine trees and other vegetation at the northeast, southeast, and around the ranch houses and barns. The property is irregular in shape, and fronts on Highway 20 to the southwest and Highway 126 to the northeast. The grade of the property is relatively even across the parcel. The subject property is depicted in Image One below.

Image One – Subject Property
PROPOSAL: The applicant requests a Conditional Use Permit for commercial activities in conjunction with farm use to establish a Meadery (Honey Winery) with associated uses. The Meadery will operate similarly to a small grape winery [ORS 215.452 & DCC 18.16.038(B)(2)] combining wine production and onsite sales, events, consumption, and education but with additional limitations prescribed by conditions of approval. As outlined below, the proposed Meadery as the commercial activity includes the following associated uses (actions) and subordinate features:

Associated Uses (Actions)
1. Mead Production, Aging, & Packaging
2. Market and sell wine produced in conjunction with the winery and directly related activities only

Subordinate Features (Limited to 25 percent of the gross income from the on-site retail sale of wine produced in conjunction with the winery)
1. Market and sell items directly related to the sale or promotion of wine produced in conjunction with the winery including food sales
2. 10 Winery Related Events excluding weddings

The proposed Meadery use will occur in an existing 3,000-square-foot farm building which will be converted to the “Winery Building.” The production, parking, tasting area and food cart adjoin, or are in close proximity to, the Winery Building. The Winery Related Events will be staged in the same general area but include a lawn and stage area to the northwest, as well as additional parking to the north and east.

As the Associated Uses (Actions) and Subordinate Features differ with respect to characteristics, function, and location on the site, the Board classifies the uses into the following three aspects for the purposes of this review:

I. Mead Production
   Mead Production, Aging, & Packaging

II. Winery Operations
   Winery Indoor & Outdoor Tasting Area & Wine Sales
   Up to 1 Food Cart

III. Winery Related Events
   Events (10 Events Annually)
   • Up to 2 Additional Food Carts

The application also includes a Site Plan Review for the Meadery. The general location of the Meadery including the Winery Building is depicted in Image Two below.

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1 The Meadery application proposes to conduct certain activities allowed and as limited by ORS 215.452, while recognizing that a meadery (honey winery) is similar to, but operates differently than, a small grape winery. Certain of these activities are further limited by the conditions of approval of this decision. The applicant did not seek approval of an ORS 215.452 winery because it does not have a vineyard.

2 The term “Winery Related Events” is the same as “agri-tourism and other commercial events” allowed by ORS 215.452(5) for grape wineries.
The Winery Related Events will be located at the Meadery location and will include additional parking spaces to the east and the lawn area to the northwest. The general location of the Meadery with the location of Winery Related Events is depicted in Image Three below.

Image Three - Meadery with Winery Related Events Area (General Location)

The general site plan for the Meadery (Mead Production & Winery Operations) and the site plan for the Meadery with Winery Related Events is included with the decision as Attachment A and
Attachment B. The applicant proposes to use the existing 3,000-square-foot building for the Winery Building. No new substantial development is currently proposed.

SURROUNDING LAND USES: Immediately surrounding properties to the north, west, south and east are all EFU-zoned lots in relatively similar sizes to the subject property. These surrounding properties are predominately pastureland. The neighboring properties to the east are developed with a single-family dwellings. Farm uses are visible from aerial imagery for the majority of properties abutting the subject parcel.

LAND USE HISTORY:

- MP-02-44: Minor Partition creates property as Parcel 1 with 83.48 acres
- FPA-04-16: Final Plat Approval for MP-02-44
- 247-22-000024-CU, 247-22-000025-SP: Subject review for a Conditional Use Permit and Site Plan approval for a Meadery

Property records contain additional land use approvals that pre-date the creation of the subject parcel. These land use documents can be accessed through Deschutes County's land information website Dial: https://dial.deschutes.org/Search/General.

PUBLIC AGENCY COMMENTS: The Planning Division mailed notice on January 28, 2022, to several public agencies and received the following comments:

Deschutes County Building Division, Randy Scheid

NOTICE: The Deschutes County Building Safety Divisions code mandates that Access, Egress, Setbacks, Fire & Life Safety, Fire Fighting Water Supplies, etc. must be specifically addressed during the appropriate plan review process with regard to any proposed structures and occupancies.

Accordingly, all Building Code required items will be addressed, when a specific structure, occupancy, and type of construction is proposed and submitted for plan review.

Deschutes County Senior Transportation Planner, Peter Russell

A Trip Generation Forecast was included with the response to the Incomplete Letter that was submitted to the Planning Division on March 8, 2022.

In response to the submittal, Peter Russell provided the following comment:

The trip generation letter is acceptable and answers the transportation questions. Thanks for sending it along.

At staff's request, Peter Russell provided updated SDC rates for the current fiscal year on July 21, 2022:
Here are the updated calcs using the new SDC rate of $5,080 per peak hour trip.

Board Resolution 2013-020 sets the transportation system development charge (SDC) amount and the applicant initially used an outdated rate of $4,757 per peak hour trip. In the provided Trip Generation Forecast, it was considered that since the tasting room would be closed 2 out of 5 weekdays, the average weekday traffic would not be accurately calculated by directly applying an Institute of Traffic Engineers (ITE) trip generation rate. The average rate was calculated as shown in Table 4 below:

<table>
<thead>
<tr>
<th>ITE Land Use</th>
<th>Size (units)</th>
<th>PM Peak Hour Trip Ends</th>
<th>In</th>
<th>Out</th>
<th>Total</th>
<th>Daily</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wine Tasting Room 970</td>
<td>1.537 t.s.f.</td>
<td>3</td>
<td>4</td>
<td>7</td>
<td>42</td>
<td></td>
</tr>
<tr>
<td>Manufacturing 140</td>
<td>1.463 t.s.f.</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>Food Cart Pod 926</td>
<td></td>
<td>Food Carts</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wine Tasting Room 970</td>
<td>0.096 t.s.f.</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Internal Trips for Employees</td>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-4</td>
</tr>
<tr>
<td>(50 percent of Manufacturing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>trips)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subtotal – External Trips</td>
<td>3</td>
<td>6</td>
<td>9</td>
<td>49</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pass-by trips for Tasting</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Room (25 percent)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Non-Passby Trips</td>
<td>2</td>
<td>5</td>
<td>7</td>
<td>39</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Also, the food cart would not attract traffic at this location as a stand-alone operation. To account for this, it was considered to be a small-kitchen extension of the wine-tasting operation. The resulting forecast was 9 p.m. peak hour trips and for 49 daily trips, of which 7 p.m. peak hour trips and 39 daily trips would be non-pass-by, aka site-generated, trips. This is a reasonably conservative approach considering that the family would also work on the site, which would eliminate some work trips – and that some of the trips would likely be pass-by trips for people driving between Bend and Sisters. At this level of weekday traffic generation, no further traffic studies are needed under Deschutes County Code (DCC) 18.116.310(C)(a). The resulting SDC is $35,560 ($5,080 X 7). The SDC is due prior to issuance of certificate of occupancy; if a certificate of occupancy is not applicable, then the SDC is due within 60 days of the land use decision becoming final. The County has both an SDC appeal process and a 10-year payment plan option; however, if the 10-year payment plan is used, the County becomes the holder of a first-place lien.

THE PROVIDED SDC AMOUNT IS ONLY VALID UNTIL JUNE 30, 2023. DESCHUTES COUNTY’S SDC RATE IS INDEXED AND RESETS EVERY JULY 1. WHEN PAYING AN SDC, THE ACTUAL AMOUNT DUE IS DETERMINED BY USING THE CURRENT SDC RATE AT THE DATE THE BUILDING PERMIT IS PULLED.
To Whom it May Concern,

Food/beverage processing facilities such as those that produce Mead (honey wine) must be licensed and inspected by ODA Food Safety Program. A tasting room associated with the production facility would also be subject to licensing and inspection. The processing facility must comply with the minimum standards set forth in 21 CFR 117. The tasting room would be subject to the Retail Food Code, OAR 603 Division 25. An adequate supply of potable water is required. In addition, the firm must demonstrate that solid and liquid waste are being properly disposed of. A septic authorization letter from Deschutes County Environmental Health or the equivalent approval from DEQ would be needed as a prerequisite for licensing, depending on which agency has the jurisdiction in this matter. Please note that OLCC and TTB may have additional requirements which relate to production, sales, and serving of alcoholic beverages to the public.

Food cart licensing and inspection would be handled by Deschutes County Environmental Health Department.

Please contact me if Deschutes County Planning Staff or the applicant should have any questions and/or if further discussion or clarification are needed.

Deschutes County Health Services, Eric Mone

I received this Notice of Application for a Conditional Use permit at 68540 HWY 20, Sisters. Thanks for sending. A few considerations:

- if this property is served by a private well, it needs to be reviewed and approved as a Public Water System by either Oregon Dept of Ag (ODA) or our EH dept

- Licensure of Meadery will depend on their predominant activity (sales, tasting room, foodservice); that will determine whether licensure required by ODA or EH

- Mobile Food Units (MFU, e.g. carts) will all require licensure by EH

- Not sure if the MFU's will only be on site for events a few times per year or permanent. If permanent, it would be best for Public Health purposes if they were tied into the on-site septic system, the well, and a power source on site.

- Todd's team is reviewing septic system so that will be a major consideration

As this application process moves forward, please let me know if you have any questions.
Oregon Department of State Lands (DSL), Mathew Unitis

We have completed our review of the Wetland Land Use Notification that was prepared for John Herman - John Herman The WLUN form was submitted to the Department for review/response and given the file number WN2022-0080

The results and conclusions from that review are explained in the attached pdf documents. If the attached documents are illegible or difficult to open, you may contact the Department and request paper copies. Otherwise, please review the attachments carefully and direct any questions or comments to Jurisdiction Coordinator, Matthew Unitis at 503-986-5262 or Matthew.Unitis@dsl.oregon.gov. Thank you for your interest in the project.

Additional resources that may be helpful:
- R/F Fee Schedule (https://www.oregon.gov/dsl/WW/Documents/RemovalFillFees.pdf)

Aquatic Resource Management Program
Oregon Department of State Lands
775 Summer St. NE, Ste. 100
Salem, OR 97301-1279
Fax: (503) 378-4844
https://www.oregon.gov/dsl/Pages/index.aspx

The Wetland Land Use Notice Response includes the following comments:

**Wetland/Waterway/Other Water Features**

- [x] There are/ may be wetlands, waterways or other water features on the property that are subject to the State Removal­ Fill Law based upon a review of wetland maps, the county soil survey and other available information.

- [x] The National Wetlands Inventory shows wetland, waterway or other water features on the property

**Your Activity**

- [x] A state permit will not be required for the proposed project because, based on the submitted site plan, the project avoids impacts to jurisdictional wetlands, waterways, or other waters.

The full DSL Wetland Land Use Notice Response is included as Attachment C.

The following agencies did not respond to the notice: Deschutes County Assessor, Three Sisters Irrigation, Deschutes County Environmental Soils Division, Sisters-Camp Sherman Fire District, Deschutes County Road Department, Oregon Department of Fish and Wildlife, Oregon Department of Transportation, and US Fish and Wildlife Service.
PUBLIC COMMENTS: The Planning Division mailed notice of the conditional use application to all property owners within 750 feet of the subject property on December 12, 2021. The applicant also complied with the posted notice requirements of Section 22.24.030(B) of Title 22. The applicant submitted a Land Use Action Sign Affidavit indicating the applicant posted notice of the land use action on January 28, 2022. Public comments were received and are included in the record.

Central Oregon LandWatch, Kristy Sabo

January 28, 2022

... Concern over Application 247-22-000024-CU:

While we are still reviewing the applications and all of the issues, we are initially concerned that the Conditional Use application for a Meadery in Conjunction with Farm Use does not meet all of the applicable criteria/ that the burden of proof is not satisfied for all criteria, specifically under DCC 18.128. Thank you for your attention to these views, and please keep us informed of any decisions in this matter.

The Boards notes that Central Oregon LandWatch submitted the following comments on January 25, 2023 specific to the project's revised operational scope and conditions of approvals:

Hello Nathaniel and Will,

Central Oregon LandWatch submits this comment to the Board of County Commissioners for today's hearing on Application File Nos. 247-22-000024-CU and 247-22-000025-SP. LandWatch does not oppose the application so long as the applicant's proposed conditions of approval are adopted in a final decision by the Board.

If the applicant's proposed conditions of approval are not adopted in a final decision by the Board, then LandWatch renews its comments against this application, which the Hearings Officer agreed with, attached here.

Regards,

Rory Isbell

As addressed below in this decision, the Board applies the revised conditions of approval as proposed by the applicant.

Neighbor, Matt Cohen

February 14, 2022

The applicant within the burden of proof did not address the “Change of Use” for the existing driveway that is currently served and accessed via the State Highway Connection. Based on
information contained in the application the applicant is requesting a conditional use be approved for “Commercial Activities in Conjunction with Farm Use.” The existing driveway is not presently approved for Commercial Activity, and as such a modification will require the approval of the Oregon Department of Transportation in compliance with the permitting process for a Private Approach to a State Highway in compliance with ORS 374. Furthermore, the applicant within the burden of Proof has not provided a TIA such that the traffic impacts of the conditional use being proposed can be properly evaluated.

For the record, I am not opposed to this Conditional Use, but I am concerned about how the existing access points off of Highway 20 can safely accommodate the proposed volume of traffic. Assuming the bulk of the traffic that will be visiting the site will result from trips generated in the City of Sisters, it means drivers will be forced to make a left hand turn across an active lane of a state highway without the safety and protection of a center turn lane, this is furthermore complicated by the fact the existing driveway is located on a curve with limited site distance, giving drivers approaching from the west an unreasonable amount of time to react to a vehicle stopped in the highway awaiting a break in traffic to make a turn.

I reside at 16165 Jordan Road (just 1/8 mile to the east) and I am forced to make the same turn into our driveway approach off of Highway 20. We experience close calls at this intersection on a daily basis and tragically a motorcyclist was killed at this intersection in July 2020 when another vehicle failed to stop for a vehicle that was stopped making a left hand turn across traffic.

I recognize that ultimately ODOT is responsible for the safety and access of our State Highways and will evaluate the application in compliance with all Engineering standards and if required identify any modifications or improvements necessary to protect the public interest. However as a member of the public using this section of the Highway I want to be sure the Conditional Use Application considers and takes into account the ODOT access standards and that this information is presented as findings to the public for review and comment before a decision is issued by the County.

No comments were received from the Oregon Department of Transportation expressing any concerns regarding the subject property’s existing access to Highway 20. The Board notes that this decision requires the applicant to obtain additional governmental approvals, if any, required to conduct approved land uses.

ODOT access standards are not land use approval criteria for the applicant’s site plan or conditional use application. County transportation planner Peter Russell has reviewed this application and has not expressed concern about highway safety or compliance with any conditional use or site plan approval criteria. The applicant's transportation system letter shows that the volume of traffic associated with the winery will be very low and, therefore, will have no more than a negligible impact on traffic safety, if any.

On September 7, 2022, the Deschutes County Planning Division issued an administrative decision. That decision was appealed by Central Oregon LandWatch. A hearing was conducted by a county
hearings officer who issued a decision mailed November 18, 2022 denying the application for two reasons. These reasons were that the hearings officer found that the applicant failed to provide sufficient evidence of compliance with the “incidental and subordinate” and “farm impacts” tests. John Herman appealed the hearings officer’s decision to the Board of Commissioners on November 29, 2022. On December 21, 2022, the Board agreed to hear the appeal de novo and waived the transcript requirement. BOCC Order No. 2023-02.

A hearing regarding the Herman appeal was held by the Board on January 25, 2023. During the hearing, a comment was e-mailed to planner Nathaniel Miller by Matt Cohen and received by the County’s computer server prior to the close of the hearing. The Cohen e-mail was not presented to the Board prior to the close of the record at the end of the January 25, 2023 hearing nor was it marked as a hearing exhibit. The applicant objected to inclusion of this e-mail in the record because it was not received as an exhibit during the land use hearing following the procedures of DCC 22.24.090 and was not available for review by the public at the hearing as required by DCC 22.24.120(G). The Board allowed this e-mail to be included in the record because it was a “record item” due to its receipt by the County’s server – an item that is not required to be filed in the manner specified for hearings exhibits in DCC 22.24.090.

The Board makes the following findings regarding the issues raised in Mr. Cohen’s January 25, 2023 e-mail:

A. Mr. Cohen claims “[p]ursuant to DCC 18.144.040, part D item #12 and #13, the applicant has not demonstrated ADA access to all proposed facilities.” He also claims the waiver of the requirement to pave parking areas does not provide for ADA accessible paths. The Board finds that Mr. Cohen meant to refer to DCC 18.124.040(D)(12) and (13). DCC 18.124.040(D) is a list of information required to provide a complete site plan. It does not specify relevant approval criteria. It does not provide a basis for denial of the Herman site plan application. Notwithstanding approval of the waiver of paving requirements and Condition of Approval S, the Board finds that applicant may pave any graveled area required to be paved if required to do so by Building Division ADA review.

B. Mr. Cohen argues that the applicant has failed to demonstrate compliance with ORS 374.305 which he claims requires “anyone wanting to construct a new approach or change the use of an existing connection to a State Highway to first obtain written permission from ODOT.” ORS 374.305 is not a land use requirement. It requires that a change in the manner of using an approach road be approved by ODOT. ODOT has interpreted that requirement in administrative rules to apply only to certain changes of use and has not requested that Mr. Herman obtain approval of a change the use of his access to Highway 20 as a condition of approval of this application.

C. Mr. Cohen claims that egress lighting will be required by the Building Division. The Board finds that Condition FF of this decision anticipates this possibility and requires compliance with all relevant site plan criteria related to lighting. Mr. Cohen also requested a photometric light study to show compliance with DCC 18.124.040(D)(11) and a public review of compliance. As determined in item A above, DCC 18.124.040(D) does not supply relevant
approval criteria. The only applicable approval criterion that addresses exterior lighting requirements for the Herman property is DCC 18.124.060(J). It requires that “[a]ll exterior lighting shall be shielded so that direct light does not project off site.” Compliance with DCC 18.124.060(J) has been assured by the imposition of Condition of Approval FF which requires compliance with that standard. The application of this standard to outdoor lighting does not require the exercise of discretion by the County and, therefore, the public does not have a right to insist on a post-approval review to assure compliance. Furthermore, if exterior lighting is required for the winery building and is provided, Mr. Cohen will be able to determine whether the requirements of DCC 18.124.060(J) are or are not met by looking at the lights. If a violation occurs, it may be rectified by enforcement of the condition of approval. A review of photometric light studies is not required to determine compliance.

III. FINDINGS & CONCLUSIONS

Title 18 of the Deschutes County Code, County Zoning

Chapter 18.16, Exclusive Farm Use Zones (EFU)

Section 18.16.020 Uses Permitted Outright.

A. Farm use as defined in DCC Title 18.

FINDING: DCC 18.04.030 defines “farm use” as the following:

“Farm use” means the current employment of land for the primary purpose of obtaining a profit in money by raising, harvesting and selling crops or by the feeding, breeding, management and sale of, or the produce of, livestock, poultry, fur-bearing animals or honeybees or for dairying and the sale of dairy products or any other agricultural or horticultural use or animal husbandry or any combination thereof. “Farm use” includes the preparation, storage and disposal by marketing or otherwise of the products or by-products raised on such land for human or animal use. “Farm Use” also includes the current employment of the land for the primary purpose of obtaining a profit in money by stabling or training equines, including but not limited to, providing riding lessons, training clinics and schooling shows. “Farm use” also includes the propagation, cultivation, maintenance and harvesting of aquatic species and bird and animal species to the extent allowed by the rules adopted by the State Fish and Wildlife Commission. “Farm use” includes the on-site construction and maintenance of equipment and facilities used for the activities described above. “Farm use” does not include the use of land subject to the provisions of ORS chapter 321, except land used exclusively for growing cultured Christmas trees as defined in ORS 215.203(3). Current employment of the land for farm use also includes those uses listed under ORS 215.203(2)(b).

The applicant provided the following response in the Burden of Proof:

The subject property is employed in farm use. Our current revenue streams are from the
sale of bee colonies (sold out both the 2021 and 2022 seasons,), hive sponsorships, the boarding of horses (since purchasing the ranch in mid 2020), and strategic crop share agreements with local graziers for the production and sale of beef. We also hayed a field in 2021 and 2022 in order to feed our boarded horses and sell. We do all of these farm uses with the intention of making a profit in money. So far, we have reinvested all profits back into these farming ventures with the intention of generating a greater profit in money. Meanwhile, we continue to invest financially in our Regenerative Bee Pastures (bi-annual seeding, irrigation, cultivation) and apiaries (equipment and off-season feed) with the goal of generating a profit in money. This year we have more than doubled both our bee and honey sales, and have more than tripled the size of our apiary, as well as doubled the amount of grazing days possible by beef cattle.

In 2022, our farm grossed $31,405 in income from these farm uses, and produced an additional $10,000 to $12,000 worth of honey we are stockpiling to make mead. This income is expected to increase in 2023 or 2024 when we plant an additional 22 acres of bee pastures to support the growth of our apiary. (See Exhibit S)

Furthermore, the term “current employment of land for farm use” is defined by ORS 215.203(b)(C) to include the subject property which includes “land planted in orchards or other perennials prior to maturity.” Our Regenerative Bee Pastures contain a dramatic combination of establishing perennials, including such flora as alfalfa, nine types of clover, sainfoin, vetch, plantain, and drought tolerant grasses such as Sorghum Sudan. As noted in the application, we currently have over 30 acres of Regenerative Bee Pastures, with 22 more acres planned for production this or the following season. These Regenerative Bee Pastures exponentially increase our ability to proliferate bee colonies for sale, harvest plant nectar in the form of honey, harvest hay, and graze cattle for the sale of beef.

John Herman is the owner of two companies, and moved from part time to full time development/operation of the bee ranch in January of 2021. Lazy Z Ranch LLC is the single-member LLC which cultivates the land for bee and honey production for a profit in money (as well as runs the horse boarding facility and assists with high density grazing operations). Once approved, Lazy Z Meadery LLC is the company that will run the Meadery, instantly creating an additional market for the bee and honey business operated on the subject property by Lazy Z Ranch LLC and for other Central Oregon beekeepers, such as Jimmy at Broadus Bees, Devon at Prescott Apiaries, and Matt at Apricot Apiaries. All ingredients in mead are grown/cultivated/harvested on farms and our commitment to creating a uniquely Central Oregon mead as Lazy Z Meadery LLC’s value-added farm product bolsters farm use profitability for all farmers involved, including Lazy Z Ranch LLC (See Exhibit U).

In addition, we only sell our bees to people in the Sisters area, and maintain these relationships to ensure the proliferation of more pollination and honey production, benefitting not only the profitability of our ranch and future winery, but farms and ranches for miles in every direction.

The Board finds the subject property is actively engaged in farm use as defined by County code and
ORS 215.203(1).

Section 18.16.030. Conditional Uses Permitted- High Value and Non-high Value Farmland

The following uses may be allowed in the Exclusive Farm Use zones on either high value farmland or non-high value farmland subject to applicable provisions of the Comprehensive Plan, DCC 18.16.040 and 18.16.050, and other applicable sections of DCC Title 18.

...  

E. Commercial activities that are in conjunction with farm use, but not including the processing of farm crops as described in DCC 18.16.025.

FINDING: The Board finds the use permitted conditionally under this paragraph includes three components: (1) it must be a “commercial” activity;” (2) it must be “in conjunction with farm use.” The processing of farm crops is allowed by Section 18.16.025 is not a conditional use and does not require approval as a commercial activity in conjunction with farm use. Mead Production, Winery Operations, and Winery Related events are all authorized by approval of the proposed commercial activity in conjunction with farm use.

Operational Characteristics

I. Winery Operations
The Winery Operations will have the following characteristics:
- Located in, and outside adjacent to, the Winery Building
- Open Year Round
- Open from 12:00pm to 10:00pm Thursday to Sunday, and on Holidays which fall on a Monday when Mead Production is not open. Mead production will typically occur when the winery is closed.
- Up to 4 Employees
- Up to 126 Weekly Visitors during “Off Season” and up to 246 Weekly Visitors during “Peak Season”
- 1 Food Cart
- Occurs on less than 2% of the subject property (includes Mead Production location)

II. Winery Related Events
The Winery Related Events will have the following characteristics and be in addition to the above-mentioned Mead Production and Winery Operations:
- Located at the Winery Building and Lawn/Stage Area
- Open Year Round (Primarily May – October)
- Open from 10:00am to 10:00pm
- Up to 5 Employees
- 5 Events of Up to 250 Visitors Per Event
- 5 Events of Up to 150 Visitors Per Event
- Up to 2 Additional Food Carts
  - Hours from 10:00am to 10:00pm
• Occurs on less than 3% of the subject property (includes Winery Operations location)

The employee count includes the applicant as the owner/operator and excludes the 1 food cart employee for Winery Operations and the 2 food cart employees during a Winery Related Event.

The Oregon Court of Appeals has developed a test for evaluating commercial activities in conjunction with farm use. Friends of Yamhill County v. Yamhill County, 255 Or App 636, 298 P3d 586 (2013). It requires four findings:

1. The use relates to a farm use occurring on the subject property; and
2. Any commercial activity beyond processing and selling farm products must be incidental and subordinate to the farm use (frequency and intensity when compared to the farm use on site, spatially, operating hours); and
3. The use enhances the quality of the agricultural enterprises of the local agricultural community; and
4. The use promotes the policy of preserving farm land for farm use

The use approved by Yamhill County was characterized as an “event venue and commercial food service facility” by opponents. It was proposed in conjunction with a winery. The Court of Appeals rejected the argument that these uses cannot be considered “in conjunction with farm use.” Instead, it found that the Supreme Court decision in Craven v. Jackson County, 308 Or 281, 779 P2d 1011 (1989) merited approval of the use. In Craven, the courts upheld that a commercial activity in conjunction with farm use is one that assists farms in processing and marketing crops as well as one that aids farmers in producing crops. According to the applicant in Craven, their farm-to-table meals both sell the farm products in a prepared form and aid the farm operation in processing and marketing crops to the public.

The following findings address how the various aspects of the applicant's proposal meet the Friends of Yamhill County test:

**Related to Farm Use**

A honey winery is related to the production of honey and bee pastures and pollinator gardens that have been established on the subject property. The production of mead involves the processing of honey, a farm product produced on site, for sale at the proposed winery. As a result, the proposed commercial activity in conjunction with farm use that includes both the production and sale of wine relates to a farm use occurring on the subject property. The applicant also proposes one food cart to serve food while the Winery is open. To demonstrate how the food cart is related to the farm uses on the site, the applicant provided the following statement:

All food carts will offer honey to patrons as a condiment for food sold at the cart and/or feature honey in at least one food item offered at the food cart. The food carts will, from time-to-time, sell beef. The ranch relies on targeted, ultra-high density cattle grazing to improve the health of the soil in its bee pastures.
There will be a maximum of one food cart on site except on the limited number of days when events will occur on the property. The purpose of the single food cart is to highlight honey in another capacity (ingredient in food), provide food with mead to lessen the impact of consuming alcohol, and to make consuming mead more enjoyable – hence increasing sales of mead made from honey produced by one of the farm uses occurring on-site. The purpose of the food carts for events is to meet the food needs of guests. The primary purpose of events is to raise awareness and sales of mead in the tasting room and in off-site retail locations if/when retail sales occur in the future.

This decision also authorizes a maximum of ten agri-tourism or commercial events per year, events referred to as Winery Related Events. The Winery Related Events support the Meadery/Winery. The application materials state:

“The purpose of having the events is to bolster the marketing/sale/brand of the Meadery/Winery. Events will be selected based on their commitment to feature Lazy Z products. All listed examples are just that: examples of the type of events that would support the Meadery/Winery through customer engagement and differentiated experience of our products.”

The property is engaged in several farm uses in addition to the production of honey such as the sale of bee colonies, hive sponsorships, horse boarding, crop share agreements with local graziers for the production and sale of beef, growing and selling pumpkins, and hay production and sales. To demonstrate how Winery Related Events are related to the farm uses on the site, the applicant provided the following statement:

“The tasting room facility will remain open at events and ranch wines will be featured at all events. Examples include mead/wine festivals, family gatherings that feature our wine products, concerts that raise awareness for pollinator habitat, etc. The bee ranch/farmhouse meadery "theme" would be present at all events. All events would point back to the ranch mead, pollinators, and/or regenerative farming. Promotional materials for events will typically include information advertising the winery and ranch. Events are an accepted practice at any winery for the purpose of increasing sales of wine as well as generating income to help support farming operations. The ranch also raises hay. Hay bales can be used as decorations at events, if necessary, to promote the sale of hay. The ranch boards horses and raises goats. The events will raise awareness of the horse boarding operation and goat products. The ranch also grazes cattle to enhance the productivity of its regenerative bee pastures. Grass-fed beef will be featured at the events in at least one of the three food carts.”

The applicant also proposes up to two food carts to serve food during a Winery Related Event. To demonstrate how the food cart is related to the farm uses on the site, the applicant provided the following statement:

“All food carts will offer honey to patrons as a condiment for food sold at the cart and/or feature honey in at least one food item offered at the food cart. The food carts will, from
time-to-time, sell beef. The ranch relies on targeted, ultra-high density cattle grazing to improve the health of the soil in its bee pastures.

There will be a maximum of one food cart on site except on the limited number of days when events will occur on the property. The purpose of the single food cart is to highlight honey in another capacity (ingredient in food), provide food with mead to lessen the impact of consuming alcohol, and to make consuming mead more enjoyable – hence increasing sales of mead made from honey produced by one of the farm uses occurring on-site. The purpose of the food carts for events is to meet the food needs of guests. The primary purpose of events is to raise awareness and sales of mead in the tasting room and in off-site retail locations if/when retail sales occur in the future."

Based on the above findings, the Board finds the food carts to be related to the farm uses on the site. To ensure compliance with this requirement and the incidental and subordinate test discussed below, the following condition of approval is imposed:

**Food Carts**

A maximum of one food cart is allowed to provide food for tasting room visitors. A maximum of two additional food carts may be allowed at events. All food carts shall offer honey as a condiment and shall have at least one food item featuring honey on the menu.

Based on the above, the Board finds the Winery Related Events and food carts to be related to the farm uses on the site.

**Activity is incidental and subordinate**

The farm use of the Herman property is raising honey bees to produce honey, cultivating regenerative bee pastures, growing crops (pumpkins and berries), grazing livestock, and boarding horses. The law allows the Board to approve the winery as a commercial activity in conjunction with farm use. DCC 18.16.030(E).

When a winery is approved as a commercial activity in conjunction with farm use, the following “incidental and subordinate” test applies:

“[A]ny commercial activity beyond the direct processing and selling of wine must, to be approved as a commercial activity in conjunction with the farm use of viticulture, [must be] both incidental and subordinate to the processing and selling activities of the winery."


The processing and selling of wine is a part of the farm use. It is not subject to the “incidental and subordinate” test. Only other commercial activities associated with a winery require approval as a conditional use in conjunction with farm use. In *Craven*, this included the incidental sale of items such as t-shirts, wine glasses and cork screws. As determined by the appealed Staff Decision, the
incidental and subordinate test applies to “any commercial activity beyond processing and selling farm products.” *Staff Decision* 247-22-000024-CU/-25-SP, p. 16.

Mr. Herman is harvesting honey from his apiary to use in making wine. Under the *Craven* analysis the making and sale of wine is a part of or accessory to farm use. Honey is the sugar of the plants being cultivated in the regenerative bee pastures. Mr. Herman has established over 30 acres of regenerative bee pastures. They produce abundant and high-quality honey that he will use to make honey wine.

This decision imposes the following condition of approval:

“The gross income of the winery from any activity other than the production or sale of wine may not exceed 25 percent of the gross income from the on-site retail sale of wine produced in conjunction with the winery. The gross income of a winery does not include income received by third parties unaffiliated with the winery.”

This condition, in addition to other elements of the applicant's proposal, acts to achieve compliance with the incidental and subordinate test of *Craven*.

Mr. Herman’s application also achieves compliance with the incidental and subordinate test by confining winery activities to those allowed for small wineries by ORS 215.452 and imposing additional restrictions in the conditions of approval of this decision. The following is a summary of the additional restrictions that achieve compliance with the incidental and subordinate test:

- 30 acres of the winery property must be maintained as bee pasture.
- Honey will be produced on site and sold or used to make wine.
- Agritourism and other commercial events are reduced to ten days per year. Attendance is capped at 150 persons for five events and 250 persons for five events.
- The winery must gross $40,000 from the on-site retail sale of wine produced in conjunction with the winery prior to conducting agritourism and other commercial events.
- Annual reporting of compliance with the 25% gross sales rule of ORS 215.246. A violation of this requirement in two consecutive years renders this approval void.
- All honey must be produced in Oregon and 90% of the honey used to make mead must come from a subset of Oregon counties.
- Annual reporting of compliance with the honey source condition of approval. A violation of this requirement in two consecutive years renders this approval void.
- Limits on the number and operation of food carts.

Further, this Decision assures compatibility with area farm uses by imposing conditions on events of the type that may be imposed to achieve subordinance for ORS 215.452 wineries. These include limits on the number of event attendees, hours of operation, access, parking, and noise. Other limits imposed that aid in achieving compliance with the incidental and subordinate test include limits on lighting, visual impacts from Highway 20, size of outdoor seating, and landscaping.
Finally, the hearings officer raised a concern regarding the number of employees that might be employed by the winery. He did not, however, account for the fact that most of the time spent by these employees will be spent to produce and sell wine – activities not subject to the incidental and subordinate test. Additionally, the hearings officer did not recognize the fact that a considerable amount of farm labor is required. It is provided by the Hermans, friends and family of the Hermans, independent contractors (work in bee pastures), and by the owner of the cattle that graze in the regenerative bee pastures.³

Almost all visitors will be coming to the Herman property to buy or taste wine. Most employee time will be spent producing and selling wine; not engaging in activities subject to the incidental and subordinate test such as selling/preparing food or selling promotional items. Additionally, the Herman farm requires labor from contractors (bee pasture preparation), family and friends, and the rancher whose cattle graze on the Herman property.

The nature and intensity of the farm use occurring on the Herman property makes it clear that the farm use is the primary and dominant use of the property. A large part of the subject property is devoted to crop, bee pasture and livestock production (currently 76%) and horse boarding (currently 6%). These activities are all labor-intensive. Livestock grazing prepares the bee pastures for annual planting.

The Winery Related Events will include the sale of wine and farm goods, wine tasting, commercial and recreational functions, and educational opportunities. These uses will occur within the 3,000-square-foot Winery Building, an outdoor area that is approximately 2,500 square feet, and an outdoor lawn area of approximately 13,000 square feet for a total of approximately 0.43 acres. In contrast, the regenerative bee pastures and apiaries cover an area of approximately 30 acres, with additional bee pastured planned to occur in the near future. The Winery Related Events are limited to 10 events/10 days per year. The bee pastures will be operational 365 days per year. For these reasons, the areas of operation and operating days of events will be incidental and subordinate to the bee pastures, associated livestock grazing and apiaries, as well as to wine production and sales.

Based on the above, and as conditioned, the Board finds that Winery Related Events will be incidental and subordinate to the farm use on the property.

**Enhance farm enterprises of the local agricultural community**

The Burden of Proof States:

“The proposed use will enhance the quality of the agricultural enterprise by providing a market for farm products used to make honey wine (honey and other farm produce used in various honey wines). It will provide income to allow the Hermans to expand their bee pastures and pollinator gardens and the number of hives kept on their property. The winery will also support the agricultural enterprise of beekeeping by developing and selling hives to other area farmers, providing a valuable on-ranch educational experience regarding the

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³Income from cattle is shared and only that part earned by the Herman family is stated as the income from farm use on the Herman property. Mr. Herman assists with the care of the cattle when they are grazing on his property.
importance of pollinators/pollination, as well as the acquisition of additional honey from other local beekeepers for winemaking. It will also support the broader agricultural community dependent on bees to pollinate farm crops and the growth of and establishment of commercial beekeepers in the area”.

The Board agrees with the applicant's findings.

The local agricultural community includes commercial apiaries, including Broadus Bees. They will be able to market honey to the Herman winery. The existence of an expanded market for honey will also provide an incentive for area farms to raise bees and produce honey for sale to the winery. The winery also supports the maintenance and development of bee pastures, with associated livestock grazing, on the subject property. The associated livestock grazing operation occurs both on the subject property and on other lands in the local agricultural community.

As noted by the Hearings Officer, The Craven decision is informative in this regard. It found that a winery improves the local agricultural community because it provides a local market outlet for grapes of other growers in the area. The Court also noted that it helps transform a hayfield into a vineyard, which increases the intensity and value of agricultural products. LUBA has also found in City of Sandy v. Clackamas County that to demonstrate an activity enhances the local agricultural community, “a commercial activity in conjunction with farm use must be either exclusively or primarily a customer or supplier of farm uses.” In this case, the Herman Meadery/ winery is primarily a customer of honey, a farm product produced by the Herman farm and other area farms.

We agree with the Hearings Officer finding that the Applicant's proposal here is nearly identical to the situation in Craven and City of Sandy v. Clackamas County. Specifically, the Applicant proposes to purchase honey from other farmers and to consume honey it produces on its property. The Applicant also proposes to develop regenerative bee pastures which enrich the soils and, ultimately, increase the intensity and value of agricultural honey products. The Applicant's proposal, therefore, enhances farm enterprises in the local farm community.

Events at the Winery will help promote the sale of mead, honey, meat and vegetables from Lazy Z Ranch. The sale of farm products by the ranch is a use permitted outright in the EFU-SC zoning district. Events, therefore, will support both winery and farm uses occurring on-site, increasing profitability for the Ranch as a whole. This marketing strategy should increase revenue for the Meadery and the Herman family. This additional revenue will enable the applicant to maintain and improve the ranch.

**Promotes the policy of preserving farm land for farm use**

Wineryes promote the preservation of farm land for farm use by creating a strong demand for the farm products used to make wine (grapes or honey). The activities associated with winemaking help market wine and help make it profitable to do so. Most farms in Deschutes County are unprofitable and the cost of acquiring land is high making it necessary for farmers to engage in commercial activities in conjunction with farm use or similar activities to achieve a profit. Making farms

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4 City of Sandy v. Clackamas County, 28 Or LUBA 316, 321 (1994).
profitable is of key importance in assuring that the land will remain in farm use rather than be allowed to fall into disuse. The production and on-ranch sale of mead provides a viable path to profitability on behalf of the farm use of pollinator habitat and bee ranching.

Winery Related Events promote the Meadery and farm products sold at the ranch. As discussed above, and as the application materials note, this enables the applicant to create a more financially viable farm operation and preserves the land for farm use. The promotion of wine and farm products (meat, crops, honey) at events promotes the policy of preserving farm land for farm use by supporting the continued operation of the farm. Conditions of approval have been imposed to assure that events fulfill this purpose.

Based on the information and analysis above, the Board finds the proposed commercial activity in conjunction with a farm use, as conditioned, meets each of the four (4) factors established by Friends of Yamhill County (2013).

Section 18.16.040. Limitations on Conditional Uses.

A. Conditional uses permitted by DCC 18.16.030, 18.16.031, and 18.16.033 may be established subject to ORS 215.296, applicable provisions in DCC 18.128, and upon a finding by the Planning Director or Hearings Body that the proposed use:

1. Will not force a significant change in accepted farm or forest practices as defined in ORS 215.203(2)(c) on surrounding lands devoted to farm or forest uses; and

2. Will not significantly increase the cost of accepted farm or forest practices on surrounding lands devoted to farm or forest use; and

FINDING: Addressing the criteria above, the applicant provided findings for the entire scope of the Meadery including the Mead Production, Winery Operations, and Winery Related Events. The applicant inventoried the farm uses and farm practices occurring within a one mile of the subject property boundary. An extensive, lot-by-lot analysis of Farm Impacts Test has been conducted and was attached as Exhibit Q of the applicant’s revised burden of proof. The specific findings provided therein provide the factual basis for the findings provided below.

The applicant studied an area within a one-mile radius of the winery. This area exceeds the area that might be impacted by any aspect of the approval of this application because properties on the perimeter are not within sight or sound of the winery property and traffic associated with the use is negligible. All properties in this area zoned EFU, MUA, Surface Mining, Flood Plain, or Forestry were inventoried. There are rural residential areas within the one-mile radius. Those not engaged in farm or forest use were not included in the inventory. Land in the City of Sisters was also not included because it is not engaged in farm or forest uses. The one-mile distance was selected because it is the same area used by Deschutes County to assess the impacts of nonfarm dwellings on farm practices and costs. The properties and uses in the one-mile area are listed below. The applicant provided the following analysis in the revised Burden of Proof:
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**FINDINGS:** 18.16.040(A)(1) & (2), ...will not force a significant change in, or significantly increase the cost of, accepted farm or forest practices...

This criterion is the local codification of the Farm Impacts Test from ORS 215.296(l). The Farm Impacts Test requires a farm-by-farm and farm practice-by-farm practice analysis. See *Stop the Dump Coal v. Yamhill Cty.*, 364 Or 432, 445 (2017). However, the test is relevant only to farm and forest uses and farm and forest practices.

ORS 215.203(2)(a) defines "farm use" as "the current employment of land for the primary purpose of obtaining a profit in money..." (underline added). The same is true for an "accepted farm practice" which is defined as "a mode of operation that is common to farms of a similar nature, necessary for the operation of such farms to obtain a profit in money, and customarily utilized in conjunction with farm use." ORS 215.203(2)(c) (underline added). The Code parallels these definitions. It may be noted, that according to the USDA's 2017...
Census of Agriculture for Oregon, the net income from farm operations in Deschutes County was a loss of over $19 million.

The first inquiry in analyzing farm and forest impacts is to evaluate the applicant's proposal (the non-farm use) and its potential impacts. Second, in reviewing impacts, it must be determined whether surrounding properties are in fact engaged in farm use. In an excess of caution, we have identified and assessed impacts herein and on the applicant's Exhibit Q without regard to whether the property owner is seeking to obtain a profit in money from farm or forest activities. Third, the proposal is reviewed for whether its impact will "force a significant change" in the accepted farm or forest practice and/or force a significant increase in cost of that accepted farm or forest practice.

**Analyzing Potential Farm and Forest Impacts of the Meadery and Meadery Related Events**

Potential farm and forest impacts of a meadery and winery related events could be visual (outdoor lighting), auditory (outdoor sound/music), traffic and/or dust (from additional vehicles), complaints regarding farm and forest practices, and/or trespass (from additional people).

**Methodology for Identifying Farm Uses and Practices**

To perform the Farm Impacts Test, all tax lots within one (1) mile of the subject property were queried from county GIS data, yielding 63 tax lots. This is a significant number of tax lots. Many lots are small lots developed with single-family homes or other nonfarm uses that are not used for any agricultural activity.

The following analysis: (1) describes the farm and forest practices on surrounding lands devoted to farm use; (2) explains why the proposed winery and winery related events will not force a significant change in those practices; and (3) explains why the proposed winery and winery related events will not significantly increase the cost of those practices.

To describe farm practices used by the identified surrounding properties, a combination of methods was employed. First, tax lots were surveyed using satellite images available on DIAL and Google Earth to visually establish whether a particular property was engaged in any farm use. Second, the applicant drove to each and every identified property to further clarify and resolve which properties are engaged in farm uses. The applicant also met with many neighbors to specifically discuss their various uses, which is described in further detail in Exhibit Q. Exhibit Q also contains the complete list of 63 tax lots where the Farm Impacts Test and analysis was conducted.

The farm practices occurring on those properties engaged in farm use are typical of other similar operations. The farm practices that might be conducted by certain farm uses have been identified by Oregon State University on sheets that are provided to persons who seek to site nonfarm dwellings on lands zoned EFU. This information was used to assure that all accepted farm uses that might occur on any farm property were included in the analysis.
below and on Exhibit Q. A copy of that list is included as Exhibit P of the final revised burden of proof. Forest practices are identified and correctly addressed on Exhibit Q of the final revised burden of proof.

**General Analysis**

The subject property is surrounded by properties zoned EFU, MUA, Forestry, Flood Plain, Surface Mining, Rural Residential, and the City of Sisters. Only properties zoned EFU, MUA, Surface Mining, Flood Plain, or Forestry were inventoried. There are rural residential exception areas within the one-mile radius, but they are not engaged in farm or forest use, so they are not included on the inventory. Land in the City of Sisters was also not included for the same reason. The one-mile distance was selected because it is the same area used by Deschutes County to assess the impacts of nonfarm dwellings on farm practices and costs. Many lots in this area are so far away from the Herman property that it is evident that the winery will have no impact on farm or forest uses.

The farm uses and agricultural uses that exist in the area are best categorized as either livestock uses (predominantly cattle or horse operations) or permanent pasture operations. The farm practices and their potential impacts for these farm uses are identified by OSU in Exhibit P.

Within the study area are a combination of grass hay, permanent pasture, forest, bare land, and/or residential uses. Winery operations will not force a significant change in, or increase the cost of, any surrounding farm or forest practices due to siting of the proposed commercial activities on the subject property. Distance from the proposed uses to surrounding farm or forest properties, existing onsite property features, and permanent features adjacent to the subject property will act as buffers to any potential impacts on neighboring farm and forest practices. For example, properties to the south will be buffered by Highway 20. Farm uses to the east and northeast are more than .25 miles from the proposed winery location and will be buffered by on-site farm fields and existing buildings. There is only one property zoned EFU directly north or northwest within 1 mile; all others are residentially-zoned lands. The city limits of Sisters and farm and forest properties to the west are more than .25 miles from the proposed winery location and are buffered by existing on-site dwellings, farm buildings, and farm fields.

With respect to a potential for noise to create a significant change in accepted farming or forest practices on adjoining lands from the meadery, there could be a slight yet imperceptible increase in noise from the vehicles traveling to and from the applicant's property, as well as the additional visitors to the site as meadery and/or event patrons and the playing of music. The subject property is located on Highway 20, and the noise created by a typical highway is 70-80 dBA at a distance of 50 ft. This constant wall of traffic sound is already accepted by all adjoining farm and forest land.

The meadery will have a small outdoor speaker in the Outdoor Seating & Garden area playing music at a level at or below the level of noise generated by the highway. This noise will be
reduced, also, the sunken topography of the site. The winery will have occasional outdoor music for some of the 10 (maximum) agri-tourism and commercial events. The applicant proposed a maximum decibel level of 100 dBA on the Lawn Event Site. The Board has found, however, that measuring event and winery noise at the property line of the site is preferable. It has considered State of Oregon noise regulations and has considered the sound level of the highway and finds that the following condition of approval will assure that winery noise will not force a significant change in accepted farm and forest practices on adjoining lands:

**Speaker Noise Level**

All outdoor speakers shall be set so that the maximum dBA level of winery noise, as measured from right angles from the source of the noise, does not exceed 65 dBA at all property lines with the exception of the southwest property line abutting Highway 20.

At 65 dBA, no change to or increase in the cost of accepted farm practices will occur. All sources of sound, including people, vehicles, and/or music will be completely absent by 10pm and will not resume again until the opening of business the next day. The following additional condition has been imposed to address potential noise complaints:

**Winery Related Events**

Applicant/owner shall have a representative at the site during all Winery Related Events involving outdoor amplified noise/music. That representative shall have the authority and responsibility to immediately respond to noise complaints and to ensure immediate correction occurs.

With respect to a potential for light to create a significant change in accepted farming or forest practices on adjoining lands from the meadery, all additional outdoor sources of light will be directed downward and away from property lines. Even given this consideration, the highway is a constant source of headlights at night, and all adjoining farm practices are already well accustomed to far more intrusive and direct light sources. No area farm practices have incurred additional costs due to existing light impacts from the highway, and no area farm practices will incur additional costs from the minimal additional indirect lighting created by the winery.

One possible result of the proposed winery uses would be a slight increase in traffic on Highway 20 directly in front of the subject property. The subject property is accessed directly off of Highway 20, and is more than 1,900 feet from the next closest highway access to the east (Jordan Rd), and 2,100 feet from the next closest highway access to the west (Jaros property). This distance gives ample opportunity for ingress/egress from the winery without impacting other farmers’ ingress/egress points on Highway 20. As outlined in the attached

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5 Neither the Oregon Statutes nor Oregon Administrative Rules ("OAR") specify a maximum noise level for events or concerts to ensure minimization of noise impacts on noise sensitive uses such residential uses. The appealed staff decision looked to OAR 340-035-0030, Noise Regulations for In-Use Motor Vehicles, and 340-035-0045, Noise Control Regulations for Airports, as being instructive. They are not instructive, however, because agricultural uses are not noise sensitive uses and all uses occurring adjacent to the boundaries of the Herman property are agricultural uses. OAR 340-035-0010(38). The 50 dBA auxiliary equipment noise level relied on by the staff decision applies between 10:00 pm and 7:00 am. This permit will allow no amplified sound during that time period. The airport noise standard of OAR 340-035-0045 is not comparable because it is an “Annual Average Day-Night Airport Noise Level” which would allow for averaging event noise with other noise generated by the property over the course of a year rather than measuring noise at any one point in time at a property boundary.
Trip Generation Forecast (Exhibit K), the meadery is projected to max out at 7 non-passby p.m. peak hour trips and 39 daily non-passby trips. Over the course of a full afternoon/evening, this is a minimal addition of new traffic to Highway 20. Winery related events are few and far between, and will be mitigated using on-site traffic control. Occasional deliveries will increase traffic use as well. Given that most farming practices involving use of the highway already occur at slower speeds (e.g., tractors, cattle trucks, excavation equipment) and during normal work hours (or earlier), the vast majority of the new non-passby trips will not overlap with or impact already-minimal neighboring farm traffic. Hypothetically, increased traffic could impede highway-eligible pasture machinery and/or livestock haulers by slowing their ability to get to and from a permanent pasture farm use. Possible additional costs could be additional hourly pay to a haying company bringing equipment to the property via Highway 20. At most, the proposed uses will only minimally increase these impacting factors (in reality, adding a maximum of a couple minutes, total); more than likely, the proposed uses will create no additional impact at all. Regular farm-related traffic impacts are already occurring to and from the subject property using the Highway 20 service drive (e.g., tractor and farm implement transportation, cattle trucks, horse trailer transportation, freight deliveries, hay trailers, etc.), and are not negatively impacting and/or increasing the cost of neighboring farm or forestry uses and practices nor negatively impacted (change use or increase cost) by non-farm traffic. Because there will be only minimal and inconsequential additional traffic impacts, the proposed winery will certainly not increase the costs of the identified neighboring farm practices.

All service drives and parking areas will be maintained gravel, eliminating the possibility of dust kicking up and impacting neighboring farm uses. Given that all neighboring properties are a minimum of 0.25 miles from the winery and winery related events area of the Herman farm - with the exception of the City of Sisters’ parcel directly across Highway 20 - nothing even potentially kicked up in the air by the winery uses will travel far enough to impact neighboring farm practices in any way. Therefore, no costs of these farm practices will be impacted by any additional dust created by the proposed winery.

The however-slight increase in human activity on the subject property might increase the possibility for trespass onto neighboring properties, and negatively impact animal farm practices if an animal were scared by an uninvited/unexpected human. Because of the aforementioned distance from the winery uses to all property lines, given that the winery service drives do not connect to other neighboring properties and the winery use area is fenced off from the rest of the Herman property, and given that the winery uses are buffered by regenerative bee pastures and highways, it is highly unlikely that any trespass will occur or that it will impact farm practices on neighboring farms. Therefore, given the de minimis potential for impact resulting from additional human trespass, it is reasonable to conclude that this proposed use will not significantly increase the cost of neighboring farm practices.

Another potential impact to neighboring farm practices would be solid waste generated by winery operations and events. The subject property has already been approved with an extensive septic assessment completed by Deschutes County Staff, ensuring waste created by winery operations will not negatively impact neighboring farm practices. When possible,
the winery intends to buffer winery waste and land-apply, positively impacting soil health and closing a sustainability loop. When portable restrooms are used for winery related events, the waste created will be removed from the property by the portable restroom service, ensuring it does not negatively impact neighboring farm practices in any way. Therefore, given the *de minimis* potential for impact resulting from additional waste production, it is reasonable to conclude that this proposed use will not significantly increase the cost of neighboring farm practices.

**The most common farm uses within the subject area are livestock and crop operations.**

Livestock (exclusively cow/calf operations and/or horse operations) involve some combination of the potentially year-round farm practices of grazing, dry lot feeding, and/or moving livestock to or through unvegetated area. As demonstrated above, all potential visual, auditory, traffic, waste, trespass, and/or dust impacts created by the winery will have no impact on these typical farming practices. Given that the subject property is also involved in these farm uses and practices provides further evidence that the proposed winery uses will not negatively impact neighboring farm uses. The proposed use is not predicated on – nor will it require - any neighboring livestock farm practices to be discontinued and/or changed in any way. Given the *de minimis* impact of the proposed use, it is reasonable to conclude that the proposed use will not significantly increase the cost of neighboring livestock and all associated practices and potential impacts.

Crop operations (almost exclusively permanent pasture) involve some combination of the farm practices of re-seeding (Spring, during the daytime), ground spraying of herbicides for weed control (Spring and Summer, during the daytime), harvesting/bailing for hay (July and August, early morning before the sun is up or later in the day), spreading of manure for fertilizer (Spring, during the daytime), and/or irrigation (April to September). As demonstrated above, all potential visual, auditory, traffic, waste, trespass, and/or dust impacts created by the winery will have no impact on these typical farming practices. Given that the subject property is also involved in this farm use and many of these farm practices should further evidence that the proposed winery uses will not negatively impact neighboring farm uses, and the proposed use is not predicated on – nor will it require - any neighboring crop farm practices to be discontinued and/or changed in any way. Given the *de minimis* impact of the proposed use, it is reasonable to conclude that the proposed use will not significantly increase the cost of neighboring crop operations and all associated practices and potential impacts.

There are six parcels immediately adjacent to the Lazy Z Ranch. A map with distances from the proposed winery and outdoor space is included as Exhibit F of our application.

Adjacent properties bordering the **south** and **southwest** are owned by the City of Sisters and are used for effluent water disposal and leased for cold-season grazing of horses owned by Black Butte Stables. There is only one field currently in permanent pasture production on this property and it is more than 1,800 feet from the proposed winery uses. Further out in
these directions are forestland owned by the USA and a private property owner. No active farm practices are occurring on the large USA forest lot and no current active forest practices were observed occurring at this time. Exhibit Q, however, addresses potential impacts on future forest practices on this distant property and demonstrates that approval of the winery will not result in a substantial change or increase in cost of conducting future forest practices. The privately owned property is used to keep horses and is not in farm use. The property is separated from the proposed winery activities by Highway 20 and land owned by the City of Sisters uses seasonally for grazing horses. The impact analysis for the City of Sisters property which is closer to the winery than this forest-zoned property demonstrates compliance with the farm impacts test. Therefore, for all the aforementioned reasons, the winery should not significantly change or increase the cost of any of the accepted farm or forest practices for our neighbor to the south.

The farm property adjacent to the east of the subject property is the Amestoy property. It is engaged in farm use, primarily permanent pasture, and the occasional short-term grazing of livestock. Farm practices include grazing, moving livestock to or through unvegetated area, re-seeding, ground spraying of herbicides, harvesting/baling of hay, and irrigation. This property’s farm uses are separated from the proposed winery activities by approximately 0.25 mile, the Lazy Z corrals, our own 18-acre regenerative bee pasture, and wooden fencing. Therefore, for all the aforementioned reasons, the winery will not significantly change or increase the cost of any accepted farm practices for our neighbor to the east.

The Morrow and Plank properties briefly border the subject property across Jordan Road to the southeast. The Morrow property’s farm uses of permanent pasture and livestock (horse and cow/calf) operations, exist more than 1,700 feet from the proposed use, and are buffered by the entirety of the Amestoy property and Jordan Road. The Plank property is not in farm use. Therefore, for all the aforementioned reasons, the winery will not significantly change or increase the cost of any accepted farm practices for our neighbors to the southeast.

The adjacent property to the west of the subject property is the Hawk’s Haven property. They maintain a permanent pasture. This property is approximately 0.25 to 0.5 miles away from the proposed location of the winery activities. It is buffered by our own dwellings, farm buildings, 12 acres of regenerative bee pasture, and a 20-acre field that will eventually become regenerative bee pasture. Therefore, for all the aforementioned reasons and those mentioned on Exhibit Q, the winery will not significantly change or increase the cost of any of the accepted farm practices for our neighbor to the west.

The split-zoned property bordering the north is owned by the Parker Living Trust (EFU, FP and RR10) and is not in farm use. The property is separated from the proposed winery activities by farm buildings, 12 acres of regenerative bee pasture, a 20-acre field that will eventually become regenerative bee pasture, and Highway 126. Therefore, for all the aforementioned reasons, the winery should not significantly change or increase the cost of any of the accepted farm or forest practices for our neighbor to the north.
All additional farm and forest use properties inventoried for this study area are engaged in some combination of the same farm or forestry uses and practices, have the same potential impacts, and exist at an even further distance from the proposed winery. For these reasons we find that the application will not force a change in or increase the costs of accepted farm or forest practices in the area.

The Board finds, due to the distances to neighboring properties engaged in farm use, existing activity from Highway 20, and with the above-referenced conditions of approval, the proposed use will not force a significant change or increase the cost of accepted farm uses on surrounding lands. It also will not cause a significant change or increase the cost of accepted forest practices occurring on forest lands within the one-mile radius area studied by the applicant on his Exhibit Q.

3. **That the actual site on which the use is to be located is the least suitable for the production of farm crops or livestock.**

**FINDING:** Addressing the criterion above, the applicant provided findings for the entire scope of the Meadery including the Mead Production, Winery Operations, and Winery Related Events.

The Burden of Proof states:

\[ FINDINGS: \quad 18.16.040(3), \ldots \text{least suitable for the production of farm crops or livestock.} \]

The proposed winery, parking lot(s), food cart(s), indoor tasting room, outdoor tasting area, and garden seating will be sited either within the existing farm building on the south side of the property at its approximate east-west center near Highway 20, or on the large, graveled area surrounding it. The proposed lawn seating, lawn games area, and stage will be sited on an existing grass lawn within the developed portion of the property adjacent to the existing driveway and barn. These site features already exist as non-irrigable farmland that is not suitable for livestock. All proposed activity, including expanded space for 10 annual events, is located on less than 2.4% of the subject property and has been long developed as the site least suitable for the production of farm crops or livestock. Thus, the proposed winery and commercial activities site is the least suitable part of the property for the production of farm crops or livestock. Repurposing the selected area will avoid new negative impacts to ongoing farm or forest uses, practices, and/or costs of such practices both onsite and within the surrounding area.

The Board concurs with the applicant’s analysis and finds that the Meadery site is located on previously disturbed terrain and is the least suitable for the productions of farm crops or livestock. This criterion is met.

**B. A commercial activity allowed under DCC 18.16.030(E) shall be associated with a farm use occurring on the parcel where the commercial use is proposed. The commercial activity may use, process, store or market farm products produced outside of Deschutes County.**
FINDING: Addressing the criteria above, the applicant provided findings for the entire scope of the Meadery including the Mead Production, Winery Operations, and Winery Related Events.

The Burden of Proof states:

All commercial activities proposed are related to the proposed winery, existing beekeeping, and other farm uses taking place on the same parcel as the proposed commercial activities. The winery will produce and store mead made from honey produced on the Lazy Z Ranch. The tasting room and other proposed facilities will facilitate the marketing of the farm's mead, honey and other farm crops and livestock.

The Board concurs with the applicant's analysis. As noted above under DCC 18.16.025, the Meadery will potentially use honey from outside Deschutes County but limits on the source of honey have been imposed in the conditions of approval to address concerns raised by Central Oregon LandWatch.

Section 18.16.060. Dimensional Standards.

E. Building height. No building or structure shall be erected or enlarged to exceed 30 feet in height, except as allowed under DCC 18.120.040.

FINDING: The proposal does not include a request for any new structural development. The proposed indoor area of the Meadery will be located in the existing 3,000 square foot building. The site plan does include a stage, but the applicant is undecided if the stage will be constructed permanently or be a temporary stage. To ensure compliance, The Board includes the following conditions of approval:

Height Standard
No building or structure shall be erected or enlarged to exceed 30 feet in height, except as allowed by DCC 18.120.040.

Section 18.16.070. Yards.

A. The front yard shall be a minimum of: 40 feet from a property line fronting on a local street, 60 feet from a property line fronting on a collector street, and 100 feet from a property line fronting on an arterial street.

B. Each side yard shall be a minimum of 25 feet, except that for a nonfarm dwelling proposed on property with side yards adjacent to property currently employed in farm use, and receiving special assessment for farm use, the side yard shall be a minimum of 100 feet.

C. Rear yards shall be a minimum of 25 feet, except that for a nonfarm dwelling proposed on property with a rear yard adjacent to property currently employed in farm use, and receiving special assessment for farm use, the rear yard shall be a minimum of 100 feet.

D. The setback from the north lot line shall meet the solar setback requirements in
Section 18.116.180.

E. In addition to the setbacks set forth herein, any greater setbacks required by applicable building or structural codes adopted by the State of Oregon and/or the County under DCC 15.04 shall be met.

FINDING: The proposal does not include a request for any new structural development, with the possible exception of the stage. To ensure compliance, the Board includes the following conditions of approval:

Zoning Setbacks
Any proposed development shall comply with the setbacks set forth in the Exclusive Farm Use Zone as prescribed in DCC 18.16.070 (A-D).

General Setbacks
In addition to the setbacks set forth herein, any greater setbacks required by applicable building or structural codes adopted by the State of Oregon and/or the County under DCC 15.04 shall be met.

Section 18.16.080. Stream Setbacks.

To permit better light, air, vision, stream pollution control, protection of fish and wildlife areas and preservation of natural scenic amenities and vistas along streams and lakes, the following setbacks shall apply:

A. All sewage disposal installations, such as septic tanks and septic drainfields, shall be set back from the ordinary high water mark along all streams or lakes a minimum of 100 feet, measured at right angles to the ordinary high water mark. In those cases where practical difficulties preclude the location of the facilities at a distance of 100 feet and the County Sanitarian finds that a closer location will not endanger health, the Planning Director or Hearings Body may permit the location of these facilities closer to the stream or lake, but in no case closer than 25 feet.

B. All structures, buildings or similar permanent fixtures shall be set back from the ordinary high water mark along all streams or lakes a minimum of 100 feet measured at right angles to the ordinary high water mark.

FINDING: There are no streams or lakes in the project vicinity.

Section 18.16.090. Rimrock Setback.

Notwithstanding the provisions of DCC 18.16.070, setbacks from rimrock shall be as provided in DCC 18.116.160 or 18.84.090, whichever is applicable.

FINDING: There is no rimrock in the project vicinity.
Chapter 18.56, Surface Mining Impact Area Combining Zone (SMIA)

FINDING: The subject property is located within the SMIA Zone in association with mine site 277.

Section 18.56.080. Use Limitations.

No dwellings or additions to dwellings or other noise sensitive or dust sensitive uses or structures shall be erected in any SMIA Zone without first obtaining site plan approval under the standards and criteria set forth in DCC 18.56.090 through 18.56.120.

FINDING: The proposed Meadery and related events are not noise-sensitive or dust-sensitive uses. The provisions of DCC 18.56 do not apply to this review.

Chapter 18.80, Airport Safety Combining Zone (AS)


The provisions of DCC 18.80.020 shall only apply to unincorporated areas located under airport imaginary surfaces and zones, including approach surfaces, transitional surfaces, horizontal surfaces, conical surfaces and runway protection zones. While DCC 18.80 identifies dimensions for the entire imaginary surface and zone, parts of the surfaces and/or zones do not apply within the Redmond, Bend or Sisters Urban Growth Boundaries. The Redmond Airport is owned and operated by the City of Redmond, and located wholly within the Redmond City Limits. Imaginary surface dimensions vary for each airport covered by DCC 18.80.020. Based on the classification of each individual airport, only those portions (of the AS Zone) that overlay existing County zones are relevant.

Public use airports covered by DCC 18.80.020 include Redmond Municipal, Bend Municipal, Sunriver and Sisters Eagle Air. Although it is a public-use airport, due to its size and other factors, the County treats land uses surrounding the Sisters Eagle Air Airport based on the ORS 836.608 requirements for private-use airports. The Oregon Department of Aviation is still studying what land use requirements will ultimately be applied to Sisters. However, contrary to the requirements of ORS 836.608, as will all public-use airports, federal law requires that the FAA Part 77 surfaces must be applied. The private-use airports covered by DCC 18.80.020 include Cline Falls Airpark and Juniper Airpark.

FINDING: The proposed Meadery is located beneath the conical surface for the Sisters Eagle Air Airport. Therefore, the provisions of this chapter apply.

Section 18.80.028. Height Limitations.

All uses permitted by the underlying zone shall comply with the height limitations in DCC 18.80.028. When height limitations of the underlying zone are more restrictive than those
of this overlay zone, the underlying zone height limitations shall control. [ORS 836.619; OAR 660-013-0070]

A. Except as provided in DCC 18.80.028(B) and (C), no structure or tree, plant or other object of natural growth shall penetrate an airport imaginary surface. [ORS 836.619; OAR 660-013-0070(1)]

B. For areas within airport imaginary surfaces but outside the approach and transition surfaces, where the terrain is at higher elevations than the airport runway surfaces such that existing structures and permitted development penetrate or would penetrate the airport imaginary surfaces, a local government may authorize structures up to 35 feet in height.

C. Other height exceptions or variances may be permitted when supported in writing by the airport sponsor, the Department of Aviation and the FAA. Applications for height variances shall follow the procedures for other variances and shall be subject to such conditions and terms as recommended by the Department of Aviation and the FAA (for Redmond, Bend and Sunriver.)

FINDING: The proposed Meadery is under the Conical Surface for the Sisters Eagle Air Airport. The Burden of Proof states that no new development is included in the proposal. However, the Board notes that the site plan includes a stage and that the proposal may include supporting infrastructure in the future that is not yet known, or understood to require a building permit. The application materials also indicate that the Winery Building could be renovated at a later date. As such this decision provides the following analysis. The highest elevation at the Meadery location, which is under the Conical Surface, is approximately 3,171 feet. Pursuant to DCC 18.16.060, no building or structure shall be erected or enlarged to exceed 30 feet in height. As conditioned above, no new future development will exceed 30 feet and will therefore not rise above 3,201 feet in elevation. The closest point at which the Conical Surface crosses the Meadery, the imaginary surface will be at an elevation of approximately 3,501 feet. Therefore, the Board finds that, as conditioned, any future development will not penetrate the imaginary surface. This criterion will be met.

Section 18.80.044. Land Use Compatibility.

Applications for land use or building permits for properties within the boundaries of this overlay zone shall comply with the requirements of DCC 18.80 as provided herein. When compatibility issues arise, the Planning Director or Hearings Body is required to take actions that eliminate or minimize the incompatibility by choosing the most compatible location or design for the boundary or use. Where compatibility issues persist, despite actions or conditions intended to eliminate or minimize the incompatibility, the Planning Director or Hearings Body may disallow the use or expansion, except where the action results in loss of current operational levels and/or the ability of the airport to grow to meet future community needs. Reasonable conditions to protect the public safety may be imposed by the Planning Director or Hearings Body. [ORS 836.619; ORS 836.623(1); OAR 660-013-0080]

A. Noise. Within airport noise impact boundaries, land uses shall be established consistent with the levels identified in OAR 660, Division 13, Exhibit 5 (Table 2 of DCC 18.80). Applicants for any subdivision or partition approval or other land use approval or building permit affecting land within airport noise impact boundaries,
shall sign and record in the Deschutes County Book of Records, a Declaration of Anticipated Noise declaring that the applicant and his successors will not now, or in the future complain about the allowed airport activities at the adjacent airport. In areas where the noise level is anticipated to be at or above 55 Ldn, prior to issuance of a building permit for construction of a noise sensitive land use (real property normally used for sleeping or as a school, church, hospital, public library or similar use), the permit applicant shall be required to demonstrate that a noise abatement strategy will be incorporated into the building design that will achieve an indoor noise level equal to or less than 55 Ldn. [NOTE: FAA Order 5100.38A, Chapter 7 provides that interior noise levels should not exceed 45 decibels in all habitable zones.]

FINDING: The subject property is not within the noise impact boundary associated with the Airport. This criterion does not apply.

B. Outdoor lighting. No new or expanded industrial, commercial or recreational use shall project lighting directly onto an existing runway or taxiway or into existing airport approach surfaces except where necessary for safe and convenient air travel. Lighting for these uses shall incorporate shielding in their designs to reflect light away from airport approach surfaces. No use shall imitate airport lighting or impede the ability of pilots to distinguish between airport lighting and other lighting.

FINDING: The proposed use is a commercial and recreational use. This criterion requires that no use shall imitate airport lighting or impede the ability of pilots to distinguish between airport lighting and other lighting. To ensure compliance, a condition of approval has been added. This criterion will be met.

Lighting in the Airport Safety Combining Zone
No Meadery development, or any of the associated Meadery uses, shall imitate airport lighting or impede the ability of pilots to distinguish between airport lighting and other lighting.

C. Glare. No glare producing material, including but not limited to unpainted metal or reflective glass, shall be used on the exterior of structures located within an approach surface or on nearby lands where glare could impede a pilot's vision.

FINDING: To ensure compliance, a condition of approval has been added. This criterion will be met.

Glare Producing Materials in the Airport Safety Combining Zone
No glare producing material, including but not limited to unpainted metal or reflective glass, shall be used on the exterior of structures located within an approach surface or on nearby lands where glare could impede a pilot's vision.

D. Industrial emissions. No new industrial, mining or similar use, or expansion of an existing industrial, mining or similar use, shall, as part of its regular operations,
cause emissions of smoke, dust or steam that could obscure visibility within airport approach surfaces, except upon demonstration, supported by substantial evidence, that mitigation measures imposed as approval conditions will reduce the potential for safety risk or incompatibility with airport operations to an insignificant level. The review authority shall impose such conditions as necessary to ensure that the use does not obscure visibility.

**FINDING:** The proposed use is not an industrial, mining or similar use, or expansion of an existing industrial, mining or similar use. This criterion does not apply.

**E. Communications Facilities and Electrical Interference.** No use shall cause or create electrical interference with navigational signals or radio communications between an airport and aircraft. Proposals for the location of new or expanded radio, radiotelephone, and television transmission facilities and electrical transmission lines within this overlay zone shall be coordinated with the Department of Aviation and the FAA prior to approval. Approval of cellular and other telephone or radio communication towers on leased property located within airport imaginary surfaces shall be conditioned to require their removal within 90 days following the expiration of the lease agreement. A bond or other security shall be required to ensure this result.

**FINDING:** The proposed use will not cause or create electrical interference. This criterion is met.

**F. Limitations and Restrictions on Allowed Uses in the RPZ, Transitional Surface, Approach Surface, and Airport Direct and Secondary Impact Areas.**

For the Redmond, Bend, Sunriver, and Sisters airports, the land uses identified in DCC 18.80 Table 1, and their accessory uses, are permitted, permitted under limited circumstances, or prohibited in the manner therein described. In the event of conflict with the underlying zone, the more restrictive provisions shall control. As used in DCC 18.80.044, a limited use means a use that is allowed subject to special standards specific to that use.

**FINDING:** The proposed structure(s) will not be located within/beneath one of the identified surfaces. This criterion is met.

**18.80.054 Conditional Uses**

*Uses permitted conditionally shall be those identified as conditional uses in the underlying zone with which the AS Zone is combined, and shall be subject to all conditions of the underlying zone except as provided in DCC 18.80.044.*

**FINDING:** The proposed use is a conditional use in the underlying zone. Above, the Board addressed the applicable criteria under DCC 18.80.044. Therefore, the proposed use is allowed as a conditional use in the AS Combining Zone.
Chapter 18.84, Landscape Management Combining Zone (LM)

Section 18.84.020. Application of Provisions.

The provisions of DCC 18.84 shall apply to all areas within one-fourth mile of roads identified as landscape management corridors in the Comprehensive Plan and the County Zoning Map. The provisions of DCC 18.84 shall also apply to all areas within the boundaries of a State scenic waterway or Federal wild and scenic river corridor and all areas within 660 feet of rivers and streams otherwise identified as landscape management corridors in the comprehensive plan and the County Zoning Map. The distance specified above shall be measured horizontally from the center line of designated landscape management roadways or from the nearest ordinary high water mark of a designated landscape management river or stream. The limitations in DCC 18.84.20 shall not unduly restrict accepted agricultural practices.

FINDING: Highway 20 is identified on the County Zoning Map as the landscape management feature(s). The subject property falls within the Landscape Management Combining Zone for this/these feature(s), therefore, the provisions of this chapter apply.

Section 18.84.050. Use limitations.

A. Any new structure or substantial exterior alteration of a structure requiring a building permit or an agricultural structure within an LM Zone shall obtain site plan approval in accordance with DCC 18.84 prior to construction. As used in DCC 18.84 substantial exterior alteration consists of an alteration which exceeds 25 percent in the size or 25 percent of the assessed value of the structure.

B. Structures which are not visible from the designated roadway, river or stream and which are assured of remaining not visible because of vegetation, topography or existing development are exempt from the provisions of DCC 18.84.080 (Design Review Standards) and DCC 18.84.090 (Setbacks). An applicant for site plan review in the LM Zone shall conform with the provisions of DCC 18.84, or may submit evidence that the proposed structure will not be visible from the designated road, river or stream. Structures not visible from the designated road, river or stream must meet setback standards of the underlying zone.

FINDING: As noted above, with the possible exception of the stage and future improvements, no new development is included in the proposal. Based upon a site visit, staff noted that any new future development will be visible from Highway 20 due to its close proximity and lack of significant vegetative buffering or topographical changes. As such, the Board includes the following condition of approval:

Future Meadery Development in the Landscape Management Combining Zone
The applicant shall apply for a Landscape Management Review for any new structure or substantial exterior alteration of a structure requiring a building permit. A substantial exterior alteration is defined as exceeding 25 percent in the size or 25 percent of the assessed value of the structure.
Chapter 18.116, Supplementary Provisions


A. In all zones, a clear vision area shall be maintained on the corners of all property at the intersection of two streets or a street and a railroad. A clear vision area shall contain no planting, fence, wall, structure, or temporary or permanent obstruction exceeding three and one-half feet in height, measured from the top of the curb or, where no curb exists, from the established street centerline grade, except that trees exceeding this height may be located in this area provided all branches and foliage are removed to a height of eight feet above the grade.

FINDING: As explained in greater detail under DCC 18.116.030(F)(7), the subject property has a required clear vision area located at the intersection of the service drive and Highway 20. As proposed, this area will contain no planting, fence, wall, structure, or temporary or permanent obstruction exceeding three and one-half feet in height. By staff's assessment, the existing Juniper tree is in the clear vision area and is subject to the provision above. As a condition of approval, the clear vision area shall be maintained in accordance with DCC 18.116.020(A).

Clear Vision Area

The clear vision area located at the intersection of the service drive/driveway and Highway 20 shall be maintained in accordance with DCC 18.116.020(A). All branches and foliage of the existing Juniper tree are to be removed to a height of eight feet above the grade within 30 days of this decision becoming final.

B. A clear vision area shall consist of a triangular area on the corner of a lot at the intersection of two streets or a street and a railroad. Two sides of the triangle are sections of the lot lines adjoining the street or railroad measured from the corner to a distance specified in DCC 18.116.020(B)(1) and (2). Where lot lines have rounded corners, the specified distance is measured from a point determined by the extension of the lot lines to a point of intersection. The third side of the triangle is the line connecting the ends of the measured sections of the street lot lines. The following measurements shall establish clear vision areas within the County:

1. In an agricultural, forestry or industrial zone, the minimum distance shall be 30 feet or at intersections including an alley, 10 feet.

2. In all other zones, the minimum distance shall be in relationship to street and road right of way widths as follows:

<table>
<thead>
<tr>
<th>Right of way Width</th>
<th>Clear vision</th>
</tr>
</thead>
<tbody>
<tr>
<td>80 feet or more</td>
<td>20 feet</td>
</tr>
<tr>
<td>60 feet</td>
<td>30 feet</td>
</tr>
<tr>
<td>50 feet and less</td>
<td>40 feet</td>
</tr>
</tbody>
</table>
FINDING: As noted above, the proposal has a clear vision area at the intersection of the service drive/driveway and Highway 20. As conditioned, the proposal will meet this criterion.

Section 18.116.030, Off street Parking and Loading.

A. Compliance. No building or other permit shall be issued until plans and evidence are presented to show how the off street parking and loading requirements are to be met and that property is and will be available for exclusive use as off-street parking and loading. The subsequent use of the property for which the permit is issued shall be conditional upon the unqualified continuance and availability of the amount of parking and loading space required by DCC Title 18.

FINDING: The Burden of Proof states:

Proposed off-street parking is depicted on site plans (Exhibit C). Three parking areas are proposed for guest/customer/employee use. Loading/unloading of equipment or supplies will be completed adjacent to the proposed Winery Building.

The Board concurs with the applicant's statement.

B. Off-Street Loading. Every use for which a building is erected or structurally altered to the extent of increasing the floor area to equal a minimum floor area required to provide loading space and which will require the receipt or distribution of materials or merchandise by truck or similar vehicle, shall provide off-street loading space on the basis of minimum requirements as follows:

1. Commercial, industrial and public utility uses which have a gross floor area of 5,000 square feet or more shall provide truck loading or unloading berths subject to the following table:

<table>
<thead>
<tr>
<th>Sq. Ft. of Floor Area</th>
<th>No. of Berths Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 5,000</td>
<td>0</td>
</tr>
<tr>
<td>5,000-30,000</td>
<td>1</td>
</tr>
<tr>
<td>30,000-100,000</td>
<td>2</td>
</tr>
<tr>
<td>100,000 and Over</td>
<td>3</td>
</tr>
</tbody>
</table>

FINDING: As noted above, the existing Winery Building is 3,000 sq. ft. Therefore, no loading berth is required.

C. Off-Street Parking. Off-street parking spaces shall be provided and maintained as set forth in DCC 18.116.030 for all uses in all zoning districts. Such off-street parking spaces shall be provided at the time a new building is hereafter erected or enlarged or the use of a building existing on the effective date of DCC Title 18 is changed.

FINDING: The Board finds this criterion requires parking be provided and maintained for all uses. As a condition of approval, required parking facilities shall be provided prior to or concurrently with
construction and/or initiation of the proposed use.

**Meadery Parking**

Required parking facilities shall be provided prior to or concurrently with construction and/or initiation of the proposed use.

**D. Number of Spaces Required. Off-street parking shall be provided as follows:**

9. *Other uses not specifically listed above shall be provided with adequate parking as required by the Planning Director or Hearings Body. The above list shall be used as a guide for determining requirements for said other uses.*

**FINDING:** As noted above, the proposed Meadery has three aspects: Mead Production, Winery Operations, and Winery Related Events. For addressing this criterion, and the specific parking categories of the code, this decision addresses the parking standards according to each specific aspect of the proposal.

**Mead Production**

For Mead Production, the Board finds the closest applicable parking standard to be industrial.

**7. Industrial.**

<table>
<thead>
<tr>
<th>Use</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturing establishment</td>
<td>1 space per employee on the largest working shift</td>
</tr>
</tbody>
</table>

As noted above, the Mead Production facility will employ up to 3 persons. The applicant proposes for himself to be included in the number of employees and that parking for him will be provided at his residence. As such, 2 parking spaces are required. The total required amount of vehicle parking for Mead Production is 2 spaces.

**Winery Operations**

For Winery Operations, the Board finds the closest applicable parking standards to be commercial.

**6. Commercial.**

<table>
<thead>
<tr>
<th>Use</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eating or drinking establishments</td>
<td>1 space per 100 sq. ft. of gross floor area.</td>
</tr>
</tbody>
</table>

According to the application materials, the proposed tasting room will be 1,560 square feet. The applicant also proposes an additional 300 square feet of outdoor seating which results in a total of 1,860 square feet. Therefore, the required parking spaces is 18.6, or 19 spaces. To ensure a compliance with the parking standards, the Board includes the following condition of approval:
Indoor and Outdoor Serving/ Seating Areas

During open hours for Winery Operations, the indoor serving and seating area shall not exceed 1,560 square feet and the outside serving and seating area shall not exceed 300 square feet.

Food Cart/Mobile Food Units (MFUs)

Up to 1 food cart will be on site during business hours for the Winery Operations. Parking for the food carts is accounted for in the food cart parking area which contains 3 parking spaces. The Board identifies the food cart area which is separated from the normal parking areas and excludes the food cart employee and vehicle from the calculation.

The total required amount of vehicle parking for Winery Operations is 19 spaces.

Winery Related Events

Within DCC 18.116.030, there are no parking requirement standards for events. The applicant has proposed a total number of 250 maximum attendees per event. In consultation with the Senior Transportation Planner, and using an occupancy rate of 2.5 persons per vehicle, planning staff calculated that 100 parking spaces are needed. The Winery Related Events of the Meadery will employ up to 5 persons. The applicant proposes for himself to be included in the number of employees and that parking for him will be provided at his residence. As such, 4 more parking spaces are required. Therefore, the total required vehicle parking for Winery Related Events is 104 spaces.

Food Cart/Mobile Food Units (MFUs)

Up to 2 additional food carts will be on site during business hours for the Winery Events. Parking for the food carts is accounted for in the food cart parking area which contains 3 parking spaces. The Board identifies the food cart area which is separated from the normal parking areas and excludes the food cart employees and vehicles from the calculation.

The total required amount of vehicle parking for Winery Related Events is 104 spaces.

As the Mead Production will not be open at the same time as the Winery Operations, the Board uses the number of parking spaces of Winery Operations in combination with Winery Related Events to eliminate redundancy. Therefore, the Board finds that a minimum of 19 spaces are required to be available on site under normal operating hours for the Winery Operations and an additional 104 parking spaces are required to be available on site when a Winery Related Event is scheduled. Therefore, the total required parking requirement when a Winery Related Event is scheduled during the open hours for the Winery Operations, is 123 parking spaces.

Proposed Parking

Winery Operations/ Normal Hours

On the revised Site Plan for Subject Use which was submitted on July 15, 2022, the applicant has identified two parking lots to be used for the Meadery. In accordance with the minimum parking stall dimensions of 9’ x 20’, the applicant proposes two parking lots with sufficient area for 18 spaces,
plus 1 ADA Space for a total of 19 spaces.

Winery Related Events
On the revised *Exhibit H: Event Map*, which was submitted on July 15, 2022, the applicant has identified 9 additional parking areas, and expanded the lots for Winery Operations to be used for the Meadery, during an event. In accordance with the minimum parking stall dimensions of 9’ x 20’, the applicant proposes these parking locations with sufficient area for an additional 104 spaces.

Combined with the required parking spaces for Winery Operations, the Board calculates the total number of required parking spaces to be 123. The Board finds the number of proposed parking spaces proposed (19 + 104 = 123) complies with the number of spaces required by this criterion.

**E. General Provisions. Off-Street Parking.**

1. *More Than One Use on One or More Parcels.* In the event several uses occupy a single structure or parcel of land, the total requirement for off-street parking shall be the sum of requirements of the several uses computed separately.

**FINDING:** According to the application materials, there is a residential use and a farm use alongside the proposed Meadery. The residential use and farm use parking is independent of the proposed Meadery and the existing parking locations for these uses are located outside the area identified for the Meadery. Per DCC 18.116.030(D)(1), 2 spaces are required for the residential use. The Board finds parking for the 2 required spaces associated with residence can be accommodated in and around the dwelling. DCC 18.116 does not provide a parking standard for farm uses. According to the applicant, Lazy Z Ranch employs no staff other than the farm operator who lives in the dwelling on the property. These parking spaces are accounted for next to the dwelling. As detailed above, required parking for the Meadery, Winery Operations and Winery Related Events will be accommodated in the various parking areas on the site which contain 123 parking spaces. Based on the above, the Board finds all required parking for the existing and proposed uses will be accommodated on-site.

2. *Joint Use of Facilities.* The off-street parking requirements of two or more uses, structures or parcels of land may be satisfied by the same parking or loading space used jointly to the extent that it can be shown by the owners or operators of the uses, structures or parcels that their operations and parking needs do not overlap at any point of time. If the uses, structures or parcels are under separate ownership, the right to joint use of the parking space must be evidence by a deed, lease, contract or other appropriate written document to establish the joint use.

**FINDING:** As noted above, the subject property has a residential use and a farm use. The applicant considers himself to be an employee of the Meadery and has proposed that the existing parking space at the residence be applied toward his parking requirement. Parking for the residence is to the northwest of the proposed Meadery and has designated parking for the residential use. As noted above, no other individuals are employed at the farm other than the farm operator who lives...
in the dwelling on the property. For the purposes of addressing this criterion, the parking for the farm use and the residential use are the same. The parking areas for the residential/farm use and the Meadery use are in separate locations and will not overlap. This criterion is met.

3. **Location of Parking Facilities.** Off-street parking spaces for dwellings shall be located on the same lot with the dwelling. Other required parking spaces shall be located on the same parcel or another parcel not farther than 500 feet from the building or use they are intended to serve, measured in a straight line from the building in a commercial or industrial zone. Such parking shall be located in a safe and functional manner as determined during site plan approval. The burden of proving the existence of such off-premise parking arrangements rests upon the applicant.

**FINDING:** The proposed required parking spaces are be located on the same parcel.

4. **Use of Parking Facilities.** Required parking space shall be available for the parking of operable passenger automobiles of residents, customers, patrons and employees only and shall not be used for the storage of vehicles or materials or for the parking of trucks used in conducting the business or used in conducting the business or use.

**FINDING:** The Board includes this criterion as a condition of approval.

**Meadery Parking**

Required parking space shall be available for the parking of operable passenger automobiles of residents, customers, patrons and employees only and shall not be used for the storage of vehicles or materials or for the parking of trucks used in conducting the business or used in conducting the business or use.

5. **Parking, Front Yard.** Required parking and loading spaces for multi-family dwellings or commercial and industrial uses shall not be located in a required front yard, except in the Sunriver UUC Business Park (BP) District, Airport Development (AD) Zone, and properties fronting Spring River Road in the Spring River Rural Commercial Zone, but such space may be located within a required side or rear yard.

**FINDING:** As outlined in DCC 18.04 a commercial use is defined as:

"Commercial use" means the use of land primarily for the retail sale of products or services, including offices. It does not include factories, warehouses, freight terminals or wholesale distribution centers.

As noted above, the primary use of the land is farming. The proposed Meadery is incidental and subordinate to the existing farm use. The Board finds the proposed Meadery is a “commercial event or activity.” As outlined in DCC 18.04, a commercial event or activity is defined as:
“Commercial event or activity” means any meeting, celebratory gathering, wedding, party, or similar uses consisting of any assembly of persons and the sale of goods or services. It does not include agri-tourism. In DCC 18.16.042, a commercial event or activity shall be related to and supportive of agriculture.

As the proposed Meadery is not a commercial use, this criterion is not applicable.

6. On-Street Parking Credit. Notwithstanding DCC 18.116.030(G)(2), within commercial zones in the La Pine Planning Area and the Terrebonne and Tumalo unincorporated communities, the amount of required off-street parking can be reduced by one off-street parking space for every allowed on-street parking space adjacent to a property up to 30% of the required off-street parking. On-street parking shall follow the established configurations in the parking design standards under DCC 18.116.030 Table 1. To be considered for the parking credit, the proposed parking surface, along the street frontage under review, must have a defined curb line and improved as required under DCC 17.48, with existing pavement, or an engineered gravel surface. For purposes of establishing credit, the following constitutes an on-street parking space:
   a. Parallel parking (0 degree), each 20 feet of uninterrupted curb;
   b. Diagonal parking (60 degree), each with 11 feet of curb;
   c. Perpendicular parking (90 degree), each with 10 feet of curb;
   d. Curb space must be connected to the lot that contains the use;
   e. Parking spaces that would not obstruct a required clear vision area, nor any other parking that violates any law or street standard; and
   f. On-street parking spaces credited for a specific use may not be used exclusively by that use, but shall be available for general public use at all times. No signs or actions limiting general public use of on-street spaces are permitted.

FINDING: No on-street parking is proposed.

F. Development and Maintenance Standards for Off-Street Parking Areas. Every parcel of land hereafter used as a public or private parking area, including commercial parking lots, shall be developed as follows:
1. Except for parking to serve residential uses, an off-street parking area for more than five vehicles shall be effectively screened by a sight obscuring fence when adjacent to residential uses, unless effectively screened or buffered by landscaping or structures.

FINDING: The Burden of Proof states:

The proposed winery location is not adjacent to residential uses. The closest residential uses in the area are over 1,600 feet from proposed parking areas, and they do not abut the subject property. The applicant believes nearby residential uses will be effectively screened...
by distance, existing onsite buildings, existing onsite trees, and existing wetland vegetation surrounding the large pond adjacent to Highway 20.

The Board concurs with the applicant's statement.

2. **Any lighting used to illuminate off-street parking areas shall be so arranged that it will not project light rays directly upon any adjoining property in a residential zone.**

**FINDING:** There are no adjoining properties in a residential zone.

3. **Groups of more than two parking spaces shall be located and designed to prevent the need to back vehicles into a street or right of way other than an alley.**

**FINDING:** Given the service drive distance from Highway 20 to the parking lots, the Board finds the parking spaces are located and designed to prevent the need to back vehicles into a street or right of way other than an alley.

4. **Areas used for standing and maneuvering of vehicles shall be paved surfaces adequately maintained for all weather use and so drained as to contain any flow of water on the site. An exception may be made to the paving requirements by the Planning Director or Hearings Body upon finding that:**
   a. **A high water table in the area necessitates a permeable surface to reduce surface water runoff problems; or**
   b. **The subject use is located outside of an unincorporated community and the proposed surfacing will be maintained in a manner which will not create dust problems for neighboring properties; or**
   c. **The subject use will be in a Rural Industrial Zone or an Industrial District in an unincorporated community and dust control measures will occur on a continuous basis which will mitigate any adverse impacts on surrounding properties.**

**FINDING:** The Burden of Proof states:

The subject property is outside of an unincorporated community, and is zoned Exclusive Farm Use. We are requesting an exception to the paving requirement because we are located outside of an unincorporated community. With the exception of a paved skirt extending off of Highway 20 to our property line, all parking areas and service drives have been gravel surfaces for decades and appropriately maintained by regular re-graveling and grading as needed (see Exhibit J). With the exception of the City of Sisters' farm parcel located across Highway 20, there are no properties within a quarter mile of all parking spaces and service drives, and we are the only ones who would have to deal with our dust, which does not exist due to gravel type and maintenance.

The Board finds that the proposed use is located outside of an unincorporated community and is
eligible for an exemption to the paved surface requirement pursuant to this criterion. As depicted in the site plan and on Exhibit J, the areas identified as parking or services drives are required to be adequately maintained with gravel surfaces. This applies to parking for Mead Production, Winery Operations, and Winery Related Events. The Board notes the applicant has submitted a Maintained Gravel Map which is included as an Attachment D. The Board includes a condition of approval that these areas will be graveled prior to the initiation of use and be maintained at all times. The gravel surfacing requirements of this condition may also be met by paving if paving is required by Building Division review.

Graveled Surface for Standing and Maneuvering of Vehicles

Prior to the initiation of use, the applicant shall gravel all areas for the standing and maneuvering of vehicles onsite as depicted on the Maintained Gravel Map. This includes the individual parking areas as proposed and all service drives which provide access for Mead Production, Winery Operation, and Winery Related Events. At all times, the graveled surfaces shall be maintained in a manner which will not create dust problems for neighboring properties.

5. Access aisles shall be of sufficient width for all vehicular turning and maneuvering.

FINDING: The applicant proposes one-way and two-way access aisles, which requires a minimum width of 12 feet and 24 feet, respectively. Normal mead/winery operations and events are analyzed independently under this criterion.

Mead Production and Winery Operations

As illustrated on the site plan, the access aisles will be 24 feet in width for 2-way access aisles. The proposed access aisles are of sufficient width for all vehicular turning and maneuvering and comply with standards for parking lot design under sub-section (G), below. The Meadery service drives map for Mead Production and Winery Operations is included as Attachment E.

Winery Related Events

As illustrated on the site plan, the access aisles will be 12 feet for one-way access aisles and 24 feet in width for two-way access aisles. The proposed access aisles are of sufficient width for all vehicular turning and maneuvering and comply with standards for parking lot design under sub-section (G), below. The Meadery service drives map for Winery Related Events is included as Attachment F.

6. Service drives to off-street parking areas shall be designed and constructed to facilitate the flow of traffic, provide maximum safety of traffic access and egress and maximum safety of pedestrians and vehicular traffic on the site. The number of service drives shall be limited to the minimum that will accommodate and serve the traffic anticipated. Service drives shall be clearly and permanently marked and defined through the use of rails, fences, walls or other barriers or markers. Service drives to drive in establishments shall be designed to avoid backing movements or other maneuvering within a street other than an alley.
FINDING: For the purposes of this decision, the Board finds a “service drive” includes any vehicle maneuvering surface that connects to a road or street, but is not immediately adjacent to a parking space. The Burden of Proof states:

The entrance service drive to the parking area is fenced and gated. It is a wide area that allows for a flow of two-way traffic into and out the site and designated parking areas (Exhibit G). The drive is marked with fencing. It is designed to avoid backing movements onto Highway 20.

There is only one service drive for the meadery. It is clearly and permanently marked and defined by natural and physical barriers. On the entrance from the highway, white vinyl fencing ushers the customer onto the property. Once through the gate, the service drive is barriered to the west by the parking spaces and the pond, and to the east by the ADA parking spot and the winery building itself. Directly to the north is the barn, which will have a sign to enhance the natural funnel to the northeast parking spaces. The service drive at this section is barriered to the north by metal panel fencing and to the south by the winery building. The driveway to the dwellings located to the northwest of the service drive will have a permanent “private driveway” sign and blocked by a rope during open hours. All service drives for the additional 18 annual events are bound by fencing. Additional permanent structures and/or barriers are unnecessary for clarity, and have potential to render the space unusable for the maneuvering of cattle trucks and other farm implements when the Meadery is closed to the public.

Normal mead/winery operations and events are analyzed independently under this criterion.

Mead Production and Winery Operations
For Mead Production and Winery Operations, the proposed parking plan and services drives are sufficient for providing access throughout the site as proposed. The area around the Winery Building is clear of obstructions and visibility will be maintained by the use of large graveled surfaces. As identified in the applicant’s response, the use of natural features, fences, and structures to direct vehicular and pedestrian traffic are acceptable to meet this criterion provided that directions are clear to both vehicle drivers and pedestrians on site. However, as noted below under 18.124.160(E), the intermixing of vehicle and pedestrian traffic in an open area could potentially create confusion and conflict in an undefined space. The response in the application does not address pedestrian walkways and if they are sufficiently separated from drive aisles by distance, curbing, or landscaping. The submitted site plan and application materials do not indicate if pedestrian crosswalks in parking lots will be marked. The Board notes that the applicant proposes signage to articulate traffic direction. As such, the Board includes a condition of approval to ensure that appropriate sign locations, sign messaging, and demarcations, are utilized to provide a safe environment for vehicle and pedestrian traffic and ensure compliance with this criterion. This condition of approval will be satisfied through a sign plan submitted to the Planning Division to demonstrate how vehicular and pedestrian traffic will be coordinated to provide a safe environment.
Winery Related Events
For Winery Related Events, the proposed parking plan and services drives are sufficient for providing access throughout the site as proposed. The area around the Winery Building and “Lawn Event Site” are clear of obstructions and visibility will be maintained by the use of large, graveled surfaces. As identified in the applicant’s response, the use of natural features, fences, and structures to direct vehicular and pedestrian traffic are acceptable to meet this criterion provided that directions are clear to both vehicle drivers and pedestrians on site. The same concerns were raised by staff, and elevated, by the fact that the number of vehicles and pedestrians will be dramatically increased when compared to day-to-day operations at the Meadery. As illustrated on the site plan, additional parking spaces and service drives will be active with vehicles and pedestrians. Moreover, as noted in the application materials, more vendors, entertainers with vehicles and equipment, as well as temporary infrastructure will also be on site. In the chance of an emergency situation, a defined and articulated space is even more necessary to ensure safety. As such, the Board includes elements specific to temporary Winery Related Events which will be included in the sign plan.

Safety of Traffic Access & Egress, and Pedestrians and Vehicular Traffic for the Meadery

Prior to the Initiation of Use, the applicant shall submit a sign plan to the Planning Division illustrating that the site, with the installation of signage throughout, is adequate for providing safety of traffic access and egress, as well as safety for pedestrians and vehicular traffic.

1. Mead Production and Winery Operations in Accordance with Meadery Site Plan/Sign Plan:
   - Appropriate sign locations, sign messaging, and demarcations, are utilized to provide a safe environment for vehicle and pedestrian traffic throughout the site.

2. Winery Related Events in Accordance with the Meadery Events Site Plan/Sign Plan:
   - In addition to Mead Production and Winery Operations, appropriate temporary sign locations, sign messaging, and demarcations, are utilized to provide a safe environment for vehicle and pedestrian traffic throughout the site.
   - Highlight areas of significance (e.g. portable toilets & pedestrian only areas) during temporary Winery Related Events.

No “drive-in” establishment is proposed. As conditioned, the proposal will meet this criterion.

7. Service drives shall have a minimum vision clearance area formed by the intersection of the driveway centerline, the street right of way line and a straight line joining said lines through points 30 feet from their intersection.

FINDING: For the purposes of this decision, the Board finds a “Service drive” includes any vehicle maneuvering surface that connects to a road or street, but is not immediately adjacent to a parking space. The Board finds “vision clearance area” became “clear vision area” in 1991 (Ord 91-038) but that this reference was not updated. For the purposes of this decision, the Board uses “vision clearance area” and “clear vision area” as the equivalent.

The subject property has a required service drive clear vision area located at the intersection of...
Highway 20 and the Meadery entrance. As proposed, this area will contain no planting, fence, wall, structure, or temporary or permanent obstruction exceeding three and one-half feet in height. As a condition of approval, the service drive clear vision area shall be maintained in accordance with DCC 18.116.020(A).

8. Parking spaces along the outer boundaries of a parking area shall be contained by a curb or bumper rail placed to prevent a motor vehicle from extending over an adjacent property line or a street right of way.

FINDING: The Board finds a curb or bumper rail are only needed under this criterion where needed to prevent a motor vehicle from extending over an adjacent property line or a street right of way. No parking area is immediately adjacent to a property line or a street right of way.

G. Off-Street Parking Lot Design. All off-street parking lots shall be designed subject to County standards for stalls and aisles as set forth in the following drawings and table:

(SEE TABLE 1 AT END OF CHAPTER 18.116)
1. For one row of stalls use "C" + "D" as minimum bay width.
2. Public alley width may be included as part of dimension "D," but all parking stalls must be on private property, off the public right of way.
3. For estimating available parking area, use 300-325 square feet per vehicle for stall, aisle and access areas.
4. For large parking lots exceeding 20 stalls, alternate rows may be designed for compact cars provided that the compact stalls do not exceed 30 percent of the total required stalls. A compact stall shall be eight feet in width and 17 feet in length with appropriate aisle width.

FINDING: The proposed parking lot has been designed subject to County standards.

Section 18.116.031, Bicycle Parking.

New development and any construction, renovation or alteration of an existing use requiring a site plan review under DCC Title 18 for which planning approval is applied for after the effective date of Ordinance 93-005 shall comply with the provisions of DCC 18.116.031.

A. Number and Type of Bicycle Parking Spaces Required.

   a. All uses that require off-street motor vehicle parking shall, except as specifically noted, provide one bicycle parking space for every five required motor vehicle parking spaces.
   b. Except as specifically set forth herein, all such parking facilities shall include at least two sheltered parking spaces or, where more than 10 bicycle spaces are required, at least 50 percent of the bicycle parking spaces shall be sheltered.
FINDING: As noted above, the proposed use requires vehicular parking spaces. As noted below, the applicant requests an exception to the requirement of bicycle parking.

c. When the proposed use is located outside of an unincorporated community, a destination resort, and a rural commercial zone, exceptions to the bicycle parking standards may be authorized by the Planning Director or Hearings Body if the applicant demonstrates one or more of the following:

i. The proposed use is in a location accessed by roads with no bikeways and bicycle use by customers or employees is unlikely.

ii. The proposed use generates less than 50 vehicle trips per day.

iii. No existing buildings on the site will accommodate bicycle parking and no new buildings are proposed.

iv. The size, weight, or dimensions of the goods sold at the site makes transporting them by bicycle impractical or unlikely.

v. The use of the site requires equipment that makes it unlikely that a bicycle would be used to access the site. Representative examples would include, but not be limited to, paintball parks, golf courses, shooting ranges, etc.

FINDING: The Burden of Proof states:

19 required parking spaces are proposed (Exhibit C). The applicant requests an exception to the bicycle parking standards for the proposed use for the following reasons:

- The owners and all employees will drive to and from the property. The applicant believes Highway 20 is too dangerous for bicycle use. It has no bikeways making it highly unlikely bicycles will be used by customers or employees.
- The subject property is located outside of an unincorporated community, a destination resort, or a rural commercial zone where bike use is common.
- It is anticipated that all customers will arrive and leave the property by vehicle and will not use bicycles.
- It is not practical to transport materials used in winemaking to the site via bicycle.
- No new buildings are proposed.

The Board concurs with the applicant’s analysis that Highway 20 has no bikeways making it highly unlikely bicycles will be used by customers or employees. Further, the subject property is not within an unincorporated community, destination resort or rural commercial zone. For these reasons, the Board grants an exception to the bicycle parking requirements.

Section 18.116.310 Traffic Impact Studies

C. Guidelines for Traffic Impact Studies

1. All traffic impact studies shall be stamped and signed by the registered
professional engineer who is licensed in the State of Oregon and is otherwise qualified to prepare traffic studies.

2. The County Engineer shall determine when the report has satisfied all the requirements of the development’s impact analysis. Incomplete reports shall be returned for completion.

3. The following vehicle trip generation thresholds shall determine the level and scope of transportation analysis required for a new or expanded development.
   a. No Report is required if there are fewer than 50 trips per day generated during a weekday.
   b. Site Traffic Report (STR): If the development or change in use will cause the site to generate 50-200 daily trip ends, and less than 20 peak hour trips, a Site Traffic Report may be required at the discretion of the County Engineer.
   c. Traffic Impact Analysis (TIA): If the development or change in use will generate more than 200 trip ends and 20 or more peak hour trips, then a Traffic Impact Analysis (TIA) shall be required.

4. The peak hour shall be the highest continuous hour of traffic measured between 4:00 and 6:00 PM, unless site trip generation characteristics warrant consideration of alternative periods as determined by the County Engineer. (An example would be a use with a high 7:00 and 9:00 AM peak and a low PM peak such as a school.)

FINDING: The Burden of Proof states:

The site’s sole access is to Highway 20, and no county roads are involved. In coordination with the Senior Transportation Planner, Peter Russell, we commissioned a Trip Generation Forecast from Professional Engineer Scott Ferguson of Ferguson & Associates, Inc. The completed Forecast is attached (Exhibit K) and demonstrates that the land use proposed in our application is forecast to generate less than 50 weekday trips, and therefore a Site Traffic Report (STR) is not necessary.

The trip generation letter was evaluated by Deschutes County Senior Transportation Planner, Peter Russell. His comments are in included above and no Site Traffic Report (STR) is required for the proposal.

Chapter 18.120, Exceptions

Section 18.120.010, Nonconforming Uses.

Except as otherwise provided in DCC Title 18, the lawful use of a building, structure or land existing on the effective date of DCC Title 18, any amendment thereto or any ordinance codified therein may be continued although such use or structure does not conform with the standards for new development specified in DCC Title 18. A nonconforming use or
structure may be altered, restored or replaced subject to DCC 18.120.010. No nonconforming use or structure may be resumed after a one-year period of interruption or abandonment unless the resumed use conforms with the provisions of DCC Title 18 in effect at the time of the proposed resumption.

A. Expansion or Replacement of a Nonconforming Structure.

1. Nonconforming Structure. For the purposes of DCC 18.120.010, a nonconforming structure is one that was lawfully established and violates current setbacks of DCC Title 18 but conforms with respect to use.

2. Replacement or Expansion without Additional Encroachment in Setback Area. A nonconforming structure may be replaced with a new structure of the same size on the same footprint as the preexisting nonconforming structure or may be expanded with an addition that does not project into the required setback area at any point, subject to all other applicable provisions of DCC Title 18.

3. Replacement or Expansion with Additional Encroachment in Setback Area. Replacement or expansion of a nonconforming structure that would involve an additional projection into the front, side or rear yard setback area at any point along the footprint of the existing or preexisting structure may be allowed provided such additional projection into the setback area (1) does not exceed 900 square feet; (2) does not exceed the floor space of the existing or preexisting structure; (3) does not cause the structure to project further toward the front, side or rear property lines than the closest point of the existing or preexisting structure; and (4) meets the variance approval standards set forth in DCC 18.132.025(A)(1) through (4).

FINDING: The Burden of Proof states:

Deschutes County Assessor's records indicate the existing 3,000 square foot farm building (described therein as a shop/machine shed) was constructed in 1970 (see attached Assessor's Improvement Summary, Exhibit L). There were no zoning regulations or building permit requirements in effect in 1970. However, evidence exists that this building is much older than 1970, including the photos and map from a 1959 farm insurance policy provided by a previous owner (Exhibit M).

This building has been part of the farm use on the Herman property since its construction. It is within 100' of Highway 20, approximately 75' from the property line. The applicant proposes no additions to the building. However, on the exterior, new siding and roofing is proposed to make it more appealing and compatible with the proposed wine production/tasting facility. The interior layout will be altered as depicted in the attached sample winery building site plan. Additionally, the winery will be connected to an existing onsite well for potable water, and a new onsite septic system will be installed for waste treatment (see attached site plan, Exhibit C).

The building in question is surrounded by a gravel area that has been used as a driveway and outdoor storage area since construction of the nonconforming farm building under
discussion. The applicant proposes to alter the use of this existing gravel area to site some of the proposed commercial activities in conjunction with farm use. This will concentrate uses associated with the proposed winery within close proximity to the winery building on previously-developed portions of the farm, thus limiting new impacts to necessary farm fields and portions of the property devoted to livestock. Uses proposed in this location are depicted on this application’s site plans (Exhibit C) and include food truck(s) east of the winery building, outdoor garden seating (e.g., picnic tables) to the south that may, seasonally, include a tent.

The Board concurs with the applicant’s analysis. According to Deschutes County records, the existing 3,000-square-foot farm building predates county zoning permitting program which was established in 1973. The Board finds that the farm building is a lawfully established and non-conforming structure. Pursuant to DCC 18.120.010(D), general maintenance is permitted on a non-conforming structure. The applicant proposed interior changes for the Meadery and exterior renovations which included siding and roofing. The Board considers these changes minor in nature and appropriately classified as maintenance. However, if any changes are made to the building which change either the footprint or height of the building, an alteration of a non-conforming structure approval is required from the Planning Division. The Board includes the following conditions of approval:

Alteration of a Non-Conforming Structure
The applicant shall receive approval for a non-conforming use alteration if any changes to height or footprint of the 3,000-square-foot farm building/Meadery building are proposed.

Renovation Permitting
For the proposed renovations to the Meadery building, the applicant shall obtain all the appropriate permitting from the Deschutes County Building Division and the Environmental Soils Division.

Chapter 18.124, Site Plan Review

Section 18.124.030, Approval Required.

A. No building, grading, parking, land use, sign or other required permit shall be issued for a use subject to DCC 18.124.030, nor shall such a use be commenced, enlarged, altered or changed until a final site plan is approved according to DCC Title 22, the Uniform Development Procedures Ordinance.

B. The provisions of DCC 18.124.030 shall apply to the following:
   1. All conditional use permits where a site plan is a condition of approval;
   2. Multiple family dwellings with more than three units;
   3. All commercial uses that require parking facilities;
   4. All industrial uses;
   5. All other uses that serve the general public or that otherwise require parking facilities, including, but not limited to, landfills, schools, utility facilities,
churches, community buildings, cemeteries, mausoleums, crematories, airports, parks and recreation facilities and livestock sales yards; and

6. As specified for Flood Plain Zones (FP) and Surface Mining Impact Area Combining Zones (SMIA).

7. Non-commercial wind energy system generating greater than 15 to 100 kW of electricity.

C. The provisions of DCC 18.124.030 shall not apply to uses involving the stabling and training of equine in the EFU zone, noncommercial stables and horse events not requiring a conditional use permit.

D. Noncompliance with a final approved site plan shall be a zoning ordinance violation.

E. As a condition of approval of any action not included in DCC 18.124.030(B), the Planning Director or Hearings Body may require site plan approval prior to the issuance of any permits.

**FINDING:** The proposed use requires actions described in section (A), above, and falls within a use category described in section (B). Site plan review is required.

**Section 18.124.060. Approval Criteria.**

**Approval of a site plan shall be based on the following criteria:**

A. The proposed development shall relate harmoniously to the natural environment and existing development, minimizing visual impacts and preserving natural features including views and topographical features.

**FINDING:** In Father’s House, files 247-18-000061-CU, 247-18-000062-SP, 247-18-000624-A, and 247-18-000643-A, the Board of County Commissioners (Board) made the following finding regarding this standard.

The Board agrees that DCC 18.124.060(A) is subjective and, at times, difficult to apply as the Hearings Officer observed. However, as the Board interprets the provision, DCC 18.124.060(A) does not require a particularly onerous exercise. It requires an applicant to show that its proposed site plan relates “harmoniously” to the natural environment and existing development. Unlike the conditional use standards of DCC 18.128.015(B), this standard does not indicate harmony achieved with “surrounding properties.” However, the Board understands that the standard implies that the proposed development shall relate harmoniously on and off the subject property and generally speaking, in the vicinity, by “minimizing visual impacts and preserving natural features including views and topographical features.”

The code does not define what it means to “relate harmoniously.” The Hearings Officer reported that the online Oxford Living Dictionary defines “harmoniously” to mean arranging something “in a way that forms a pleasing or consistent whole.” Both parties in this case, provided various interpretations of the term “harmonious.” The Board is not adopting one interpretation of the term over another as each contributes equally to this evaluation. The Board concurs with the Hearings Officer that there is no “particularly useful case law defining
or applying this term.” In addition, the Board agrees, that the Hearings Officer is correct that a site plan should be approved in light of this meaning of “harmonious,” so long as the proposed site plan does not create “more disharmony than other uses allowed by right or conditionally in the MUA-10 zone.” In this regard, the Board finds that this standard presumes the use is approved and evaluates only whether the site plan for the use “relates harmoniously.” The Board finds that the proposed church site plan meets the standard set forth in DCC 18.124.060(A).

Specifically, the Board interprets DCC 18.124.060(A) to mean that an applicant must demonstrate that the site plan has arranged the development in a way that evaluates the natural environment and existing development in the area and in the process has minimized visual impacts and reasonably preserved natural features including views and topographic features. Minimizing visual impact, as with this case, may include introduced landscaping, design layout, and specific design elements such as siding and roofing color and material. In doing so, this enables the County decision maker to find that the site plan’s impacts create no more disharmony than other uses allowed by right or conditionally in the MUA Zone.

The Board agrees, in part, with the Hearings Officer that this standard is considered differently when compared to the term “compatibility” and its associated standard of DCC 18.128.015(B). The chief differences between the two standards is that the DCC 18.128.015(B) compatibility standard evaluates the compatibility of the proposed use on existing and projected uses of surrounding properties and does so in light of specific factors that are not reproduced in DCC 18.124.060(A). The DCC 18.124.060(A) “harmonious” standard evaluates whether a proposed site plan “relates harmoniously to existing development and the natural environment” considering whether the site plan shows that the applicant has reasonably mitigated its impacts and reasonably preserved views. The Board observes that not every use that requires site plan approval also requires a conditional use permit. However, the Board finds that it is possible that a permitted or approved use is arranged so poorly on a site, that a proposed site plan must be denied under this standard. That is not the case here.

The Board’s findings, cited above, make it clear that the use itself is not the subject of review under this criterion. Rather, this criterion only evaluates whether the site plan for the use “relates harmoniously.” The Board reads Father’s House to require a demonstration, “…the site plan has arranged the development in a way that evaluates the natural environment and existing development in the area and in the process has minimized visual impacts and reasonably preserved natural features including views and topographic features.”

The Burden of Proof States:

The proposed winery and commercial activities in conjunction with farm use will be sited on previously-developed portions of the property so as to avoid new impacts to the natural environment, thus respecting it. No new structures are proposed, rather existing ones will be used. This will respect existing development by avoiding unnecessary crowding and fully utilizing existing structures. Parking areas are proposed in locations that have been altered
by a history of farm vehicle use and are of a size and design that will facilitate safe flow of vehicular and pedestrian traffic within and around existing development.

The visual impact of proposed use will be minimized by location. All proposed outdoor activities will be buffered from surrounding uses by existing buildings, vegetation and distance. Since these activities will be integrally related to and dependent upon the existing farm use of the subject property, the applicant believes the proposed winery and commercial activities in conjunction with farm use will relate harmoniously to the natural environment and existing development.

The Board concurs with the applicant’s analysis. The proposed site plan demonstrates a design scheme that utilizes previously disturbed ground and proposed activities that are in sheltered areas where the natural and existing features are incorporated and enhanced. Further, because the only new structure proposed is a ground-level stage, no impacts to any scenic views will occur. This criterion will be met.

B. The landscape and existing topography shall be preserved to the greatest extent possible, considering development constraints and suitability of the landscape and topography. Preserved trees and shrubs shall be protected.

FINDING: Given the limited new development, the Board finds the landscape and existing topography will be preserved to the greatest extent possible, considering development constraints and suitability of the landscape and topography. No significant changes to topography are proposed. The Board finds all trees and shrubs existing on-site, not removed by necessity of the proposed development, are “preserved trees and shrubs.” The Board includes the following condition of approval:

Preservation of Landscape and Existing Topography
All trees and shrubs existing on-site, not removed by necessity of the proposed development, shall be protected, unless lawfully changed/removed by outright uses (such as farm use) or such change/removal is approved by future land use approvals.

C. The site plan shall be designed to provide a safe environment, while offering appropriate opportunities for privacy and transition from public to private spaces.

FINDING: The Burden of Proof states:

The proposed winery and commercial activities in conjunction with farm use will be centered around the existing farm building and its surrounding gravel area. Occasional events will be held on an existing lawn area adjacent to the old barn. Farm uses and other private portions of the property will be separated from these areas by existing fencing and distance. Site plans have been designed to provide a safe environment by separating proposed parking areas and driveways from pedestrian areas (Exhibit C).
Safe Environment
The Board finds this criterion requires demonstration the site is designed to address common safety hazards, including fire safety, and to address any site-specific natural hazards. The Board finds pedestrian, bicycle, and vehicle safety is addressed under sub-sections (E) and (K) of this section. With regard to natural hazards, none have been identified on the site.

The proposed Meadery includes food and beverage sales onsite. As such, staff included comments from Eric Mone from Deschutes County Health Services under this criterion and comments from Jon Harrang from the Oregon Department of Agriculture in the administrative decision that are quoted below. Specific conditions of approval related to these comments are included in the comment text.

Deschutes County Health Services, Eric Mone

I received this Notice of Application for a Conditional Use permit at 68540 HWY 20, Sisters. Thanks for sending. A few considerations:

(1) - if this property is served by a private well, it needs to be reviewed and approved as a Public Water System by either Oregon Dept of Ag (ODA) or our EH dept

The Meadery will be served by a private well and this decision includes the following condition of approval:

Private Well
Prior to the Initiation of Use of any Aspect of the Meadery, the property owners shall have the well, which provides water to the property and use, reviewed and approved as a Public Water System by either the Oregon Department of Agriculture (ODA) or the Deschutes County Environmental Health Department.

(2) - Licensure of Meadery will depend on their predominant activity (sales, tasting room, food service); that will determine whether licensure required by ODA or EH

The Board includes the following condition of approval:

Meadery Licensing From Deschutes County Environmental Health Department
Prior to the Initiation of Use of any Aspect of the Meadery, the property owner shall obtain all necessary permits from the Deschutes County Environmental Health Department.

(3) - Mobile Food Units (MFU, e.g. carts) will all require licensure by EH

The Board includes the following condition of approval:
Meadery Food Cart/ Mobile Food Unit Licensing

Prior to the Initiation of Service of the Mobile Food Units (MFUs), the property owner shall obtain all necessary permits from the Deschutes County Environmental Health Department for the Mobile Food Units (MFUs) operating on the property.

(4) - Not sure if the MFU's will only be on site for events a few times per year or permanent. If permanent, it would be best for Public Health purposes if they were tied into the on-site septic system, the well, and a power source on site.

The Board notes the proposal included one food cart to be operational when the Winery Building and Winery Operations are open to the public. One food cart will be permanent. Up to two more food carts are planned to be in use and open to the public only during an event. As such the Board considers these two food carts to be temporary.

The Board includes the following condition of approval:

Permanent Food Cart Utility Servicing

Prior to the Initiation of Service of the Permanent Mobile Food Unit (MFU), the permanent Food Cart (MFU) shall be connected to the on-site septic system, the well, and a power source on site while providing food and beverage service at the Meadery.

(5) - Todd’s team is reviewing septic system so that will be a major consideration

The Board includes the following conditions of approval:

Meadery Septic System

- Prior to the Initiation of Use for the Mead Production, the property owner shall obtain all necessary permits from the Deschutes County Onsite Wastewater Division for the Mead Production facilities.

- Prior to the Initiation of Use for the Winery Operations, the property owner shall obtain all necessary permits from the Deschutes County Onsite Wastewater Division specific to the Winery Operations.

- Prior to the Initiation of Use for the Winery Related Events, the property owner shall obtain all necessary permits from the Deschutes County Onsite Wastewater Division for the Winery Related Events including any temporary facilities that will be operational on site.

Oregon Department of Agriculture – Food Safety Program, Jon Harrang

To Whom it May Concern,

Food/beverage processing facilities such as those that produce Mead (honey wine) must be licensed and inspected by ODA Food Safety Program. A tasting room associated with the production facility would also be subject to licensing and inspection. The processing facility
must comply with the minimum standards set forth in 21 CFR 117. The tasting room would be subject to the Retail Food Code, OAR 603 Division 25. An adequate supply of potable water is required. In addition, the firm must demonstrate that solid and liquid waste are being properly disposed of. A septic authorization letter from Deschutes County Environmental Health or the equivalent approval from DEQ would be needed as a prerequisite for licensing, depending on which agency has the jurisdiction in this matter. Please note that OLCC and TTB may have additional requirements which relate to production, sales, and serving of alcoholic beverages to the public.

Food cart licensing and inspection would be handled by Deschutes County Environmental Health Department.

Please contact me if Deschutes County Planning Staff or the applicant should have any questions and/or if further discussion or clarification are needed.

Based upon the comments from Jon Harrang, the Board includes the following conditions of approval:

Meadery Licensing From the Oregon Department of Agriculture

Prior to the Initiation of Use of any Aspect of the Meadery, the property owner shall obtain all necessary permits and approvals from the Oregon Department of Agriculture Food Safety Program for the Mead Production, Winery Operations, and Winery Related Events.

Meadery Licensing From the Oregon Liquor and Cannabis Commission (OLCC)

Prior to the Initiation of Use of any Aspect of the Meadery, the property owner shall obtain all necessary permits and approvals from the Oregon Liquor and Cannabis Commission for the Mead Production, Winery Operations, and Winery Related Events.

Meadery Licensing From the US Alcohol and Tobacco Tax and Trade Bureau (TTB)

Prior to the Initiation of Use of any Aspect of the Meadery, the property owner shall obtain all necessary permits and approvals from the US Alcohol and Tobacco Tax and Trade Bureau for the Mead Production, Winery Operations, and Winery Related Events.

Transition from Public to Private Space

As noted in the applicant's response, the site has a residential use. The Board concurs that sufficient distance and space exist and create a natural buffer between the residential use and the Meadery. With the exception of the Meadery tours that include a survey of the regenerative bee pastures, the Meadery is adequately separated from the on-site residential use. Regarding those private spaces and residential uses which surround the subject property, the Board finds that the existing buildings and vegetation, along with substantial distances from the proposed use, create a sufficient buffer.

D. When appropriate, the site plan shall provide for the special needs of disabled persons, such as ramps for wheelchairs and Braille signs.

FINDING: The Deschutes County Building Division was sent a request for comment on this
application. In the State of Oregon, ORS 455.720 and 447.210 through 447.992 are administered by the Deschutes County Building Safety Division. Deschutes County Building Safety Division is required to determine if a structure is an Affected Building and if so, apply the appropriate sections of Chapter 11 and the American National Standards Institute code A117.1-2009. Consequently, the structures will comply with state and federal ADA requirements. If an Affected Building is approved, inspected and finaled by the Deschutes County Building Safety Division, it meets all code requirements as an accessible structure. The Board finds that such a review is required prior to the issuance of building permits. As conditioned above under 18.120.010(A)(1-3), the Meadery building will comply with this criterion.

E. **The location and number of points of access to the site, interior circulation patterns, separations between pedestrians and moving and parked vehicles, and the arrangement of parking areas in relation to buildings and structures shall be harmonious with proposed and neighboring buildings and structures.**

**FINDING:** The Burden of Proof States:

No new structures are proposed. The proposed development will not alter existing driveways or the one point of access to the site from Highway 20. The site plan has been designed to maintain sufficient and safe interior circulation patterns, separation between pedestrians and moving and parked vehicles, and arrangement of parking areas in relation to buildings and structures (Exhibit C). The applicant believes that existing and proposed features will continue to be harmonious with the site’s ongoing farm use and neighboring buildings and structures.

The Board concurs with the applicant’s analysis that the use of existing buildings contributes to the ongoing harmony with the surrounding properties. With no new substantial development proposed for the Meadery, the Board finds that there will not be any significantly adverse impacts on-site and/or neighboring proposed and existing buildings and structures. County staff has advised that it is unaware of any buildings and structures proposed for neighboring properties.

As noted above under 18.116.030(F)(6), the Meadery’s large parking areas and intermixing of vehicle and pedestrian traffic raises safety concerns for normal operation and events. The applicant proposes the use of built features, natural features and signage around Meadery building to ensure safety and circulation. In accordance with this proposed action, the Board includes a condition of approval that a sign plan be submitted to the Planning Division which confirms safety for interior circulation patterns. As conditioned above, this criterion will be met.

F. **Surface drainage systems shall be designed to prevent adverse impacts on neighboring properties, streets, or surface and subsurface water quality.**

**FINDING:** The subject proposal does not include impervious surfaces such as paving or new development, with the possible exception of the stage. Given its small size in comparison to the size of the property, the Board does not anticipate adverse drainage impacts on neighboring properties, streets, or surface and subsurface water quality.
G. **Areas, structures and facilities for storage, machinery and equipment, services (mail, refuse, utility wires, and the like), loading and parking and similar accessory areas and structures shall be designed, located and buffered or screened to minimize adverse impacts on the site and neighboring properties.**

**FINDING:** The Burden of Proof states:

No new structures are proposed. The exterior of the existing farm building to house the proposed winery is weathered and in need of maintenance. It will be repaired and updated with new siding in earth-tone colors to make it more functional, natural looking, and visually appealing. All production and storage facilities are proposed inside the winery building, which will screen machinery and equipment. Parking areas, food cart(s), refuse containers, and temporary toilet facilities are proposed and will be located at least 100’ from Highway 20 and will be located so that they are screened from the remainder of the site and neighboring properties by existing onsite buildings, fencing, and landscaping (Exhibit C, Site Plans). No adverse impacts from the proposed winery and commercial activities in conjunction with farm use are anticipated to the site or neighboring properties.

The Board concurs with the applicant's analysis.

**H. All above ground utility installations shall be located to minimize adverse visual impacts on the site and neighboring properties.**

**FINDING:** The applicant has not proposed above ground utility installations as a part of this project.

**I. Specific criteria are outlined for each zone and shall be a required part of the site plan (e.g. lot setbacks, etc.).**

**FINDING:** Specific criteria for each zone mapped on the subject property have been addressed above.

**J. All exterior lighting shall be shielded so that direct light does not project off site.**

**FINDING:** The applicant has not proposed exterior lighting as a part of this project. As a condition of approval, all exterior lighting shall be shielded so that direct light does not project off site.

**Exterior Lighting**

All exterior lighting shall be shielded so that direct light does not project off site.

**K. Transportation access to the site shall be adequate for the use.**

1. Where applicable, issues including, but not limited to, sight distance, turn and acceleration/deceleration lanes, right-of-way, roadway surfacing and widening, and bicycle and pedestrian connections, shall be identified.

2. Mitigation for transportation-related impacts shall be required.
3. Mitigation shall meet applicable County standards in DCC 18.116.310, applicable Oregon Department of Transportation (ODOT) mobility and access standards, and applicable American Association of State Highway and Transportation Officials (AASHTO) standards.

FINDING: The Deschutes County Road Department, Deschutes County Transportation Planner, and the Oregon Department of Transportation were sent a request for comment on this application. Comments from the Senior Transportation Planner are included above. No infrastructure concerns and no required improvements are identified in the record.

Section 18.124.070. Required Minimum Standards.

A. Private or shared outdoor recreation areas in residential developments.
   1. Private Areas. Other than a development in the Sunriver UUC Town Center District, each ground level living unit in a residential development subject to site plan approval shall have an accessible outdoor private space of not less than 48 square feet in area. The area shall be enclosed, screened or otherwise designed to provide privacy for unit residents and their guests.

FINDING: No residential development subject to site plan approval is proposed.

2. Shared Areas. Usable outdoor recreation space shall be provided for the shared use of residents and their guests in any apartment residential development, as follows:
   a. Units with one or two bedrooms: 200 square feet per unit.
   b. Units with three or more bedrooms: 300 square feet per unit.

FINDING: No apartment residential development is proposed.

3. Usable outdoor recreation space shall be provided in the Sunriver UUC Town Center District on a district-wide basis as follows:
   a. A minimum of one hundred square feet of outdoor recreation space per Multi-family Dwelling unit or Townhome that is accessible to residents or guests staying in Multi-family Dwelling or Townhome units.
   b. Outdoor recreation spaces may include bicycle paths, plazas, play areas, water features, ice rinks, pools and similar amenities that are located outdoors.
   c. Outdoor recreation space must include recreation for children who are district residents, such as a maintained playground area with approved equipment such as swings or slides.

FINDING: The proposal is not located in the Sunriver UUC Town Center District.
4. **Storage.** In residential developments, convenient areas shall be provided for the storage of articles such as bicycles, barbecues, luggage, outdoor furniture, etc. These areas shall be entirely enclosed.

**FINDING:** No residential development is proposed.

**B. Required Landscaped Areas.**

1. The following landscape requirements are established for multi family, commercial and industrial developments, subject to site plan approval:
   a. A minimum of 15 percent of the lot area shall be landscaped.
   b. All areas subject to the final site plan and not otherwise improved shall be landscaped.

**FINDING:** The Burden of Proof states:

The proposed winery and commercial activities in conjunction with farm use is not a multi-family or industrial use requiring landscaping.

A multi-family development is not proposed. Commercial and industrial uses are defined in DCC 18.04 as follows,

“Commercial use” means the use of land primarily for the retail sale of products or services, including offices. It does not include factories, warehouses, freight terminals or wholesale distribution centers.

“Industrial use” means the use of land primarily for the manufacture, processing, storage or wholesale distribution of products, goods or materials. It does not include commercial uses.

As noted above, the primary use on the parcel is a farm use. The proposed commercial activities are in conjunction with this farm use, and will be incidental and subordinate to the farm use. For these reasons, the Board finds the proposal is not for residential, commercial, or industrial development. These criteria do not apply.

2. **In addition to the requirement of DCC 18.124.070(B)(1)(a), the following landscape requirements shall apply to parking and loading areas:**
   a. A parking or loading area shall be required to be improved with defined landscaped areas totaling no less than 25 square feet per parking space.
   b. In addition to the landscaping required by DCC 18.124.070(B)(2)(a), a parking or loading area shall be separated from any lot line adjacent to a roadway by a landscaped strip at least 10 feet in width, and from any other lot line by a landscaped strip at least five feet in width.
   c. A landscaped strip separating a parking or loading area from a street shall contain:
1) Trees spaced as appropriate to the species, not to exceed 35 feet apart on the average.
2) Low shrubs not to reach a height greater than three feet zero inches, spaced no more than eight feet apart on the average.
3) Vegetative ground cover.
d. Landscaping in a parking or loading area shall be located in defined landscaped areas which are uniformly distributed throughout the parking or loading area.
e. The landscaping in a parking area shall have a width of not less than five feet.
f. Provision shall be made for watering planting areas where such care is required.
g. Required landscaping shall be continuously maintained and kept alive and attractive.
h. Maximum height of tree species shall be considered when planting under overhead utility lines.

FINDING: The Burden of Proof states:

This information is provided on the site plans filed with the County. Our proposal is to provide permanent parking areas for the tasting room and daily operations. Event parking will be similar to that allowed for events authorized by a temporary event permit such as in the Downs decision issued by the Board of Commissioners and for Pole Creek Ranch’s events – without all of the features required for year-round uses. The creation of a permanent parking area for events that meets all of these requirements would harm farm use of the property as the event parking area could be needed for farm vehicle use and/or strategic movement of animals on almost every day of the year – except event days.

The landscaped areas shown on the site plan exceed 25 square feet per parking space for the meadery.

The parking lot is separated from a road way by a landscaped strip of 10’ feet. The parking area does not adjoin and is not close to any other property line and is separated from those lot lines by buildings and natural landscaped areas and cultivated farm fields.

The landscape strip separating the parking area from the street (the area west of the driveway) contains numerous trees with spacing that does not exceed 35 feet apart, shrubs, and vegetative ground cover. The outdoor seating area is proposed on the east side of the driveway so parking lot landscaping is not required. A landscaped area is, however, proposed to screen the outdoor seating area from the highway. If necessary, it could be landscaped to landscaped strip standards – standards that can be met during development of the site.

The landscaping in the parking area is appropriately distributed throughout the permanent parking areas. If these areas are determined to be required for event parking, we propose using plants in planters to serve as temporary landscaping that can be moved to avoid obstructing farm vehicle and/or animal traffic on the property at all other times.
Landscaped areas will be at least 5 feet wide. The applicant will water plants that require watering and will continuously maintain landscaping. Landscape area trees will not be located under overhead utility lines.

It should also be noted that this is an 83 acre rural farm, not an urban development. As such, the entirety of the commercial operations are surrounded by acres and acres of landscaping and farmland, including trees, shrubs, ponds, lawns, gardens, row-crops, regenerative bee pastures, etc, in addition to all of the existing and proposed parking lot landscaping mentioned above and in our Burden of Proof. Landscaping requirements are intended to maintain nature within an urban environment. Our ranch is under zero risk of being turned into a concrete jungle, and our very existence as a business is predicated on the cultivation of nature. As such, any requirement to cultivate additional landscaping mere feet from acres and acres of managed nature seems rather unnecessary for our specific application, and misses the spirit of the requirement. Our customers want to visit a rural bee ranch/farmhouse meadery with a rural bee ranch/farmhouse meadery parking lot, not an urban development with an urban development parking lot.

The Board finds that proposed landscaping, as presented on the site plan (Mead Production and Winery Operations (Exhibit C)), complies with the criteria above. For 123 parking spaces, 3,075 square feet of landscaping is required. According to staff calculations, and as presented on the site plan, the applicant proposes more than 3,500 square feet in the landscaped strip separating the use from Highway 20 alone. This strip is identified on the site plan as being 25 feet in width. Other proposed landscaping areas distributed around the site will increase this figure to substantially exceed this requirement. Staff noted in its administrative decision that the temporary parking for Winery Related Events is addressed by the same standards and the extended parking to the southeast is set back behind a field. As the delineated landscaped areas do not indicate specific plantings or dimensions, and to ensure compliance with the above criteria, the Board includes the following conditions of approval:

**Meadery Landscaping – General Standards**
The landscaping for the Meadery as presented as Exhibit C in the application materials, shall comply with the following standards:
- The landscaping in a parking area shall have a width of not less than five feet.
- Provision shall be made for watering planting areas where such care is required.
- Required landscaping shall be continuously maintained and kept alive and attractive.
- Maximum height of tree species shall be considered when planting under overhead utility lines.

**Meadery Landscaping – Landscaping Strip along Highway 20**
The landscaping strip between Meadery parking and Highways 20, as presented as Exhibit C in the application materials, shall contain:
- Trees spaced as appropriate to the species, not to exceed 35 feet apart on the average.
- Low shrubs not to reach a height greater than three feet zero inches, spaced no more than eight feet apart on the average.
- Vegetative ground cover.
C. Non-motorized Access.

1. Bicycle Parking. The development shall provide the number and type of bicycle parking facilities as required in DCC 18.116.031 and 18.116.035. The location and design of bicycle parking facilities shall be indicated on the site plan.

FINDING: The applicant has requested an exception to the bicycle parking requirements. This criterion is not applicable.

2. Pedestrian Access and Circulation:
   a. Internal pedestrian circulation shall be provided in new commercial, office and multi family residential developments through the clustering of buildings, construction of hard surface pedestrian walkways, and similar techniques.
   b. Pedestrian walkways shall connect building entrances to one another and from building entrances to public streets and existing or planned transit facilities. On site walkways shall connect with walkways, sidewalks, bikeways, and other pedestrian or bicycle connections on adjacent properties planned or used for commercial, multi family, public or park use.
   c. Walkways shall be at least five feet in paved unobstructed width. Walkways which border parking spaces shall be at least seven feet wide unless concrete bumpers or curbing and landscaping or other similar improvements are provided which prevent parked vehicles from obstructing the walkway. Walkways shall be as direct as possible.
   d. Driveway crossings by walkways shall be minimized. Where the walkway system crosses driveways, parking areas and loading areas, the walkway must be clearly identifiable through the use of elevation changes, speed bumps, a different paving material or other similar method.
   e. To comply with the Americans with Disabilities Act, the primary building entrance and any walkway that connects a transit stop to building entrances shall have a maximum slope of five percent. Walkways up to eight percent slope are permitted, but are treated as ramps with special standards for railings and landings.

FINDING: The Board finds that no new commercial development is proposed. The applicant proposes a commercial activity in conjunction with the existing farm use on the subject property. Therefore, no new pedestrian walkways are required. The only building in use will be the Winery Building and the applicant has submitted a Burden of Proof and Site Plans in support of a safe environment for internal vehicular and pedestrian traffic. The Board notes that no pedestrian walkways or bicycle lanes currently exist on Highway 20 and efforts to connect the Winery Building, or other locations on site, would be impractical. The Winery Building is existing, and as sited, will concentrate activity at and around the structure. Internal pedestrian circulation, safety, and ADA...
requirements are addressed above. These criteria are met.

**D. Commercial Development Standards:**

1. New commercial buildings shall be sited at the front yard setback line for lots with one frontage, and at both front yard setback lines for corner lots, and oriented to at least one of these streets, except in the Sunriver UUC Business Park (BP) District and Town Center (TC) District and properties fronting Spring River Road in the Spring River Rural Commercial Zone. The building(s) and any eaves, overhangs or awnings shall not interfere with the required clear vision area at corners or driveways.

**FINDING:** No new commercial buildings are proposed.

2. To meet the standard in paragraph (1) of this subsection, buildings developed as part of a shopping complex, as defined by this title, and planned for the interior, rear or non-street side of the complex may be located and oriented toward private interior streets within the development if consistent with all other standards of paragraph (1) above and this paragraph. Interior streets used to satisfy this standard may have on-street parking and shall have sidewalks along the street in front of the building. Such sidewalks shall connect to existing or future sidewalks on public streets accessing the site. The master plan for the shopping complex shall demonstrate that at least one half of the exterior perimeter of the site that abuts each public street, will be developed with buildings meeting the standards of paragraphs (D)(1) or (D)(3) of this subsection.

**FINDING:** No shopping complex is proposed.

3. An increase in the front yard setback may be allowed where the applicant can demonstrate that one or more of the following factors makes it desirable to site the new building beyond the minimum street setback:
   a. Existing development on the site;
   b. Lot configuration;
   c. Topography of the lot;
   d. Significant trees or other vegetative features that could be retained by allowing a greater setback;
   e. Location of driveway access. Such an increase in the front yard shall be the minimum necessary to accommodate the reason for the increase.
   f. Architectural features, driveways, landscaping areas equal to or greater than the depth of the structure, and outdoor commercial areas, when at least one half of the structure meets the minimum street setback.

**FINDING:** No increase in the front yard setback has been requested.
4. **Off street motor vehicle parking for new commercial developments in excess of 10,000 square feet shall be located at the side or behind the building(s), except in the Sunriver UUC Business Park (BP) District and Town Center (TC) District. Off-street parking proposed with a shopping complex, as defined by this title, and intended to serve buildings located in the interior or rear of the complex may have parking in front of the building provided the overall master plan for the site satisfies paragraph (2) of this subsection.**

**FINDING:** No off street motor vehicle parking for new commercial developments in excess of 10,000 square feet is proposed.

**Chapter 18.128, Conditional Use**

**Section 18.128.010, Operation.**

A. A conditional use listed in DCC Title 18 shall be permitted, altered or denied in accordance with the standards and procedures of this title; DCC Title 22, the Uniform Development Procedures Ordinance; and the Comprehensive Plan.

B. In the case of a use existing prior to the effective date of DCC Title 18 and classified in DCC Title 18 as a conditional use, any change in use or lot area or an alteration of structure shall conform with the requirements for a conditional use.

**FINDING:** The proposed conditional use is reviewed in accordance with the standards and procedures of this title; DCC Title 22, the Uniform Development Procedures Ordinance; and the Comprehensive Plan. No prior use now classified as a conditional use is being modified by this proposal.

**Section 18.128.015, General Standards Governing Conditional Uses.**

*Except for those conditional uses permitting individual single family dwellings, conditional uses shall comply with the following standards in addition to the standards of the zone in which the conditional use is located and any other applicable standards of the chapter:*

**FINDING:** The use subject to conditional use review is a commercial activity in conjunction with farm use.

A. **The site under consideration shall be determined to be suitable for the proposed use based on the following factors:**

1. Site, design and operating characteristics of the use;

**FINDING:** The Burden of Proof States:

**FINDINGS:** Site: The subject property is a working farm including cattle/horses/bees on irrigated and non-irrigated fields and pastures, a large pond, two dwellings, and multiple...
agricultural buildings. The property is located in the EFU zone. It is surrounded by similar farms. Farm crops and honey produced onsite will be used to produce and market mead in the proposed winery. All proposed commercial activities will be dependent upon and related to the property's farm use. The applicant believes the site is suitable for the proposed use and that it will be compatible with the farm uses in the area.

Design: The applicant proposes to remodel an existing building to accommodate the proposed winery and associated commercial activities. Outdoor seating, food and lawn areas are proposed adjacent to and nearby the proposed winery. Graveled parking areas and as-needed temporary sanitation units will also be clustered near the winery. The applicant believes the design of the proposed use is suitable for the site and will be compatible with its surrounding development.

Operating Characteristics: The proposed winery preparation, production, and storage will occur inside a remodeled shop building. Most other proposed activities will revolve around the winery. The site has ample space within existing developed areas for the proposed uses with parking, access, driveways, and outdoor lawn area and garden areas for patrons to enjoy the wine and outdoor atmosphere. The applicant believes that this working farm is a suitable site for the proposed uses.

The Board concurs with the applicant’s analysis finds that nothing about the site which would preclude locating the project in this area. The site and farm property is suitable. The Board also finds the design of the proposal and the operating characteristics are suitable to the farm property.

2. **Adequacy of transportation access to the site; and**

FINDING: Transportation access to the site is addressed in the comments by Peter Russell, Senior Planner. Comments from the Deschutes County Road Department and Deschutes County Transportation Planner did not identify any transportation infrastructure deficiencies. Comments from other agencies and the general public, other than high traffic volumes on Highway 20, did not identify any transportation infrastructure deficiencies. The Board finds, as conditioned, the site is suitable for the proposed use based on adequacy of transportation access to the site.

3. **The natural and physical features of the site, including, but not limited to, general topography, natural hazards and natural resource values.**

FINDING: The Burden of Proof states:

The proposed winery and commercial activities in conjunction with farm use will be sited within and near an existing building in the only developed portion of the property. This area of the site is level and has no topographical constraints. The site is a working farm with no known natural hazards (e.g. flood plain) or natural resource values (e.g. wildlife habitat, wetlands). The applicant believes the site is suitable for the proposed use based on the natural and physical features of the site.
The site is generally level and presents no topographical constraints on the proposed use. The Deschutes County Natural Hazards Mitigation Plan (2015) identifies drought, earthquake, flood, landslide, volcanic, wildfire, windstorm, and winter storm hazards in the County. Of these, wildfire is of special concern regarding the suitability of the use. Natural resource values typically include agricultural soils, forest lands, wildlife and their habitats, wetlands, and natural water features. The Board finds the only natural resource value to be preserved are the agricultural soils on-site. As discussed previously, the Board finds the development will preserve the existing farmland by utilizing an existing building and previously disturbed areas. Comments from agencies and the general public did not identify any site unsuitability due to general topography, natural hazards, or natural resource values.

Based on the above, the Board finds the site is suitable considering the natural and physical features of the site.

B. The proposed use shall be compatible with existing and projected uses on surrounding properties based on the factors listed in DCC 18.128.015(A).

FINDING: The Burden of Proof states:

Some properties surrounding the subject site are in farm use, primarily cattle, horses, and pasture. Scattered dwellings are present within 0.25 to 1 mile of the property. There is also undeveloped land that is not being farmed directly across Highway 20 from the developed portion of the subject property where the winery and commercial activities in conjunction with farm use are proposed. These activities will be dependent upon and related to the ongoing farm use on the subject property. Future farm uses and dwellings may be possible on adjacent properties, however, these would be limited by EFU zoning restrictions and the availability of water rights for irrigation. No changes to topography are proposed, no known natural hazards are present, and no impacts are anticipated to agricultural land in the surrounding area. Therefore, the applicant believes the proposed winery and commercial activities in conjunction with farm use will not adversely impact adjacent properties or uses.

The Board finds this criterion requires that the proposed use must be compatible with existing and projected uses on surrounding properties. The Board finds “surrounding properties” are those that might be significantly adversely impacted by their proximity to the proposed use. Existing uses on surrounding properties include primarily farm uses. The only exception would be the property to the south which is owned by the City of Sisters. Projected uses on surrounding properties are those that have received approvals, or are allowed outright and are typical of development of the areas. No recent land use approval on the adjacent properties indicate other potential uses other than farming. The Board finds existing uses are a reasonable representation of uses allowed in the underlying zones of surrounding properties. For this reason, the Board finds projected uses are likely to be similar to existing uses.
(A)(1). Site, design and operating characteristics of the use;

The Board finds the proposed use would be unsuitable if the siting, design and operating characteristics of the use significantly adversely impacted existing and projected uses on surrounding properties. Typically, potential adverse impacts could include visual, noise, dust, and odor impacts. The proposal, as sited on the southern property line of the property and designed to be integrated into the existing farm use, ensures compatibility with the existing farm uses on the surrounding properties. As noted in the application materials, the distance to neighboring properties, along with intervening vegetation and structures, contribute to compatibility between the proposed Meadery and surrounding uses by reducing potential visual, noise, and dust impacts. The proximity to Highway 20 and its existing traffic noise, along with conditions of approval related to number of events and decibel levels, will further mitigate noise impacts. For these reasons, the Board finds the site, design and operating characteristics of the Meadery will be compatibility with surrounding land uses.

(A)(2). Adequacy of transportation access to the site; and

The Board finds the proposed use would be unsuitable if access to the site would significantly adversely impact existing and projected uses on surrounding properties. Highway 20 is classified as a Rural Arterial and under the jurisdiction of the Oregon Department of Transportation (ODOT). No adverse comments were received from ODOT. Further, no comments indicating impacts to any nearby county roads were raised by the County's Senior Transportation Planner or the Road Department. For these reasons, the Board finds the subject proposal will not adversely impact transportation access to surrounding properties. Furthermore, the existing access to the site provides adequate access to the winery.

(A)(3). The natural and physical features of the site, including, but not limited to, general topography, natural hazards and natural resource values.

The Board finds the proposed use would be unsuitable if it significantly adversely impacted off-site topography, natural hazards, or natural resource values. The Deschutes County Natural Hazards Mitigation Plan (2015) identifies drought, earthquake, flood, landslide, volcanic, wildfire, windstorm, and winter storm hazards in the County. Of these, wildfire is of special concern regarding the suitability of the use. Natural resource values typically include agricultural soils, forest lands, wildlife and their habitats, wetlands, and natural water features. Natural resource values on surrounding properties include pasture land and native vegetation typical of this area.

Comments from agencies and the general public did not identify concerns to surrounding properties related to general topography, natural hazards, or natural resource values. Further, the Board finds the operating characteristics of the use would not result in impacts to the natural and physical features on surrounding properties.

C. These standards and any other standards of DCC 18.128 may be met by the imposition of conditions calculated to insure that the standard will be met.
FINDING: To the extent this decision is conditioned under DCC 18.128 criterion, the Board notes such conditions are authorized by this criterion.

Section 18.128.020, Conditions.

In addition to the standards and conditions set forth in a specific zone or in DCC 18.124, the Planning Director or the Hearings Body may impose the following conditions upon a finding that additional restrictions are warranted.

A. Require a limitation on manner in which the use is conducted, including restriction of hours of operation and restraints to minimize environmental effects such as noise, vibrations, air pollution, glare or odor.

B. Require a special yard or other open space or a change in lot area or lot dimension.

C. Require a limitation on the height, size or location of a structure.

D. Specify the size, number, location and nature of vehicle access points.

E. Increase the required street dedication, roadway width or require additional improvements within the street right of way.

F. Designate the size, location, screening, drainage, surfacing or other improvement of a parking or loading area.

G. Limit or specify the number, size, location, height and lighting of signs.

H. Limit the location and intensity of outdoor lighting and require shielding.

I. Specify requirements for diking, screening, landscaping or other methods to protect adjacent or nearby property and specify standards for installation and maintenance.

J. Specify the size, height and location of any materials to be used for fencing.

K. Require protection and preservation of existing trees, vegetation, water resources, wildlife habitat or other significant natural resources.

L. Require that a site plan be prepared in conformance with DCC 18.124.

FINDING: To the extent that any conditions of approval contained in this decision require improvement to the site beyond the minimum standards of DCC Title 18, the Board finds such conditions are authorized by this section.

Section 18.128.040, Specific Use Standards.

A conditional use shall comply with the standards of the zone in which it is located and with the standards and conditions set forth in DCC 18.128.045 through DCC 18.128.370.

FINDING: As described herein, the proposed conditional use complies with the standards of the zone in which it is located and with the standards and conditions set forth in DCC 18.128.045 through DCC 18.128.370, as applicable.
SYSTEM DEVELOPMENT CHARGE

Board Resolution 2013-020 sets the transportation system development charge (SDC) amount and the applicant initially used an outdated rate of $4,757 per peak hour trip. In the provided Trip Generation Forecast, it was considered that since the tasting room would be closed 2 out of 5 weekdays, the average weekday traffic would not be accurately calculated by directly applying an Institute of Traffic Engineers (ITE) trip generation rate. The average rate was calculated as shown in Table 4 above. Also, the food cart would not attract traffic at this location as a stand-alone operation. To account for this, it was considered to be a small-kitchen extension of the wine-tasting operation. The resulting forecast was 9 p.m. peak hour trips and for 49 daily trips, of which 7 p.m. peak hour trips and 39 daily trips would be non-passby, aka site-generated, trips. This is a reasonably conservative approach considering that the family would also work on the site, which would eliminate some work trips – and that some of the trips would likely be pass-by trips for people driving between Bend and Sisters. At this level of weekday traffic generation, no further traffic studies are needed under Deschutes County Code (DCC) 18.116.310(C)(a). The resulting SDC is $35,560 ($5,080 X 7). The SDC is due prior to issuance of certificate of occupancy; if a certificate of occupancy is not applicable, then the SDC is due within 60 days of the land use decision becoming final. The County has both an SDC appeal process and a 10-year payment plan option; however, if the 10-year payment plan is used, the County becomes the holder of a first-place lien.

THE PROVIDED SDC AMOUNT IS ONLY VALID UNTIL JUNE 30, 2023. DESCHUTES COUNTY’S SDC RATE IS INDEXED AND RESETS EVERY JULY 1. WHEN PAYING AN SDC, THE ACTUAL AMOUNT DUE IS DETERMINED BY USING THE CURRENT SDC RATE AT THE DATE THE BUILDING PERMIT IS PULLED.

IV. CONCLUSION

Based on the foregoing findings, the Board of Commissioners concludes that the proposed use can comply with the applicable standards and criteria of the Deschutes County zoning ordinance if conditions of approval are met.

Other permits may be required. The applicants are responsible for obtaining any necessary permits from the Deschutes County Building Division and Deschutes County Environmental Soils Division as well as any required state and federal permits.

V. DECISION

APPROVAL, subject to the following conditions of approval.

VI. CONDITIONS OF APPROVAL

A. This approval is based upon the application, site plan, specifications, and supporting documentation submitted by the applicant. Any substantial change in this approved use will require review through a new land use application.
B. The applicant shall obtain any necessary permits from the Deschutes County Building Division and Environmental Soils Division.

C. **Annual Reporting – Incidental and Subordinate/Honey Sourcing**

1. The gross income of the winery from any activity other than the production or sale of wine may not exceed 25 percent of the gross income from the on-site retail sale of wine produced in conjunction with the winery. The gross income of a winery does not include income received by third parties unaffiliated with the winery. Failure of the landowner to demonstrate compliance with the 25% requirement for two consecutive years shall cause the commercial activities in conjunction with farm use permit to become void.

2. 90% of honey used to produce mead or other honey products must come from Deschutes County, adjoining counties, high desert counties (Wasco and Grant) and Marion, Jackson and Douglas counties. 100% of honey used to produce mead or other honey products must come from Oregon. Failure of the landowner to demonstrate compliance with this requirement for two consecutive years shall cause the commercial activities in conjunction with farm use permit to become void.

3. The winery shall submit reports of compliance with items 1 and 2 above, by April 30 of each year.

D. **Farm Use – Incidental and Subordinate**

This approval is based on the continued existence of at least 30 acres of bee pasture on the winery property and the production on site of honey by bees. All honey produced on-site shall be used to make wine or be sold as honey to the public.

E. **Food Carts**

A maximum of one food cart is allowed to provide food for tasting room visitors. A maximum of two additional food carts may be allowed at events. All food carts shall offer honey as a condiment and shall have at least one food item featuring honey on the menu.

F. **Winery Related Events**

All Winery Related Events (agritourism and other commercial events) shall be in support of and associated with the Meadery and the promotion of the Lazy Z Ranch. Winery Related Events are limited to 10 days or fewer in a calendar year. Maximum attendance shall be capped at 250 persons for five events and 150 for five events. Weddings shall not be allowed. Winery related events may not commence until the winery submits to the County a written statement that is prepared by a certified public accountant certifying that the winery has reached $40,000 in gross income from the on-site retail sale of wine produced in conjunction with the winery.
G. **Winery Related Events**
Applicant/owner shall have a representative at the site during all Winery Related Events involving outdoor amplified noise/music. That representative shall have the authority and responsibility to immediately respond to noise complaints and to ensure immediate correction occurs.

H. **Speaker Noise Level**
All outdoor speakers shall be set so that the maximum dBA level of winery noise, as measured from right angles from the source of the noise, does not exceed 65 dBA at all property lines with the exception of the southwest property line abutting Highway 20.

I. **Height Standard**
No building or structure shall be erected or enlarged to exceed 30 feet in height, except as allowed by DCC 18.120.040.

J. **Zoning Setbacks**
Any proposed development shall comply with the setbacks set forth in the Exclusive Farm Use Zone as prescribed in DCC 18.16.070 (A-D)

K. **General Setbacks**
In addition to the setbacks set forth herein, any greater setbacks required by applicable building or structural codes adopted by the State of Oregon and/or the County under DCC 15.04 shall be met.

L. **Lighting in the Airport Safety Combining Zone**
No Meadery development, or any of the associated Meadery uses, shall imitate airport lighting or impede the ability of pilots to distinguish between airport lighting and other lighting.

M. **Glare Producing Materials in the Airport Safety Combining Zone**
No glare producing material, including but not limited to unpainted metal or reflective glass, shall be used on the exterior of structures located within an approach surface or on nearby lands where glare could impede a pilot's vision.

N. **Future Meadery Development in the Landscape Management Combining Zone**
The applicant shall apply for a Landscape Management Review for any new structure or substantial exterior alteration of a structure requiring a building permit. A substantial exterior alteration is defined as exceeding 25 percent in the size or 25 percent of the assessed value of the structure.

O. **Clear Vision Area**
The clear vision area located at the intersection of the service drive/driveway and Highway 20 shall be maintained in accordance with DCC 18.116.020(A). All branches and foliage of the existing Juniper tree are to be removed to a height of eight feet above the grade within 30 days of this decision becoming final.
P. **Meadery Parking**
   Required parking facilities shall be provided prior to or concurrently with construction and/or initiation of the proposed use.

Q. **Indoor and Outdoor Serving/Seating Areas**
   During open hours for Winery Operations, the indoor serving and seating area shall not exceed 1,560 square feet and the outside serving and seating area shall not exceed 300 square feet.

R. **Meadery Parking**
   Required parking space shall be available for the parking of operable passenger automobiles of residents, customers, patrons and employees only and shall not be used for the storage of vehicles or materials or for the parking of trucks used in conducting the business or used in conducting the business or use.

S. **Graveled Surface for Standing and Maneuvering of Vehicles**
   *Prior to the initiation of use*, the applicant shall gravel all areas for the standing and maneuvering of vehicles onsite as depicted on the Maintained Gravel Map. This includes the individual parking areas as proposed and all service drives which provide access for Mead Production, Winery Operation, and Winery Related Events. *At all times*, the graveled surfaces shall be maintained in a manner which will not create dust problems for neighboring properties.

T. **Safety of Traffic Access & Egress, and Pedestrians and Vehicular Traffic for the Meadery**
   *Prior to the Initiation of Use*, the applicant shall submit a sign plan to the Planning Division illustrating that the site, with the installation of signage throughout, is adequate for providing safety of traffic access and egress, as well as safety for pedestrians and vehicular traffic.

1. **Mead Production and Winery Operations in Accordance with Meadery Site Plan/Sign Plan:**
   - Appropriate sign locations, sign messaging, and demarcations, are utilized to provide a safe environment for vehicle and pedestrian traffic throughout the site.

2. **Winery Related Events in Accordance with the Meadery Events Site Plan/Sign Plan:**
   - In addition to Mead Production and Winery Operations, appropriate temporary sign locations, sign messaging, and demarcations, are utilized to provide a safe environment for vehicle and pedestrian traffic throughout the site.
   - Highlight areas of significance (e.g. portable toilets & pedestrian only areas) during temporary Winery Related Events.

U. **Alteration of a Non-Conforming Structure**
   The applicant shall receive approval for a non-conforming use alteration if any changes to height or footprint of the 3,000 square foot farm building/Meadery building are proposed.
V. Renovation Permitting
For the proposed renovations to the Meadery building, the applicant shall obtain all the appropriate permitting from the Deschutes County Building Division and the Environmental Soils Division.

W. Preservation of Landscape and Existing Topography
All trees and shrubs existing on-site, not removed by necessity of the proposed development, shall be protected, unless lawfully changed/removed by outright uses (such as farm use) or such change/removal is approved by future land use approvals.

X. Private Well
Prior to the Initiation of Use of any Aspect of the Meadery, the property owners shall have the well, which provides water to the property and use, reviewed and approved as a Public Water System by either the Oregon Department of Agriculture (ODA) or the Deschutes County Environmental Health Department.

Y. Meadery Licensing From Deschutes County Environmental Health Department
Prior to the Initiation of Use of any Aspect of the Meadery, the property owner shall obtain all necessary permits from the Deschutes County Environmental Health Department.

Z. Meadery Food Cart/ Mobile Food Unit Licensing
Prior to the Initiation of Service of the Mobile Food Units (MFUs), the property owner shall obtain all necessary permits from the Deschutes County Environmental Health Department for the Mobile Food Units (MFUs) operating on the property.

AA. Permanent Food Cart Utility Servicing
Prior to the Initiation of Service of the Permanent Mobile Food Unit (MFU), the permanent Food Cart (MFU) shall be connected to the on-site septic system, the well, and a power source on site while providing food and beverage service at the Meadery.

BB. Meadery Septic System Permitting From Deschutes County Onsite Wastewater Division
• Prior to the Initiation of Use for the Mead Production, the property owner shall obtain all necessary permits from the Deschutes County Onsite Wastewater Division for the Mead Production facilities.
• Prior to the Initiation of Use for the Winery Operations, the property owner shall obtain all necessary permits from the Deschutes County Onsite Wastewater Division specific to the Winery Operations.

• Prior to the Initiation of Use for the Winery Related Events, the property owner shall obtain all necessary permits from the Deschutes County Onsite Wastewater Division for the Winery Related Events including any temporary facilities that will be operational on site.
CC. Meadery Licensing From the Oregon Department of Agriculture
Prior to the Initiation of Use of any Aspect of the Meadery, the property owner shall obtain all necessary permits and approvals from the Oregon Department of Agriculture Food Safety Program for the Mead Production, Winery Operations, and Winery Related Events.

DD. Meadery Licensing From the Oregon Liquor and Cannabis Commission (OLCC)
Prior to the Initiation of Use of any Aspect of the Meadery, the property owner shall obtain all necessary permits and approvals from the Oregon Liquor and Cannabis Commission for the Mead Production, Winery Operations, and Winery Related Events.

EE. Meadery Licensing From the US Alcohol and Tobacco Tax and Trade Bureau (TTB)
Prior to the Initiation of Use of any Aspect of the Meadery, the property owner shall obtain all necessary permits and approvals from the US Alcohol and Tobacco Tax and Trade Bureau for the Mead Production, Winery Operations, and Winery Related Events.

FF. Exterior Lighting
All exterior lighting shall be shielded so that direct light does not project off site.

GG. Meadery Landscaping – General Standards
The landscaping for the Meadery as presented as Exhibit C in the application materials, shall comply with the following standards:
- The landscaping in a parking area shall have a width of not less than five feet.
- Provision shall be made for watering planting areas where such care is required.
- Required landscaping shall be continuously maintained and kept alive and attractive.
- Maximum height of tree species shall be considered when planting under overhead utility lines.

HH. Meadery Landscaping – Landscaping Strip along Highway 20
The landscaping strip between Meadery parking and Highways 20, as presented as Exhibit C in the application materials, shall contain:
- Trees spaced as appropriate to the species, not to exceed 35 feet apart on the average.
- Low shrubs not to reach a height greater than three feet zero inches, spaced no more than eight feet apart on the average.
- Vegetative ground cover.

VII. DURATION OF APPROVAL, NOTICE, AND APPEALS

The applicant shall initiate the use for the proposed development within two (2) years of the date this decision becomes final, or obtain approval of an extension under Title 22 of the County Code, or this approval shall be void.

This decision becomes final twelve (12) days after the date mailed, unless appealed by a party of interest. To appeal, it is necessary to submit a Notice of Appeal, the appeal fee of $250.00 and a statement raising any issue relied upon for appeal with sufficient specificity to afford the Hearings Body an adequate opportunity to respond to and resolve each issue.
Copies of the application, all documents and evidence submitted by or on behalf of the applicant and applicable criteria are available for inspection at no cost. Copies can be purchased for 25 cents per page.

**NOTICE TO MORTGAGEE, LIEN HOLDER, VENDOR OR SELLER: ORS CHAPTER 215 REQUIRES THAT IF YOU RECEIVE THIS NOTICE, IT MUST BE PROMPTLY FORWARDED TO THE PURCHASER.**

**Attachment A:** Site Plan for Mead Production and Winery Operations  
**Attachment B:** Site Plan for Winery Related Events  
**Attachment C:** DSL Wetland Land Use Notice Response  
**Attachment D:** Maintained Gravel Map  
**Attachment E:** Site Plan for Meadery Service Drives  
**Attachment F:** Site Plan for Winery Related Events Service Drives
Exhibit C: SITE PLANS
Example of Portable Toilet Trailer for Winery-Related Events
### Wetland Land Use Notice Response

#### Response Page

**Department of State Lands (DSL) WN#:**
WN2022-0080

**Responsible Jurisdiction**

<table>
<thead>
<tr>
<th>Staff Contact</th>
<th>Jurisdiction Type</th>
<th>Municipality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nathaniel Miller</td>
<td>County</td>
<td>Deschutes</td>
</tr>
</tbody>
</table>

**Local case file #:** 247-22-000024-CU, 025-SP

**County:** Deschutes

**Activity Location**

<table>
<thead>
<tr>
<th>Township</th>
<th>Range</th>
<th>Section</th>
<th>QQ section</th>
<th>Tax Lot(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>153</td>
<td>10E</td>
<td>10</td>
<td></td>
<td>700</td>
</tr>
</tbody>
</table>

**Street Address:**
68540 Hwy 20

**City:** Sisters

**Postal / Zip Code:** 97750

**Latitude:** 44.281642

**Longitude:** -121.522738

### Wetland/Waterway/Other Water Features

- There are/may be wetlands, waterways or other water features on the property that are subject to the State Removal-Fill Law based upon a review of wetland maps, the county soil survey and other available information.

- The National Wetlands Inventory shows wetland, waterway or other water features on the property

### Your Activity

- A state permit will not be required for the proposed project because, based on the submitted site plan, the project avoids impacts to jurisdictional wetlands, waterways, or other waters.

### Applicable Oregon Removal-Fill Permit Requirement(s)
A state permit is required for 50 cubic yards or more of fill removal or other ground alteration in wetlands, below ordinary high water of waterways, within other waters of the state, or below highest measured tide.

Closing Information

Additional Comments
Please note that the ponds onsite may be jurisdictional to removal/fill law. If 50 cubic yards or more of disturbance are proposed in this area, a state permit may be needed.

This is a preliminary jurisdictional determination and is advisory only.

This report is for the State Removal-Fill law only. City or County permits may be required for the proposed activity.

Contact Information

- For information on permitting, use of a state-owned water, wetland determination or delineation report requirements please contact the respective DSL Aquatic Resource, Proprietary or Jurisdiction Coordinator for the site county. The current list is found at: [http://www.oregon.gov/dsl/ww/pages/wwstaff.aspx](http://www.oregon.gov/dsl/ww/pages/wwstaff.aspx)
- The current Removal-Fill permit and/or Wetland Delineation report fee schedule is found at: [https://www.oregon.gov/dsl/WW/Documents/Removal-FillFees.pdf](https://www.oregon.gov/dsl/WW/Documents/Removal-FillFees.pdf)

Response Date
2/28/2022

Response by: Matthew Unitis
Response Phone: 503-988-5262
Maintained Gravel Map – Attachment D

[Diagram of a maintained gravel map with various labeled areas such as "Gravel," "Parking," "Barn," etc.]
Service Drives for Events – Attachment F
MEETING DATE: Wednesday, March 29, 2023

SUBJECT: Approve Board Order No. 2023-014, to authorize the sale of an 8.35-acre property in Redmond known as Map and Tax Lot 151329BB00300 to the City of Redmond, and to authorize the Deschutes County Property Manager to execute the documents associated with the sale

RECOMMENDED MOTION:
Move approval of Board signature of Order No. 2023-014, to authorize the sale of an 8.35-acre property in Redmond known as Map and Tax Lot 151329BB00300 to the City of Redmond, and to authorize the Deschutes County Property Manager to execute the documents associated with the sale

BACKGROUND AND POLICY IMPLICATIONS:
In 2002, Deschutes County acquired an 8.35-acre decommissioned cinder pit from the Oregon Department of Transportation (ODOT) as part of a land swap. The property known as Map and Tax Lot 151329BB00300 is located between SW 31st Street and SW 34th Street, and south of SW Wickiup Avenue, Redmond. In July 2021, the property appraised for $480,000, and the Real Market Value as determined by the Assessor’s Office is $584,500.

In September 2021, County staff inquired with the City of Redmond (City) whether there was any interest to acquire said property. In October 2021, the City submitted a letter of intent to purchase the property for $480,000, and your Board supported proceeding with the sale.

Over the coming months, the City completed initial due diligence including a Phase I Environmental Site Assessment and Geotechnical Study. Upon completion, the site assessment concluded roughly 3-acres is not suitable for development due to steep slopes, and additional site preparation will be required due to undocumented fill and the cinder nature of the property.
In May 2022, the City submitted an updated letter of intent to purchase that included revised offer of $240,000 due to the findings during the environmental site assessment, and subsequently your Board supported proceeding with the sale at the reduced amount.

On March 14, 2023, Redmond City Council formally approved the City proceeding with acquiring the property for $240,000. The City intends to develop the property for affordable housing, which is estimated to provide 26-30 multifamily units, and the remaining undevelopable area would remain as open space. In accordance with Oregon Revised Statute 271.330, the conveyance deed will include a restrictive clause to ensure the property is utilized for this purpose.

**BUDGET IMPACTS:**
$240,000 in gross sales proceeds.

**ATTENDANCE:** Kristie Bollinger, Property Manager
BEFORE THE BOARD OF COUNTY COMMISSIONERS OF DESCHUTES COUNTY, OREGON

An Order Designating the Deschutes County Property Manager, Kristie Bollinger as the Deschutes County Representative to Complete the Sale of Property Known as Map and Tax Lot 151329BB00300, Redmond, Oregon 97756

WHEREAS, the Board of County Commissioners of Deschutes County has authorized the sale of property consisting of 8.35-acres in Redmond known as Map and Tax Lot 151329BB00300 to the City of Redmond; and

WHEREAS, in June 2021, County staff ordered a third-party appraisal for said property, which was valued at Four Hundred Eighty Thousand ($480,000) Dollars, and

WHEREAS, in September 2021, County staff inquired with the City of Redmond to determine whether any interest in acquiring said property; and

WHEREAS, on October 26, 2021, the City submitted a letter of intent to purchase said property for $480,000; and

WHEREAS, on November 3, 2021, in executive session, the Board of County Commissioners supported proceeding with the sale of said property to the City for Four Hundred Eighty Thousand ($480,000) Dollars; and

WHEREAS, the City proceeded to complete initial due diligence including a Phase I Environmental Site Assessment and Geotechnical Study; and

WHEREAS, upon completion of the City’s initial due diligence, the site assessments concluded that +/- 2.5-acres is not suitable for development due to steep slopes and additional site preparation will be required due to undocumented fill and the cinder nature of the property; and

WHEREAS, on May 20, 2022, the City submitted an updated letter of intent to purchase with a revised offer of Two Hundred Forty Thousand ($240,000) Dollars; and

WHEREAS, on June 1, 2022, in an executive session, the Board of County Commissioners supported proceeding with sale of said property to the City for Two Hundred Forty Thousand ($240,000) Dollars; and

WHEREAS, on March 14, 2023, Redmond City Council approved the City acquiring said property for Two Hundred Forty Thousand ($240,000) Dollars; and
WHEREAS, at time of sale to the City, the conveyance deed will include restrictive clause to ensure the property’s primary use is for affordable housing in accordance with Oregon Revised Statute 271.330; and

WHEREAS, it is anticipated the transaction will close by April 28, 2023; now, THEREFORE,

THE BOARD OF COUNTY COMMISSIONERS OF DESCHUTES COUNTY, OREGON, HEREBY ORDERS as follows:

Section 1. The Deschutes County Property Manager, Kristie Bollinger is designated as the Deschutes County representative for the purpose of executing the necessary documents to complete the sale of 8.35-acres in Redmond known as Map and Tax Lot 151329BB00300.

Dated this _______ of ___________, 2023

BOARD OF COUNTY COMMISSIONERS
OF DESCHUTES COUNTY, OREGON

_____________________________________________
ANTHONY DEBONE, Chair

_________________________________________
PATTI ADAIR, Vice Chair

ATTEST:

Recording Secretary

PHIL CHANG, Commissioner
MEETING DATE: March 29, 2023

SUBJECT: Deliberations: Board Review of Two Appeals for a Modification Request to the Thornburgh Destination Resort’s Fish & Wildlife Mitigation Plan (“FWMP”).

RECOMMENDED MOTIONS:
To be determined.

BACKGROUND AND POLICY IMPLICATIONS:
On March 29, 2023, the Board of County Commissioners will conduct deliberations to reach a final decision on the Board's review of two appeals of a Hearing Officer's decision denying a Modification request to the Thornburgh Destination Resort’s FWMP.

*Please see the attached Staff Memorandum.

BUDGET IMPACTS:
None.

ATTENDANCE:
Caroline House, Senior Planner
Stephanie Marshall, Assistant Legal Counsel
Peter Gutowsky, CDD Director
MEMORANDUM

TO: Deschutes County Board of County Commissioners (“Board”)

FROM: Caroline House, Senior Planner

DATE: March 22, 2023

RE: Deliberations: Board Review of Two Appeals for a Modification Request to the Thornburgh Destination Resort's Fish & Wildlife Mitigation Plan (“FWMP”).

On March 29, 2023, the Board will conduct deliberations to reach a final decision on the Board’s review of two appeals of a Hearing Officer’s decision denying a Modification request to the Thornburgh Destination Resort’s FWMP.

I. BACKGROUND

In August 2022, the developer of the Resort (“Applicant”) applied for a Modification to replace the 2008 FWMP with a new FWMP (“2022 FWMP”). A Hearings Officer denied the Applicant’s request and, subsequently, two appeals of the Hearings Officer’s decision were received. The Board agreed to hear the appeals and held a de novo appeal hearing on February 1, 2023. The record is now closed and includes over 800 submittals for the Board’s consideration.

II. SUMMARY

Please see the attached Decision Matrix for the deliberation issues and related summaries.

III. 150-DAY LAND USE CLOCK

The 150th day on which the County must take final action on this review is April 10, 2023. Once deliberations are complete, a decision will be drafted and staff will present the draft to the Board on April 10, 2023.
IV. RECORD

The record for the subject application and appeals is as presented at the following Deschutes County Community Development Department website:


Attachments:  Decision Matrix
              Applicant's Final Argument
Thornburgh Modification Decision Matrix

File No. 247-22-000678-MC / Appeals Nos. 247-22-000984-A & 247-23-000003-A

ISSUE 1

1. Does the Applicant’s 2022 Fish and Wildlife Mitigation Plan (“FWMP”) ensure the “no net loss” standard is met? Yes or No?

BOCC Decision Options:

Given the complexity of this question, the Board may wish to review Issues 2-8 below before making a decision on Issue 1. These more detailed sub-issues are related to the Applicant demonstrating the “no net loss” standard is met and may help the Board develop their final position on Issue 1.

Yes = The BOCC may approve the Applicant's request and the BOCC can proceed to the next issue.

No = The Applicant's request is denied. No additional issues in the matrix need to be addressed.

<table>
<thead>
<tr>
<th>Description</th>
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<tr>
<td>The proposed 2022 FWMP must ensure any negative impacts on fish and wildlife habitat will be completely mitigated so there is “no net loss” of the resource per DCC 18.113.070(D).</td>
<td>The Hearings Officer found the Applicant had not demonstrated the “no net loss” standard was met and denied the Applicant's request on two key issues:</td>
<td>If the Board finds the “no net loss” standard is met, staff recommends the Board review Issue 8 to provide direction to staff for the ongoing compliance and monitoring requirements.</td>
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</table>

- The Applicant argues the 2022 FWMP ensures the “no net loss” standard is met. The 2022 FWMP in large part replaces the cool groundwater lost from Resort pumping with cool groundwater from transfers and cancellations, and also adds surface water to increase stream flows and reduce temperatures. The Applicant's scientific analysis shows streamflows increased while temperatures decreased in virtually all reaches and times. Thornburgh provided extensive modeling of the changes to flow and temperature, and retained an expert Fish Biologist to assess the impacts/benefits to fisheries habitat from the changes to flow and temperature.

- Appellant Gould argues the County cannot rely on the January 31, 2023 FWMP, and Conditions 38 and 40 to find that Resort is likely and reasonably certain to completely mitigate its negative impacts on fish and wildlife habitat, or meet any of the applicable code requirements.

- Oregon Department of Fish and Wildlife (“ODFW”) argues due to the complexity of this proposal, the substantial changes being proposed, and lack of specificity in the supporting documentation, ODFW cannot concur that the 2022 Plan will result in reliable, legally protected wet water that results in no net loss or no net degradation of the resource.

- The Confederated Tribes of the Warm Springs Reservation of Oregon (“the Tribe” or “CTWS”) argues the Applicant's modeling of the impacts of the 2022 FWMP to the water resources in the Deschutes Basin are uncertain and this application fails to provide clear, concise and objective compliance standards to assure that the 2022 FWMP will secure the necessary water rights, or that the proposed mitigation is likely and reasonably certain to assure compliance with the “no net loss” standard.
• Central Oregon LandWatch ("COWL") argues ODFW does not agree to the 2022 FWMP and ODFW agreement to an FWMP throughout the life of the resort is a condition of approval of a prior land use decision. For this reason, the County may not make any land use decision for a property in violation of the conditions of approval of a previous land use decision.

### ISSUE 2

**2. Did the Applicant present more credible and/or persuasive evidence to demonstrate the “no net loss” standard is met? Yes or No?**

**BOCC Decision Options:**
- **Yes** = The BOCC may approve the Applicant's request and the BOCC can proceed to the next issue.
- **No** = The Applicant's request is denied. No additional issues in the matrix need to be addressed.

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<tr>
<td>As part of the County's review of this application, the County has received thousands of pages of testimony and evidence to support arguments in support and in opposition to the Applicant's request. These materials were submitted by land use attorneys, water law attorneys, water experts, wildlife experts, State Agencies, the Confederated Tribes of Warm Springs, various interest groups, property owners, Central Oregon farmers, and other interested persons.</td>
<td>The Hearings Officer made the following findings related to this issue:</td>
<td>• The Applicant's technical evidence was prepared by credentialed experts who provided an extreme level of analysis and detail.</td>
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<td>• The Applicant argues they have met their burden of proof by undertaking extensive modeling of groundwater flows and the thermal impacts from the plan, and by providing more than 20 expert technical reports and memos that conclude that the use of the rights as described in the 2022 FWMP will meet the “no net loss” standard.</td>
<td>• The opponents' expert evidence is nearly as comprehensive as Applicant's.</td>
<td>• The opponents' expert evidence is less focused on the specific water sources proposed by Applicant and their impacts on fish habitat.</td>
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<tr>
<td>• The Applicant argues relying on data from 2016 was a reasonable year to use and the models from this year provided conservative results on the benefits of the 2022 FWMP.</td>
<td>• The opponents' technical evidence is less credible and persuasive than the technical evidence proved by Applicant.</td>
<td>• The Applicant argues the “no net loss” standard does not require the Applicant to mitigate for actions and events under the Deschutes Basin Habitat Conservation Plan (&quot;HCP&quot;). The Applicant also argues the HCP is under a threat of challenge, and whether its measures will or will not be implemented is unknown.</td>
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<tr>
<td>• The Applicant argues Thornburgh's experts utilized the United States Geological Survey (&quot;USGS&quot;) GSFlow modeling tool that was based on real information collected by the USGS and Oregon Water Resources Department (&quot;OWRD&quot;) between 2001-2015. The results from Thornburgh's GSFlow data reflect actual groundwater data within that period.</td>
<td>• The Applicant Gould, ODFW, the Tribe, and opponents argue the Applicant's modeling inputs do not accurately reflect the Deschutes Basin conditions. For this reason, the Applicant's modeling and associated expert reports cannot be relied upon.</td>
<td>• The Applicant argues ODFW has stated they have not analyzed the modeling efforts, nor would they, until standards they invented pertaining to “reliability” that lack any basis in law are met.</td>
</tr>
<tr>
<td>• The Applicant argues the “no net loss” standard does not require the Applicant to mitigate for actions and events under the Deschutes Basin Habitat Conservation Plan (&quot;HCP&quot;). The Applicant also argues the HCP is under a threat of challenge, and whether its measures will or will not be implemented is unknown.</td>
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<td>• The Applicant argues the HCP is under a threat of challenge, and whether its measures will or will not be implemented is unknown.</td>
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<td>• Appellant Gould, ODFW, the Tribe, and opponents argue the Applicant's modeling inputs do not accurately reflect the Deschutes Basin conditions. For this reason, the Applicant's modeling and associated expert reports cannot be relied upon.</td>
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<td>• The Applicant Gould, ODFW, the Tribe, and opponents argue the Applicant's modeling inputs do not accurately reflect the Deschutes Basin conditions. For this reason, the Applicant's modeling and associated expert reports cannot be relied upon.</td>
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</tbody>
</table>
• Appellant Gould argues their water experts presented more compelling evidence that demonstrates the Applicant's proposal does not meet the “no net loss” standard.

• ODFW argues when evaluating the potential impacts of any project, it is imperative that the environmental baseline is characterized. In this case, no scoping of the environmental baseline or mitigation options took place with resource managers or regulatory bodies, and the environmental baseline was determined solely and independently by the applicant's consultant team.

• ODFW states although ODFW has recognized that the general methods utilized for modeling were acceptable, the mechanics of the model are immaterial given model inputs rely partially on unsubstantiated assumptions of past water use (past use of transferred water rights) and current basin conditions.

• ODFW argues instead of first modeling the impacts of resort groundwater pumping and applying specific mitigation measures to address the adversely affected areas, the Applicant and their consultants have attempted to tailor a collection of water rights available for transfer into a mitigation package.

• ODFW argues the first step in development of a new mitigation plan should have been to use the best available tools to analyze the impact of the Resort's pumping on the aquifer, locations of groundwater expression, and streamflow.

• ODFW argues the Applicant's analysis should have also considered reasonably foreseeable future impacts and conditions, including regional streamflow conditions required by the legally enforceable HCP, and accounting for the consistent reduction in aquifer levels. Knowing when/where impacts are observed and where they are most significant should then be used to guide in-kind, in-proximity mitigation proposals.

• The Tribe argues appropriate modeling and reliable data is particularly salient in light of ODFW's stated concerns pertaining to the Resort's groundwater pumping impacts to seeps and springs that contribute cold water to the Deschutes basin. The Tribe shares these concerns.

• The Tribe argues a mitigation strategy which relies on protecting water in-stream combined with other habitat restoration projects such as riparian restoration should be required. These kinds of mitigation actions are quantifiable, transparent and reliable in a time of heightened concern over resource stability. They also offer a level of resiliency that the 2022 transfer strategy does not because they do not rely as heavily on modeled assumptions.
3. **Does compliance with the OWRD Ground Water Mitigation Program ensure the Applicant’s 2022 FWMP meets the “no net loss” standard?**

**Yes or No?**

<table>
<thead>
<tr>
<th>Description</th>
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<tbody>
<tr>
<td>The Applicant’s proposal relies on the OWRD Ground Water Mitigation Program to implement the required “no net loss” mitigation.</td>
<td>The Hearings Officer did not make clear findings on this issue.</td>
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<td>• The Applicant argues their expert modeling and evidence demonstrates the OWRD Ground Water Mitigation Program requirements, associated with the proposed water right transfers to the Resort, will ensure the “no net loss” standard is met.</td>
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<td>• The Applicant argues in virtually all other Deschutes County resort approvals OWRD mitigation was shown to meet the no net loss standard and, until Thornburgh, only a portion of Eagle Crest approvals provided anything other than OWRD mitigation.</td>
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<td>• The Applicant argues measures that provide actual mitigation but that do not qualify as Deschutes Basin Groundwater Program mitigation, also merit consideration in determining compliance with the “no net loss” standard.</td>
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<td>• The Applicant argues no single measure or water right meets the no net loss standard on its own, nor must it. Instead, the County must review the totality of the impacts of its actions to address the “no net loss” standard.</td>
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<td>• Appellant Gould argues commitments to comply with OWRD mitigation do not ensure no net loss/degradation of fish and wildlife resources.</td>
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<td>• Appellant Gould argues it is an inappropriate strategy to use short term transfers to develop a residential water supply that by rule must have reliability and resiliency for at least 10 years in its water portfolio. By its own admission OWRD performs a less rigorous review of Temporary Transfers because they can be cancelled or curtailed. Thornburgh is seeking to exploit this OWRD practice of readily issuing temporary transfers. Short-duration water rights are not a secure and reliable water supply for a quasi-municipal water provider.</td>
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<td>• Appellant Gould argues the Resort proposes to use water from the three (3) existing OWRD exempt wells during the buildout of Phase A-1 and the Applicant has not addressed the impacts and mitigation requirements.</td>
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<td>• ODFW argues a Fish [Mitigation] Plan is necessary because water law does not address impairment to fish habitat, particularly water quality.</td>
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</table>
• ODFW argues water law does not consider or ensure water development results in “no net loss” to the resource or fish habitat as considered in DCC 18.113.070(D) and the Applicant's modeling, to-date, is not conclusive.
• The Tribe argues OWRD's water right transfer process focuses on injury to other water rights and does not consider fish and wildlife impacts. For this reason, the Tribe and ODFW must independently evaluate compliance with the “no net loss” standard.
• COWL argues Thornburgh is proposing to switch from G-17036, a permanent source of water, to temporary water use authorizations, almost all of which will expire in 5 years or less, with no permanent water supply for the resort to rely upon.

ISSUE 4

4. Is ODFW approval of the 2022 FWMP required and/or a substantial consideration when determining if the “no net loss” standard is met? Yes or No?

BOCC Decision Options:
Yes = The Applicant's request is denied. No additional issues in the matrix need to be addressed.
No = The BOCC may approve the Applicant's request and the BOCC can proceed to the next issue.

<table>
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<tr>
<td>ODFW are technical experts on fish and wildlife habitat needs in Oregon. Based on the available information, ODFW does not concur that the 2022 FWMP will yield reliable, legally protected wet water that results in no net loss or no net degradation of the resource.</td>
<td>The Hearings Officer made the following findings related to this issue:</td>
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<td>• The Applicant argues the “no net loss” standard does not require ODFW approval. It is a County standard only.</td>
<td>• The “no net loss” standard (DCC 18.113.070(D)) does not require ODFW approval of Applicant's 2022 FWMP proposal.</td>
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<td>• The Applicant argues no provision of the CMP/FMP or County code requires ODFW approval of a fish and wildlife management plan (FWMP), or specifically a plan related to the mitigation of impacts on fish.</td>
<td>• However, this finding does not mean that ODFW comments, recommendations, or technical expertise are irrelevant or not to be considered. To the contrary, the Hearings Officer considered ODFW comments in this case to be very relevant.</td>
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<td>• The Applicant argues ODFW are not the experts on water law or on issues related to the modeling of water quality.</td>
<td>• The Hearings Officer considered ODFW comments to be provided by persons within ODFW who are competent and technically skilled in matters related to fish and wildlife habitats.</td>
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<td>• The Applicant argues ODFW has not analyzed the modeling results even though the Applicant has provided ODFW extensive and detailed scientific data by qualified experts on the impacts and benefits of the 2022 FWMP.</td>
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<td>• Appellant Gould argues that prior LUBA and Court of Appeal decisions for the Thornburgh Resort have required ODFW approval of the 2008 FWMP and this is required under FMP Condition 38.</td>
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<td>• Appellant Gould argues all Deschutes County Destination Resort approvals, including Thornburgh's FMP approval, included findings that ODFW confirmed the “no net loss” standard is met.</td>
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</table>
Appellant Gould argues ODFW has review authority because the Resort's proposal will impact the Oregon spotted frog, which is listed as threatened under the Endangered Species Act ("ESA").

The Tribe states ODFW possesses sufficient expertise to review strategies for protecting fish and fish habitat as well as to promote anadromous fish recovery through habitat restoration, and this is recognized in the County's policies which rely in part on coordination with stakeholders to support healthy native fish populations through fish habitat management and restoration (see Deschutes County Comprehensive Plan ("DCCP") Section 2.5, Goal 4, Policy 2.5.14).

The Tribe argues ODFW and CTWS, as Deschutes Basin co-managers, work to support habitat needs for the species, and coordinate hunting regulations consistent with ODFW management plans and CTWS management goals. The Tribe further confers with ODFW for consistency with the State's management that also supports perpetuation of the species and conservation necessity standards.

COWL argues the developer was granted a conditional use permit for a destination resort on the condition that a FWMP approved by both BLM and ODFW was to be adopted and implemented throughout the life of the resort. Without ODFW agreement, the conditions of the original approval requiring ODFW agreement throughout the life of the resort are not met.

Ultimately, the Hearings Officer found input from ODFW is a relevant evidentiary consideration in determining if the "no net loss" standard is met.

### ISSUE 5

5. Is the CTWS approval of the 2022 FWMP required and/or a substantial consideration when determining if “no net loss” standard is met? Yes or No?

**BOCC Decision Options:**
- **Yes** = The Applicant's request is **denied**. No additional issues in the matrix need to be addressed.
- **No** = The BOCC may **approve** the Applicant's request and the BOCC can proceed to the next issue.

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<td>The Tribe is a federally recognized, self-governing, sovereign Indian tribe. The Tribe consists of three confederated Indian tribal groups: the Warm Springs, the Wasco and the Paiute. Pursuant to the 1855 Treaty, the Tribe ceded approximately 10 million acres of land to the United States and reserved approximately 640,000 acres for exclusive use and occupation of the Tribe and its members as a permanent homeland (&quot;Warm Springs Reservation&quot;). The Tribe is a governmental co-manager of the Deschutes Basin and possesses significant sovereign, cultural, and treaty-reserved interests in the Deschutes Basin. The Tribe, as a resource co-manager, states further technical review is necessary before the Applicant's proposal can be resolved as containing sufficient evidence to meet the &quot;no net loss&quot; standard.</td>
<td>The Tribe did not participate as part of the Hearings Officer review. For this reason, there are no Hearings Officer findings on this issue.</td>
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</table>
• The Applicant argues the Tribe seems to not understand the relevant test, stating in submittals that each and every stretch of every water way must have a net benefit. That is not the test. The test is whether there is a no net loss to the entire system.
• Appellant Gould argues CTWS has appeared in this proceeding and requested consultation based on treaty rights. Such consultation should occur and then the outcome must be subject to the public review process.
• The Tribe argues the proposed changes to the FWMP directly affects its co-management responsibilities and it sovereign interests in the affected resources.
• The Tribe states it is widely acknowledged that the Tribe is a co-manager of the fishery resources in the basin. The resource therefore includes Tribally-managed resources including the Tribe's treaty-reserved rights to fish which includes the necessary habitat to support the fisheries. The Tribe is the sole manager that can evaluate impacts to its treaty-reserved fisheries resource. Neither the County, ODFW, USFWS, NMFS or any other entity has the expertise or knowledge to evaluate how habitat degradation affects or causes loss to this resource, and its cultural and subsistence significance to the Tribe.
• The Tribe states that it possesses sufficient expertise to review strategies for protecting fish and fish habitat, as well as to promote anadromous fish recovery through habitat restoration, and this is recognized in the County's policies which rely in part on coordination with stakeholders to support healthy native fish populations through fish habitat management and restoration (see Deschutes County Comprehensive Plan (DCCP) Section 2.5, Goal 4, Policy 2.5.14).

**ISSUE 6**

6. Are Thornburgh's water rights considered "reliable" and/or "wet water" for the purpose of evaluating the “no net loss” standard? Yes or No?

**BOCC Decision Options:**
Yes = The BOCC may **approve** the Applicant's request and the BOCC can proceed to the next issue.
No = The Applicant's request is **denied**. No additional issues in the matrix need to be addressed.

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<td>The Applicant proposes to transfer an assortment of water rights to the Resort's property to be used for both the Resort's water supply and mitigation obligations under the 2022 FWMP. The parties disagree on whether these water rights are “wet water” or “paper water”. The parties also disagree on whether the water rights to be transferred have been used historically and can be relied upon to provide the needed fish mitigation.</td>
<td>The Hearings Officer did not make clear findings on this issue.</td>
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<td>The Applicant argues it is entirely appropriate to rely upon existing certificated water rights as “wet water”. ORS 537.270 provides that a water right certificate “shall be conclusive evidence of the priority and extent of the appropriation therein described in any proceeding in any court or tribunal</td>
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of the state, except in those cases where the rights of appropriation thereby described have been abandoned subsequent to issuance of the certificate.”

- The Applicant argues all the Thornburgh water rights are wet water as defined by Mr. Lambie (Gould’s Water Expert) and Newton (Applicant’s Water Expert), both Certified Water Rights Examiners (“CWRE”), as water rights that govern water that is actually available.
- The Applicant argues they have submitted substantial evidence into the record and to ODFW to demonstrate the reliability of their proposed water rights to be transferred. Additionally, no other party showed any evidence to the contrary.
- The Applicant argues ODFW is not an expert on water law. Therefore, the arguments presented by ODFW regarding water law do not constitute expert evidence and ODFW’s testimony, as it relates to the reliability of water, must be rejected because they are not supported in law or fact.
- The Applicant argues transferring the water rights to the Resort and discontinuing this future potential use provides a full benefit to area waterways.
- Appellant Gould, ODFW, Lipscomb, and opponents argue the proposed mitigation is “paper water” that will not provide the needed mitigation water to the impacted rivers and streams. For this reason, the Applicant’s 2022 FWMP does not ensure the “no net loss” standard is met.
- Appellant Gould argues the 2022 FWMP presents a new suite of water rights, none of which currently provide available water for the resort’s consumption.
- ODFW argues when evaluating the potential impacts of any project the modeling baseline needs to include past use of the groundwater and surface water right certificates prior to transfer to the Applicant, and prior to use at the Thornburgh Resort.
- ODFW does not support the Tree Farm or Dutch Pacific rights as having regular past use and the LeBeau right was found to only have partial use. As these water rights are included in the 2022 FWMP benefits, ODFW must conclude that under the current version of the 2022 Plan, there may be a potential net loss to the system and potential impact to the resource.
- The Tribe argues the 2022 FWMP does not principally rely on instream water rights. It, instead, uses a unique “transfer strategy,” that is both difficult to understand and not sufficiently vetted for fish and wildlife mitigation purposes.
- COWL argues Thornburgh is proposing to switch from G-17036, a permanent source of water, to temporary water use authorizations, almost all of which will expire in 5 years or less, with no permanent water supply for the resort to rely upon.
### ISSUE 7

#### 7. Have the “no net loss” mitigation requirements been met for Whychus Creek? Yes or No?

**BOCC Decision Options:**

- **Yes** = The BOCC may **approve** the Applicant's request and the BOCC can proceed to the next issue.
- **No** = The Applicant's request is **denied**. No additional issues in the matrix need to be addressed.

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<td>FMP Condition 39 was established to mitigate the Resort's summer pumping impacts on Whychus Creek. To satisfy FMP Condition 39, the Applicant has submitted an executed Agreement with the Three Sisters Irrigation District (TSID). The parties disagree on whether this mitigation fully mitigates the impacts to Whychus Creek.</td>
<td>The Hearings Officer did not make clear findings on this issue.</td>
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| - The Applicant argues the Whychus Creek mitigation requirements are met and no additional mitigation is needed.  
- The Applicant argues the Whychus Creek mitigation requirements have been settled by approval of the FMP and LUBA found TSID water mitigates for all resort impacts to Whychus Creek, including Lower Whychus Creek.  
- The Applicant argues ODFW are not the experts on water law or on issues related to the modeling of water quality. Thornburgh's technical team are experts on those issues and have shown that the 2022 FWMP provides protection of cold, spring-fed water in close proximity to the points of impact of Thornburgh's water use.  
- The Applicant argues extensive modeling shows the Dutch Pacific water is providing additional flow and thermal benefits to Whychus Creek. OWRD's denial of a transfer does not mean that not pumping it does not offer the mitigation benefits to the no net loss standard. Whether transferred or cancelled or not, it offers documented benefits to habitat and achieve compliance with the no net loss standard.  
- The Applicant argues providing cool water upstream (TSID mitigation), even though it warms, results in lower water temperatures in Lower Whychus Creek. This issue has been litigated and settled.  
- Appellant Gould argues the prior TSID mitigation is not universal mitigation for impacts on Whychus Creek and the 2022 FWMP must offset the Resort's actual impacts to Whychus Creek.  
- ODFW argues if impacts are anticipated to groundwater spring discharge and water quality in Lower Whychus Creek in late summer, it is not sufficient to simply add a small amount of water upstream in Whychus Creek that warms as it travels downstream to offset degradation of an important cold, groundwater resource. Mitigation should be reliable, in-kind, and in-proximity to truly offset impacts. | |
- ODFW argues the Applicant's modeled vs. observed water temperature data for Whychus Creek appears to have a poor fit with the Upper Deschutes Water Council observed temperatures from 2016.
- The Tribe argues Whychus Creek supports Middle Columbia River (MCR) steelhead and the fishery resource needs stream temperature restoration within a specified time period, the achievement of which is uncertain and based on assumptions that pertain to decisions like the one facing the County with the Resort's proposal.
- The Tribe understands that the Applicant asserts that the proposal fully mitigates the current baseline, but even if this assertion proves to be accurate, this is a unique situation where there is federal regulatory information that the baseline resource need is actually higher and for ESA liability purposes this is expected to be met over time.

### ISSUE 8

8. Does the Board find the “excess mitigation” measures in the 2022 FWMP provide additional mitigation beyond the Resort’s “no net loss” requirements? Yes or No?

**BOCC Decision Options:**
The 2022 FWMP includes “excess mitigation” measures that are not required to be implemented for the Board to find the Applicant has demonstrated the “no net loss” standard is met. However, the Applicant could rely on these measures in the future. For this reason, staff recommends the Board make clear findings on whether these “excess mitigation” measures can be used to satisfy the “no net loss” requirements.

The Board's decision on this issue does not result in an approval or denial.

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<td>The 2022 FWMP states the Resort will rely on water right transfers to satisfy the “no net loss” standards. Additionally, the Applicant's submitted materials and the proposed 2022 FWMP includes three “excess mitigation” measures and assigns a volume of water savings associated with each of these measures as follows:</td>
<td>The Hearings Officer did not make specific findings on this issue.</td>
<td>The 2022 FWMP states these measures are not required to meet the no net loss standard. However, it is unclear to staff how the Applicant may use or rely upon these “excess mitigation” benefits in the future. Staff recommends the Board make a finding that a determination on the quantifiable effectiveness of these measures is not required at this time. Staff also recommends the Board find the Resort must obtain land use approval, through a separate land use review, if these any of these measures will be necessary to achieve the “no net loss” standard in the future.</td>
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| 1. Advanced mitigation by leaving water rights instream or in the aquifer until needed for Resort uses  
(Reduction varies depending on which water rights the Resort is using - Today 1,116.7 AF)   |                                                                                          |                                                                                |
| 2. Thin juniper forests onsite and on BLM lands  
(Reduction of 304 AF to 912 AF)                                             |                                                                                          |                                                                                |
| 3. Discontinue the exempt use of all three exempt wells location on the Resort Property  
(Reduction of 3.65 AF)                                                   |                                                                                          |                                                                                |
The 2022 FWMP includes two exceptions for when water can be used instead of leaving the water rights instream. All three of these “excess mitigation” measures are optional unless the Applicant proposes to change the required mitigation measures in the future.

- The Applicant argues the excess mitigation measures must be accounted for and considered a benefit.
- The Applicant argues the no net loss standard refers to the “net” which is a total of the accounting of the benefits or mitigation being provided less the total of the impacts created. In compiling the net, it is reasonable to add all benefits and then subtract the total of all the impacts.
- The Applicant argues the advance mitigation benefits are credible. This will offer stream and river benefits in excess of Resort impacts for a significant period of time. The fact that this is a benefit to fisheries habitat is undeniable.
- The Applicant argues it is obvious that placing new water instream before it is being used will provide flow and temperature benefits for habitat, and this is properly considered an excess benefit of the mitigation program. The mitigation program, without this benefit, has been shown to meet the no net loss test.
- The Applicant argues the evidence shows Thornburgh is undertaking a substantial treatment program as part of the wildlife mitigation plan, which can provide water savings of between 304-912 AF annually, a portion of which can increase discharge for a period of at least 14 years. While this is likely to provide water savings, the applicant did not rely on it to meet the no net loss standard.

Appellant Gould argues juniper removal does not result in replenishment of the aquifer; the Applicant has not obtained BLM’s approval of this plan; and it is unclear on this record whether the areas proposed for juniper removal have already occurred by BLM’s management of its own land.

Appellant Gould argues the Applicant’s own data overstates the alleged water savings because the juniper densities have changed since 2013.

Appellant Gould argues the proposal to remove juniper lacks detail and implies that all juniper over 10” diameter could be removed, and that would include old growth juniper. A more specific plan would assess what is actually happening on the ground akin to how BLM approached its thinning proposal in 2012 related to fire management.

The Tribe argues the Applicant’s reliance on the timing of mitigation and on juniper removal activities are not the kinds of excess mitigation that are relevant for mitigation credits.

The Tribe argues excess mitigation should not be considered because it is simply a feature of the 2022 transfer strategy; it is not a result of a mitigation action; and its benefits are not assured.

The Tribe argues juniper removal activities are part of a landscape management plan and while there may be localized water resource benefits, it is not a stand-alone water mitigation strategy and is not a permanent benefit.

Opponents question the efficacy of juniper removal in the Deschutes Basin and believe the Applicant has overstated the benefits to the Deschutes Basin aquifer.
ISSUE 9

9. Does the 2022 FWMP ensure ongoing compliance & sufficient monitoring? Yes or No?

BOCC Decision Options:
Given the complexity of this question, the Board may wish to review Issues 10-12 below before making a decision on Issue 9. These more detailed sub-issues are related to the 2022 FWMP ongoing compliance and monitoring requirements and may help the Board develop their final position on Issue 9.

Yes = The BOCC may approve the Applicant's request and the BOCC can proceed to the next issue.
No = The Applicant's request is denied. No additional issues in the matrix need to be addressed.

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<td>The requirements of the 2022 FWMP will be implemented over the lifetime of the Thornburgh project and the County will be responsible for ensuring the 2022 FWMP requirements are met. Section D of the 2022 FWMP establishes the compliance and reporting requirements.</td>
<td>The Hearings Officer made the following findings related to this issue:</td>
<td>The 2022 FWMP compliance language under subsection (D)(1) includes several options that in staff's opinion are unclear and may be difficult for the County to enforce. For example, the Applicant only has to provide evidence they have submitted an application to OWRD for a water rights transfer to be in compliance. Based on the evidence in this record, it can take years for water right applications to be reviewed by the OWRD. If the transfer is ultimately not approved, the County may not become aware until an annual report is provided with an updated status of the water rights transfer OWRD application. During this time, the Resort could presumably be drawing water from their groundwater wells without the necessary mitigation water to offset the impacts.</td>
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<td>• The Applicant argues the compliance and reporting measures of the 2022 FWMP, and proposed Conditions 38 (revised) and 40, are sufficient to assure compliance with the FWMP and, consequently, the “no net loss” standard.</td>
<td>• The Hearings Officer found that unless clear, objective and enforceable compliance language is included in the 2022 FWMP, or a meaningful modification of the existing Condition 38, there can be no assurance that the 2022 FWMP is “likely or reasonably certain to succeed.”</td>
<td>Under the 2022 FWMP compliance and reporting section, it is also unclear what OWRD water right review status would result in the Resort being out of compliance. To the extent, the water right status is out of compliance, the County will have to rely on the County's Code Compliance process, proceed with a revocation review of the Resort's approval, or take some similar action. This could result in additional legal proceedings and delay</td>
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<td>• The Applicant argues the compliance and reporting requirements are clear and objective.</td>
<td>• The Hearings Officer found that Applicant did not propose modifying the language of Condition 38 and if it did, the Hearings Officer could not find it in the proposed 2022 FWMP.</td>
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<td>• The Applicant argues Condition 40 will require review of replacement water rights to assure continued compliance with the “no net loss” standard. Additionally, the Applicant states the language contained in Condition 40 was “accepted” by ODFW.</td>
<td>• The Hearings Officer found the submitted materials do not provide clear, concise and objective compliance standards to assure that the 2022 FWMP will secure the water rights represented in the 2022 FWMP.</td>
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<td>• The Applicant argues the measures provided in the 2022 FWMP are feasible and not precluded by law.</td>
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<td>• The Applicant argues ODFW's position that the mitigation water needs to be permanently protected in-stream is based on convenience for tracking purposes and is not required to demonstrate compliance.</td>
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<td>• The Applicant argues the no net loss standard does not require monitoring. All the water rights are already owned and, in almost all cases, the mitigation is already being provided. The annual reporting detailed in the FWMP (agreed to by ODFW) will ensure the benefits are maintained over time.</td>
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<td>• The Applicant argues Deschutes County should rely upon the Applicant's technical reports and analysis that demonstrate the 2022 FWMP plan works today and works in to the future.</td>
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<td>• Appellant Gould argues it is improper to defer the FWMP compliance review to OWRD. Proof of compliance should be shown at the site plan stage to comply with DCC 18.113.070(K) to establish water is available to serve the use and DCC 18.113.070(D) to establish wet water is available to mitigate the consumption.</td>
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Appellant Gould argues the compliance provisions for groundwater appropriation lack clear, objective, concrete, comprehensible, and recognizable terms. The FWMP should be certain and explicitly state the Resort must prove it has the mitigation water at the third stage approval or that land use permit will be denied.

Appellant Gould argues the Conditions of Approval must explicitly state that compliance is required to be shown before the land use permits are approved, so that the public has a right to verify that the conditions in the FWMP can be met.

ODFW states one of their main concerns with the proposed approach is that mitigating with groundwater transfers provides no assurances that groundwater discharge from ecologically important seeps, springs and surface water flows are protected into the future.

ODFW argues a successful monitoring program would track the implementation of mitigation commitments; determine whether they are performing as designed; and includes recourse for parties to reconvene if the expected outcomes and environmental effects and not being achieved. Additionally, it is unclear what happens if the Resort is not able to obtain an alternative water right and/or the time frame in which they have to do so.

Lastly, it is unclear to staff why the Applicant has included the three excess mitigation measures in the 2022 FWMP compliance and reporting section. The Applicant states these mitigation measures are not necessary to comply with the "no net loss" standard. Similar to the number of required golf courses for the Thornburgh Resort, it appears the Applicant does not have any obligation to complete these excess mitigation measures and it is unclear why the County would need to receive reports on these elective measures. For this reason, staff is unsure what the County is obligated to review and take action on when information on these optional measures is submitted. Additionally, including reporting requirements for these elective measures may lead to unnecessary appeals or Code Compliance complaints.

**ISSUE 10**

10. Are the proposed water rights that will be used for the Resort's water supply and mitigation reasonably certain to be approved for transfer by the OWRD? Yes or No?

**BOCC Decision Options:**

- **Yes** = The BOCC may approve the Applicant's request and the BOCC can proceed to the next issue.
- **No** = The Applicant's request is denied. No additional issues in the matrix need to be addressed.

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| The Applicant's mitigation relies on the OWRD approving the water rights for use by the Resort. It is the Applicant's burden to demonstrate their proposal is feasible, and is likely and reasonably certain to assure that the DCC 18.113.070(D) "no net loss" standard is met. | The Hearings Officer made the following findings related to this issue:  
- The Hearings Officer found the submitted materials do not provide clear, concise and objective compliance standards to assure achievement of the "no net loss" standard. |  |
• The Applicant argues all proposed water rights allow the holder of the permit to pump actual water from the ground or waterways in the full amount allocated.

• The Applicant argues OWRD Permit G-17036 is “non-cancelled”, and per LUBA and the Court of Appeals, this satisfies Condition 10. Additionally, the Applicant argues the Court of Appeals had found the 2008 FWMP is not dependent on G-17036.

• The Applicant argues OWRD has approved a temporary transfer of the Tree Farm water right to the Resort.

• The Applicant argues the mitigation water will be permanently protected through OWRD’s program commonly referred to as “cancellation in lieu of mitigation”.

• Appellant Gould argues the Applicant incorrectly asserted that Ms. Gould’s water supply availability allegations were resolved by rulings of LUBA, the Court of Appeals, and the Oregon Supreme Court in Ms. Gould’s appeals of Thornburgh’s site plan and tentative plan applications.

• ODFW argues under ORS 537.270 that appropriation is the amount of water assigned to a landowner/land. Being appropriated water offers no guarantees that the amount appropriated is available for use at any given time (this is why Oregon has a seniority system that relies on regulation) or that the use would not at any one time injure a senior right or degrade the environment.

• The Tribe argues the Applicant failed to provide clear, concise and objective compliance standards to assure the 2022 FWMP will secure the necessary water rights.

• The Tribe argues in the event the County ultimately determines that the proposal meets the County’s “no net loss” standard, it must acknowledge that the water source plan is still pending approval by OWRD which, importantly, is not assured.

• The Tribe argues there is evidence in the record that one of the water right transfer requests has been denied or is recommended for denial; that the water right transfers are otherwise contested; and that OWRD has recognized that ongoing groundwater pumping is a contributing factor in markedly declining groundwater levels in the area of the Resort.

• COWL argues prior legal decisions on the status of OWRD Permit G-17036 did not include the July 2022 OWRD orders denying an extension for G-17036 and denying a replacement permit for G-17036. Those July 2022 orders confirm opponents’ arguments that G-17036 has expired, cannot be replaced, and will not be extended, because the groundwater use is no longer within the capacity of the resource.

• The Tribe argues the 2022 FWMP will secure the water rights represented in the 2022 FWMP.

• The Hearings Officer found the Applicant failed to carry its burden of proof requirement that its proposed 2022 FWMP meets relevant approval criteria.
### ISSUE 11

11. Does the 2022 FWMP ensure the proposed mitigation water will be permanently protected in-stream? Yes or No?

**BOCC Decision Options:**
- **Yes** = The BOCC may approve the Applicant's request and the BOCC can proceed to the next issue.
- **No** = The Applicant's request is denied. No additional issues in the matrix need to be addressed.

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<td>All parties appear to agree that the required mitigation water must be permanently protected instream for the “no net loss” standard to be met. However, there are disagreements on what is required for water to be permanently protected.</td>
<td>The Hearings Officer found the submitted materials do not provide clear, concise and objective compliance standards to assure that the 2022 FWMP will secure the water rights represented in the 2022 FWMP.</td>
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<td>• The Applicant argues the mitigation water will be permanently protected through OWRD's program commonly referred to as “Cancellation in Lieu of Mitigation”.</td>
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<td>• The Applicant argues both their water expert and Appellant Gould's water expert agree voluntary cancellation is an acceptable form of OWRD mitigation.</td>
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<td>• The Applicant argues ODFW's issue is that they will only accept a single method of protecting in stream flows, whereas the water law provides for additional measures. ODFW disregards other methods the evidence shows are protected, i.e.: Cancellation in lieu of mitigation or “Offset and Voluntary Cancellation Option”.</td>
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<td>• Appellant Gould, ODFW, The Tribe, COWL, Lipscomb, and additional opponents argue the 2008 FWMP was based on a singular groundwater right for the Resort's water supply and required permanently protected in-stream mitigation. The Applicant's current proposal includes the transfer of both surface and ground water rights for the Resort's water supply, and the 2022 FWMP does not demonstrate mitigation water will be permanently protected in-stream.</td>
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<td>• Appellant Gould argues Thornburgh's purported compliance provision is a made-up cancellation of surface water right &quot;in-lieu of mitigation,&quot; but there is no such mechanism in Oregon water rights law.</td>
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<td>• Appellant Gould argues cancellations are not available for the mix of water rights included in the proposed FWMP, and even if such mechanism could be used, cancellation does not necessarily result in actual wet water mitigation because a junior water right holder can then use the amount left in the ground or on the surface. While cancellation extinguishes a paper right to water, it will not reliably result in the mitigation certainty that the no net loss/degradation standard requires.</td>
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<td>• ODFW maintains that cancellation or transfer of a water right provides no legal protection to instream flow and the benefits it provides to the resource.</td>
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• ODFW argues the 2022 Plan relies on voluntary cancellations, commitment of non-use, submittal of a transfer applications to OWRD, and other such actions in lieu of mitigation that do not legally and permanently protect water instream or provide security into the future.
• The Tribe argues the Applicant relies on the concept of "cancellation in lieu of mitigation". Cancellation of a water right does not, as a matter of law, legally protect any water instream for any instream use. The Tribe simply does not understand how the Applicant can demonstrate any reasonable assurance of mitigation benefit of a cancelled water right.

**ISSUE 12**

12. Do the Applicant’s proposed FMP Conditions 38 & 40 ensure ongoing compliance with the “no net loss” standard? Yes or No?

**BOCC Decision Options:**
- **Yes** = The BOCC may approve the Applicant’s request and the BOCC can proceed to the next issue.
- **No** = The Applicant's request is denied. No additional issues in the matrix need to be addressed.

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| The Applicant proposes to revise FMP Condition 38 and add a new FMP Condition 40 to ensure ongoing compliance with the “no net loss” standard. Below are the current and proposed conditions with the underlined text indicating where language has changed and the strikethrough text indicating where language has been deleted. | The Hearings Officer found the current FMP Condition 38: 
"[R]equires the Applicant to ‘abide by the April 2008 Mitigation Plan...and agreements with the BLM and ODFW for management of off-site mitigation efforts.’ Hindsight is 20/20 and had the hearings officer and other decision makers involved with the FMP and FWMP approval process had been aware of the challenges the language contained in those decisions has caused she/they may have imposed more definitive and objective language in those documents.” | It does not appear ODFW “accepted” the language in the proposed FMP Conditions 38 and 40 as indicated by the Applicant. ODFW's January 31, 2023 comments state:  
The applicant has been working with ODFW to reach agreement on proposed language that would ensure compliance, but we were unable to reach consensus as of the date of this letter. ODFW is happy to continue working with the applicant, as time allows. [Emphasis added]  
Since the issuance of these comments, ODFW has continued to express concerns and raise objections that the Applicant’s proposal does not ensure compliance with the “no net loss” standard.  
Additionally, staff does not recommend the BOCC adopt the Applicant’s Final Argument proposed conditions FMP Condition 38 and 40 in their entirety. Specifically, staff does not recommend combining the review of any additional changes to |
offsite mitigation efforts. Consistent with the plan, Thornburgh shall submit an annual report to the county detailing mitigation activities that have occurred over the previous year.

**Proposed New FMP Condition 40 (February 1, 2023):**
Thornburgh shall comply with the 2022 Fish and Wildlife Mitigation Plan, including its compliance and reporting mechanisms found in Section II of that plan.

**Proposed New FMP Condition 40 ( Applicant’s Final Argument):**
Thornburgh shall comply with the 2022 Fish and Wildlife Mitigation Plan, including its compliance and reporting mechanisms found in Section II of that plan. If Thornburgh proposes to further change the source of water or mitigation it may do so during a land use proceeding as part of a third stage development application under DCC 18.113.040(C), so long as evidence in the record shows that the change will not result in a violation of the no net loss standard.

- The Applicant argues the FMP Conditions 38 and 40 language are acceptable to ODFW and ODFW agreed these conditions would provide clear compliance and reporting language. The Applicant cites the record material submitted by ODFW on January 31, 2023, as the basis for this statement.
- The Applicant argues they have made no changes to the compliance language ODFW accepted. That language is included in the FWMP. The new Condition 40 ensures compliance.
- Appellant Gould argues the proposed 2022 FWMP, and Conditions 38 and 40, fail to provide reasonable certainty that the Resort will comply with the “no net loss” standard.
- Appellant Gould argues the proposed Condition 38, fails to explain the compliance and reporting requirements in a concise and clear manner so future persons can understand what the responsibilities are at each stage.
- Appellant Gould argues the Condition 38 language led to years of litigation regarding different possible interpretations, for which the Hearings Officer in this project has already complained about on this record.
- ODFW contends that current language regarding voluntary cancellations, commitment of non-use, submittal of a transfer application to OWRD, and other such actions in lieu of mitigation do not legally and permanently protect water instream.
- ODFW states the Applicant and their Agency agree that water cannot be utilized at the Resort until water rights are finalized (e.g., Final Orders have been issued by OWRD) and impacts to the resource are mitigated, but mitigation utilizing surface water quality and quantity must be replaced in perpetuity or for the life of the project as intended or continued pumping at the Resort would result in a net loss of the resource.

The Hearings Officer found that Applicant’s statement that the current Condition 38 is “imprecisely worded” is an understatement.

Resort’s source of water or mitigation with future Site Plan and/or Tentative Plan reviews (i.e. “third stage development applications”).

The Hearings Officer found Thornburgh’s CMP approval deferred the FWMP decision to be made as part of the FMP. Therefore, any decision to change the FMP by changing the FWMP necessarily implicates the CMP. Additionally, the Hearings Officer found the proposed FWMP modification was a substantial change to the CMP.

Based on these findings, staff believes it would be inappropriate to combine the review of additional changes to the Resort’s water sources and/or mitigation requirements with a Site Plan or Tentative Plan review. Staff believes these changes must be processed in the same manner as the subject modification request.

Moreover, the compliance and reporting sections of the 2022 FWMP would need to be updated to reflect changes the proposed water sources or mitigation requirements.
**ISSUE 13**

13. Does the Applicant's proposal impact the water availability CMP/FMP criteria? Yes or No?

**BOCC Decision Options:**

- **Yes** = The Applicant’s request is **denied**. No additional issues in the matrix need to be addressed.
- **No** = The BOCC may **approve** the Applicant’s request and the BOCC can proceed to the next issue.

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<td>The Destination Resort zoning standards establish the following approval criteria under DCC 18.113.070(K): Adequate water will be available for all proposed uses at the destination resort, based upon the water study and a proposed water conservation plan. Water use will not reduce the availability of water in the water impact areas identified in the water study considering existing uses and potential development previously approved in the affected area. Water sources shall not include any perched water table. Water shall only be taken from the regional aquifer. Where a perched water table is pierced to access the regional aquifer, the well must be sealed off from the perched water table. The parties disagree on whether the Applicant's proposal impacts this criterion and, if yes, whether the Applicant has addressed the requirements through this medication application.</td>
</tr>
</tbody>
</table>

- The Applicant argues the source of water is the regional aquifer pumped from wells on the Resort property and the source of water is not being changed – only the permits that authorize pumping from that source.
- The Applicant argues per LUBA's decision in LUBA 2021-066, “in calling for ‘updated documentation’ for each phase of development, the text of FMP Condition 10 suggests that water sources and permits for the destination resort could potentially change following FMP approval.”
- The Applicant argues the Resort has no new plans for its water supply. It is agreeing to reduce its water use but is still obtaining water from the regional aquifer from wells on the Thornburgh property. It is only requesting approval to rely on additional water rights to allow water to be pumped at the Resort.
- The Applicant argues the evidence also shows that G-17036 is valid and non-cancelled.
- The Applicant argues transfer applications have been submitted for all the water rights and the first transfer application (Tree Farm) has been approved.
- Appellant Gould argues the water supply requires resiliency, which means that the Resort, like a municipality, has a water supply with water available for a minimum of 10 years. Appellant Gould states the Applicant has pending applications for temporary water transfers that could only allow for a temporary 5-year water supply with no automatic or available extensions without a new application. |

<table>
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<tr>
<th>Hearings Officer Findings</th>
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<tr>
<td>The Hearings Officer did not make clear findings on this issue, but found that if the 2022 FWMP were to be approved in this decision, that approval cannot be considered approval of any specific number of wells or any specific location of wells on the Thornburgh Resort property.</td>
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<thead>
<tr>
<th>Staff Comments</th>
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</thead>
<tbody>
<tr>
<td>03/29/2023 Item #10.</td>
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</tbody>
</table>
Appellant Gould argues the Applicant's inability to obtain a permanent water supply that includes identification, analysis, and examination of well impacts means that the no net loss standard cannot be fully analyzed, nor can the impact of those wells on surrounding property owners' wells.

Appellant Gould argues the FWMP is not the appropriate place to develop its water supply plan and its wastewater management plan; those plans in the CMP require revision for Applicant's new resort development plan, water demands and water sources to meet those demands.

Appellant Gould argues the Applicant now proposes to use groundwater rights from outside the Deschutes Formation as a potential sources of paper water supply. Doing so changes the zones of impact from the resort’s pulling of groundwater in the Deschutes Formation. Actual wet water mitigation to aquatic habitat impacts, especially the Crooked River, must be identified and assessed.

The Tribe argues OWRD's process does not address fish and wildlife impacts and any changes in the water supply plan must undergo further County review given the direct impact such a plan will have on fish and wildlife resources.

COWL argues the Resort's loss of a permanent water supply is "a substantial change to the approved plan" that requires a new application for a conditional use permit for a destination resort. The County should deny the 2002 FWMP application and require a new plan for a new CMP followed by a new FMP.

COWL argues the Resort's CMP/FMP approval relied on water right permit G-17036 and this water right no longer provides proof of water availability in the form of a permanent water supply as it did when the Resort was approved.

COWL argues no permanent water supply is available to the resort of the type represented by G-17036 and its Water Management and Conservation Plan. The temporary water transfers discussed in the current FWMP modification proposal are not comparable to the permanent water supply represented by G-17036.

Opponents argue the OWRD has over allocated the Deschutes Basin aquifer and the severe drought conditions in Central Oregon require the Applicant to demonstrate the Resort currently has and will have the necessary water in the future.
## 14. Is Thornburgh's CMP Void? Yes or No?

### BOCC Decision Options:

**Yes** = The Applicant’s request is **denied**. No additional issues in the matrix need to be addressed.

**No** = The BOCC may **approve** the Applicant’s request and the BOCC can proceed to the next issue.

<table>
<thead>
<tr>
<th>Description</th>
<th>Hearings Officer Findings</th>
<th>Staff Comments</th>
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<tbody>
<tr>
<td>In 2009, the CMP received final approval after a series of appeals. In 2011, the Resort initiated a County review process to demonstrate the CMP approval was initiated. The County's decisions were appealed numerous times and a final remand decision was never issued.</td>
<td>The Hearings Officer, based upon a review of the record and relevant appellate decisions, found that there is no substantial evidence or persuasive legal authority in the record of this case to allow the Hearings Officer to conclude that the CMP is &quot;void.&quot; As such, the Hearings Officer found the CMP is not &quot;void&quot; and that the Applicant's modification proposal may be processed in this case.</td>
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<tr>
<td>• The Applicant argues LUBA held that the FMP “has effectively incorporated and displaced the CMP approval.” LUBA did not find that the CMP is void.</td>
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<td>• The Applicant argues this is an impermissible collateral attack on the resolution of this issue by the <strong>LUBA FMP 2016 Decision</strong>.</td>
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<tr>
<td>• The Applicant argues the provision of ORS 215.435 that terminates an application if a review on remand is not requested within 180 days of the final resolution of judicial review was not effective until after LUBA issued its remand decision. This law may not be applied retroactively because to do so would prejudice the Applicant in that case by voiding that application.</td>
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<td>• Appellant Gould argues LUBA concluded the CMP approval is void. For this reason, the Applicant has nothing to amend.</td>
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<tr>
<td>• Appellant Gould also argues the Applicant's CMP has not been initiated, is void, and there is no CMP to amend.</td>
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</table>
15. Is the Applicant’s proposal a “substantial change”? Yes or No?

BOCC Decision Options:
Yes = The Applicant must address the CMP criteria that will impacted by the Applicant's proposal.
No = The Board finds the CMP is not implicated by this request and the Applicant does not need to address all criteria related to the CMP approval.

The BOCC's decision on this issue does not result in an approval or denial of the Applicant's request.

<table>
<thead>
<tr>
<th>Description</th>
<th>Hearings Officer Findings</th>
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<tbody>
<tr>
<td>DCC 18.113.080 establishes any substantial change proposed to an approved CMP must be reviewed in the same manner as the original CMP. A substantial change, under this section, means an alteration in the type, scale, location, phasing or other characteristic of the proposed development such that findings of fact on which the original approval was based would be materially affected.CMP/FMP Condition 1 states “Approval is based upon the submitted plan. Any substantial change to the approved plan will require a new application.”</td>
<td>The Hearings Officer found the Applicant's proposed modification to the FWMP mitigation water sources is a “substantial change” to the CMP and under CMP/FMP Condition 1. The Hearings Officer found the sources of the FWMP mitigation water is a “characteristic” of the proposed development (i.e. the Thornburgh Resort) and the proposed changes would materially affect the FMP findings related to the FWMP. Further, the Hearings Officer found “any decision to change the FMP by changing the FWMP necessarily implicates the CMP”. The Hearings Officer also found the Applicant's proposal to modify the CMP/FMP water usage or elimination of an optional golf course is not a “substantial change”.</td>
<td></td>
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<tr>
<td>The Applicant argues the proposed reduction in water use and or deletion of an optional golf course is not a “substantial change” to the CMP or under CMP/FMP Condition 1. The Applicant argues no finding of the approved CMP addresses the particulars of the 2008 FWMP. As a result, no findings in the CMP decision are affected by a revised FWMP. The Applicant also argues the changes in the source of mitigation water from the 2008 FWMP to the 2022 FWMP is merely a change to a plan that mitigates for the impacts of the proposed development. It does not change the proposed development or the characteristics of it beyond placing a greater restriction on the maximum amount of water used and the number of optional golf courses that may be developed. The Applicant argues the recreational amenities plan approved by the CMP does not require that all listed recreational amenities be provided. Only one golf course is required to meet recreational amenity approval criteria. The Applicant argues the modification did not change the volume of open space. The approved Tentative Plans and Site Plans show the approved open space and provide one golf course in the same general area where two where two courses were allowed. The Applicant argues the Sewer Master Plan is not implicated by changes to the 2022 FWMP. The Applicant argues the impacts of building a golf course identified by the Tribe other than a reduction in water use relate to the terrestrial WMP; not the FWMP.</td>
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</table>
Appellant Gould argues the Hearings Officer erred in his interpretation of the phrase “substantial change” by “harmonizing” the code provisions with the conditions of approval in a way to limit the changes he would consider under the test.

Appellant Gould argues removal of, or agreement not to build, a golf course requires changes to the Resort’s Sewer System Master Plan and Water System Master Plan. Appellant Gould further argues the Applicant's request includes additional “substantial changes” beyond what the Hearings Officer addressed in his decision.

The Tribe argues the elimination of, or agreement not to build, a golf course may be a “substantial change”. The Tribe states they have not had sufficient time to understand how Applicant proposes to manage the development area that would have served as a golf course and thus whether there are significant wildlife impacts to the replacement management.

**ISSUE 16**

16. Are the “surrounding properties”, when considering impacts associated with a modification request, limited to adjacent properties? Yes or No?

**BOCC Decision Options:**
- **Yes** = “Surrounding properties” under DCC 22.36.040 only includes adjacent properties.
- **No** = “Surrounding properties” under DCC 22.36.040 is specific to the modification request and subject property.

If the Board votes “No”, the Board will need to determine what are the “surrounding properties” for the Applicant’s modification request.

- **Option 1 = Adjacent Properties**
- **Option 2 = To be determined by BOCC**

The BOCC’s decision on this issue does not result in an approval or denial of the Applicant’s request.

<table>
<thead>
<tr>
<th>Description</th>
<th>Hearings Officer Findings</th>
<th>Staff Comments</th>
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<tbody>
<tr>
<td>A modification request under the County’s modification standards cannot result in significant additional impacts on “surrounding properties”. Therefore, the County must establish what the surrounding properties are before analyzing the potential impacts.</td>
<td>The Hearings Officer agrees with Applicant that “surrounding properties,” as used in DCC 22.36.040(C), literally means the real property ownerships that are directly adjacent to (surrounding) the Thornburgh Resort property.</td>
<td>Staff recommends the Board find “surrounding properties” is specific to the modification request and subject property.</td>
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<tr>
<td>The Applicant argues the Board should not make an application-specific definition or interpretation of the Code.</td>
<td></td>
<td>To broadly apply the Applicant's/Hearings Officer's interpretation will likely result in unintended consequences. For example, a subject property could have a 5-foot wide common area abutting one or more sides. Under the Hearings Officer's interpretation, the County would be precluded from considering impacts on properties on the opposite site of the 5-foot wide common area,</td>
</tr>
<tr>
<td>The Applicant agrees with the hearings officer, that “surrounding properties,” as used in DCC 22.36.040(C), literally means the real property ownerships that are directly adjacent to (surrounding) the Subject Property.</td>
<td></td>
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<tr>
<td>The Applicant argues this is a reasonable impact area considering the Resort adjoins large tracts of land owned by governmental entities and one 80-acre property owned by a private owner.</td>
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</table>

The Tribe argues the elimination of, or agreement not to build, a golf course may be a “substantial change”. The Tribe states they have not had sufficient time to understand how Applicant proposes to manage the development area that would have served as a golf course and thus whether there are significant wildlife impacts to the replacement management.
Appellant Gould argues the Hearings Officer too narrowly defined “surrounding properties” and many nearby, but nonadjacent properties, will have significant additional impacts associated with the subject request.

Appellant Gould argues the Applicant's request will result in significant additional impacts to well on surrounding properties. For this reason, the Applicant's request is not allowed. because these properties are not adjacent to the subject property.

This criterion focuses on impacts on surrounding properties. For this reason, staff recommends the Board find 'surrounding properties' should be a project specific analysis based on expected impact area and not limited to merely adjacent properties.

### ISSUE 17

17. Does the County’s newspaper notice need to be published 20 days prior to, not including the day of, the initial hearing? Yes or No?

**BOCC Decision Options:**
The BOCC’s decision on this issue does not result in an approval or denial of the Applicant's request.

<table>
<thead>
<tr>
<th>Description</th>
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<tbody>
<tr>
<td>DCC 22.24.030 establishes notice of the initial hearing must be published in a newspaper at least 20 days prior to the hearing.</td>
<td>The Hearings Officer found DCC requires the published notice be completed at least 20 days prior to the initial hearing and, in this case, the initial hearing was held on the 20th day. For this reason, the notice was not published 20 days prior.</td>
<td>Staff notes, for this application, there is no procedural error, because the Board conducted a second de novo appeal hearing, which afforded any potential harmed parties another opportunity to participate. Nevertheless, Board interpretation of this requirement will ensure County staff understand the notice requirements for future reviews.</td>
</tr>
<tr>
<td>Applicant argues the Hearings Officer misinterpreted the published notice requirements for the initial hearing to require a 21-day notice period rather than a 20-day notice period.</td>
<td>The Hearings Officer found no party was harmed and there was no procedural error.</td>
<td></td>
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</tbody>
</table>
March 15, 2023

VIA E-MAIL

Board of County Commissioners
c/o Caroline House, Senior Planner
PO Box 6005
Attn: BoCC
Bend, OR 97708-6005

   Applicant’s Final Legal Argument
   Our File No.: 135849-262760

Chair Adair, Commissioners DeBone and Chang:

Enclosed is Applicant’s Final Legal Argument provided in the form of a proposed final decision and attachments. Exhibit A is a chart of issues which must be included and generally responds to all substantive issues related to the no net loss criteria. Exhibit B is the final 2022 FWMP. We request that, besides potential clerical changes, the Board adopt this draft decision and attachments.

Sincerely,

SCHWABE, WILLIAMSON & WYATT, P.C.

Kenneth Katzaroff

Enclosures

PDX135849262760JKKA36207208.1
DECISION OF THE DESCHUTES COUNTY BOARD OF COUNTY COMMISSIONERS

File Number: 247-22-000678-MC; 247-22-000984-A; 247-23-000003-A
Subject Property: The entirety of the Thornburgh Destination Resort located at:

<table>
<thead>
<tr>
<th>Address</th>
<th>Deschutes Co. Assessor Map &amp; Tax Lot Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>11800 Eagle Crest Blvd, Redmond, OR 97756</td>
<td>15-12-00, TL 5000</td>
</tr>
<tr>
<td>11810 Eagle Crest Blvd, Redmond, OR 97756</td>
<td>15-12-00, TL 5001</td>
</tr>
<tr>
<td>11820 Eagle Crest Blvd, Redmond, OR 97756</td>
<td>15-12-00, TL 5002</td>
</tr>
<tr>
<td>67205 Cline Falls Rd, Redmond, OR 97756</td>
<td>15-12-00, TL 7700</td>
</tr>
<tr>
<td>67705 Cline Falls Rd, Redmond, OR 97756</td>
<td>15-12-00, TL 7701</td>
</tr>
<tr>
<td>67555 Cline Falls Rd, Redmond, OR 97756</td>
<td>15-12-00, TL 7800</td>
</tr>
<tr>
<td>67525 Cline Falls Rd, Redmond, OR 97756</td>
<td>15-12-00, TL 7801*</td>
</tr>
<tr>
<td>67545 Cline Falls Rd, Redmond, OR 97756</td>
<td>15-12-00, TL 7900</td>
</tr>
<tr>
<td>67400 Barr Rd, Redmond, OR 97756</td>
<td>15-12-00, TL 8000**</td>
</tr>
</tbody>
</table>

* A portion of this tax lot is not included in the FMP.
** Portions of this tax lot are not included in the FMP.

Owners/Applicants: Central Land & Cattle Company, LLC, Kameron DeLashmutt, Pinnacle Utilities, LLC (collectively “Applicant”)

Applicant’s Attorneys: J. Kenneth Katzaroff – Schwabe Williamson & Wyatt
Liz Fancher – Attorney at Law

Staff Contact: Caroline House, Senior Planner – Deschutes County

Record: The official record was maintained by Deschutes County and accessible online through a project-specific website at: https://www.deschutes.org/cd/page/247-22-000678-mcthornburgh-destination-resort-modification-cmpfmpfwmp

Proposal: Applicant seeks to modify a discrete aspect of its final master plan (“FMP”) approval, namely the mitigation measures found in its Fish and Wildlife Mitigation Plan (“FWMP”). Applicant also seeks to modify FMP conditions to reflect that change and ensure compliance with the new FWMP. The proposal is referred to as the “Application.”

I. Applicable Criteria

Deschutes County Code (“DCC”)
Title 18, Deschutes County Zoning Ordinance:
II. Basic Findings

As described below (see Resort Land Use History), the Thornburgh Destination Resort ("Thornburgh" or the "Resort") has been litigated for nearly 20 years. During that time period, the Board of County Commissioners ("Board") has heard numerous appeals related to the Resort. The current Application seeks to modify a discrete supporting document to the Resort’s FMP. However, multiple parties have raised additional issues that are either outside of the scope of the Application, are not relevant approval criteria, have already been decided in prior proceedings and are binding, or otherwise do not provide a basis for denial of the Application. These arguments are addressed in detail in Exhibit A, which is expressly adopted as part of this decision and is meant to supplement the findings herein.

When referenced and unless otherwise noted the “Staff Report” refers to the Staff Report issued by Caroline House on October 17, 2022, in advance of the public hearing before the Hearings Officer.

A. Lot of Record

The Subject Property has been verified as a legal lot(s) of record in previous land use decisions including the Board’s 2006 decision approving the Resort’s CMP.

B. Location and Site Description

The Thornburgh Destination Resort ("Thornburgh" or “Resort) is comprised of, generally, a large tract of land +/- 1,970 acres in size and includes several tax lots as identified above. The Subject Property is approximately 3 miles west-southwest of the City of Redmond. The Subject Property includes variable topography, native vegetation, rock outcroppings and ridge tops. At this time, the Subject Property is largely undeveloped land. However, the Applicant has started construction of access roads, other infrastructure improvements (i.e., community water system, community sewer system, etc.), and a golf course pursuant to final land use approvals. In addition, the Applicant has applied for and been granted building permits for utility facilities with additional permits pending. The southeastern corner of the subject property is bisected by Cline Falls Road and Barr Road bisects the southwest corner of the Resort tract.

C. Resort Land Use History
The hearings officer adequately captured the prior land use history related to the Resort. Since the hearings officer made his decision, two additional decisions were denied review by the Supreme Court of Oregon.

_Gould v. Deschutes County, __ Or LUBA __ (LUBA No. 2022-013, June 1, 2022), aff’d 322 Or App 11 (2022) (“Gould OLU”), rev den, __ Or __ (S069882)._

_Gould v. Deschutes County, __ Or LUBA __ (LUBA No. 2022-011), aff’d without op, 322 Or App 383, rev den, __ Or __ (S069813)._

**D. Public Agency Comments**

The Staff Report contained a summary of public agency comments submitted into the record as of the date of that Staff Report. Additional comments from the Oregon Department of Fish & Wildlife (“ODFW”) were received during the appeal hearing before the Board and are addressed under relevant finding or in Exhibit A.

**E. Public Comments, Testimony, and Record Submissions**

As with any Thornburgh application, robust public participation occurred throughout the review of the Application. Relevant testimony is addressed under relevant findings and in Exhibit A.

**F. Review Period and Procedure**

The hearings officer detailed the proceeding before him. Both Thornburgh and Appellant Gould appealed his decision, and the Board accepted de novo review. After a hearing on February 1st before the Board, the open record period was left open for 14-days until February 15th. Following a joint request of the Applicant and the Confederated Tribes of the Warm Springs Reservation (“Tribe”), the open record period was extended until March 1st, 2023. A rebuttal period was allowed consistent with the original record procedure for seven days until March 8th, with final legal argument due on March 15th. The Board issued an order updating these time periods.

Accounting for all waived time agreed to by the Applicant, the County’s 150-day clock is set to expire on April 10th, 2023.

**G. Summary of Application**

The Applicant seeks to replace the 2008 FWMP document with an updated 2022 FWMP. A copy of the proposed 2022 FWMP in its final form is attached as Exhibit B. The Board understands that this is the final document has imposed a condition of approval that requires compliance with this document. The 2022 FWMP relies on Condition 39 of the FMP (TSID

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1 The Confederated Tribes of the Warm Springs Reservation refer to themselves as the “Tribe” and so we do the same.
2 The 2008 FWMP is comprised of two documents, the April 21, 2008 Fish and Wildlife Mitigation Plan Addendum Relating to Potential Impacts of Ground Water Withdrawals on Fish Habitat and the August 11, 2008 letter from attorney Martha Pagel committing to take certain actions related to Whychus Creek.
mitigation project) to achieve compliance with the no net loss/degradation standard of DCC 18.113.070(D) for Whychus Creek. The Whychus Creek supplement to the 2008 FWMP is not modified by the 2022 FWMP.

The Applicant, in response to concerns expressed in the hearings officer’s decision, also asks the Board to modify FMP Condition 38 and to impose a new FMP Condition 40 to clarify what constitutes compliance with the 2022 FWMP.

Current FMP Condition 38: “[Thornburgh] shall abide by the April 2008 Wildlife Mitigation Plan, the August 2008 Supplement, and all agreements with the BLM and ODFW for management of offsite mitigation efforts. Consistent with the plan, [Thornburgh] shall submit an annual report to the county detailing mitigation activities that have occurred over the previous year. The mitigation measures include removal of existing wells on the subject property, and coordination with ODFW to model stream temperatures in Whychus Creek.”

Proposed Revised FMP Condition 38: “Thornburgh shall abide by the April 2008 Wildlife Mitigation Plan (excluding the April 21, 2008 FWMP addendum to that plan and its addenda), and all agreements with the BLM and ODFW for management of offsite mitigation efforts. Consistent with the plan, Thornburgh shall submit an annual report to the county detailing mitigation activities that have occurred over the previous year.

Proposed NEW FMP Condition 40: Thornburgh shall comply with the 2022 Fish and Wildlife Mitigation Plan, including its compliance and reporting mechanisms found in Section II of that plan. If Thornburgh proposes to further change the source of water or mitigation it may do so during a land use proceeding as part of a third stage development application under DCC 18.113.040.C so long as evidence in the record shows that the change will not result in a violation of the no net loss standard.

H. Standard of Review – Substantial Evidence

Before addressing specific applicable criteria, the Board notes that the standard it must review the evidence under is the “substantial evidence” standard. Substantial evidence is evidence a reasonable person would rely on in drawing inferences and reaching a decision. City of Portland v. Bureau of Labor & Indus., 298 Or 104, 119, 690 P2d 475 (1984). Substantial evidence includes, but is not limited to: staff reports/statements by staff, expert testimony addressing relevant issues, and technical reports. See, e.g. Scott v. City of Portland, 17 Or LUBA 197, 202 (1988); Oberdorfer v. Harney County, 64 OR LUBA 47, 50-51 (2011); Boucot v. City of Corvallis, 64 Or LUBA 131, 138-39 (2011). Bare assertions are not substantial evidence, and LUBA will affirm a county’s decision where opponents cite to no evidence in the record to support their assertions. See Comden v. Coos County, 56 Or LUBA 214, 228 (2008). Additionally, when it comes to technical questions something more than lay testimony is necessary to rebut an expert’s testimony, and ‘mere statement of a party’s attorney does not provide the required evidentiary foundation necessary to support conclusions regarding such technical questions. See, e.g., Oregon Coast Alliance v. City of Brookings, 72 Or LUBA 222, 232-33 (2015).
In many instances, as have been discussed in Exhibit A or below, project opponents including Appellant Gould, ODFW, and the Confederated Tribes of Warm Springs (the “Tribe”) have chosen not to provide evidence and, instead, simply critique matters of statewide water policy or the conclusions of Thornburgh’s technical evidence. The Board is bound to make its decision based upon evidence in the record and if the only evidence shows compliance with applicable law and critiques are insubstantial, the Board must approve an application.

The technical expertise provided by Thornburgh’s team is vast. We agree with the hearings officer that Thornburgh’s technical evidence was prepared by credentialed experts who provided an extreme level of analysis and detail. Additionally, Thornburgh’s team of experts includes experts with significant experience working in analyzing waterways in the Deschutes Basin; something Ms. Gould’s experts lack. The Board finds that Appellant Gould’s experts are less credible and not nearly as comprehensive. For example, Appellant Gould’s attorneys (Ms. Bragar and Mr. Anuta) are not technical experts. And, while Mr. Lambie may be a CWRE and engineer, he is not a fish biologist nor does he have any wildlife or habitat related credentials. The opposite is true for Thornburgh’s slate of experts, which include PH.d.s in biology with special certifications in fisheries. See Table 2: Comparison of Experts. We find that the resumes included related to the Thornburgh’s experts is persuasive as to their subject matter and technical expertise.

Similarly, ODFW and the Tribe have generally not provided expert opinion or analysis related to habitat impacts. As discussed below, most arguments or issues raised related to the 2022 FWMP meeting the No Net Loss Standard do not present biological or habitat related argument; they raise issues related to statewide water policy. This is addressed further below and in Exhibit A.
Table 2: Comparison of Expert Testimony

<table>
<thead>
<tr>
<th>Subject</th>
<th>Thomburgh Expert Testimony</th>
<th>ODFW Expert Testimony</th>
<th>Gould’s Expert Testimony</th>
<th>Tribes Expert Testimony</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Quality and Modeling</td>
<td><strong>Dr. Kellie Vache</strong>, Ph.D, Water Resource Engineering. Has over 20 yrs experience, has modeled the Lower, Middle and Upper Deschutes and Lower Crooked Rivers and authored 60 scientific journals, articles, or books.</td>
<td>ODFW provided no expert testimony on water in any respect.</td>
<td>Mr. Lambie provided memo from E-Pur that dealt with elements of the GSFlow modeling.</td>
<td>The Tribes provided no expert testimony on water in any respect.</td>
</tr>
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<td></td>
<td><strong>Mr. Joe Eilers</strong>, Master of Science in Water Quality Management w/over 40 yrs of experience. A hydrologist who has authored 40 scientific journals and completed modeling on the Lower, Middle and Upper Deschutes River</td>
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<td><strong>Dr. Pradeep Mugunthan</strong>, Ph. D, Civil &amp; Environmental Engineering with 20 yrs of experience. He is an expert at modeling groundwater-surface water interactions and modeling the effects of flow and water quality changes on aquatic habitat. He has authored 14 scientific papers, journals or publications.</td>
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<tr>
<td>Water Rights &amp; Mitigation Program</td>
<td><strong>Mr. Jim Newton</strong>, Certified Water Rights Examiner, Registered Geologist, Registered Engineer. Over 20 years of experience with groundwater and related elements in the Deschutes Basin.</td>
<td>ODFW provided no expert testimony on water rights or the OWRD mitigation rules.</td>
<td>Mr. John Lambie, Certified Water Rights Examiner, Registered Geologist.</td>
<td>The Tribes provided no expert testimony on water rights or the OWRD mitigation rules.</td>
</tr>
<tr>
<td>Fish and Fish Habitat</td>
<td><strong>Dr. Lucius Caldwell</strong>, Ph. D. Biological Sciences, and Certified Fisheries Professional w/13 yrs of experience regarding the instream flow and fish habitat disciplines, and has designed, led, or participated in dozens of studies and projects focusing on Pacific salmonids. <strong>Mr. Joe Eilers</strong>, in addition to his expertise on water quality listed above Mr. Eilers is a Certified Fisheries Biologist, and a Certified Lake Manager.</td>
<td><strong>Mr. Gerald George</strong>, ODFW District Fish Biologist. Unaware of any specific education but have assumed Mr. George has such for fish.</td>
<td>NONE</td>
<td>NONE</td>
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<tr>
<td></td>
<td><strong>Dr. Tim Deboodt</strong>, Ph. D. Natural Resource Manager for Crook County. Formerly with OSU Extension service. Leading expert on Juniper trees and the relation to surface and ground water resources.</td>
<td>NONE</td>
<td>NONE</td>
<td>NONE</td>
</tr>
</tbody>
</table>
III. Findings & Conclusions

Where relevant, the Board specifically incorporates and adopts additional findings found in Exhibit A hereto.

All parties appear to agree that the most relevant criterion related to the Application is found at DCC 18.113.070(D) which provides that in order to approve a destination resort substantial evidence must be provided that “any negative impact on fish and wildlife resources will be completely mitigated so that there is no net loss or net degradation of the resource.” This is referred to as the “No Net Loss Standard.” It is undisputed that the 2008 FWMP met that standard.3

Because the No Net Loss Standard is the most relevant to this Application we address it first.

A. DCC 18.113.070 Approval Criteria

In order to approve a destination resort, the Planning Director or Hearings Body shall find from substantial evidence in the record that:

…

D. Any negative impact on fish and wildlife resources will be completely mitigated so that there is no net loss or net degradation of the resource.

For all of the reasons described below and in Exhibit A, the Board finds that the Application meets the No Net Loss Standard.

Thornburgh provided a substantial amount of technical analysis and reports that we find persuasive. Of note, included in the technical analysis was a comprehensive summary of the impacts on fish habitat by Lucius Caldwell, PhD, FP-C, who concluded: “In conclusion, the findings presented above indicate that the combination of planned groundwater pumping at Thornburgh Resort, and the associated mitigation planned to offset this pumping as described in the 2022 Fish and Wildlife Mitigation Plan (NCI 2008; Newton 2022), appear to be a net benefit for both fish habitat quantity and quality at all sites evaluated and would result in no net loss of fish habitat quantity or quality.” The Board finds that statement is, while not determinative in the outcome of this case, relevant and persuasive. This statement was made during the open record period and no party has provided expert testimony to rebut it, including ODFW.

1. Interpreting the Scope of the No Net Loss Provision

The Court of Appeals has previously interpreted the scope of the No Net Loss Standard. See Gould v. Deschutes County, 233 Or App 623, 633 (2010). That decision found that the standard “may be satisfied by a plan that will completely mitigate any impact on the habitat that supports fish and wildlife, without showing that each individual species will be maintained or replaced on a one-to-one basis.” The same is logically true for each individual stretch of river, stream, or waterway; so long as there is evidence in the record to support a finding that the impacts are mitigated such that overall, there is no net loss or degradation.

3 The 2008 FWMP only dealt with mitigation related to water habitat and was not intended to address terrestrial habitat. Terrestrial habitat is addressed through a separate plan that is not disturbed by the current Application.
As it relates to that standard, the 2008 FWMP was found to meet it despite showing temperature increases in certain stretches of the Deschutes River of up to an increase of 0.1 degree C, with an average increase in temperature of 0.07-degree C\(^4\). Here, the evidence provided by Thornburgh through vast quantities of technical data, modeling, and reports, shows that Thornburgh’s 2022 FWMP increases flows and decreases temperature, an average of (0.01 degree C), which improves fisheries habitat quality and quantity.\(^5\) Extensive technical analysis was completed on the Deschutes River, the Crooked River and Whychus Creek, that included: i) complete modeling of surface water flows resulting from changes to groundwater discharge in the 2022 FWMP using the USGS GSFlow model, ii) detailed analysis of the thermal impacts resulting from the changes in flow using the QUAL2Kw model, iii) analysis of changes in flow and temperature, employing both GSFlow and QUAL2Kw in 7 specific spring locations requested by ODFW, iv) further detailed thermal modeling of specific locations around springs in Whychus Creek, v) an analysis of the effects on fish habitat in each of 3 water ways, followed by a Comprehensive Summary of the 2022 FWMP as it pertains to fish habitat. In addition to his conclusions on the entire plan quoted above, Dr. Caldwell assessed the individual streams reaching the following conclusions on each of the following streams:

Deschutes River: “Overall, the combined effects of planned groundwater pumping and mitigation appear to be a net benefit for both habitat quantity and quality within the Deschutes River, throughout the vast majority of the irrigation season.”

Crooked River: “Overall, the combined effects of planned groundwater pumping and mitigation appear to vary seasonally within the Crooked River. During the spring and fall, a net impact is expected for fish habitat quantity and a net benefit for fish habitat quality. During the summer, a net benefit is expected for fish habitat quantity and a net impact for fish habitat quality.”

Whychus Creek: “Overall, the combined effects of planned groundwater pumping and mitigation appear to be a net benefit for both fish habitat quantity and quality within Whychus Creek, throughout the vast majority of the irrigation season.”

Little Deschutes River: Overall, the effects of planned groundwater pumping and mitigation appear to be one of a habitat quantity benefit throughout the irrigation season, and variable, very small impacts or benefits to habitat quality that vary throughout the irrigation season.

Dr. Caldwell’s report was submitted during the open record period. There was no response in the rebuttal period provided by a biologist related to habitat impacts to rebut his report. No party, including ODFW, rebutted his findings.

\(^4\) Thornburgh’s 2022 FWMP results in reduced temperatures versus increased temperatures in the 2008 plan that were found to meet the No Net Loss Standard.

\(^5\) The modeled negative impacts are so small as to be immeasurable and of no biological significance and are far less than the 0.1 degree increase that was previously determined to meet the standard when it approved the 2008 FWMP.

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PDX:135849/262760/JKKA/36210935.1
According to the science and technical reports, there is generally no scientific or biological significance in the impacts\(^6\) under the 2022 FWMP and that as a whole the plan provides benefits to habitat for fish and aquatic species. Given this context, we find that the 2022 FWMP plan meets the No Net Loss Standard.

Nothing in the No Net Loss Standard or our previous application of it requires that Thornburgh receive “approval” from ODFW. In fact, as recently as 2018, this Board declined to impose additional mitigation requirements proposed by ODFW related to other destination resorts.

\(\text{a) Drought and Outside Impacts} \)

Many of the arguments and issues related to Thornburgh’s 2022 FWMP are related to drought and regional well decline. Opponents assert that these are relevant issues and should lead to denial. We disagree in large part. The No Net Loss Standard requires a resort to mitigate its own impacts, not the cumulative impacts of drought or other basin-wide water policy and management issues. The no net loss/degradation test is limited to addressing potential negative impacts of resort development. Impacts to habitat caused by other persons or environmental conditions are not attributable to Thornburgh’s use of water or the impacts of Thornburgh’s use.

Thornburgh has quantified its impacts on water quality and quantity and the locations where these impacts will occur. It has studied waterway conditions in a typical year, and it has also provided expert evidence that shows the benefits of mitigation are enhanced during periods of drought. This approach properly accounts for issues of drought and the low flow conditions opponents argue make the results of Thornburgh’s expert analysis of aquatic habitat unreliable.

Opponents, including the Tribe and ODFW, have also raised issues that pending litigation regarding flow requirements and the Habitat Conservation Plan (“HCP”) related to the Spotted Frog may lead to additional constraints on live flows. These issues are outside of the scope of the Thornburgh’s impacts and Thornburgh is not required to mitigate for them. Thornburgh must mitigate for its impacts, alone. Further, Thornburgh’s plan relies primarily upon groundwater water sources, and its technical analysis shows that the 2022 FWMP will result in increased surface flows which are beneficial to fish and wildlife. Thornburgh has also provided expert testimony that its plan will not result in negative impacts to the spotted frog, which we find persuasive.

\(\text{b) Regional Well Decline} \)

A large amount of testimony was received regarding regional well declines. This issue has no bearing on whether Thornburgh mitigates its own water use to ensure no net loss or degradation of habitat. Moreover, the record includes evidence that overall groundwater recharge in the Deschutes Basin far exceeds groundwater withdrawals.

2. No Net Loss Standard does not Prescribe Methods; Water Policy Issues

\(^6\) Substantial evidence shows that virtually all flow and temperature changes, while mostly all beneficial are too small to measure with equipment currently available. Even ODFW notes that impacts to the Crooked River, for example, are “noise.”
Appellant Gould, ODFW, the Tribe, and others all assert that the only way to meet the No Net Loss Standard is through “legally protected” instream water – and more particularly, that legal protection can only occur by providing an instream transfer. We do not agree. OWRD has established mitigation rules for the Deschutes Basin which include several different methods of providing legally protected flows. See e.g., OAR 690-505-0605; OAR 690-505-0610. Additionally, other actions may also achieve compliance with the no net loss test, as demonstrated by ODFW’s approval of the Eagle Crest mitigation plan that involves the acquisition and nonuse of Swalley Irrigation District water rights and pumping of some of the rights in a different, more environmentally beneficial location. In reality, the arguments made by opponents relate primarily to issues related to water policy and management, an issue outside of our control and under the sole discretion of OWRD.

Here, many of the issues ODFW or others have raised are related to OWRD and have little to nothing to do with Thornburgh. For example, ODFW argues that ORS 537.270 does not assure water is actually available. However, that statute specifically provides to the contrary. In particular, ODFW takes issue with the “reliability” of certain water rights included in the 2022 FWMP. ODFW asserts that unless Thornburgh can show that the water right has been used to its full extent for 8 of the past 10 years, then any benefit it provides under the 2022 FWMP should not accrue or should be substantially discounted (to 20% of the water right) because the water is already remaining in stream instead of being used. That position is devoid of merit. Testimony to this record makes it clear that no “new” water rights are being created in the Deschutes Basin; all water use must already be certificated or mitigated for by retiring existing rights. This means that if Thornburgh does not use the water rights, it is reasonable to assume they will be sold and used by someone else.7 They do not just remain in stream. Moreover, Oregon water law only requires use to the full appropriation once every five years. ODFW’s subjective discounting of water rights is not consistent with the law. There is no factual basis for applying such a draconian discount to any water rights and no actual relationship to the efficacy of the proposed mitigation.

Opponents, notably ODFW, claim on one hand that groundwater discharge is important to them to protect fisheries habitat, but when presented with the 2022 FWMP that is focused on the direct restoration of groundwater to replace reduced groundwater discharge question the “transfer strategy” and how it provides benefits. Several comments claimed it was complex, or too difficult to understand but this is due to the fact the issues are ones that must be addressed by qualified experts. Thornburgh stated that the 2022 FWMP is based on simple, well-established principles that provide in-kind mitigation, largely increasing cool groundwater discharge to replace the loss of the same, and, replacing the groundwater discharges in-proximity to where the impacts would occur, and doing so in advance of when any pumping occurs. We concur with the Applicant and find the technical analysis to be persuasive.

Thornburgh provided expert testimony from its CWRE, as well as expert technical analysis in the form of temperature and flow information that transferring the proposed water (following the 2022 FWMP) would result in additional flows and cooling temperatures, generally. There was scant technical rebuttal to Thornburgh’s expert testimony. For example, as it relates to changes in

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7 Multiple parties testified that the Tree Farm water right was acquired by Thornburgh underwent competitive bidding processes with multiple buyers vying for the water right and so could be used by others.
flow the only technical materials submitted in opposition were by Ms. Gould’s consultant, Mr. Lambie. Mr. Lambie submitted technical reports including flow information on the Crooked River, also derived from the USGS GSFlow model; the same model relied upon by Thornburgh’s expert. Mr. Lambie’s technical information confirmed what Thornburgh’s experts stated, that there was a reduction in flow, although slight on the Crooked River. Mr. Lambie provided no opposing data pertaining to the changes in flow in any other reach, which are largely areas Thornburgh’s expert analysis showed increased flow. There was no technical analysis of the thermal impacts or expert testimony provided on such by any opponents. And, as noted above, there was no rebuttal or expert testimony disputing Dr. Caldwell’s summary of the effects on fish habitat. We find this information to be persuasive.

We note that opposition arguments criticize water law and OWRD on one hand and rely on it in others. For example, in ODFW’s March 1st letter, it takes issue with OWRD’s water management and existing water law. At the same time, it claims that a single method of mitigation allowed by the Deschutes Basin Groundwater Program—instream water transfers—is the only acceptable form of mitigation and that it must be discounted by 20% in certain circumstances. This sort of consultation and comment is unhelpful as it implies a bias to only specific measures and rejection of all others without addressing the overall technical or scientific impacts of other measures that also provide habitat benefits. In fact, Thornburgh pointed out that many of the factual assertions that underlay ODFW’s March 1st letter were incorrect and it did so two days before the rebuttal period closed by sending its comments to ODFW directly. ODFW chose not to respond or to correct the factual errors in its testimony that led to its recommendation. This fact supports the Board’s conclusion that ODFW’s testimony is less reliable and less credible than Thornburgh’s.

Nothing in our No Net Loss Standard prescribes any method to meet it. Theoretically, a project applicant could meet it without taking any single mitigation measure, so long as that was supported by substantial evidence. For example, a developer could propose a resort that significantly improves terrestrial or avian habitats that far outweigh any aquatic impacts such that no fish mitigation is required. As relevant and applicable to the Application at hand, however, is that Thornburgh has prescribed measures in its 2022 FWMP which result in meeting the No Net Loss Standard for aquatic habitat alone, as testified to by multiple technical experts of various disciplines.

The 2022 FWMP describes that Thornburgh, who already owns approximately 1,211 acre-feet of water rights, intends to use those rights in a variety of ways to grant it the right to pump water at the Resort, each of which their experts claim will provide similar benefits. The different methods of use include:

a) Transferring the water rights from their existing points of appropriation to wells at the Thornburgh Resort,

b) Transferring the surface water rights to instream water rights, and

c) Cancelling the water right in-lieu of mitigation.

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8 Although we only specifically address ODFW’s comments here, many other commenters argued that the only method of mitigation that is efficacious is instream water rights that are transferred to a governmental entity. That is not the law.
Of the three, opponents claim that (b) is the only acceptable method. Thornburgh provided substantial evidence that all three methods were appropriate and acceptable. Mr. Anuta, Gould’s attorney and others claim that there is no “Cancellation in-lieu of Mitigation” program or strenuously and repeatedly claimed cancelling would not protect the water instream, and that anyone else (more junior user) could simply grab the water so there is no benefit. Thornburgh’s experts disputed those claims. Mr. Lambie, Gould’s expert provided testimony that the formal name for what applicant refers to as cancellation in-lieu of mitigation is the “Offset Voluntary Mitigation Option” which is an acceptable form of mitigation and, as the evidence shows, does result in protected instream water under the OWRD mitigation rules. OAR 690-505-0610. We find Thornburgh’s experts to be knowledgeable and reliable.

3. Water Law vs. the No Net Loss Standard

ODFW and the Tribes have expressed concern over what they see as shortcomings between OWRD water law and the no net loss standard, i.e.: that water law will not ensure compliance with the No Net Loss Standard. At the same time the opponents raise concerns about the shortcomings of water law, they embrace the use of legally protected instream water rights as the only way to comply with the same standard. and the applicant has shown that Oregon water law and additional assurances in its 2022 FWMP will be reasonably likely to achieve compliance with the no net loss standard.

4. ODFW Reliability of Water Rights

As noted above, ODFW disagrees with elements of OWRD water law and desires to create a new standard related to the reliability of water rights that is outside of typical water law, particularly for these Thornburgh proceedings and to impose that standard on Thornburgh. This could put Deschutes County into the position of determining aspects of water law that have been delegated to OWRD and not to counties. We decline to take that approach. Thornburgh has provided substantial evidence of pumping records, aerial photos, affidavits of use for individual water rights that indicate substantial use and that rights will provide actual benefits to impacted waterways. Additionally, as Thornburgh has pointed out, ORS 537.270 directly relates to whether certificated water rights are evidence of water priority and appropriation or use. We find that where Thornburgh has (or is planning to use) certificated or permitted water that the amount of appropriation, duty and priority govern here.

5. Compliance with the 2022 FWMP

The hearings officer faulted Thornburgh for not providing clearer compliance requirements. ODFW also expressed similar concerns. The hearings officer cited compliance language in Thornburgh’s burden of proof in questioning whether that should or should not be included. That language provided the basis for the addition of compliance language in the amended FWMP. The evidence shows that Thornburgh worked with ODFW to further develop language acceptable to ODFW which was incorporated as Section D in the amended FWMP. ODFW

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9 There is no evidence that shows ODFW has requested any similar rules for any other resort projects in Deschutes County, nor evidence that shows any other project has been held to similar rules.
provided a letter at the hearing stating the language was acceptable. Thornburgh also provided language for a proposed condition 40, that we are accepting to enforce compliance.

In addition, there was concerns the 2022 FWMP would create conflict with existing FMP Condition 38. Thornburgh has requested amending the language to that condition and we also accept that change. Both conditions are below and are imposed:

Revised FMP Condition 38: “Thornburgh shall abide by the April 2008 Wildlife Mitigation Plan (excluding the April 21, 2008 FWMP addendum to that plan and its addenda), and all agreements with the BLM and ODFW for management of offsite mitigation efforts. Consistent with the plan, Thornburgh shall submit an annual report to the county detailing mitigation activities that have occurred over the previous year.

FMP Condition 40: Thornburgh shall comply with the 2022 Fish and Wildlife Mitigation Plan, including its compliance and reporting mechanisms found in Section II of that plan. If Thornburgh proposes to further change the source of water or mitigation it may do so during a land use proceeding as part of a third stage development application under DCC 18.113.040.C so long as evidence in the record shows that the change will not result in a violation of the no net loss standard.

6. Advance Mitigation

Thornburgh has secured, by purchase, all of the water rights described in the 2022 FWMP. The rights will not be pumped regardless of the outcome of transfers or other actions. If a transfer is not approved, the mitigation water created by the cessation of pumping the water right will still provide actual benefits to streamflow, and aquatic habitat. That is what is needed to meet the no net loss test. In addition, the evidence shows that Thornburgh has ceased pumping all the water, with the majority of it already providing mitigation as defined in the FWMP. Thornburgh has been providing mitigation under the individual right, in some cases, for more than a decade. While the Board is not relying upon the advanced mitigation to meet the No Net Loss Standard once its benefits no longer exist, it is meaningful until that time. Ultimately, our decision finds compliance with the No Net Loss Standard based upon all measures described by the 2022 FWMP.

7. Whychus Creek

Whychus Creek was the subject of intense litigation that was resolve with the approval of the FMP. The FMP required mitigation restoring into Whychus Creek of 1.51 cfs (a minimum of 106 acre-feet) of conserved water from the Three Sister Irrigation District. The Whychus Creek mitigation is final and past all appeals. As there is no change to this segment of the FWMP any attack against the plan in an impermissible collateral attack on the FMP. Further the evidence shows that Thornburgh has completed the requirements pertaining to the Whychus Creek Mitigation and that the water has been permanently transferred instream. In addition, Thornburgh is canceling the Dutch Pacific water right that will provide additional groundwater discharge to Whychus Creek.

8. Reduction of Water Consumption.
Thornburgh has taken the substantial step to reduce its water consumption by roughly 35%. This in turn reduces all impacts on stream flows and leaves more water in the regional aquifer. As Thornburgh stated, it reduced water use in direct response to opponents’ calls to do so. This is a positive action.

9. Other Beneficial Actions

<table>
<thead>
<tr>
<th>Table 1: Chart of Mitigation</th>
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<tbody>
<tr>
<td>A. Benefits calculated to meet compliance with no net loss</td>
</tr>
<tr>
<td>#</td>
</tr>
<tr>
<td>-----------------</td>
</tr>
<tr>
<td>1</td>
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<td>5</td>
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</table>

| Total | 1316.7 |

NOTE: Provides a net benefit to fish habitat, quality and quantity.

<table>
<thead>
<tr>
<th>#</th>
<th>Other Mitigation</th>
<th>Action</th>
<th>Date</th>
<th>Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Provide mitigation in advance of creating impacts</td>
<td>Provide mit water before pumping or before impacts are realized in stream flow.</td>
<td>2012</td>
<td>Leaving water 24,654 AF (1-6 above) in the aquifer or stream prior to impacts benefits fish habitat, equals 17 yrs of pumping</td>
</tr>
<tr>
<td>8</td>
<td>Juniper Thinning on Thornburgh and BLM Land Redmond</td>
<td>Thin Juniper trees on 1,000 of acres of BLM and Thornburgh Lands.</td>
<td>2024-2019</td>
<td>Up to 912 AF of water savings will improve soil moisture, planting and groundwater recharge</td>
</tr>
<tr>
<td>9</td>
<td>Clear Juniper in cooperation with Crooked River Watershed Council</td>
<td>Clear and remove 1,050 acres of Juniper in Crooked River Watershed</td>
<td>2029-2038</td>
<td>210 AF of water savings will improve soil moisture, planting, groundwater recharge</td>
</tr>
<tr>
<td>10</td>
<td>Fund Crooked River Nitrogen study</td>
<td>Fund $5,000 for nitrogen study in cooperation with the CRIWC</td>
<td>2024</td>
<td>Determine cause of Nitrogen levels in river to create options to reduce nitrogen in order to improve fish habitat</td>
</tr>
<tr>
<td>11</td>
<td>Crooked River restoration &amp; riparian improvements w/CRWC</td>
<td>Will provide over $400,000 for riparian &amp; restoration action in the lower Crooked River</td>
<td>2024-2033</td>
<td>Will improve fish habitat throughout 11 miles of the lower Crooked River.</td>
</tr>
<tr>
<td>12</td>
<td>DRC mitigation Credits</td>
<td>Provided 6 AF of DRC mitigation credits</td>
<td>2013</td>
<td>Provides 6 AF of stream flow</td>
</tr>
</tbody>
</table>

10. Other Issues and Comments.

There were numerous other comments and issues raised. Applicant has created a chart included as Exhibit A that is incorporated into this decision.
Ultimately, we find that Thornburgh’s 2022 FWMP meets the No Net Loss Standard. We find that the measures identified in the 2022 FWMP are reasonably likely to succeed. *Gould v. Deschutes County*, 233 Or App 623, 227 P3d 758 (2010).  

K. Adequate water will be available for all proposed uses at the destination resort, based upon the water study and a proposed water conservation plan. Water use will not reduce the availability of water in the water impact areas identified in the water study considering existing uses and potential development previously approved in the affected area. Water sources shall not include any perched water table. Water shall only be taken from the regional aquifer. Where a perched water table is pierced to access the regional aquifer, the well must be sealed off from the perched water table.

Opponents argue that Thornburgh has no water right, that G-17036 has expired or is no longer valid, or that water is otherwise unavailable such that the current Application must be denied. The Board finds that this issue was settled by approval of the FMP. The Board also finds that compliance with DCC 18.113.070(K) was settled by the CMP and is addressed by FMP Condition 10 which is not implicated in a review of the FWMP. Furthermore, CMP Condition 37 (now met) required that the applicant “demonstrate compliance with DCC 18.113.070(D) by submitting a wildlife mitigation plan to the County as part of its application for Final master plan review.” This makes it clear that the No Net Loss Standard and not DCC 18.113.070(K) apply to our review of the Resort’s wildlife plans.

This criterion is interpreted to relate only to consumptive water to be used and the Deschutes Basin Groundwater mitigation required by OWRD. The plain text of the criterion makes this clear. It uses language such as “all proposed uses at the destination resort” and “existing uses and potential development previously approved in the affected area” and describes where water can be appropriated from. Nothing in this criterion relates to the fish or wildlife habitat mitigation measures required to meet the No Net Loss Standard.

This interpretation is consistent with that which has been routinely adopted by LUBA and the Courts. For example, see *Gould v. Deschutes County*, 322 Or App 11 (2022) (*Gould OLU*). In a well-reasoned opinion, the Court of Appeals, again, firmly rejected the argument presented by opponents that Thornburgh had no water available to it for consumptive use by the Resort. The Court said:

“We address each of petitioner's challenges in turn, conclude that LUBA did not err, and therefore affirm.

Petitioner's arguments in her first assignment of error turn on LUBA's interpretations of both FMP Conditions 10 and 38, which we review as a matter of law. As noted, several of those interpretative issues have been decided in previous LUBA orders that have been affirmed on judicial review and that we therefore do not consider here. *Beck v. Tillamook*, 313 Ore. 148, 153, 831 P2d 678 (1992) (A

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10 This is especially true because the ultimate backstop for the plan is to not pump water and thereby have no impact. No mitigation is required if no water use or pumping occurs.
party is not entitled to relitigate issues that have been resolved on review of previous phases of the same land use litigation). LUBA has previously held, in orders that we have affirmed without opinion, that the requirements of FMP Condition 10 were satisfied by the documentation provided by Thornburgh, including documentation of the continued existence of Permit G-17036 and mitigation data. Gould VIII; Gould Golf. Thus, we decline to consider petitioner's contention in her first assignment that Thornburgh has failed to show that it holds a valid water permit or that it has not presented sufficient data on mitigation. And we decline to consider petitioner's argument, resolved in previous litigation, that FMP Condition 10 requires proof, at this stage, of the availability of actual water behind Thornburgh's water right. Thus, all of petitioner's arguments relating to FMP Condition 10 have previously been rejected and we reject them here.

Most of petitioner's arguments in her first assignment of error relating to FMP Condition 38 have also been previously addressed and rejected by LUBA in earlier orders. Petitioner's primary argument is that the requirement in FMP Condition 38 that Thornburgh "abide by" "the April 2008 Wildlife Mitigation Plan, the August 2008 Supplement, and agreements with the BLM and ODFW for management of off-site mitigation efforts" means that petitioner must prove, at every approval stage, that it has fulfilled those requirements, which are set forth in the FWMP. LUBA noted in its order that "the plain meaning of 'abide by' is 'to act or behave in accordance with or obedience to (as a rule or promise) ***: conform to.' Webster's Third New Int'l Dictionary (unabridged ed 2002). The opposite of 'conform to' is 'deviate from.'" (Omission LUBA's.) LUBA agreed with petitioner's contention that the requirement that Thornburgh abide by the requirements of the FWMP at every stage means that it must comply with the FWMP at every stage. But LUBA noted that it has held, in an order that we have affirmed without opinion on judicial review, Gould VIII, that neither the FWMP nor FMP Condition 38 requires pre-development mitigation, and that the requirement to "abide by" the FWMP in FMP Condition 38 is satisfied by the reports filed by Thornburgh that address the requirements of the FWMP. As interpreted by the county and affirmed by LUBA, compliance with FMP Condition 38 is measured by annual reporting filed after water use has begun. We are satisfied that, in light of the requirements of the FWMP, with which FMP Condition 38 requires compliance and which imposes no requirement for pre-development mitigation, LUBA's interpretation of FMP Condition 38 is correct as a matter of law. We therefore reject that portion of petitioner's first assignment of error.” Gould v. Deschutes County, 322 Or. App. 11, 23-24, 518 P.3d 978 (2022)(Gould OLU).

Further, as in other County decisions approving Thornburgh development approvals, Thornburgh again provided evidence that G-17036 is a valid and non-cancelled permit. The Board finds that this criterion, if relevant, is met.

Opponents misconstrue the County’s previous approval of the CMP and FMP; nothing in either approval requires Thornburgh to utilize a specific permit or application for consumptive water use. The CMP contains no findings of fact that rely upon any specific water permit.
Instead, the CMP contains general findings that the source of water for Resort uses would be ground water drawn from wells on the Thornburgh property. The “source” of the groundwater is not, as claimed by opponents, a specific OWRD water right permit which authorizes pumping from the source, the regional aquifer. This is easily demonstrated by a review of the CMP Document, CU-05-20 that is included in this record. These findings include for instance:

Under DCC 18.113.070(K) (“adequate water will be available…”)

- p. 79: “The source of water for the project is ground water from the regional aquifer of the Deschutes Basin.”

- p. 83: Under “Source of water”: “In comments submitted in response to the BOP and rebuttal materials, Gould contends that Applicant failed to explain in sufficient detail where it is to obtain water for this development. The Board finds Applicant has shown that water for the project will be provided by ground water, to be pumped from wells that will be constructed on the project property.”

Deschutes County has never made findings that Thornburgh is bound to a single application to serve for consumptive water; it has consistently determined that water for Resort use purposes is ground water – a finding that remains unchanged. To the extent opponents argue that Condition 10 required a specific water right we reject that contention. Nothing in the CMP or FMP decision so noted or required. And, even if opponents were to be correct, nothing prevents the County from processing or approving an amendment that would change it.

The same is true with regards to other destination resorts in Deschutes County. For example, the approval of Pronghorn Resort (now Juniper Reserve) identified multiple potential sources of water. It changed its water supply without being required to modify its CMP or FMP. Similarly, Eagle Crest (as recently as last year) was permitted to add additional wells and well capacity not specifically authorized by its CMP or FMP without modifying its CMP or FMP. Deschutes County declines to require Thornburgh to meet a higher standard related to water availability.

The Board finds that so long as the Resort can show, consistent with FMP Condition 10, that a groundwater right remains in a valid and non-cancelled status that may serve the Resort that this criterion is not violated and FMP Condition 10 is satisfied.

Having addressed the substantive arguments found in DCC Title 18 we now address the procedural arguments.

B. Procedural Arguments

Throughout the proceedings below and before the Board, several parties including Appellant Gould made several procedural claims or arguments that must be addressed.

1. “Void CMP” Argument

11 On the same page, the BOCC also interpreted DCC 18.113.070(K). That interpretation stands.
Opponents claim that LUBA held in *Central Land and Cattle Co. v. Deschutes County*, 74 Or LUBA 326 (2016) land use decision (“LUBA FMP 2016 Decision”) that the Thornburgh conceptual master plan or “CMP” is void. In reality, LUBA held that the FMP “has effectively incorporated and displaced the CMP approval.” *LUBA FMP 2016 Decision* at 346. LUBA did not find that the CMP is void. Furthermore, as is detailed in that case, the County’s hearings officer rejected Appellant Gould’s argument in that case that the CMP was void and LUBA affirmed that decision. Therefore, this argument is an impermissible collateral attack on the resolution of this issue by the *LUBA FMP 2016 Decision*. It is also settled and binding under *Gould v. Deschutes County*, __ Or LUBA __ (LUBA No. 2022-013, June 1, 2022), aff’d 322 Or App 11, 23 (2022) (explaining a party may not relitigate issues resolved in previous phases of development), rev den, __ Or __ (S069882).

Opponents go on to claim that the CMP is void because Thornburgh failed to seek and the County failed to hold a hearing on remand in *Gould v. Deschutes County*, 72 Or LUBA 258 (2015) within the statutory timeline under ORS 215.435. This issue is an impermissible collateral attack on LUBA’s finding that the CMP has been incorporated into the FMP. Furthermore, the provision of ORS 215.435 that terminates an application if a review on remand is not requested within 180 days of the final resolution of judicial review was not effective until after LUBA issued its remand decision. This law may not be applied retroactively because to do so would prejudice the Applicant in that case by voiding that application. Furthermore, the case in question did not find that the CMP is void and that was not its legal effect. LUBA approved the FMP thereafter finding that it incorporated the CMP and that decision is final.

The Board finds that Thornburgh’s CMP is not void.

Moreover, the Board notes that the CMP required creation of a FWMP to meet the No Net Loss Standard at FMP approval stage, not during CMP review. Therefore, the CMP is not implicated or altered by this Application; there is no change to the CMP and findings from the CMP are altered.

2. Interaction between the CMP and FMP

There is some confusion regarding the County’s resort application process and the relation, if any, between a CMP and FMP. Opponents to the Application argue that the CMP and FMP are not one document and the Hearings Officer found that the CMP and the FMP are two separate documents. The Applicant has stated they are one document. We find that the issue is largely irrelevant because the FMP “incorporated and displaced” the CMP, as stated by LUBA. We agree with the Applicant that they are both a part of a single document – one part being the CMP and the other being the FMP.

As outlined in DCC Chapter 18.113, a destination resort is subject to a three-stage approval process. After a CMP is approved, a more refined FMP must be approved. Finally, each phase receives final approval, which is much more specific, at the individual site plan or tentative plan stage. Up and until a third-stage application, fluidity in a resort’s plan is warranted and provided for in the Code and in the Board’s 2006 decision approving the CMP.
For example, DCC 18.113.090 requires general locations and descriptions to be included in the FMP. DCC 18.113.100 then requires the FMP to be adjudged against the CMP criteria and standards. Once a FMP is approved, third-stage development applications may be made and compliance is adjudged against the FMP. DCC 18.113.040.C.

The purpose and relevancy of the CMP now, is for context related to a modification of the FMP approval. The hearings officer erred in finding that modifying the FMP may, in this case, require modification of the first-phase CMP document. Here, no change to the CMP is required. The final version of Thornburgh’s CMP included Condition 37. It replaced CMP Condition 28, which was rejected by the Oregon Court of Appeals. CMP Condition 37 required the applicant to demonstrate compliance with DCC 18.113.070(D)(no net loss/degradation) by filing a wildlife mitigation plan as a part of its application seeking approval of the FMP. It also required that a public hearing be held with the same participatory rights allowed for approval of the CMP. While CMP Condition 37 applied to the review of the Resort’s initial FWMP during the review of the FMP, it also applies to any changes made to the FMP that involve revisions to the FWMP. The Applicant has complied with CMP Condition 37 by seeking the required public review for an amendment of the FWMP part of the FMP. Furthermore, no finding in the CMP considers, relies on or addresses any of the provision of the 2008 FWMP so no change of the CMP is required in order to approve changes to the FWMP.

This interpretation of our Code and the Thornburgh CMP and FMP decisions is consistent with previous decisions by LUBA and the courts. LUBA previously found that “[a]ll requirements of the CMP approval are now requirements of the county’s FMP approval. The FMP approval has effectively incorporated and displaced the CMP approval.” Central Land and Cattle Co., v. Deschutes County, 74 Or LUBA 326, 346 (2016). Emphasis added. This makes sense given that third-stage development applications are no longer required to find compliance with the CMP and are instead reviewed for compliance with the FMP which incorporates CMP requirements. DCC 18.113.040.

3. Substantial Change – Code and Conditions

Opponents argue that the Application seeks a substantial change to the approved CMP and FMP and that such a change requires a new application or a consideration of substantive criteria other than DCC 18.113.070(K), including all criteria related to the original CMP approval. These arguments are largely based upon the term “substantial change” as it is used in various provisions of the Code or specific conditions. While the hearings officer attempted to harmonize these requirements, the decision below was at times conflicting. We take this opportunity to clarify and interpret our code as it relates to “substantial changes” in the context of this Application.

a) DCC 18.113.080

Opponents have argued that the Application is a “substantial change” as that term is used in DCC 18.113.080 and so the Application must be reviewed against all criterion related to CMP approval. They argue that the Application’s proposed reduction in water use and or deletion of an
optional golf course changes/alters the “type, scale, location, phasing or other characteristic of the proposed development.” The Board disagrees.

DCC 18.113.080 states:

“All substantial change, as determined by the Planning Director, proposed to an approved CMP shall be reviewed in the same manner as the original CMP. An insubstantial change may be approved by the Planning Director. Substantial change to an approved CMP, as used in DCC 18.113.080, means an alteration in the type, scale, location, phasing or other characteristic of the proposed development such that findings of fact on which the original approval was based would be materially affected.”

As noted below by the Applicant and by the Tribe in comments filed with the Board, the CMP and FMP do not commit the Applicant to using all of the water authorized by approval of the FMP or to develop more than one golf course. Consequently, a commitment not to use all allowed water, or to not build a golf course that was optional and not required, does not alter the scale of the Resort in any way such that findings of fact of the original CMP approval would be materially affected. Only one golf course is required and the other two are optional. This means that the third golf course that the Applicant has agreed not to build is not required to be built, even if the impacts of this potential golf course were identified, studied and mitigated. Choosing not to construct it is not a substantial change given that it was not required in the first instance. As a result, the Board finds that limitations on water use and golf course development are not a substantial change to the approved CMP.

The hearings officer correctly determined that the DCC 18.113.080 definition of “substantial change” has a second requirement (in addition to the “alteration” requirement addressed above). That is, the hearings officer is correct that Applicant’s proposal to modify the CMP/FMP water usage or elimination of an optional golf course are not “substantial changes” under DCC 18.113.080 because the changes would not require an alteration of the findings of the original approval.

However, we disagree with the hearings officer interpretation of the Code in that the hearings officer determined that changing mitigation from the 2008 FWMP to the 2022 FWMP is changing a characteristic of the proposed development. We agree with the Applicant that the changes in the source of mitigation water from the 2008 FWMP to the 2022 FWMP is merely a change to a plan that mitigates for the impacts of the proposed development. It does not change the proposed development or the characteristics of it beyond placing a greater restriction on the maximum amount of water used and the number of optional golf courses that may be developed. Approval of the proposed amendment does not require any change in the findings of the CMP as none address the provisions of the 2008 FWMP.

Further, the hearings officer’s determination that an amendment to the FWMP would materially affect the findings of compliance with the No Net Loss Standard in the FMP because it modifies mitigation measures and so is a DCC 18.113.080 “substantial change,” is incorrect. DCC 18.113.080 asks whether a proposed change to an “approved CMP” is a substantial change. The
approved CMP is the CMP approved by the Board in DC Document No. 2006-151 as modified by DC Document No. 2008-51. No finding of the approved CMP addresses the particulars of the 2008 FWMP. Instead, Condition 37 of the approved CMP requires the filing and public review of an FWMP with the FMP application. The requested modification of the FWMP has been reviewed in the manner required by Condition 37 of the approved CMP, which is through a land use application review.

Opponents have also argued that DCC 18.113.080’s requirement that any substantial change “be reviewed in the same manner as the original CMP” requires an entirely new CMP. That is not the case. The Code merely requires that a substantial change be reviewed “in the same manner” as the original CMP, which is to say that it proceed through land use review in the same way as the original CMP in that case. Even though the Board finds that no substantial change is proposed here, the land use review has afforded the same process provided during the original CMP, which was review before a hearings officer and then the Board of Commissioners.

The Board finds that the Application does not need to meet all criteria related to CMP approval and, as already discussed herein, the CMP is not implicated by the Application. The Board further finds that the Application does not represent a substantial change as that term is used in DCC 18.113.080.

b) CMP and FMP Condition 1 – New Application & Substantial Change

Opponents argue that CMP and FMP Condition 1 are relevant and that they require a new resort application. These conditions are identical and are addressed herein as “FMP Condition 1.” FMP Condition 1 provides that “approval is based upon the submitted plan. Any substantial change to the approved plan will require a new application.” The Board disagrees with opponents that a “new application” means a new CMP or new FMP. The reference to a “new application” means a new land use application and land use review, which has occurred here. It does not mean a new CMP or FMP application. This is the most reasonable interpretation of this language as the condition uses a term, “substantial change,” defined by and assigned consequences by the Resort code. There is nothing in the text of Condition 1 to suggest that a different and more stringent rule is being applied by the CMP and FMP decisions. Applying an interpretation that is different than the Code would effectively repeal the relevant Code criteria regarding substantial change.

The CMP originally imposed Condition 1, which states that “Approval is based upon the submitted plan. Any substantial change to the approved plan will require a new application.” Upon FMP approval, the hearings officer carried through the condition to ensure compliance with the original CMP. The condition means the same in both contexts, and neither require that an application for a new CMP or new FMP be sought, only that a modification application be filed and then reviewed in the same manner as the original approval.

This interpretation is consistent with the Board’s previous findings in Thornburgh’s CMP decision in 2006. In our 2006 Decision, the Board determined that the substantial change of converting Phase A Overnight Lodging Units to single-family homes would require “a modification of this conceptual master plan” – not approval of a new CMP. DC Document
2006-151, p. 46. This finding is contained in the same decision that created Condition 1. If a new CMP were required to make a substantial change such as this to the CMP, Condition 1 would surely have said so. Additionally, Condition 1 does not say that a substantial change renders the approved CMP or FMP void. It only requires a “new application” which the BOCC’s CMP findings indicate is an application for modification of the conceptual plan.

With regards to whether the Application is a Condition 1 “substantial change,” the hearings officer determined that LUBA had held in a previous modification that the application of DCC 18.113.080’s “substantial change” definition to define the meaning of FMP Condition 1 was appropriate and so the Application is an FMP Condition 1 “substantial change” because he determined a DCC 18.113.080 “substantial change” was requested. As already noted above, the Board disagrees that the Application is a DCC 18.113.080 “substantial change” because it involves no change to the approved CMP. The Board agrees with the hearings officer that DCC 18.113.080 defines the meaning of “substantial change” in FMP Condition 1. The Board, however, finds that the Application is not a “substantial change” for the purpose of FMP Condition 1. As we determined earlier, it is not a change of CMP Condition 1.

While FMP Condition 1 relates to the FMP that includes the 2008 FWMP, the 2022 FWMP will not modify or authorize additional development so it will not impose significant additional impacts on surrounding properties. It is not a “substantially new [destination resort] proposal.” The 2008 FWMP is a discrete and minor part of the FMP that addresses one code criterion of many – DCC 18.113.070(D). It serves a narrow purpose of mitigating the impacts of resort development. It is not, itself, resort development or a plan for resort development.

FMP Condition 1 was imposed to apply to the entire FMP and all supporting documents, not to a discrete singular mitigation plan. Instead, FMP Condition 38 was imposed for compliance with the FWMP, which is exactly what the Application seeks to modify. We agree with the hearings officer’s findings of compliance with DCC 22.22.36.040(C) that find that the FWMP is a minor part of the approved FMP. Changing this one element or part is not a substantially new destination resort proposal.

We find that this is permitted and that such a modification is not a “substantial change” for the purposes of FMP Condition 1.

Opponents argue that approval of the FMP and 2008 FWMP relied upon findings of fact that the Resort had obtained OWRD water right permit G-17036 and that that permit has since expired. We disagree that the FMP and FWMP relied upon that permit, and, that argument has been routinely rejected by appellate bodies. We have further addressed this issue above related to water availability and in Exhibit A.

The record includes OWRD records that show that G-17036 remains “non-cancelled.” LUBA and the Oregon Court of Appeals have affirmed County findings in approvals of Resort development that G-17036 has not expired. Gould v. Deschutes County, 322 Or App 11 (2022), rev den [CITE] (“Gould OLU”). The Oregon Court of Appeals has also found that “there is no requirement in the FWMP that the water rights and mitigation can only be satisfied through Permit G-17036.” Gould OLU at p. 22, fn 7. LUBA has also found that “[i]n calling for ‘updated
documentation for each phase of development, the text of FMP Condition 10 suggests that water sources and permits for the destination resort could potentially change following FMP approval.” Gould v. Deschutes County, ___ Or LUBA ___ (Or LUBA No. 2021-066, p. 13). We agree with the Court of Appeals and LUBA.

4. DCC 18.113.100 and Modifications of FMPs

Our Code specifically permits the modifications of any land use decision, including FMPs and, to the extent necessary, CMPs. DCC 18.113.100 makes it clear that any provision of an FMP, including an amended FMP, that is a substantial change from an approved CMP may be approved as a modification or amendment. And, contrary to the claims of the opponents, nothing in our Code requires that these processes happen in sequential fashion; they can occur in tandem and during the same application process, so long as the change is reviewed in the same manner as the original CMP. DCC 18.113.080. We interpret DCC 18.113.100 to permit modifications to an FMP and that if such a modification is a substantial change that it must (and may) also be approved at the same time as a modification to the underlying CMP.

5. Harmonizing DCC 18.113.080, Condition 1, and Modifications of FMPs

Both DCC 18.113.080 and FMP Condition 1 require a new application in the event of a substantial change of the CMP. FMP Condition 1 requires that the Application does not represent a substantial change and we make such a finding. We also find that, even if the Applicant had proposed a “substantial change” that the “new application” referred to in both criteria only means a new land use application reviewed in the same manner as the original approval – it does not require a brand new proposal, merely an application to amend or modify the proposal. The review of the modified FWMP conducted by the County is the same review required for substantial modifications.

Opponents also argue that modification necessarily implicates the CMP. While that may be the case in certain circumstances, that is not the case here. The CMP imposed CMP Condition 37, which says:

“Applicant shall demonstrate compliance with DCC 18.113.070(D) by submitting a wildlife mitigation plan to the County as part of its application for Final master plan approval. The County shall consider the wildlife mitigation plan at a public hearing with the same participatory rights as those allowed in the CMP approval hearing.”

Therefore, while CMP Condition 37 may be the base against which changes are measured, we find that no substantial change to the CMP itself is required because the CMP does not contain the 2008 FWMP. Given that CMP Condition 37 imposes a requirement to review an FWMP through a public hearing, even if the CMP was implicated, we find that Thornburgh has complied with the requirement of CMP Condition 37 when seeking review of a modification of the FWMP because the Application was been reviewed through a public hearing process and the requirements of CMP Condition 37 have been met. Logically, this condition applies both to a modification of an FMP modification as well as to the initial plan. To read it as ineffective
during the review of an FMP modification and instead give effect to former CMP Condition 27 which was replaced by CMP Condition 37, would remove the assurance of public review of the FWMP needed to assure that the CMP was a valid approval. It would also be a collaterally attack against the final decision.

6. **DCC 22.36.040 – General Modification Criteria**

Our Code also imposes general modification criteria that apply to all land use applications that apply except to the extent that other more specific requirements, such as those provided in DCC Chapter 18.113, that authorize the approval of substantial modifications, apply.

a) **DCC 22.36.040 – “surrounding properties”**

Opponents argued that for the purpose of defining “surrounding properties” under DCC 22.36.040, “surrounding properties” is not just adjoining properties but includes substantially more lands including any land connected by river flows, irrigation wells, drinking water, or water as a whole. The Board disagrees and declines to make an application-specific definition or interpretation of the Code. The Board believes a more pragmatic approach, which interprets the Code as it may be applied to any modification request is both more prudent and plausible. To that end, we agree with the hearings officer, that “surrounding properties,” as used in DCC 22.36.040(C), literally means the real property ownerships that are directly adjacent to (surrounding) the Subject Property. Given the fact the Resort adjoins large tracts of land owned by governmental entities and one 80-acre property owned by a private owner, this is a reasonable impact area to use to assess the impact of changes if an application-specific definition of “surrounding area” were applied by the Board.

Even assuming that “surrounding properties” includes the undefined broader area mentioned by opponents, the impacts of the modification of the FWMP in these areas is not “significant.” Imposing a limit on the Resort’s water use may, at best, offer a slight benefit to area properties beyond adjoining properties by having a lesser impact on groundwater wells than authorized by the FMP, but this is not a “significant additional impact.” If the “surrounding properties” includes all streams and rivers benefitted by the mitigation plan and riverfront properties, the temperature and flow impacts of water transfers and mitigation is so low as to be immeasurable so is not a “significant additional impact.” DCC 22.36.040(C). This is well documented by Thornburgh’s expert technical reports, which we find to be credible and persuasive. The same is true for any water declines in the area that would be caused by pumping at Thornburgh.

b) **DCC 22.36.040.B – “substantially new proposal”**

DCC 22.36.040.B provides:

“Unless otherwise specified in a particular zoning ordinance provision, the grounds for filing a modification shall be that a change of circumstances since the issuance of the approval makes it desirable to make changes to the proposal, as approved. A modification shall not be filed as a substitute for an appeal or to
apply for a substantially new proposal or one that would have significant additional impacts on surrounding properties.”

The Board finds that changes in circumstances exist such that it is desirable to make changes to the 2008 FWMP. Among others, this includes the robust technical analysis provided by Applicant’s experts that the 2022 FWMP will result in increased stream flows and decreased stream temperatures.

Opponents argue that the 2022 FWMP is a “substantially new proposal” which cannot be approved. We disagree. DCC 22.36.040.B relates to whether the modification modifies the actual approved use, in this case, the Resort as a whole. It relates primarily to the approved FMP and, because the Application only proposes an updated FWMP without substantially changing the actual required development contemplated by the FMP, we cannot find the proposal to be a “substantially new proposal.” We also agree with the Applicant that many elements of the 2022 FWMP remain the same as from the 2008 FWMP, including the purchase of Big Falls Ranch water rights and the TSID mitigation for Whychus Creek.

The Application proposes no new infrastructure, housing units, or other actual development. The Application also proposes no “significant additional impacts on surrounding properties.” Therefore, we find that the Application is permitted as a modification under DCC 22.36.040.B.

c) DCC 22.36.040.C – “discrete aspect”

DCC 22.36.040 (C) states:

“An application to modify an approval shall be directed to one or more discrete aspects of the approval, the modification of which would not amount to approval of a substantially new proposal or one that would have significant additional impacts on surrounding properties. Any proposed modification, as defined in DCC 22.36.040, shall be reviewed only under the criteria applicable to that particular aspect of the proposal. Proposals that would modify an approval in a scope greater than allowable as a modification shall be treated as an application for a new proposal.”

The modification proposal will not have “significant additional impacts on surrounding properties.” It is not, based on findings for “surrounding properties” and DCC 22.36.040.B., a “substantially new proposal.”

Applicant’s proposed modification of the use of water, elimination of one (of three) golf courses and changing the source of FWMP mitigation water are “discrete” aspects of the FMP approval. We find that the Application is not greater in scope than allowable as a modification.

7. Modification of Application During Review Arguments

Both before the hearings officer and again before the Board, Appellant Gould and others argued that Thornburgh had modified its Application by submitting additional evidence in response to
comments made or information requested by ODFW and others such that Thornburgh the 150-day clock should be restarted. These arguments generally related to the DCC 22.20.055 or procedural requirements of ORS 197.797.

We have previously interpreted our modification Code when Appellant Gould raised the same arguments during review and approval of the CMP and we decline to reinterpret them here. These findings are included in the record and are found at page 89 of CU-05-20. In essence, a modification only may be found if the additional information requires the application of new criteria to the proposal, such that the findings of fact would require change. Thornburgh providing response or additional evidence to support its Application does not change the applicable criteria. As such, the Board finds that no modification occurred.

Appellant Gould requested and was granted a *de novo* hearing before the Board on all issues. It is not error for an Applicant to submit additional response evidence during a *de novo* hearing of her appeal.

8. **ORS 197.797 has Not Been Violated**

Appellant Gould argues that the County has violated ORS 197.797 because it permitted the Applicant to submit additional evidence to support the Application during the public review process. We find this argument to be unpersuasive and contrary to the plain text of the statute.

ORS 197.797(4)(a) requires that “All documents or evidence relied upon by the applicant shall be submitted to the local government and made available to the public.” Appellant Gould argued that by the Applicant putting in any supporting evidence including a revised FWMP document, this law is violated. This is not a correct reading of that law. All that law requires is that documents be available, which they clearly are given that Appellant Gould specifically commented or provided rebuttal argument and evidence related to them. ORS 197.797(4) does not prevent an applicant from submitting additional information or evidence, and, actually expressly permits additional evidence. ORS 197.797(4)(b). 12

Furthermore, ORS 197.797(5)-(7) and (9) govern the receipt of evidence at and after the conclusion of a land use hearing and an initial land use hearing. None of these provisions prohibit an applicant from providing evidence at a land use hearing or during a post-hearing comment period. Additionally, ORS 1979.797(6)(c) says that “[a]ny participant” may request an opportunity to respond to new evidence filed during the post-hearing comment period; making it clear that an applicant is not prohibited from providing rebuttal evidence for consideration by the Board.

Similarly, Appellant Gould’s arguments that ORS 197.797(3) has been violated is without merit. That section only requires that the County to mail notice within 20-days of the hearing. The fact that Thornburgh has provided additional evidence to respond to Appellant Gould and others does not mean that the County has violated procedural requirements of the statute. To the extent Appellant Gould has argued that the inclusion of additional evidence or updates to the 2022  

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12 ORS 197.797(4) also likely does not apply to post-hearing record periods. Those periods are controlled by ORS 197.797(6).
FWMP makes it unrealistic for the public to understand the application under consideration, we find little merit in that argument. Thornburgh has clearly applied to modify the FMP by replacing the 2008 FWMP with the 2022 FWMP to meet the No Net Loss Standard and the mitigation measures proposed by that plan to meet the standard are those proposed by the initial Application with only minor adjustments made to address objections to the Application.

Appellant Gould makes additional arguments before the Board that ORS 197.797(6) is violated. Again, we disagree. ORS 197.797(6) only applies to the initial evidentiary hearing and not to an appeal hearing before the Board. Even still, as discussed in response to Appellant Gould’s objection during the rebuttal period, we find that Thornburgh providing additional technical evidence in response to evidence or comments made by Appellant Gould, ODFW, or any other participant is not a violation of ORS 197.797(6).

9. Rebuttal Objection

Appellant Gould also argued, after the record was closed, that Thornburgh improperly provided testimony that it “should have or could have” submitted earlier. This argument is based upon her claim that the “structure of ORS 197.797(6) is to provide opponents the last word on evidence[.]” We disagree. Nothing in the statute provides project opponents with the ability to provide “the last word on evidence” and the statute specifically allows “any person” or “any participant” to submit new evidence during a post-hearing comment period. Moreover, by its terms, ORS 197.797(6) only applies to an initial evidentiary hearing and not to a de novo appeal hearing before the Board.

The Board has reviewed the objection by Appellant Gould and filed on March 10, 2023, and the response provided by Thornburgh on March 13, 2023, and agree with Thornburgh. All evidence provided by Thornburgh is responsive to evidence, issues, or claims provided by opponents during the open record period. For those reasons, the Board denies Appellant Gould’s request.

C. Miscellaneous Argument and Arguments Outside of the Scope of the Proceeding

Opponents have raised a number of issues that have no relevancy to the Application. We have generally addressed those in Exhibit A.

1. Changes to Physical Layout Warrants Additional Modification

Staff and opponents have questioned whether Thornburgh’s plan to remove an optional golf course is a substantial “on the ground” change that warrants a broader modification of the Resort’s CMP and FMP. We find that it does not. The scope of the Application relates only to the modification of the Resort’s FWMP and our decision is generally limited to the scope of the present Application.

The Application supports a reduction of water use by removing an optional golf course. Given that the golf course is optional, it is clear that the CMP and FMP approvals contemplated that changes in the number of golf courses might occur. It is worth noting that the Resort has already
received various approvals including a golf course site plan, two tentative plans, and various site plans, that have already updated the physical layout of the Resort. Those decisions cannot be collaterally attacked during this proceeding or any proceeding in the future.

Further, the Board finds that it is entirely appropriate to make reasonable revisions to the FMP layouts during third-stage review under DCC 18.113.040.C. The FMP approval criterion at DCC 18.113.090 are only meant to provide general, preliminary, or descriptions of later applications; they are not set in stone and unable to change. An FMP does not require legal descriptions or accurate surveying and monumenting, it is a general plan. That process is reserved for the requirements of individual site plans and tentative plans. The Board finds that DCC 18.113.040 and the three-stage application process specifically allows “on the ground changes” or updates but does not require that a CMP or FMP be modified for each change unless the specific impacts of the change proposed in a DCC 18.113.040.C application would result in substantially different or substantially increased impacts to surrounding property owners. For context and illustration, this could mean moving a resort concert or event venue from one side of the resort to the other and next to a noise sensitive use that pose impacts not assessed during review of the CMP or FMP.

2.  **G-17036 is Required under Condition 38 and the 2008 FWMP Argument**

Opponents argue that the 2008 FWMP and the findings of fact related to FMP Condition 38 relied upon the specific impacts of G-17036 and the permit’s mitigation sources to ensure the mitigation plan met the No Net Loss Standard. This argument has been made and rejected numerous times, including at the Court of Appeals. *Gould v. Deschutes County*, 322 Or App 11, 22 fn 7 (2022) (*Gould OLU*). We agree with the Court’s analysis, nothing in the previous 2008 FWMP or in the FMP requires use of G-17036 by the Resort, nor were findings of facts based upon it. The only findings regarding the source of consumptive water included in the FWMP are that water be appropriated from the Deschutes Basin regional aquifer.

Regardless, we find that the No Net Loss Standard only requires a showing that specific measures ensure that the Resort’s groundwater pumping will result in no net loss or degradation of wildlife habitat. This is detailed more above. Neither that standard nor the FMP nor the 2008 FWMP require use of a specific groundwater permit.

3.  **Alleged Code Violations and Well Indemnity Agreement**

Opponents have argued that the Application cannot be approved due to alleged violations under DCC 22.20.015. We have previously interpreted that code provision (which is in this record) and decline to do so again. Under our previous interpretations, which have been upheld on appeal, we are not required to address alleged code violations during this proceeding unless the Subject Property has been adjudicated to have existing code violations. There are no adjudicated code violations. Further, these arguments are mostly based upon opponents’ “void CMP” argument, which we have already addressed and rejected.

Appellant Gould also argues that Thornburgh is in violation because the well indemnification agreements required by CMP Condition 11 were offered by a different and now inactive LLC.
We disagree for three reasons. First, CMP Condition 11 required the “Applicant” of the Resort to provide such agreements. Deschutes County did not condition the CMP or FMP approvals to apply to any particular entity or to prohibit assignment of development rights by Thornburgh Resort Company, LLC to Central Land and Cattle Company, LLC. This issue was settled against Appellant Gould during the FMP litigation. See Central Land and Cattle Company, LLC v. Deschutes County, __ Or LUBA __ (LUBA No. 2015-107, September 23, 2006)(Cross Petition Issue C). Thornburgh remains bound to provide the well agreements because Central Land and Cattle Company, LLC has assumed all development rights and obligations of Thornburgh Resort Company, LLC and because the resort approvals and their conditions run with the land and apply to development by any developer. Second, this issue has no bearing on whether the Resort meets the No Net Loss Standard, and so it is not a relevant approval criterion. Lastly, the issue is not ripe because Thornburgh has not begun pumping water for Resort uses. Therefore, compliance with the well indemnity requirements is not yet required and no violation of CMP Condition 11 has occurred.\footnote{13}

4. Housing Affordability and ORS 197.455

Opponents argue that approval of the Application will have negative impacts on housing affordability or that the Resort will not be able to pay employees enough, thereby exacerbating affordability issues. These arguments are in no way applicable to the Application and we decline to further address them.

Appellant Gould argues that ORS 197.455 precludes Thornburgh from providing residential housing. This is simply incorrect and has been routinely rejected by LUBA and the Courts. See Gould v. Deschutes County, __ Or LUBA __ (LUBA No. 2022-011, June 16, 2022)(slip op 15-17), aff’d without opinion, 311 Or App 383 (2022). Further, it has no bearing on the application at hand.

5. Claims of Streams or Wetlands on Subject Property and DSL Coordination

Appellant Gould claims that streams exist on the Subject Property. That is simply not the case, as stated Hickman Williams & Associates. Further, Department of State Land (“DSL”) staff advised planning staff that notice to DSL was not necessary because no wetlands or streams exist on the property.

6. Adequate Sewer Flow

Appellant Gould and her technical expert Mr. Lambie argue that the Thornburgh must also update its Sewer System Master Plan. This argument is based upon Thornburgh’s decision to not build an optional golf course. The Board finds that the Sewer Master Plan is not implicated by changes to the 2022 FWMP, nor does it supply applicable criteria for the review of this application. Nothing in the 2008 FWMP implicates the Sewer System Master Plan, either.

\footnote{13 To the extent relevant to Appellant Gould’s argument, the Board finds that CMP Condition 11 required a showing of “actual well interference as a result of Applicants [sic] water use.” Actual well interference requires a finding of such by OWRD, who assisted in developing the well indemnification agreements. See CMP Condition 11.}
Additionally, the Sewer System Master Plan found that only 34.5 acres of land are needed in the south basin to apply treated effluent to. The south basin is the southern half of the Resort that received approval for two golf courses but where only one will be built. Based upon the size of the approved golf course and other open space and landscaped areas already approved by previous decisions, there is more than enough land to apply the effluent contemplated by the Sewer Master Plan. Thornburgh has also provided a technical response to this issue, which is persuasive.

Thornburgh’s sewer system is subject to approval to the Oregon Department of Environmental Quality (“DEQ”). That body is the correct body that approves construction drawings and requirements. This argument provides no basis for denial.

7. Adequate Water for Uses and Fire Flow

Opponents argue that there is not sufficient water flow to ensure fire suppression for resort uses. This is not applicable criteria or relevant to whether or not the 2022 FWMP meets the No Net Loss Standard. Thornburgh has provided a technical response from Hickman Williams & Associates that refutes this argument, which is persuasive.

The County’s building official, Randy Scheid, also weighed in. He stated that specific fire flow requirements will are to be addressed during the building permit stage for any proposed structure or occupancy.

It is also worth noting that the resort’s Water System Master Plan\(^{14}\) found that:

> “After approval of the final master plan for the resort, the water distribution network will be modeled to determine the final locations of the reservoirs and to determine which zones will require booster pump station in order to maintain adequate pressure and flow for domestic and fire protection uses.”

Therefore, water and fire flow capacity and flow requirements are properly deferred until specific application of use consistent with the building official’s statements and the Water System Master Plan.

Opponents also argue that building without water places the County’s population at risk. This argument is unrelated to the Applicant’s request to modify the FWMP. Further, we find that the Applicant is not building without water – it has a valid and non-cancelled water right and has obtained approval of a temporary transfer of the Tree Farm Water right.

8. Drought Conditions Warrant Denial of the Application

Many commenters to the record note that Deschutes County remains in a drought. While that may be true, there is no legal authority for us to deny this Application on the basis of a drought. Thornburgh is required to show that the impact of its own water use does not create a net loss or

\(^{14}\) This further supports our finding that on the ground changes will occur at the third-stage development application stage under DCC 18.113.040.C.
degradation of wildlife habitat, independent of drought conditions. Importantly, Thornburgh has provided expert testimony that shows that even in drought conditions, the 2022 FWMP meets the No Net Loss Standard, which we find persuasive.

Further, as a whole this Board generally agrees with many of the assertions made by Commissioner Chang in his recent February 27, 2023 guest column. Oregon land use law and the land use process provides limited tools to address drought. This is an issue that must be dealt with on a more system approach in collaboration with the largest water users in the basin. As noted in that column, current domestic use of water is only about 45,000 acre feet per year, as opposed to nearly 725,000 acre feet of irrigation use. Thornburgh’s overall water use is not substantial in this greater context. Limiting its total water use to a maximum of 1,460 acre feet as required by the 2022 FWMP ensures that its impact will remain minimal.

9. Additional Crooked River Program and Juniper Thinning

At the request of the Tribe, with consultation with the Crooked River Watershed Council (“CRWC”), Thornburgh designed an additional benefit package related to the Crooked River. Thornburgh also provided additional evidence that its juniper tree thinning would be beneficial to stream flows. While the Board is appreciative of both of these measures, the Board finds that these measures are additive and are not necessary nor relied upon to establish that the Application meet the No Net Loss Standard. That standard, as articulated above, is met by the 2022 FWMP and does not include the additive thinning or CRWC measures.

Thornburgh expert Eilers and participant Tim DeBoot also provided comment that Thornburgh’s existing juniper thinning efforts are likely to lead to water conservation of 300+ acre-feet of water.

IV. Decision

The Application is APPROVED. The 2008 FWMP is replaced in its entirety by the 2022 FWMP. FMP Condition 38 is modified per Thornburgh’s request. FMP Condition 40 is imposed, as proposed by the Applicant, to ensure compliance with the 2022 FWMP.

Conditions:

Revised FMP Condition 38: “Thornburgh shall abide by the April 2008 Wildlife Mitigation Plan (excluding the April 21, 2008 FWMP addendum to that plan and its addenda), and all agreements with the BLM and ODFW for management of offsite mitigation efforts. Consistent with the plan, Thornburgh shall submit an annual report to the county detailing mitigation activities that have occurred over the previous year.

FMP Condition 40: Thornburgh shall comply with the 2022 Fish and Wildlife Mitigation Plan, including its compliance and reporting mechanisms found in Section II of that plan. If Thornburgh proposes to further change the source of water or mitigation it may do so during a land use proceeding as part of a third stage development application under DCC 18.113.040.C so
long as evidence in the record shows that the change will not result in a violation of the no net loss standard.
### GENERAL OVERVIEW

<table>
<thead>
<tr>
<th>Issue</th>
<th>Source</th>
<th>Response</th>
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<tbody>
<tr>
<td>2022 FWMP is unclear and complex.</td>
<td>Bragar; Hearings Officer, Lambie</td>
<td>The 2022 FWMP is quite simple and based on widely accepted and practiced principles, i) pumping cool groundwater reduces discharge via seeps and springs into the river, ii) restoring groundwater increases cool discharge via springs into the river, iii) restoring surface water flows to a more natural state is positive. The cooler the water restored the better it is for fish habitat. The 2022 FWMP in large part replaces the cool groundwater lost from pumping with cool groundwater from transfers and cancellations and also adds surface water to increase stream flows and reduce temperatures. The scientific analysis shows that streamflows increased while temperatures decreased in virtually all reaches and times. Thornburgh provided extensive modeling of the changes to flow and temperature and retained a Fish Biologist to assess the impacts/benefits to fisheries habitat from the changes to flow and temperature. His conclusions were very clear: “In conclusion, the findings presented above indicate that the combination of planned groundwater pumping at Thornburgh Resort, and the associated mitigation planned to offset this pumping as described in the 2022 Fish and Wildlife Mitigation Plan (NCI 2008; Newton 2022), appear to be a net benefit for both fish habitat quantity and quality at all sites evaluated and would result in no net loss of fish habitat quantity or quality.” Lucius Caldwell, Ph.D., FP-C.</td>
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<tr>
<td>ODFW puts a high value on groundwater discharge. Springs and Seeps provide cold water inputs that cool stream temperatures during the summer in streams with depleted flows.</td>
<td>ODFW March 1</td>
<td>A core premise of the 2022 FWMP is to restore discharges of cool groundwater to waterways via seeps and springs that reduce stream temperatures which improved fish habitat. Applicant modeled the groundwater effects from the 2022 FWMP. In all reaches impacted by Thornburgh’s water use, except the Crooked River. Thornburgh’s transfers (restoration) and other measures less its pumping impacts is providing a net benefit by decreasing waterway temperatures overall. The 2022 FWMP provides substantial groundwater inputs that globally offset impacts of pumping on habitat.</td>
</tr>
<tr>
<td>Plan not likely and reasonably certain to succeed</td>
<td>Bragar, Hearing Officer, Tribe</td>
<td>The reasons the hearing officer made this statement related to: 1) his questions about compliance; and 2) his view that ODFW didn’t have a chance to respond to applicant’s rebuttal testimony. Since then, the applicant proposed compliance measures and a proposed condition 40 to enforce them. The ODFW letter of January 31 noted acceptance of those measures. In the intervening months ODFW (and anyone else) had an opportunity to respond to applicant’s rebuttal and to suggest additional compliance mechanisms. In the same period, additional extensive expert technical</td>
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Exhibit A to Board Decision  
Incorporated into Board Decision

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<tr>
<th>Analysis of fisheries habitat was completed by the applicant’s experts, much of it at the request of ODFW. Ultimately, the additional technical analysis has strengthened the expert conclusions that Thornburgh is providing a net benefit to fisheries habitat.</th>
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<tr>
<td><strong>Comparison to other Resorts is pointless – must meet no net loss/degradation standard</strong></td>
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<tr>
<td>The comparison to other Resorts highlights how different the treatment of Thornburgh has been from all other resorts. Eagle Crest used similar measures to benefit fish habitat, namely purchasing water and allowing it to flow for a stretch of the river to accrue benefits, then diverting some of it from the river for its use. This is consistent with what Thornburgh is proposing. ODFW and the County determined that this action provided mitigation of Resort impacts and the Board makes a similar finding in this matter. The fact that other resorts did not have to undergo the analysis of impacts to fisheries is also somewhat relevant. This includes the initial approval of Caldera and Pronghorn resorts and the recent approval of Caldera 2. To the extent other resorts received “approval” from ODFW, those application materials often relied upon single-page letters from ODFW saying they received the habitat analysis and had no objection. Ms. Bragar raises an issue that may have confused ODFW and others, stating other resorts did not need to provide fish mitigation to comply with the no net loss standard because the water used by the Resort was provided by third party providers, ie: Avion water for Pronghorn, Sunriver Utility for Caldera. Because they used different water provider Caldera did not provide any fish or water impact analysis and ODFW did not “approve” or require any. Like Caldera and Pronghorn, Thornburgh’s water supplier Pinnacle Utilities, LLC is a separate entity. In 2018 Pronghorn changed the supply of irrigation water from City of Bend effluent to groundwater pumped from wells at Pronghorn. Despite completely changing the source of the irrigation water the record shows there was no comment from ODFW about the impacts to fish, or the no net loss standard, no comment from Gould or any opponent and nothing from Deschutes County. The difference in the standards applied to Caldera and Pronghorn versus Thornburgh is striking.</td>
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| The BOCC is being asked to choose between the 2008 and 2022 FWMP. | Commissioner Chang |
| Thornburgh is not asking the BOCC to choose between plans although the 2022 FWMP is far superior to the 2008 plan in numerous ways, including: i) 35% reduction in water use, ii) the 2022 plan uses in-kind transfer or mitigation (groundwater for groundwater), iii) the 2022 water is much cooler, 13.2 degrees vs. 17 degrees, iv) the |
2022 provides benefits in locations much more proximate to the impacts, v) the 2022 plan provides substantial benefits into the Crooked River whereas none are provided by the 2008 plan, vi) the 2022 plan provides more effective mitigation than the 2008 plan, vii) the 2022 plan results in reduced stream temperatures an average reduction of 0.01 degrees C vs. an increase of 0.07 degrees C in the 2008 plan, viii) the 2022 plan provides benefits (up to 24,654 AF) far in advance of impacts and no such benefits were provided by the 2008 plan, ix) the 2022 technical analysis was far superior. This is discussed in greater detail in Thornburgh’s March 8 memo.

In addition, in response to a request from the Tribes, Thornburgh has entered into a Memorandum of Understanding with the Crooked River Watershed Council to provide in excess of $400,000 in funding to improve 11 miles of the riparian habitat in the Crooked River and to clear 1,050 acres of Juniper trees in the Crooked River watershed. Together these actions will improve fish habitat and increase streamflow. These measures are not, however, relied on to find compliance with the no net loss/degradation standard. Neither Thornburgh nor the County is relying upon them as such; they are a stand-alone benefits offered to respond to the concerns of the Tribes regarding issues other than the no net loss/degradation test.

**Need independent verification of modeling results.**

**Comissioner Chang**

Mr. Lambie, Ms. Gould’s technical expert provided independent verification of the applicant’s modeling results. Mr. Lambie used the same GSFlow modeling tool employed by Thornburgh to verify Thornburgh’s modeling results. He agreed with the Resort’s findings regarding: i) the drawdown or impacts to neighboring wells where his results and that of Four Peaks are similar, and ii) the impacts to the Crooked River, where Mr. Lambie states there is no disagreement. Since Mr. Lambie was using the same modeling tool as Thornburgh, he was able to check Thornburgh’s results in all areas, yet he only reported his results where Thornburgh showed reductions to streamflow, the Crooked River. Mr. Lambie is silent regarding his modeling results for all other areas where Thornburgh was providing benefits. Had Mr. Lambie’s modeling been in conflict with Thornburgh in any other area he would have certainly raised Thornburgh’s errors.

**The Tribes feel other habitat and riparian restoration should be required as quantifiable, transparent, and reliable.**

**Tribes – March 1 March 8 Letters**

The sentiment of the Tribes is appreciated, however the context of the Tribes’ comments are largely related to impacts that are not caused by Thornburgh, including the HCP. Thornburgh is only required to mitigate for its own impacts.
### The Tribes support the creation of a mitigation fund focused on improving the ecological function of the Crooked river to benefit aquatic species. The Tribe supports applicants outreach to the CWRC.

| **Advance mitigation not creditable because achieved prior to impacts of pumping.** |
| **Compliance reporting improperly counts temporary mitigation credits as accumulating over time. They are only useful at the time of water use.** |
| **Bragar/Lambie** |

### While the partnership with the CRWC will provide substantial benefits to the fisheries habitat in the lower Crooked River it has not been relied on by the applicant in showing compliance with the no net loss standard.

| **This is a silly argument. It essentially claims that if you do good, it doesn’t matter unless you do something bad at the same time. Fortunately, the world doesn’t embrace that concept. Mr. Lambie speaks to the temporal nature of the advance mitigation, claiming fish swimming in warm water in 2029 don’t care about mitigation provided in 2019. While true, the fish swimming in Whychus Creek in 2019 benefitted from the TSID and Dutch Pacific waters that Thornburgh restored to the creek. The same is true of the fish swimming in the Deschutes in 2021 benefitting from the BFR, Tree Farm, and LeBeau water Thornburgh restored to the river. The same will occur in 2023, 2024 and on. The benefits Thornburgh is providing will exist year after year for a very long time before the impacts from the resort pumping comes close to the benefits it is providing to the fisheries habitat every year, which began more than a decade ago. According to Mr. Newton these excess benefits will likely occur for decades as the development will be developed over an extensive period.** |
| **Bragar/Lambie** |

Additionally, the standard is, which is no net loss or degradation, can correctly consider advanced benefits to the overall picture. While the FWMP works in the future as well, the advance benefits should not be overlooked because they will assure success for a significant period of time into the future.

### WET, RELIABLE, LEGALLY PROTECTED WATER

| **The 2022 FWMP does not provide “wet water”** |
| **Bragar, Lipscomb, et al** |

| **False. All the Thornburgh water rights are wet water as defined by Messrs. Lambie and Newton, both Certified Water Rights Examiners (CWRE), as water rights that govern water that is actually available.** |
| **Bragar, Lipscomb, et al** |

ORS 537.270 provides that a water right certificate “shall be conclusive evidence of the priority and extent of the appropriation therein described in any proceeding in any court or tribunal of the state, except in those cases where the rights of
| No “cancellation in-lieu” in Oregon law | Bragar, Lambie | Mr. Lambie himself refutes this stating “What Thornburgh calls in-lieu of mitigation would be in actuality their use of OWRD’s Offset and Voluntary Cancellation Option. If Thornburgh successfully cancels a groundwater right and receives recognition of a mitigation to one of its groundwater rights by OWRD such as Permit G-17036 then this would be evidence of mitigation water for that groundwater right.” See E-Pur memo, dated 2/23/23, pg. 19. This program is commonly referred to as Cancellation in lieu of mitigation. |
| Cancellation of water rights not an acceptable form of mitigation because a junior water right holder can “pull water;” it does not provide wet water | Bragar, Anuta | This is false. Both Mr. Newton and Mr. Lambie have noted voluntary cancellation is an acceptable form of OWRD mitigation. Furthermore, Mr. Newton has stated that the cessation of groundwater pumping when it occurs, leaves the water in the aquifer where it will flow to and be discharged into the rivers. The claim that a junior holder will pull water is false and shows a lack of knowledge of the Deschutes Basin and its rules. The aquifer is vast, and the evidence shows the watermaster has not regulated any groundwater or surface water rights off. This means enough water exists for all water rights, even the junior holders. |
| Cancellation or transfer of water rights provides no legal protection to instream flow | ODFW March 1 – Letter | This is false as noted above. ODFW’s comments belie its lack of understanding of Oregon water law. ODFW has made it clear that they do not agree with OWRD laws that provide legal protection to the water, including the Deschutes Basin Groundwater Program which accepts cancellation as mitigation and allow water rights transfers because neither increase the amount of water withdrawn from the basin. The discussion above shows cancellation legally protects water instream, and is specifically permitted in OWRD’s rules. See e.g., OAR 690-505-0610(3); (8). The expert testimony from Mr. Newton in the 2022 FWMP and the CGE memo shows that transfers and cancellations both provide legally protected water. A transfer acts similarly in that it stops the appropriation from one point and moves it to another. The BFR transfer from Deep Canyon to BFR wells (T-12651) states: “[t]he original point of diversion of surface water shall ot be retained as an additional or supplemental point of diversion under the transferred portion of the right.” Deep Canyon Creek is still the source which protects the water in Deep Canyon Creek. The same will be the case after the point of appropriation is transferred to Thornburgh. It will still be protected from in Deep Canyon Creek. |
Thornburgh did not provide ODFW with information needed to show that the water rights it owns are “reliable”

Thornburgh has failed to demonstrate the “reliability” of its water rights.

Tree Farm and Dutch Pacific water rights do not have regular past use LeBeau has partial use only so “inconclusive”.

Elizabeth Howard, Thornburgh water lawyer provided email showing Tree Farm water is not reliable.

| Bragar/ODFW | This is false. Applicant provided 22 years of well logs for the BFR water, 10+ years of aerial photos showing use of the LeBeau water and Mr. Newton provided evidence he had personally inspected the LeBeau property for use in 2018. Applicant submitted affidavits of use of the full amount of the Tree Farm water rights by Kirk Schueler, CEO of Brooks Resources, Inc. (previous owner of the water right), plus numerous OWRD approved transfers from the Tree Farm to Thornburgh and other buyers of the Tree Farm water rights. Ms. Howard, Thornburgh’s water lawyer stated the Tree Farm rights are quasi-municipal rights that do not have the same use requirements as irrigation rights and, therefore, those standards should not be applied to judge the reliability of those rights. Evidence also shows that there were multiple offers to purchase Thornburgh’s Tree Farm water, including an offer by the City of Bend. It is undisputed the Tree Farm water rights, if not purchased by Thornburgh, would have been purchased and would have been rights that could be relied on by the new owner to pump the full amount of water authorized by the Tree Farm permit. The permit, therefore, provides reliable water. Applicant provided photos of use for the Dutch Pacific water rights and final orders on the TSID water that shows it is permanently protected instream. No party showed any evidence to the contrary. All of the above are routinely accepted and acknowledged actions, particularly when performed by CWRE and “qualified” water lawyers.

| ODFW March 1 – Letter | 2022 FWMP does not provide legal protection of cold, spring-fed water in close proximity to the

2022 FWMP provides cold(er) actual spring water discharges in numerous places that are much more proximate to the impacts than the 2008 FWMP, including in the Deschutes River, the Crooked River and Whychus Creek. Further, ODFW as noted above are the experts on Fish and Wildlife.

ODFW is the state’s agency that oversees Fish and Wildlife. They are not the state’s experts on water law. ODFW arguments regarding water law, therefore, do not constitute expert evidence. ODFW’s testimony as it relates to the reliability of water are rejected because they are not supported in law or fact. A valid water right allows full use of the water from this day forward. It’s prior use, if not sufficient to result in cancellation of permit, does not reduce the amount of water that may be pumped under the permit at the time Thornburgh pumps groundwater, if the right is not transferred. Discontinuing this future potential use provides a full benefit to area waterways. ORS 537.270 is also determinative as to whether water exists and is reliable.
They are not the experts on water law or on issues related to the modeling of water quality. Thornburgh’s technical team are experts on those issues and have shown that the 2022 FWMP provides protection of cold, spring-fed water in close proximity to the points of impact of Thornburgh’s water use.

ODFW also makes conflicting claims. On one hand, it says water law is insufficient. On the other it says the only mitigation measure it will accept is legally protected flows of water via a transfer in stream. As noted in OWRD’s rules and as noted by Mr. Lambie and Mr. Newton, this is not the only method to provide legally protected flows. Additionally, measures that provide actual mitigation that do not qualify as Deschutes Basin Groundwater Program mitigation also merit consideration in determining compliance with the no net loss/degradation test. For example, the TSID mitigation found by the County and LUBA to meet the no net loss test for Whychus Creek does not qualify to authorize pumping under the OWRD program but it actually mitigates for impacts of the Resort’s pumping.

### ODFW cannot find that the 2022 Plan will yield reliable, legally protected “wet water” that results in no net loss/degradation

| ODFW March 1 – Letter | All the water in the 2022 FWMP has been shown by the applicant to be wet and reliable water. All water rights allow the holder of the permit to pump actual water from the ground or waterways in the full amount allocated. Applicant also provided a wealth of technical science showing compliance with the no net loss standard. ODFW for their part has stated they have not analyzed the modeling efforts, nor would they, until standards they invented pertaining to “reliability” that lack any basis in law were met. |

### Applicant is required to show Deep Canyon Creek has 5.5 cfs of flow in it, that it does not have.

| Anuta | This is incorrect. Mr. Anuta in referring to the 2008 FWMP claims the applicant must show Deep Canyon Creek has 5.5 cfs of flow in it. The 2008 FWMP is not applicable to this proceeding as it is being changed. Even under the 2008 plan, however, the applicant was not required to show proof of any particular flow in Deep Canyon Creek. Anuta cites to no authority that would require such a showing. Additionally, the 2008 FWMP does not require that level of flow, it only says that the expected mitigation measures which were the purchase of certain water right may lead to an anticipated flow of 5.5 cfs. |

### None of these rights are certain to achieve no net loss to the system and no potential impacts to the resource

| ODFW March 1 – Letter | No single measure or right meets the no net loss standard on its own nor must it. Instead, the Applicant must review the totality of the impacts of its actions to address this test. The applicant has done so by undertaking extensive modeling of GW flows and the thermal impacts from the plan and by providing more than 20 expert |
Exhibit A to Board Decision
Incorporated into Board Decision

<table>
<thead>
<tr>
<th>Technical Analysis</th>
<th>Authors</th>
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<tr>
<td>Technical reports and memos that conclude that the use of the rights as described in the 2022 FWMP will meet the no net loss standard. Included in the technical analysis was a comprehensive summary of the impacts on fish habitat by Lucius Caldwell, PhD, who concluded the 2022 FWMP would provide net benefits to the fish habitat quantity and quality at all sites evaluated.</td>
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<tr>
<td>Bragar, Tribe, Lambie</td>
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<td>The impacts to flow were extensively modeled and studied using the GSFlow program to determine the impacts to the Crooked River while the changes to temperature were extensively modeled using the QUAL2Kw program. The impacts to fisheries habitat from that modeling was then analyzed and assessed. This detailed analysis included the impacts and benefits to the Crooked River which showed mitigation flows into the Crooked River from the 2022 FWMP, which was supported by Mr. Lambie who stated the transfer of BFR groundwater will provide flows into the Crooked River. In all cases, the changes in streamflow were minimal and the change to temperature was positive at times and negative at other times but in all cases was effectively zero. ODFW determined, from the point of biological significance, that these changes felt in the Crooked River were “noise”. Dr. Caldwell assessed the impacts to the fisheries in the Crooked River and concluded the 2022 FWMP would provide net benefits to fish habitat quality and quantity at all sites evaluated. We agree with ODFW on this point.</td>
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<td>Bragar</td>
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<tr>
<td>OWRD is the agency tasked with determining compliance with water laws. Further, as noted above the evidence shows the Thornburgh water is wet water. Gould has previously lost on this same issue.</td>
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**OWRD/ODFW RULES/APPROvals**

| ODFW raises issues about the availability or efficacy of the 2008 Mitigation water. |
| Bragar, ODFW |
| While the evidence shows the 2022 FWMP is far superior to the 2008 plan in almost every metric, the 2008 plan is approved and is past all appeals. But the question isn’t how bad or good the 2008 plan is. The question is how **good** the 2022 plan is, specifically does it meet the no net loss standard. The evidence shows the 2022 FWMP provides a net benefit to fisheries habitat, exceeding the requirements of the no net loss standard. The evidence also shows that the plan offers excess benefits over those required to meet that standard. Additionally, the standard does not require ODFW approval. It is a county standard only. |

Plan does not adequately address impacts to the Crooked River

| Improper to defer review of compliance with FWMP to OWRD to establish wet water |
| Bragar |
| ODFW would not approve the 2008 FWMP today. ODFW raises issues about the availability or efficacy of the 2008 Mitigation water. |
| Bragar, ODFW |
| While the evidence shows the 2022 FWMP is far superior to the 2008 plan in almost every metric, the 2008 plan is approved and is past all appeals. But the question isn’t how bad or good the 2008 plan is. The question is how **good** the 2022 plan is, specifically does it meet the no net loss standard. The evidence shows the 2022 FWMP provides a net benefit to fisheries habitat, exceeding the requirements of the no net loss standard. The evidence also shows that the plan offers excess benefits over those required to meet that standard. Additionally, the standard does not require ODFW approval. It is a county standard only. |
**Exhibit A to Board Decision**  
**Incorporated into Board Decision**

| **OWRD mitigation does not ensure compliance with no net loss** | **Bragar/Lambie** | **In virtually all other resort approvals OWRD mitigation was shown to meet the no net loss standard. Until Thornburgh, only a portion of Eagle Crest approvals provided anything other than OWRD mitigation. That said Thornburgh has provided over 20 technical reports and memos that show how it is meeting (or exceeding) the no net loss standard.**  
In fact, the County has previously rejected calls by ODFW and others to require additional mitigation – including mitigation specifically requested by ODFW. |
|---|---|---|
| **OWRD Permit G-17036 is cancelled, expired, void** | **Numerous, including Bragar, COLW, Lipscomb** | **Per OWRD, the permit is “non-cancelled.”**  
Per LUBA and Court of Appeals, this satisfies Condition 10 (assuming it is determined to be relevant).  
Per Court of Appeals, 2008 FWMP is not dependent on G-17036. |
| **Water law and OWRD mitigation does not assure compliance with no net loss** | **ODFW March 1 – Bragar March 1 – Lambie Feb, 23** | **ODFW claims water law doesn’t assure compliance then contradicts itself when relies on “legally protected” instream water rights, which is simply a legal designation created by law and documented with paper. In a conversation with ODFW, Mr. DeLashmutt was told ‘it was easier for them (ODFW) to keep track of the in stream water rights’. Instead of focusing on what was easier for ODFW the 2022 FWMP goes beyond water law and relies on certain specific water rights that have been shown to address water quality and quantity issues relevant to compliance with the no net loss test.** |
| **Holding a water certificate does not authorize pumping and offers no guarantees that the amount appropriated will be available for use or that use won’t injure a senior right or degrade the environment.** | **ODFW March 1 – Letter** | **The evidence shows no groundwater rights have been regulated off or that any of Thornburgh’s water rights are likely to be regulated off. More importantly here, ODFW is making the case that water law does work. For example, if a Thornburgh certificate cannot pump water and is regulated off the Resort will not be able to use that water right to pump water. As a result, there will be no impact to the fisheries resource. Condition 40 will require review of replacement water rights to assure continued compliance with the no net loss test.** |
| **Neither OWRD nor ODFW have approved the water rights the Applicant relies on in the 2022 FWMP; premature to approve before approval of new water rights transfers** | **Bragar, Lipscomb, Anuta, et al** | **This is not required and obviously was not needed for approval of the 2008 FWMP. At that time, Thornburgh did not own any of the water, had not applied for the transfer of any of the water, and had not provided any mitigation that would ultimately be needed. By contrast today the evidence shows Thornburgh owns all 1211 AF of water, is already providing 1011 AF of the mitigation in advance by leaving all the groundwater in the aquifer, leased instream 200 AF of the LeBeau surface water in 2021, and has provided 100% of the TSID mitigation water years in advance of when** |
required. Furthermore, transfer applications have been submitted for all the water rights and the first transfer application has been approved.

We believe that the measures provided in the 2022 FWMP are feasible and not precluded by law. As such, Thornburgh and the County properly rely upon the measures outlined in the 2022 FWMP for compliance with the no net loss standard and that they are reasonably likely to achieve compliance with the no net loss test.

<table>
<thead>
<tr>
<th>ODFW has not approved the 2022 FWMP</th>
<th>Bragar, COLW</th>
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<td>ODFW states the 2022 FWMP has merits but that they did not undertake a technical review of the plan or its extensive modeling, and that they would not do so as they were not satisfied with the LeBeau or Tree Farm water rights (they accept the BFR water). ODFW is attempting to implement a standard of use that is not consistent with state water law. It disagrees with OWRD, the agency that governs Oregon water rights. Further, ODFW has approved the compliance measures proposed by the applicant included in the 2022 FWMP as noted in their hearing letter and those measures have been strengthened by this decision. No provision of the CMP/FMP or County code requires ODFW approval of a fish and wildlife management plan (FWMP), or specifically a plan related to the mitigation of impacts on fish. The evidence further shows ODFW has not requested, required, nor approved any plan addressing all impacts to fish of any other resort. The County has also previously declined to require ODFW requested mitigation measures as it relates to resort impacts. We do so again here.</td>
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<th>Per ODFW, plan must replace surface water quality and quantity in perpetuity or for the life of the project and result in documented improvements to habitat quality and quantity</th>
<th>Bragar</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCC 18.113.070(d) does not require improvements to habitat quality and quantity. The evidence in the record shows that the 2022 FWMP will achieve compliance with the no net loss/degradation test by replacing the loss of surface water due to Thornburgh’s pumping, in large part with cool groundwater, along with some cool surface water mitigation. This will be a benefit offered in perpetuity and the life of the Resort and a plan that is reasonably likely to succeed. The modeling done documents the benefits to habitat quality and quantity. Nothing in the no net loss standard prescribes a certain measure, only that the applicant prove its impacts are mitigated. Thornburgh has done so.</td>
<td></td>
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<thead>
<tr>
<th>More water will be leaving the system after the Resort starts</th>
<th>ODFW March 1 – Letter</th>
</tr>
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<tbody>
<tr>
<td>This is false. The evidence shows very consistent use of the vast majority of Thornburgh’s water, all of which it owns, while presently using none of those rights. If</td>
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Page 10 of 54
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<thead>
<tr>
<th>Statement</th>
<th>Source</th>
<th>Details</th>
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<tr>
<td>Pumping than is leaving the system now with limited use of water rights purchased by Thornburgh</td>
<td>Thornburgh sold those rights another party would likely use them to their full rate and duty and not leave them in the system as Thornburgh does to provide excess benefit now. Evidence also shows that Thornburgh will have a very gradual increase of water use even after it begins pumping as the development will occur over a long period. The result is that more water is left in the system than will be taken from it, with full stability peaking in the next few decades. Even at that time Thornburgh’s plan meets the no net loss period based upon the evidence submitted.</td>
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<tr>
<td>A fish plan is necessary because water law does not address impairment of water quality (temperature)</td>
<td>ODFW March 1 – Letter</td>
<td>The applicant has provided a fish plan and assessment of impacts that demonstrates that the proposed water rights transfers and mitigation will not impair water quality.</td>
</tr>
<tr>
<td>ODFW continues to have concerns re localized impacts of groundwater pumping on springs.</td>
<td>ODFW March 1 – Letter</td>
<td>ODFW has been provided extensive and detailed scientific data by qualified experts on the impacts and benefits to springs using state of the art modeling tools prepared by experienced and educated scientists. By their own admission that have not analyzed the modeling results, so any concerns are not based in science or fact.</td>
</tr>
<tr>
<td>Ensuring no net loss requires offsetting impacts under the “worst-case-scenario”</td>
<td>ODFW March 1 – Letter</td>
<td>A “worst-case-scenario” analysis, if required would, far exceed the requirements of the no net loss standard that looks to the bigger picture, which is the sum of all the impacts plus all the benefits. The resort must analyze its own impacts and prove that its impacts are mitigated. The dozens of technical reports do this. ODFW submitted comments on March 1st that used incorrect assumptions and data. Thornburgh’s experts provided a response to ODFW two days before the rebuttal period ended, and ODFW chose not to respond to its own errors. ODFW’s concerns and unrealistic comments are not grounded in fact or scientific method. As a result, their opinion is less credible than that provided by Thornburgh’s experts.</td>
</tr>
<tr>
<td>Mitigation utilizing surface water quality and quantity must be replaced in perpetuity or for the life of the project. The FWMP must provide future monitoring of results with “recourse for parties</td>
<td>ODFW March 1 – Letter</td>
<td>The technical evidence applicant provided shows the groundwater used in the 2022 FWMP is superior to the surface water relied on by the 2008 FWMP in both quality and quantity, resulting in increased flows and reduced temperatures across virtually all reaches at most all times. Deschutes County relies upon the technical reports and analysis that the 2022 FWMP plan works today and works in to the future.</td>
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**Exhibit A to Board Decision**  
**Incorporated into Board Decision**

<table>
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<tr>
<th><strong>to reconvene if expected outcomes and environmental effect are not achieved.” This is also required to meet the legal test.</strong></th>
<th><strong>Further, there is no recourse, and no monitoring of the type requested by ODFW required by the no net loss standard of DCC 187.113.070(D). The reporting and compliance measures of the 2022 FWMP and Conditions 38 (revised) and 40 are sufficient to assure compliance with the FWMP and, consequently, the no net loss test.</strong></th>
</tr>
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<tbody>
<tr>
<td><strong>Increased groundwater withdrawal degrades habitat</strong></td>
<td><strong>The applicant is not increasing groundwater withdrawals over withdrawals authorized to occur in the basin by existing water rights. More important is the fact that the applicant is reducing its groundwater withdrawals by nearly 1/3.</strong></td>
</tr>
</tbody>
</table>
| **Thornburgh experts claim groundwater in Deschutes Basin is stable; it is not** | **Thornburgh’s experts utilized the USGS GSFlow modeling tool that was based on real information collected by the USGS and OWRD between 2001-2015. The results from Thornburgh’s GSFlow data reflect actual groundwater data within that period.**  
  
  **All parties agree that groundwater recharge in the basin is robust, far exceeding withdrawal rates. Only a small percentage is currently withdrawn and a 200 CFS cap in groundwater exists in the basin. The 2022 FWMP exists within this cap because it relies on existing and usable water rights.** |
| **COMPLIANCE AND REPORTING** | **FWMP lacks adequate and clear reporting requirements** |
| **Bragar/Hearings Officer** | **While the hearing found this, he cited language dealing with compliance that was found in the Burden of Proof that was not in the FWMP itself. Subsequently, applicant worked with ODFW to develop language acceptable to them and would provide clear compliance and reporting language.  
  
  *The applicant has provided draft language to ODFW that will be proposed as a new Condition 40. This language outlines reporting requirements to track water use and status of water right transfers that ODFW can support, though final language has not yet been reviewed and will need to be verified as acceptable to be the case.*  
  
  **ODFW 1/31.**  
  
  Applicant made no changes to the compliance language ODFW accepted. That language is included in the FWMP. The new Condition 40 ensures compliance.** |
<p>| <strong>2023 FWMP and Conditions 38 and 40 fail to provide a clear plan that is reasonably likely to succeed for the life of the project</strong> | <strong>Condition 38 has been amended so that it is clear. Compliance and reporting language has been added to the FMWP as noted above that was consistent with the hearing officer finding, and acceptable to ODFW. Condition 40 ensures compliance.</strong> |
| <strong>Reporting requirements in most recent version of 2022 FWMP and Condition 40 fall woefully short of</strong> | <strong>As noted above the language was consistent with language the hearing officer noted and that ODFW found acceptable.</strong> |
| Providing clear performance standards | Bragar | This is false. The 2022 FWMP requires reporting to the County and to ODFW no later than December 31st of each year of a range of elements. |
| 2023 FWMP and Condition 38 limit report to the County – County must initiate reporting program | Bragar | Condition 38 has been amended for clarity. It was submitted by applicant at the hearing. |
| Leaving Condition 38 in place is confusing | Bragar | While it is unclear what Ms. Bragar refers to, we will assume that it is G-17036. The evidence shows that G-17036 is in force, and non-cancelled. This is a claim that opponents have made dozens of times that have been soundly rejected by the courts (LUBA, the Court of Appeals, and the Oregon Supreme Court). |
| Want stronger language re compliance monitoring to ensure predicted benefits are maintained over time. | ODFW March 1 – Letter | The no net loss standard does not require monitoring. All the water rights are already owned, and in almost all cases the mitigation is already being provided. The annual reporting detailed in the FWMP (agreed to by ODFW) will ensure the benefits are maintained over time. |
| Reporting on a nonexistent water right makes no sense (presumably G-17036) | Bragar | As noted in the plan the transfer does not require mitigation. It is moving an existing right from the Tree Farm wells to Thornburgh. This does not increase impacts but can change the location and timing of the impact. Thornburgh experts analyzed that question in extensive detail and determined the 2022 FWMP exceeded the NNL. |
| INDIVIDUAL WATER RIGHTS, MITIGATION &amp; RESULTS | | |
| Cancellation of Tree Farm certificate won’t mitigate for impacts of Resort because it is in a different zone of impact – can’t mitigate for the Crooked River | Bragar March 1, Lambie Feb 23 | The no net loss standard does not require that each individual component of the FWMP mitigate for each individual impact. The NNL standard requires that the plan results in no net loss overall. The issue is not whether the Tree Farm right mitigates in the Crooked River. It is whether the plan in its entirety results in NNL which the science resounding shows is the case. |
| Fails to provide habitat quality evaluation and identify mitigation water for water pumped under Tree Farm permit | Bragar March 1, Lambie Feb 23 | As noted in the plan the transfer does not require mitigation. It is moving an existing right from the Tree Farm wells to Thornburgh. This does not increase impacts but can change the location and timing of the impact. Thornburgh experts analyzed that question in extensive detail and determined the 2022 FWMP exceeded the NNL. |
| Transfer of Tree Farm unlikely to succeed do to different impacts. | Lambie Feb. 23 | OWRD has approved a temporary transfer of the Tree Farm water right to the resort, disproving Mr. Lambies claim that such a transfer will not be approved. |
| Dutch Pacific can’t be used to mitigate impacts of pumping because it is from a different zone of impact. It is not mitigation and its transfer was denied. | Bragar/Lambie | There is no dispute that Thornburgh pumping impacts streamflow in Whychus Creek, which was of concern during review of the 2008 plan, and the source of numerous questions by Jerry George, ODFW in this proceeding. Extensive modeling done as a result shows the Dutch Pacific water is providing additional flow and thermal benefits to Whychus Creek. OWRD’s denial of a transfer does not mean that not pumping it |</p>
<table>
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<tr>
<th>Paragraph</th>
<th>Reference</th>
<th>Note</th>
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<tr>
<td>does not offer the mitigation benefits to the no net loss standard. Whether transferred or cancelled or not it offers documented benefits to habitat and achieve compliance with the no net loss standard.</td>
<td></td>
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<tr>
<td>TSID water cannot be used to mitigate for impacts to Whychus Creek</td>
<td>Bragar March 1, Lambie Feb 23</td>
<td>It has been settled by approval of the FMP and LUBA that TSID water mitigates for all resort impacts to Whychus Creek, including Lower Whychus Creek.</td>
</tr>
<tr>
<td>LeBeau certificate cannot mitigate for impacts to the Crooked River</td>
<td>Bragar March 1, Lambie Feb 23</td>
<td>As noted above the no net loss standard does not require that each component of the FWMP provide mitigation for each individual impact. Rather the FWMP in its entirety must result in no net loss to the resource.</td>
</tr>
<tr>
<td>Thornburgh does not provide habitat quality evaluation or identify mitigation water for reduced Crooked River flows impacted by BFR certificates and T-14074</td>
<td>Bragar March 1, Lambie Feb 23</td>
<td>Similarly, the standard does not require that Thornburgh analyze each individual component for its individual impacts as the standard is the overall impacts versus the overall benefits. There was substantial analysis on flow and temperature done on the Crooked River. The result is that the 2022 FWMP provides significant GW discharge into the Crooked River.</td>
</tr>
<tr>
<td>No mitigation for Deep Canyon Creek water.</td>
<td>Bragar March 1, Lambie Feb 23</td>
<td>The Deep Canyon water is being transferred (or cancelled in lieu) to Thornburgh wells which does not require mitigation. Any assertion this requires mitigation is false and not supported by the evidence or expert testimony. As noted above the no net loss standard does not require an analysis of each component of the plan, only that the plan in its entirety meet the no net loss standard.</td>
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<tr>
<td>Thornburgh must protect the source of BFR water.</td>
<td></td>
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<tr>
<td>Cold water in Deep Canyon Creek is replaced by groundwater from other sources of warmer water</td>
<td>Lipscomb</td>
<td>This is completely false. The evidence shows the opposite. The GW is roughly 11 degrees or less while the Deep Canyon Creek is 13 degrees. Further, the temperature of mitigation water in the 2022 FWMP is cooler (13.2 degrees) than the 2008 mitigation water (17 degrees). Thornburgh experts modeled stream and river temperatures resulting from transfers to prove this point.</td>
</tr>
<tr>
<td>Thornburgh wrong to claim source of resort water supply is exclusively groundwater because Little Deschutes River and Big Falls Ranch water is surface water</td>
<td>Bragar March 1, Lambie Feb 23</td>
<td>The source of the resort’s water is the regional aquifer and is accessed by wells on the Resort’s property. Mr. Lambie is confused.</td>
</tr>
<tr>
<td>No proposed groundwater rights provide thermal improvements</td>
<td>Bragar March 1, Lambie Feb 23</td>
<td>This is blatantly false and is contrary to the widely accepted fact that discharge of cool groundwater cools the stream. The reduction of GW seeps is shown to increase temperature which is not debated. The converse is true, increasing GW seeps reduces</td>
</tr>
<tr>
<td>The Tribes had a question about the assumptions and the modeling inputs.</td>
<td>Tribes</td>
<td>In response the RSI memo dated March 7, 2023, states that the modeling inputs and methods RSI used in providing QUAL2Kw thermal modeling were “the same as those applied in the analysis of water quality conditions in the lower Deschutes River prepared for PGE and the CTWS (Eilers and Vache 2021; Eilers et al. 2022)” See: RSI response to ODFW and CWTS, dated March 7, 2023.</td>
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<tr>
<td>Providing cold water upstream in Whychus Creek that warms as it flows to Lower Whychus Creek does not offset degradation of important cold, groundwater resource in Lower Whychus Creek</td>
<td>ODFW March 1 – Letter</td>
<td>Providing cool water upstream (TSID mitigation), even though it warms, results in lower water temperatures in Lower Whychus Creek. This issue has been litigated and settled. Gould v. Deschutes County, 78 Or LUBA 118 (2018). Not only is this settled science, but it is embraced and accepted across the state. The continued insistence to the contrary by Mr. George, ODFW Fish Biologist, is troubling as noted by Professional Hydrologist Joseph Eilers, RSI who states: “The ODFW objection to adding flows to Whychus Creek raises a wider issue regarding approaches to mitigation. The notion that flows upstream of springs should not be increased where possible is counter to all major efforts around the state where the single greatest need for stream habitat is additional flow, particularly where agricultural usage has resulted in loss of streamflow. It also conflicts with ODFW previous support of flow restoration measures in Whychus Creek.”</td>
</tr>
<tr>
<td>Whychus Creek not reliable – modeled hydrology at River Mile 5.6 is 21 cfs high than “observed hydrology; at Camp Polk Modeled temperatures a poor fit with UWDC observed temperatures; applicant has not responded to request for information on this issue</td>
<td>ODFW March 1 – Letter</td>
<td>This is false. Mr. George raised questions on 2/14. RSI fully discussed the issues w/Mr. George, including an email response on 2/25 refuting the issues raised. RSI wrote a further response to the 3/1 ODFW letter that refuted their claims, pointing out that the issues was fully discussed with Mr. George, and that the information from Mr. George used faulty data, and explaining what was correct and why. Further RSI pointed out the results from Mr. George were obtained using a very rudimentary and simple equation that does not fully account for actual circumstances whereas the QUAL2Kw is vastly more sophisticated and provides far better modeling results. Mr. George is not a trained hydrologist, or water scientist and the methods he uses are simple. He is not an expert, and his comments should be disregarded.</td>
</tr>
<tr>
<td>Jan Neuman 11/7/2022 conceded the impossibility of permanent placement of BFR mitigation water</td>
<td>Bragar</td>
<td>That is false. Ms. Neuman never stated that. What Ms. Neuman did say was that Ms. Gould, and Mr. Lambie have repeatedly stated water did not flow in the creek at all and as such there was no mitigation value to the Deep Canyon water. When the</td>
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<td>Evidence/Argument</td>
<td>Participant</td>
<td>Description</td>
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<td>into Deep Canyon Creek as an instream water right</td>
<td></td>
<td>evidence showed that to be false their argument morphed, into now Mr. Anuta claims that there is not 5.5 cfs of flow in the creek.</td>
</tr>
<tr>
<td>No proof that irrigation season water rights will provide year-round mitigation</td>
<td>Bragar</td>
<td>This is false. ODFW raised this issue and applicant responded. The Tree Farm certificate is a year-round water right that provides year-round mitigation. Further applicant, RSI, and Four Peaks have provided analysis as to why the irrigation season is the important period to assess for fish habitat and since the 2022 FWMP meets the no net loss standard during the irrigation season it meets it for the whole year.</td>
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<tr>
<td>DROUGHT AND DROPPING GROUNDWATER</td>
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<tr>
<td>Well impacts to surrounding property owners are not resolved</td>
<td>Bragar</td>
<td>This is false. The issue settled by approval of the CMP and FMP which included the well indemnification agreement that Thornburgh voluntarily agreed to. Furthermore, evidence in these proceedings show that impacts to neighboring wells are very slight, ie: according to Mr. Lambie, Ms. Gould’s well (near Thornburgh) will experience 4” of drawdown from Thornburgh pumping. Mr. Newton’s testimony shows this minimal drawdown will have no effect on Gould’s pumping.</td>
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<tr>
<td>The aquifer lacks the capacity to permit Thornburgh to pump water for Resort uses.</td>
<td>COLW, Bragar</td>
<td>This is false. OAR 690-300-0010 provides that “water is available” when “[t]he requested source is not over-appropriated under OAR 690-400-0010 and 690-410-0070 during any period of the proposed use.” Groundwater is over-appropriated when “[t]he appropriation of groundwater resources by all water rights exceeds the average annual recharge to a groundwater source over the period of record or results in the further depletion of already over-appropriated surface waters.” OAR 690-400-0010(11). The evidence clearly shows GW is not over-appropriated having annual recharge of roughly 3.5 million AF as opposed to 50,000 AF of GW use. See CGE hearing presentation and Commissioner Chang op-ed notes annual recharge is _____ AF vs. use of 45,000 AF.</td>
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<td>County is in an historic drought; water not available</td>
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<tr>
<td>Dropping groundwater</td>
<td>COLW, Bragar, Lambie, ODFW and others</td>
<td>Evidence shows groundwater has been dropping since before Thornburgh received approval of its CMP. It is not required to mitigate for events that it is not impacting. Expert testimony by Lambie, Four Peaks, and Newton all show impacts from Thornburgh pumping will be negligible on GW levels, including a minimal decline in Ms. Gould’s well as noted by Mr. Lambie.</td>
</tr>
<tr>
<td>Integrated Water Resources Strategy calls for additional groundwater investigations and</td>
<td>ODFW March 1 – Report</td>
<td>Not relevant as not tied to no net loss/degradation.</td>
</tr>
<tr>
<td>Improved Water Resources Data Collection</td>
<td>ODFW March 1 – Report</td>
<td>Most of Central Oregon is not in this category; no link has been made to the Resort property or the no net loss standard.</td>
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<td>2021 Groundwater Resource Concerns Assessment shows that some townships identified as “significant concern” may warrant further study and possible inclusion in a new or expanded groundwater study area</td>
<td>ODFW March 1 – Report</td>
<td>This is not linked to the no net loss/degradation standard. Since the Resort is transferring existing water rights, it is not creating a new water use. The issue in this application is not the availability of water to serve the Resort.</td>
</tr>
<tr>
<td>80% of groundwater permits and Ltd licenses requested since 2010 are in areas of concern or significant concern – further development may exacerbate negative impacts and conflicts between users. This issue needs to be studied.</td>
<td>ODFW March 1 – Report</td>
<td>The groundwater analysis provided by the applicant was able to utilize a wealth of information regarding groundwater and streamflows to provide a reliable assessment of water impacts and benefits.</td>
</tr>
<tr>
<td>Over half of Oregon lacks readily available water data to evaluate groundwater concerns. Funding is needed.</td>
<td>ODFW March 1 – Letter</td>
<td>The no net loss/degradation test assesses the impact of the Resort’s water use and mitigation measures. The impact of groundwater declines on habitat is not attributable to the Resort; particularly given the fact it is using existing water rights.</td>
</tr>
<tr>
<td>Groundwater declines impact critically important habitat for native trout, salmon and whitefish in the Deschutes River</td>
<td>ODFW March 1 – Letter</td>
<td>The no net loss standard does not require Thornburgh to mitigate for events outside of its control, only the impacts it creates.</td>
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<td>Climate change</td>
<td>Lipscomb and many others</td>
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**SCOPING AND BASELINE**

<table>
<thead>
<tr>
<th>Environmental baseline not scoped with public agencies – done by private consultants. This is not the standard, logical manner. The underlying assumptions of the model need to</th>
<th>ODFW March 1 – Letter</th>
<th>This is false. It is also ironic ODFW makes this claim when they had no comments regarding the no net loss standard during the proceedings on Pronghorn, Caldera 1 or 2. Also, as noted in Mr. Eilers memo, the Thornburgh technical team includes 3 Ph.D.’s, a scientist with a master’s degree in Water Quality Management, another who is a CWRE, a PE and a registered Geologist. ODFW does not have the same level of technical skill or experience in related modeling disciplines. That said, ODFW’s</th>
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<td>be verified before ODFW can concur that the models and outputs are valid,</td>
<td>summary of what Thornburgh did, and the process taken is incorrect as discussed in Thornburgh’s 3/8 rebuttal, Ex. BOCC-33.</td>
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<tr>
<td>ODFW uncertain if model inputs accurately reflect basin conditions which may be providing false outputs.</td>
<td>ODFW March 1 – Letter</td>
<td>ODFW received extensive scientific results and had complete access to the entire Thornburgh technical team to ask questions and get details as requested. While ODFW stated they did not analyze the model Mr. George, the ODFW Bend District Fish Biologist interacted with Mr. Eilers, RSI on inputs, outputs, and conditions only as it related to Whychus Creek. Details on this are above in the discussion of Whychus Creek. As noted above Mr. George is not an expert in water.</td>
</tr>
<tr>
<td>Model inputs should rely on past water use (ODFW reliability issue) and current basin conditions; Thornburgh did not do this</td>
<td>ODFW March 1 – Letter</td>
<td>As noted above the standard ODFW wishes to create is not one supported by law. Applicant experts included a water lawyer, and qualified CWRE, who provided substantial evidence of past use of water rights. The modeling was done using the most up to date modeling tools available and deployed them using scientifically sound inputs as is describe in numerous technical reports and memos by RSI and Four Peaks.</td>
</tr>
<tr>
<td>Although applicants team used some of the best available tools, GSFLow and QUAL2Kw they should have assessed reasonably foreseeable future impacts and conditions, including streamflows required by the Habitat Conservation Plan and accounting for groundwater declines.</td>
<td>ODFW March 1 – Letter</td>
<td>While Thornburgh’s technical team deployed the best available tools the elements ODFW states that should be addressed are not reasonably foreseeable. To the contrary future impacts and conditions are highly subjective. For example, the evidence shows the Center for Biological Diversity filed an intent to challenge the HCP which would change future streamflows. Mr. Newton has stated the HCP is related to stored water, not live flow water. By contrast the 2022 FWMP and its mitigation is based on live flows. Accounting for groundwater declines would require a massive level of scientific insight that likely doesn’t exist anywhere in Oregon, not even the USGS or OWRD. Any estimation done regarding such would be highly subjective, would not be defensible, and would most certainly be attacked for being wrong. On the other hand, as the evidence shows, Thornburgh with its 20+ technical reports, which includes modeling numerous scenarios for ODFW, has provided more scientific analysis of impacts to fisheries than has been completed for all other resort projects combined. Still ODFW by their own admission has not fully reviewed the modeling provided to them. Lastly, these elements requested by ODFW were not requested of any other resort and are not required by the no net loss standard.</td>
</tr>
<tr>
<td>Analysis does not incorporate levels or bounds of uncertainty as requested by ODFW (wet, dry,</td>
<td>ODFW March 1 – Letter</td>
<td>This is not true. RSI provided a simulation of mean, 10% &amp; 20% greater impacts, and 10% &amp; 20% less impacts. They explained their use of the year 2016 as being an average year and why that was statistically relevant. Many comments faulted</td>
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average years) and range of past use of water rights | applicant for not modeling dry years, assuming that in a dry year the resorts impacts would be heightened. RSI explained the opposite is true. Given the 2022 FWMP largely results in benefits from increased flows and reduced temperatures when natural flows are reduced, such as in a dry year, the increased flow that Thornburgh provides are a greater % than those modeled resulting in a greater benefit than the results provided. ODFW provided no scientific evidence to the contrary.

ODFW continues to have concerns re localized impacts of groundwater pumping on springs. | ODFW March 1 – Letter | ODFW has been provided extensive and detailed scientific data on the impacts and benefits to springs using state of the art modeling tools prepared by experienced and educated scientists. By their own admission they have not analyzed the modeling results, so any concerns are not based in science or fact.

## SUBSTANTIAL CHANGE

| Change of water permit is a substantial change (claimed as change in source of water); 2008 FWMP relied on G-17036 Loss of permanent supply of water is a substantial change | COLW | The source of water is the regional aquifer pumped from wells on the Resort property. The source of water is not being changed – only the permits that authorize pumping from that source. Per LUBA’s decision of LUBA 2021-066, “in calling for ‘updated documentation’ for each phase of development, the text of FMP Condition 10 suggests that water sources and permits for the destination resort could potentially change following FMP approval.” The evidence also shows that G-17036 is valid and non-cancelled.

| The removal of a golf course is a substantial change. | COLW, etc. | The CMP decision makes it clear that the applicant is only required to build one golf course; the other two are optional. Agreeing not to build an optional course is not a substantial change.

| 2022 FWMP’s restriction on approved uses is a substantial change because economic analysis based on full development of Resort with three golf courses. | Bragar | This is not correct because the CMP decision does not require full development of the Resort with three golf courses. Further, the argument that “X” is a substantial change, or that Thornburgh needs to start over due to some change has been repeatedly raised by Ms. Gould and rejected.

| Substantial change due to change in recreational amenities plan | Bragar | This is not a change. The recreational amenities plan approved by the CMP does not require that all listed recreational amenities be provided. Only one golf course is required to meet recreational amenity approval criteria.

| Substantial change due to change in open space | Bragar | This is not a change because the construction of three golf courses is not required. Further the modification did not change the volume of open space. The approved tentative plans and Resort site plans show the approved open space and provide one golf course in the same general area where two where two courses were allowed.
Any change that did occur was a change in the developed area, moving from golf course development to native open space, which is positive.

| Substantial change due to reduced water use that will allegedly require a new water system plan | Bragar | This is not correct. See above. No new water system plan is required because the FMP and water system plan does not commit the Resort to use all water it is allowed to pump. |
| Substantial change due to reduced area of golf course for irrigation with treated effluent will require a new sewer system plan; not enough land in south basin to irrigate with effluent | Bragar, Lambie | This is not correct. Mr. Lambie made this argument to the hearing officer who rejected it. The evidence shows that applicant will be able to properly dispose of its effluent. It offered one solution which is that it can provide additional irrigation on the approved golf course rather than on a second golf course. Mr. Lambie incorrectly stated this was a reference to additional water use and overwatering of the approved golf course. In fact, only 34.5 acres of golf course, landscaped or other irrigated land was determined by the sewer system plan to be used for irrigation with treated effluent. The Resort’s approved development plans provide far more than 34.5 acres of land suitable for irrigation. |
| CMP and FMP Condition 1 require the applicant to file a new CMP application because the 2022 FWMP is a substantial change to the approved plan(s). | Bragar | This is not correct; the condition only requires a new land use application and not a new CMP or FMP. The Applicant has followed the correct process. |
| Approval of 2022 FWMP requires a change in findings of fact regarding Condition 10 which relied on G-17036 and specific water sources | Bragar | This is not correct and has been previously rejected. Condition 10 does not require specific reliance on G-17036. Further, G-17036 remains a valid and non-canceled water right. Obtaining additional water permits to authorize the same water use from the same source (regional aquifer on the Resort property) is not a substantial change. As found by LUBA, FMP Condition 10 suggests that water sources and permits for the resort may change after the FMP is approved. |

**JUNIPER REMOVAL**

<p>| Jeremy Giffin says removal of junipers will not replenish the aquifer | Bragar | Not relied on to achieve compliance of the FWMP with no net loss test. |
| Juniper removal plan not sufficiently specific BLM has not approved juniper removal | Bragar | This was not relied on to achieve compliance of the FWMP with no net loss test. That said the juniper removal has very detailed specificity as to location on BLM lands and the treatment plans to be undertaken. Those plans were developed jointly with the |</p>
<table>
<thead>
<tr>
<th>Irrelevant Miscellaneous Issues</th>
<th>Incorporation</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>The applicant said it will over irrigate the golf course to handle a greater wastewater load; this will violate Water Management and Conservation Plan</td>
<td>Bragar</td>
<td>This is false. Mr. DeLashmunt was referring to the comment from Mr. Lambie that Thornburgh would not be able to dispose of effluent, stating that the Resort would irrigate with it; not overirrigate by using it. There is no violation of the Water Management and Conservation Plan that contemplates the use of treated effluent for irrigation purposes.</td>
</tr>
<tr>
<td>CMP Condition 27 requires approval of the FWMP by ODFW and BLM</td>
<td>COLW, Bragar, March 1</td>
<td>CMP Condition 27 was replaced by CMP Condition 37 in the Board’s final CMP decision dated April 7, 2008. CMP Condition 27 allowed ODFW and BLM approval of the WMP (including FWMP) without public input. Condition 37 replaced Condition 27 with a requirement that a wildlife plan be developed by the applicant and filed with the County for public review.</td>
</tr>
<tr>
<td>Building permits are being issued without water</td>
<td>Bragar</td>
<td>The building permits that were issued were for the construction of the reservoir, pump station and well house, all elements that are required for fire suppression. Further Thornburgh can pump water under the Tree Farm Certificate.</td>
</tr>
<tr>
<td>Impacts to surrounding properties not adequately analyzed</td>
<td>Bragar</td>
<td>Impacts to surrounding properties were resolved with approval of the CMP and FMP. Further, any impacts that could occur are less with the 2022 FWMP and its pumping of 1,460 AF than the currently approved plan with its approved pumping of 2,129 AF. The changes to mitigation measures in the FWMP will have no discernible or significant impact on surrounding properties or on any other properties as impacts to waterways, while positive, are not measurable.</td>
</tr>
<tr>
<td>Affordable housing is a problem</td>
<td>Bragar</td>
<td>This has nothing to do with the no net loss standard.</td>
</tr>
<tr>
<td>2022 FWMP does not address warm pond water in Deep Canyon Creek</td>
<td>Bragar</td>
<td>The 2022 FWMP is not pumping water from the creek. The modeling done by Thornburgh experts that conclusively show compliance with the no net loss standard did not rely on any actions to be taken pertaining to the creek or pond water in Deep Canyon Creek.</td>
</tr>
<tr>
<td>Must require proof of “actual water” at time of tentative plan and site plan review – means issues left to building permit technicians</td>
<td>Bragar</td>
<td>This is false and has been raised numerous times by Gould only to be rejected repeatedly by the courts. Further, it has nothing to do with this proceeding. This is not an application for a site plan or a tentative plan.</td>
</tr>
<tr>
<td>Not clear what “during review of Resort land use applications means” – what is required during site plan and tentative plan review?</td>
<td>Bragar</td>
<td>The 2022 FWMP includes compliance and reporting responsibilities that must be followed and are further imposed by Condition 40. Site plan and tentative plans are land use applications that have public review requirements.</td>
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<tr>
<td>FWMP statement that certain provisions are not grounds for denial of a land use permit implies but does not state that other violations are grounds for denial and “could result in a lost development permit”</td>
<td>Bragar</td>
<td>Nothing in the FWMP suggests the loss of a development permit after it is approved.</td>
</tr>
<tr>
<td>Pulling water from outside the Deschutes Formation</td>
<td>Bragar</td>
<td>This is incorrect. There is no evidence of water coming from outside the Deschutes Formation Aquifer.</td>
</tr>
<tr>
<td>Thornburgh misrepresents findings at least 11 times</td>
<td>Bragar/Lambie</td>
<td>We disagree with this characterization. Thornburgh has provided robust analysis by numerous technical experts. Appellant’s arguments are often based upon false premises surrounding G-17036 or that an instream water right is the only way to provide legally protected flows. These are more properly mirepresentations than those of Thornburgh’s experts.</td>
</tr>
<tr>
<td>2022 FWMP does not comply with DCC 18.113.070(K), Water Availability because it does not have an approved source of water</td>
<td>COLW, Bragar et al</td>
<td>This is not correct. The source of Thornburgh’s water is and has always been the Deschutes Formation Aquifer (the regional aquifer). This source was approved in the CMP and has never changed. Further, Thornburgh has provided numerous permits, or certificates to extract water from that source, that are listed in the numerous tables and water rights charts, as well as the FWMP itself.</td>
</tr>
<tr>
<td>2022 FWMP does not comply with DCC 18.113.070 (P) that requires the Resort not to alter the character of the area and not impact their ability to obtain future use approvals</td>
<td>COLW</td>
<td>Nothing proposed will impact the character of the area or the ability of area property owners to obtain future land use permits.</td>
</tr>
</tbody>
</table>
| Gould not foreclosed from making arguments re DCC 18.113.070(K) by recent court cases | Bragar | Water availability is settled. Determinations made by the courts and the County in previous land use proceedings are properly resolved against Gould and may be relied

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Exhibit A to Board Decision
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upon during multi-stage or phase review. Gould OLU. Thornburgh has shown through substantial evidence that it has valid and non-cancelled water rights.

| Temporary transfers are not sufficient to be available as required by DCC 18.113.070 | Bragar | The availability of water is settled. Furthermore, the evidence shows that water is available, both as a matter of fact, and a matter of law. |
| CMP is void due to failure to initiate review on remand of CMP | Bragar | LUBA found that the FMP incorporated the requirements of the CMP; it is not void. The statute relied upon by Gould was implemented after the remand and cannot be applied against Thornburgh. Impermissible collateral attack on that decision and final CMP/FMP. |
| Use of three existing wells is expanded by 2023 revision of 2022 FWMP; causing noncompliance with no net loss standard | Bragar/Lambie | The evidence shows that there has been no pumping from any of these three wells, and further that they will not be used. |
| 2023 provisions on temporary mitigation credits are inadequate | Bragar/Lambie | The FWMP does not require temporary mitigation credits to achieve compliance with the no net loss standard; it allows the current use of these credits to be discontinued. |

<table>
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<tr>
<th>Issue</th>
<th>Source</th>
<th>Response</th>
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<tbody>
<tr>
<td>FWMP lacks adequate and clear reporting requirements</td>
<td>Bragar/Hearings Officer</td>
<td>The reporting is clear and requires applicant to inform the county and ODFW of the status of the resort’s impacts and benefits that parties can assess compliance with the no net loss standard. Applicant worked with ODFW to develop language that was acceptable to them. The language was based upon language in applicant’s burden of proof that was footnoted and cited by the hearing officer. At the hearing, ODFW noted this language was acceptable.</td>
</tr>
<tr>
<td>Advance mitigation not creditable because achieved prior to impacts of pumping</td>
<td>Bragar – March 1 Lambie – February 23</td>
<td>The 2022 FWMP mitigates for the effects of Thornburgh’s pumping completely without consideration of advance mitigation so that once advance benefits no longer exist, the FWMP will continue to meet the no net loss standard. Advance mitigation, however, is a fact. It will offer stream and river benefits in excess of Resort impacts for a significant period of time. The fact that this is a benefit to fisheries habitat is undeniable.</td>
</tr>
<tr>
<td>Compliance reporting improperly counts temporary mitigation credits as accumulating over time. They are only useful at the time of water use.</td>
<td>Bragar – March 1</td>
<td>The reporting requires applicant to account for the benefits that it is providing and to show the impacts that it is creating. Doing so keeps an accurate accounting of the “net” loss or gain consistent with the definition of net. Opponents are likely opposed to the accounting method as will clearly shows overwhelming benefits being provided, particularly as those benefits are presently being provided, and in some cases already have been for a decade or more. Mr. Lambie notes that the benefits are temporal, i.e.: won’t last forever but expert evidence shows that the plan will continue to work if and when excess benefits are not provided. Ms. Bragar claims benefits are only useful when Thornburgh is using water. That is a silly argument. When fish are swimming in more and colder water that creates a benefit to their habitat. Artificially reducing the benefit to the level of the Resort water use impact would be an incorrect application of the no net loss test.</td>
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<tr>
<td>Improper to defer review of compliance with FWMP to OWRD to establish wet water</td>
<td>Bragar</td>
<td>The Applicant has demonstrated that its water is wet water. At the time of transfer or review of a mitigation measure, OWRD will again address this issue. OWRD is the state agency that oversees implementation of water law. There is nothing in DCC 18.113.070(d) that requires Deschutes County to assume that role. The 2022 FWMP does not defer review of compliance, compliance and reporting is part of the plan. Although OWRD is the body that must approve water rights transfers and Deschutes Basin Groundwater Mitigation measures, the 2022 FWMP still works it if the plan’s water rights are not pumped and, therefore, no action is required by OWRD to achieve compliance with the no net loss test.</td>
</tr>
<tr>
<td>Well impacts to surrounding property owners are not resolved</td>
<td>Bragar</td>
<td>Issue settled by approval of the CMP and FMP.</td>
</tr>
<tr>
<td>Holding a water certificate does not authorize pumping and offers no guarantees that the amount appropriated will be available for use or that use won’t injure a senior right or degrade the environment.</td>
<td>ODFW March 1 – Letter</td>
<td>The record shows no evidence of any live flow water right being regulated off or reduced due to a lack of flow or water. Mr. Newton differentiated live flow from storage water during the hearing noting that the irrigation districts that rely on stored water do in fact get reduced and partial allocations. That is not the case for live flow or groundwater. As for the groundwater rights, there is over 3 million AF of recharge with only roughly 50,000 AF of use, so the likelihood of a</td>
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<tr>
<td>Groundwater right being regulated off, or not getting its water, is next to none. Additionally, ORS 537.270 is directly counter to ODFW’s argument. Thornburgh is entitled to rely upon water rights granted by OWRD unless and until they are subject to cancellation proceedings. None of the identified water rights are subject to cancellation proceedings.</td>
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<td>2022 FWMP does not provide legal protection of cold, spring-fed water in close proximity to the point of impact as it did in the 2008 FWMP</td>
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<tr>
<td>ODFW March 1 – Letter</td>
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<td>This is untrue. The technical analysis shows that groundwater discharges increase in virtually all reaches of the river, increasing the flows of cold spring water into the rivers and so ODFW’s argument is without merit. The point of contention is that ODFW wants to define what legal protection is or may be used, which is only a legally protected instream water right (ISWR). The evidence shows that this is but one method of mitigation and that water law provides multiple other methods which accomplish the same result under the Deschutes Basin plan. ODFW disregards other methods the evidence shows are protected, ie: Cancellation in lieu of mitigation, or “Offset and Voluntary Cancellation Option” as noted by Mr. Lambie. Whatever other options are called, an ISWR is not the only method. ODFW is wrong on the law and the facts. Additionally, ODFW has previously found that the nonuse of water rights in one location and their use elsewhere and the nonuse of water rights without permanent instream protection under the OWRD mitigation program provides mitigation of fish habitat impact of a resort’s water use for purposes of the no net loss test and we agree.</td>
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<td>Thornburgh has failed to demonstrate the “reliability” of its water rights. Tree Farm and Dutch Pacific water rights do not have regular past use. LeBeau has partial use only so “inconclusive.” None of these rights are certain to achieve no net loss to the system and no potential impacts to the resource</td>
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<tr>
<td>ODFW March 1 - Letter</td>
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<tr>
<td>We disagree. Thornburgh’s water lawyers have addressed this issue, at length, with ODFW and the dispute is, generally, that ODFW will not accept evidence of reliability even if it is evidence that would be or been accepted by OWRD to demonstrate the reliability of Thornburgh’s water rights. OWRD and not ODFW is the arbiter of water law. Additionally, ORS 537.270 is relevant and dispositive to ODFW’s arguments. ODFW is also wrong to the extent they argue that any particular right must be able to show no net loss in isolation. The Tree Farm water right has been extensively litigated, including having OWRD recently issue a final transfer order in a different</td>
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</table>
Exhibit A to Board Decision
Incorporated into Board Decision

| Cancellation or transfer of water rights provides no legal protection to instream flow | ODFW March 1 – Letter | ODFW is not correct. Mr. Newton, CWRE and Mr. Lambie, CWRE have both stated that cancellation is an acceptable and approved form of mitigation and as such legally protects the water instream. ODFW staff are not experts in water law or in the OWRD mitigation program so their opinion should be regarded as just that, a lay opinion. ODFW’s issue is that they only want to accept a single method of protecting in stream flows whereas the law provides for additional measures. |
| Monitoring is fundamental in meeting the legal test | ODFW March 1 – Letter | This is not correct and is not required by DCC 18.113.070(D). The 2022 FWMP provides for compliance and reporting, which is all that is required. Furthermore, it is not possible to monitor changes in flow and temperatures because the changes are not measurable. |
| Jim Newton is wrong that cancellation of a water right will provide the same benefits as an instream water right | Bragar March 8 | Both Mr. Newton and Mr. Lambie (Gould’s asserted expert) stated cancellation is an acceptable form of mitigation under the OWRD mitigation rules. |
| The plan does not work because it allows the applicant a choice of mitigation/actions; some of which don’t work (cancellation) and that do not guarantee an outcome; water will not be moved instream | Bragar March 8 | As is noted repeatedly by Mr. Newton, each of the methods, i.e.: cancellation, transfer to Thornburgh or transfer to an instream right with mitigation credits all provide mitigation as was modeled in the GSFlow and QUAL2Kw models. The evidence by Mr. Lambie regarding cancellation supports this. Further, water does not need to be moved instream by an instream water rights transfer to provide no net loss mitigation, the standard does not prescribe any particular method to achieve the result. As Mr. Newton states, the cessation of pumping of |

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<table>
<thead>
<tr>
<th>Newton’s reference to the LeBeau right as obtained for in stream transfer is not supported by the proposed FWMP</th>
<th>Bragar March 8</th>
<th>The FWMP states the LeBeau water has a pending transfer. In the alternative the FWMP states it could be canceled in lieu, OWRD’s Offset and Voluntary Cancellation Option as noted by Mr. Lambie. In 2021 Thornburgh leased this water instream to provide benefits to fisheries habitat. The same benefits will be provided by compliance with the 2022 FWMP.</th>
</tr>
</thead>
</table>
| Mr. DeLashmutt is telling the BOCC one thing and OWRD another re which wells the Resort intends to use to pump water | Bragar March 8  
Anuta March 8 | Thornburgh studied the impacts of pumping water on its property in a number of different locations so that any change to the number of wells and locations allowed by the FMP and OWRD will not undermine the efficacy of the 2022 FWMP. That said, OWRD applications made in the past listed one of the exempt wells that could be used to pump water under the permit being transferred. That water, had it been used, would not have been exempt water but would be limited to the restrictions of that particular permit. Still, that well has not been used for years and will not be used. Since the time of the OWRD application, the Applicant determined the well will not be used for any purpose. Gould’s arguments are taken out of context and misleading. |
<p>| Thornburgh is not telling the truth about its pond; it will be stocked with fish that will prey on amphibians according to the Thornburgh website | Bragar March 8 | That is false. The website shows the main lake that is connected to a smaller lake via a stream which is consistent with the site plan approval for the lakes. At the time the website was developed it was planned that stream and lower lake would have fish in them (there was not a connection between the lakes). As part of this application to reduce our water usage Thornburgh reduced some of the lake area and any thought of stocking the smaller lake was eliminated. This is a non-issue. |</p>
<table>
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<tr>
<th>S. Hart filed e-mail from K. Gorman that addresses the current status of OWRD applications; Thornburgh has no approved consumptive water rights</th>
<th>Bragar March 8 (Part 3)</th>
<th>While the email from Mr. Gorman did address a list of different permits and actions it did not reach the conclusion noted by Ms. Bragar or Ms. Hart.</th>
</tr>
</thead>
<tbody>
<tr>
<td>The filing of information by the applicant less than 20 days before the hearing violates ORS 197.797 (3) that describes notice requirements for land use applications</td>
<td>Bragar March 8</td>
<td>This is not correct. That statute does not preclude an applicant from providing additional evidence to respond to issues, arguments, evidence, or other claims related to its application. Thornburgh provided an updated FWMP which contained generally the same measures and mitigation as originally contemplated by the Application and burden of proof. Ms. Gould was granted a <em>de novo</em> hearing on all issues, which necessarily allows issues and evidence to be filed by all parties. Applicant’s request has not varied and the same criteria apply as to the original application. In any event, Ms. Gould and others had a 4-week open record period and a one week rebuttal period to respond to issues and so were not prejudiced.</td>
</tr>
<tr>
<td>Crooked River mitigation fund is unclear, uncertain and cannot support a finding of compliance with the no net loss test</td>
<td>Bragar March 8</td>
<td>Thornburgh did not rely on the Crooked River mitigation fund to achieve compliance with the no net loss test. It provided this fund to provide benefits over and above those required to meet the no net loss test.</td>
</tr>
<tr>
<td>The Resort has a right to modify its project to limit water consumption without modifying the FWMP so should not be able to count the reduction in water use to meet the no net loss standard.</td>
<td>Bragar March 8</td>
<td>This argument lacks merit. Reducing water consumption by 35% drastically reduces the impacts that result from that lowered consumption. It is natural that this reduction be factored into the analysis and modeling to determine compliance with the no net loss standard.</td>
</tr>
<tr>
<td>ODFW is looking at whether there is “wet water” and Ms. Howard’s e-mail does not address that issue and shows the Tree Farm water right was not regularly and consistently used. That means a transfer will result in a net loss. Tree Farm water is “paper water.”</td>
<td>Anuta March 8</td>
<td>Mr. Anuta’s conclusions are false. The fact that water rights may not be pumped regularly in the past does not alter their ability to be used each and every year in the future and in the same manner as the rights may be used by Thornburgh – when Thornburgh pumps water and when mitigation is needed. As noted by John Lambie, mitigation is not needed now. Furthermore, it is clear that the Tree Farm water is not “paper water” – water rights that do not allow the holder to actually pump water from the ground. Also Mr. Anuta’s opinion is just that. He is not a technical expert, and his testimony on the no net loss should be viewed as simply his opinion. Moreover, a different portion of the Tree</td>
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| **Exhibit A to Board Decision**  
<table>
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<tr>
<th><strong>Incorporated into Board Decision</strong></th>
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<tbody>
<tr>
<td>Gould filed a lawsuit that stayed use of the temporary transfer of Tree Farm water rights ORS 536.075</td>
</tr>
<tr>
<td>Cancelled water rights do not equal mitigation</td>
</tr>
<tr>
<td>The FWMP does not require the use of the Tree Farm right for mitigation</td>
</tr>
<tr>
<td>OWRD cancellation rules do not apply to the transfer of existing groundwater rights</td>
</tr>
<tr>
<td>Plan does not commit Thornburgh to instream transfer of Deep Canyon Creek water referenced by Jim Newton in his first response to testimony on Deep Canyon Creek Springs and this conflicts with the FWMP</td>
</tr>
<tr>
<td>Issue is whether there is 5.5 CFS of flow in Deep Canyon Creek as promised by 2008 FWMP. This is covered.</td>
</tr>
<tr>
<td>Options in 2022 FWMP mean it does not assure compliance with no net loss; cancellation and nonuse of surface water will not actually produce wet water.</td>
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<tr>
<td>This is incorrect. As Mr. Newton has testified each of the three methods provide equal benefits to the fisheries habitat. Mr. Anuta’s confusion over cancellation has been responded to numerous times. As noted before Mr. Newton and even Mr. Lambie himself have discredited Mr. Anuta’s erroneous claim. Mr. Anuta’s claim that the cessation of pumping will not result in wet water highlights the lack of understanding of the hydrology of the basin. Pumping groundwater reduces wet water. Stopping pumping increases wet water.</td>
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<tr>
<td>There is no instream water right for groundwater, so it is not protected instream. Must have an instream right to claim surface mitigation flows.</td>
</tr>
<tr>
<td>Mr. Anuta is confused. Applicant has not claimed there is an instream water right for groundwater. What applicant has stated, is that when you stop pumping a groundwater right that water is left in the aquifer that flows to a point of discharge where it is discharged into the stream. Leaving water in the aquifer puts that water instream; this is not disputed.</td>
</tr>
<tr>
<td>Newton is wrong re the status of water rights transfers; only one has been approved. It is not approved for mitigation; it is approved for consumption.</td>
</tr>
<tr>
<td>The transfer of the point of appropriation of the Tree Farm water right has been proven to provide “wet water” that Thornburgh can pump from the ground. As Mr. Lambie stated, changing the POA changes the location and timing of the impacts. The change of the point of impacts resulting from the change of POA has been modeled extensively, which shows that leaving the transfer water in one set of locations and moving it to Thornburgh wells results in increases in streamflow reduce temperatures and improve fish habitat. This is mitigation for Thornburgh’s impacts because it results in increased habitat benefits. The County and ODFW approved Eagle Crest’s mitigation plan that does the same thing – obtain credit for changing the point of appropriation of water such that water is placed instream in river stretches where it would not otherwise flow. These rights were considered instream mitigation right although not “legally protected instream rights.” Paradoxically, opponent Gould has made it clear that she will oppose any effort to transfer water rights permanently instream.</td>
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<tr>
<td>Thornburgh is using water for construction from a test well which violates the 2008 FWMP which requires mitigation be in place before Resort water use commences.</td>
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<tr>
<td>No water is currently available to permanently operate the Resort</td>
</tr>
<tr>
<td>The water supply plan puts no net water into the interconnected groundwater and surface water hydrology of the Upper Deschutes Basin</td>
</tr>
<tr>
<td>Eilers says GSFLOW Model is linked to the QUAL2Kw model but it is not a linked, coupled or integrated model; it is a stand-alone surface water quality modeling code. It does not quantify increases or decreases in flow as Eilers infers. That information is supplied by the modeler as inputs. It is not an integrated hydrogeologic model like GSFLOW. Therefore, claim that reaches are increasing in flow is unsupported by the scientific method used in QUAL2Kw.</td>
</tr>
<tr>
<td>Eilers in BOCC-8 misstates the findings of the GSFLOW model; that Thornburgh model relocates extractions of water rights via transfers and simulates decreased in flow based upon only a 14-year dynamic</td>
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<tr>
<td>Simulation period for water exchange and not a steady state exchange condition.</td>
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<td>Eilers claims a benefit to frog habitat in the Little Deschutes but Thornburgh extraction will decrease zones of surface water flow accretion particularly along stream banks around Deep Canyon Creek to Whychus Creek that provide riparian corridors for spotted frogs.</td>
</tr>
<tr>
<td>No modeling done for the Crooked River but Eilers claims immeasurable impacts there.</td>
</tr>
<tr>
<td>RSI BOCC-9 is deeply flawed. It does not document how decreases in flow to the Crooked River were introduced to the GSFLOW model. The GSFLOW looks at a 14 year horizon but impacts would continue to increase over time. This is not a steady state condition but the model will treat it as such.</td>
</tr>
<tr>
<td>BOCC-9 attempts to find a linear relationship for the change in the river water temperature data at Osborne Canyon to Opal Springs. There is no technical basis for a linear relationship between these two measurement points. The actual profile measured by infrared in 2006 by Watershed Sciences is in Figure 5 of BOCC-9. The relationship is non-linear.</td>
</tr>
<tr>
<td>The fit of the model used by RSI in BOCC-9 is a weak one.</td>
</tr>
<tr>
<td>Improper to compare 2004 river temperatures (Osborne Canyon) against 2016 river temperatures (Opal Springs). There is no contemporaneous data set between flow and temperature underpinning RSI’s QUAL2Kw estimates.</td>
</tr>
<tr>
<td>QUAL2Kw does not generate a groundwater to surface water discharge relationship within the simulation. The user supplies those values. There is no documentation of where RSI placed the flow deprivations into their model.</td>
</tr>
<tr>
<td>Removal of .65 cfs (RSI’s flow reduction) of cooler groundwater in summer month cannot produce a temperature increase relative to a simulation in which 0.65 cfs is not removed. This is not a credible outcome.</td>
</tr>
<tr>
<td>BOCC-10 is an evaluation of other models to make inferences about habitat impacts; it does not add water but looks to models of transfers based on incomplete modeling simulations.</td>
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<tr>
<td>BOCC-10 contains misrepresentations. Report selected 19 locations on four water bodies then averaged for each of the water bodies. Fish habitats as averages is a</td>
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<td>Questionable concept. One should assess the</td>
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<tr>
<td>BOCC-10 Section 2.5 misstates that impacts of water use were evaluated at a steady state (14 years is not steady state). This minimizes the impacts of pumping.</td>
</tr>
<tr>
<td>BOCC-10 Section 2.5 p. 8 assumes live flow and says mitigation has commenced but no mitigation has commenced. TSID water is not mitigation until conserved water is permanently transferred to OWRD and all other transfers remain incomplete. This is a misrepresentation.</td>
</tr>
<tr>
<td>BOCC-10 does not provide documentation of outputs. QUAL2Kw models are not properly documented as to what flow regime changes to show what flow regime changes it is aware of based on groundwater extraction.</td>
</tr>
<tr>
<td>The October 2022 study makes reference to 2008 Steady State Modeling by Yinger that is out of date. It looked at effects of use of G-17036 as a source of water; this was not done in the GSFLOW study.</td>
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</table>
received, largely those by ODFW, Thornburgh retained Four Peaks to complete the full GSFlow modeling using the most up to date information available to accurately assess the real impacts and benefits.

| **Need a model of transfers for a period long enough to demonstrate that stream flow depletions have reached a maximum.** | Lambie March 8 | The models show that streamflows are increased as a result of the 2022 FWMP. The model study period was acceptable to ODFW and provides a scientifically reliable tool to assess impacts and benefits. |
| **QUAL2Kw work done after GSFLOW analysis assumed mitigative flows from LeBeau transfer but no instream transfer is proposed.** | Lambie March 8 | An instream transfer is not required to provide mitigative flows in area rivers. This fact was recognized by ODFW when it approved the Eagle Crest mitigation without requiring an instream transfer. Also, this water was leased in stream in 2021 and there is a transfer application pending now to move the water to the resort’s wells. In addition, the FWMP states the water right could be cancelled in lieu or transferred instream for mitigation credits and even if not approved this water has been adds water to the river now and as shown by the fact it was leased instream in 2021. |
| **BOCC-10 appears to have been based upon an incomplete analysis done using QUAL2Kw in October 2022 predicated on older modeling of groundwater flow.** | Lambie March 8 | QUAL2Kw runs were conducted based on Yinger (2008) groundwater assumptions and later using the GSFlow model based on USGS (2017) model flows. The impacts to river flow and temperature did not differ greatly from one another with the exception of the USGS (2017) model indicating a greater reduction in flow to the Crooked River compared to the earlier groundwater model. |
| **The four sites on the Crooked River model lack credibility. It is physically impossible to remove .65 cfs of cold groundwater discharge to warmer surface water in summer and generate a colder river flow outcome.** | Lambie March 8 | First, the four sites on the Crooked River were selected by ODFW and modeled by four Peaks and RSI. While we understand how Mr. Lambie could think the results are not correct, particularly as he is likely only looking at results and not the whole picture. Still, he is not correct. As the evidence shows the temperatures of groundwater discharge as collected by OWRD in 2018 (See Ex. 6, OWRD Crooked River Spring Temps), in areas of the Crooked River are as high as 14.5 degrees C, much warmer than the spring discharges typical in the Deschutes River and Whychus Creek. Further the .65 is not constant but an average. The actual discharge, like the actual river flows themselves vary, at times substantially. The modeling uses that actual data points and in doing so, given the warm temps of the spring flows results in areas and times that show a reduction in temperatures from a reduction in |
| **Exhibit A to Board Decision**
<table>
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<th><strong>Incorporated into Board Decision</strong></th>
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<td>discharge. Even so it is important to realize those results are a homogenous mix of a point in time (an average of sorts), while there will be cells that will show slightly different thermal results. In any case the results are so small as to be below the ability of current instrumentation to measure them, and are what ODFW refers to as Noise. Additionally, it is not impossible for this result to occur. It depends on where the groundwater is withdrawn from that affects the outcome at Opal Springs. While the results are counter-intuitive, the model is consistent in showing virtually no change at Opal Springs.</td>
</tr>
</tbody>
</table>

BOCC-24 DeLashmutt 3/1/2023 letter fails to disclose the BFR water rights are eliminated from the 2008 FWMP because they are being transferred and that they were modeled. The modeling shows new and different impacts not mitigated in the 2022 FWMP (likely Crooked River).

Lambie March 8

The 2022 FWMP is very clear that a transfer application is pending. Further, Mr. Lambie assumes that each and every point of impact must be fully mitigated. This is not what was required in 2008 and is not what is required to meet the no net loss test. This test looks to the entire river system to assess overall impacts of Resort water use and mitigation measures.

Mr. Eilers states that the reach of Osborne Canyon to Opal Springs will experience minor decreases in discharge so Mr. DeLashmutt cannot say that modeling shows compliance with the no net loss standard.

Lambie March 8

Mr. Lambie does not understand the no net loss test. A biologically insignificant, immeasurable decrease in discharge in this one location is so small as to result in no loss or degradation of fish habitat in this location and insufficient to offset the balance of benefits elsewhere in the river system. As noted above, ODFW has referred to these minor decreases as Noise. Lastly, the Comprehensive Summary of Fish Habitat Effects analyzed the overall effects of Thornburgh’s plans (pumping and transfer/mitigation) and found that the 2022 FWMP will provide a net benefit to habitat quantity and quality.

No scientific evidence to support assertion in BOCC-15 at item 8 that the 2023 FWMP has mitigation water to support the proposed actions – should be required to file purchase transactions in the record.

Lambie March 8

The evidence provided by the applicant that it has purchased the water rights described in the 2022 FWMP is substantial evidence that supports a finding that Thornburgh presently holds these water rights. Mr. Lambie has provided no reason to doubt the verity of this claim. The record of the transfer applications and the extensive evidence by project opponents addressing those transfer applications demonstrates that Thornburgh has numerous water rights it is seeking to transfer.
<table>
<thead>
<tr>
<th>There are not 106 AF of TSID water for mitigation credit</th>
<th>Lambie March 8</th>
<th>Thornburgh is not seeking mitigation credits from OWRD for TSID mitigation. Instead, it provided this water because it was required by the 2008 FWMP. This requirement of the 2008 FWMP is not modified by the 2022 FWMP. Its benefits to streamflows and temperatures in Whychus Creek have been quantified by Thornburgh and accepted by LUBA. Its effectiveness as mitigation for impacts to Whychus Creek and the cold water refugia provided in Lower Whychus Creek has been settled by prior appeals and decisions by LUBA.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSID mitigation has the characteristic of benefiting Whychus Creek only and not reaches downstream, for example CW-103.</td>
<td>Lambie March 8</td>
<td>Whychus Creek is a tributary of the Deschutes River. The 1.51 cfs of water that is left in Whychus Creek flows downstream to benefit Whychus Creek from the increase flows and then into the Deschutes River where it will also benefit the river from the increased flow.</td>
</tr>
<tr>
<td>Third FWMP is substantively different than FWMP before hearings officer.</td>
<td>Lambie February 23</td>
<td>The hearings officer found that the 2nd FWMP was substantively similar to the 1st FWMP. Due to concerns raised by the Hearings Officer regarding clarity, Thornburgh returned to using the 1st FWMP and added information that the hearings officer found should be in the plan – all of which was provided in the burden of proof and in documents filed to support approval of the FWMP. There are no substantive differences in the mitigation plan itself.</td>
</tr>
<tr>
<td>Third FWMP contains new concepts of mitigation water and provisions not found in two earlier versions of the plan.</td>
<td>Lambie February 23</td>
<td>The third version of the FWMP does not include new concepts of mitigation water. New provisions relate to enforcement of the plan as required by the hearings officer and requested by other parties.</td>
</tr>
<tr>
<td>2023 FWMP lacks clear, concise and objective compliance standards to assure the 2022 FWMP will secure the water rights represented</td>
<td>Lambie February 23</td>
<td>Thornburgh has secured, by purchase, all of the water rights described in the 2022 FWMP. They will not be pumped regardless of the outcome of ODFW transfers or other actions. If a transfer is not approved, the mitigation water created by the cessation of pumping the water right will still provide actual benefits to groundwater and streamflow. That is what is needed to meet the no net loss test.</td>
</tr>
<tr>
<td>ODFW rules require a net benefit for habitat quantity and quality; something in excess of no net loss.</td>
<td>Lambie February 23</td>
<td>These ODFW rules do not apply in this proceeding. Furthermore, the modeling provided by Thornburgh demonstrates a net benefit for habitat quality (temperature) and quantity.</td>
</tr>
<tr>
<td>To meet no net loss, Thornburgh must go further than limiting groundwater pumping.</td>
<td>Lambie February 23</td>
<td>Thornburgh’s FWMP does much more than limit the amount of groundwater pumped by the Resort; it has reduced the amount of pumping, and it requires that Thornburgh not pump water rights that</td>
</tr>
<tr>
<td>Thornburgh acknowledges for the first time that moving the point of appropriation of water rights may impact different river stretches.</td>
<td>Lambie February 23</td>
<td>This is not a new idea – it is implicit in prior plans and in expert analysis of impacts provided by Thornburgh of all substantially similar versions of its 2022 FWMP. What is relevant is that the extensive analysis done shows that the 2022 FWMP in its entirety exceeds the no net loss standard.</td>
</tr>
<tr>
<td>Thornburgh has not identified mitigation for the impacts it found when analyzing its own proposed water supply actions.</td>
<td>Lambie February 23</td>
<td>Thornburgh’s analysis considers both the impacts of its own water use and the benefits of discontinuing water use of specific water rights it owns elsewhere.</td>
</tr>
<tr>
<td>Surface water transfers (Little Deschutes and BFR) will change zones of impact for aquatic habitat, especially the Crooked River</td>
<td>Lambie February 23</td>
<td>The effect of these transfers (and/or cessation of pumping) has been shown to offer positive impacts for aquatic habitat in areas impacted by Thornburgh’s consumptive use of water.</td>
</tr>
<tr>
<td>Thornburgh does not identify concrete actions and commitments to mitigate for aquatic habitat needs.</td>
<td>Lambie February 23</td>
<td>This is not correct. Mr. Lambie has noted the question is one of the location and timing of impacts. The 2022 FWMP commits the applicant to refrain from pumping specified water rights and Thornburgh’s experts have assessed the efficacy of that action in mitigating for the results of pumping groundwater for use by the Resort.</td>
</tr>
<tr>
<td>Thornburgh must prove “wet water” – BFR Deep Canyon rights are for 5.5 cfs but the record reflects that 5.5 cfs no longer flows in that location such that Deep Canyon rights are paper water.</td>
<td>Lambie February 23</td>
<td>Thornburgh provided 22 years of well logs on the BFR water that ODFW accepted. Mr. Lambie’s (and Mr. Anuta’s) claim regarding 5.5 cfs has nothing to do with this 2022 FWMP. The total amount of water consumed by the resort is less than that and the portion from the BFR rights a fraction of the resort’s use. OWRD approved a transfer of the BFR Deep Canyon rights to wells at BFR in 2018. If they were paper water, OWRD would not have approved the transfer. Further they have been used constantly and consistently for decades.</td>
</tr>
<tr>
<td>Cascade Geoengineering analysis of use of BFR water as mitigation claims compliance with no net loss whereas Four Peaks found moving extraction from BFR to Thornburgh resulted in identifiable impacts to the</td>
<td>Lambie February 23</td>
<td>As noted in the FWMP and throughout the proceedings the BFR water will either be transferred to the resort wells, cancelled in lieu, or transferred instream in exchange for mitigation credits. Any of these methods result in the same impacts/benefits. The impacts to the Crooked River are dealt with extensively in other areas of this chart.</td>
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<tr>
<td>Topic</td>
<td>Lambie February 23</td>
<td>Notes</td>
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<td>----------------------------------------------------------------------</td>
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<tr>
<td>Crooked River that grow over time. Can’t rely on OWRD mitigation to meet no net loss.</td>
<td></td>
<td>The FWMP does not rely on OWRD mitigation to meet the net loss as applicant has provided extensive modeling showing compliance.</td>
</tr>
<tr>
<td>Without a defined source of water for the missing water supply (243 AC/FT/year), OWRD mitigation is unlikely to meet the no net loss test.</td>
<td></td>
<td>The modeling showing compliance was done utilizing 1317 AF of water, including the BFR, Tree Farm, Dutch Pacific, and TSID to offset the impacts of the pumping of the 1,460 AF. The modeling and analysis shows conclusively that this complies with the no net loss standard. The remaining water, if needed must come from BFR, COID (both previously approved sources) or other sources that provide flows to the lower Crooked River or the middle Deschutes River. In the event that additional mitigation water provides flows in other areas the applicant has agreed to an amended condition 40 that would require applicant to show compliance with the no net loss standard during a third stage development review.</td>
</tr>
<tr>
<td>No mitigation is provided in the Crooked River, but impacts are shown to occur there that must be mitigated.</td>
<td>Lambie February 23</td>
<td>This is not correct. The evidence shows that the cessation of pumping groundwater from transfer wells increases the flow of groundwater to the Crooked River, in an amount of more than 1 cfs. The primary premise of Mr. Lambie’s claim is false.</td>
</tr>
<tr>
<td>A new FWMP must mitigate for new impacts from the Resort’s new plans for water supply.</td>
<td>Lambie February 23</td>
<td>The Resort has no new plans for its water supply. It is agreeing to reduce it water use but is still obtaining water from the regional aquifer from wells on the Thornburgh property. It is only requesting approval to rely on additional water rights to allow water to be pumped at the Resort. The extensive modeling conducted by Thornburgh’s experts shows the 2022 FWMP exceeds what is needed to meet the no net loss standard.</td>
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<tr>
<td>Thornburgh has reversed its 2008 commitment to remove three exempt wells; a measure required by FMP Condition 38</td>
<td>Lambie February 23</td>
<td>The wells have not been used, and it is agreed they will not be used.</td>
</tr>
<tr>
<td>Groundwater is declining in spite of Groundwater Mitigation Program</td>
<td>Lambie February 23</td>
<td>The groundwater mitigation program was not designed to restore groundwater levels. Rather it was implemented to restore surface water levels, which it has been shown to accomplish. Further, overall</td>
</tr>
<tr>
<td>Compliance Program is not clear. Item 1A that requires compliance with the 2022 FWMP for groundwater appropriation is unclear. The commitment to discontinue use does not make sense in relationship to groundwater rights that may be authorized by Application G-19139.</td>
<td>Lambie February 23</td>
<td>It is unclear what is referred to as Item 1A. The commitment to discontinue use is in effect while the various transfer and cancellation applications are processing. Application G-19139 is pending and will likely be adjusted pending the outcome of the various applications as noted in the FWMP. Nothing prevents the applicant from discontinuing the use of certain water rights to meet the no net loss test; whether or not an application on the water right is or is not approved. The discontinued use promised by the plan is what provides actual benefits to streams.</td>
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<td>Item 1B compliance with 2022 FWMP for surface water rights is unclear and portions of their concepts in the compliance section do not exist. The transfer of a surface right does not meet the no net loss standard. A transfer to an in-stream lease under the Groundwater Mitigation Program will only provide temporary credits and Thornburgh could allow it to expire or cancel the lease. A cancelled water right does not provide mitigation and there is no cancellation in lieu of mitigation program. Transferring water in-stream can be used to offset impacts of groundwater use by the Resort. Thornburgh has made no commitments in the FWMP to perform an OWRD Mitigation Project.</td>
<td>Lambie February 23</td>
<td>Mr. Lambie states there is no cancellation in lieu of mitigation program, yet in an earlier submittal he states that what the applicant refers to as cancellation in lieu of mitigation is OWRD’s Offset and Voluntary Cancellation Option that provides mitigation as noted by Mr. Lambie. As for surface water transfers, as Mr. Lambie noted before they raise the question of the location and timing of the impacts. Thornburgh experts modeled the changes to determine whether they, as a part of the whole FWMP met the no net loss standard and determined the 2022 FWMP exceeded the no net loss. The other method that will do so is transferring water instream. While there is no commitment to do so, this is an alternative discussed in the 2022 FWMP.</td>
</tr>
<tr>
<td>Item 1C – use of exempt wells is a change from the 2008 FWMP and Condition 38. It now allows use of exempt wells through and beyond Phase A-1 after the water system is built without explaining how it will guarantee 3.65 AF of mitigation for that use.</td>
<td>Lambie February 23</td>
<td>The 2022 FWMP plainly states that the use of exempt wells will be discontinued prior to the completion of Phase A-1. In the event that applicant uses 3.65 AF of water this will not create any impacts that are not being mitigated for already as the record shows that the applicant owns all 1,211 of the water described in the 2022 FWMP that is not presently being pumped. The bulk of this is groundwater that is in the aquifer providing mitigation to comply with the no net loss standard.</td>
</tr>
<tr>
<td><strong>Action 4 is confusing and not reliable.</strong></td>
<td><strong>Lambie February 23</strong></td>
<td><strong>This does not count the 106 AF of TSID water that is already permanently instream.</strong></td>
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<td><strong>Thornburgh’s use of the wells beyond the limits of an exempt well is not an exempt use</strong></td>
<td><strong>Lambie February 23</strong></td>
<td><strong>Thornburgh has not proposed to use the exempt wells beyond the limits imposed by water law.</strong></td>
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<tr>
<td><strong>Item 4 Compliance Reporting is a “strange accounting” because it counts total amount of groundwater left in the ground as mitigation water and counts temporary mitigation credits. The only type of instream mitigation credit that can accrue is a dedicated permanent instream use.</strong></td>
<td><strong>Lambie February 23</strong></td>
<td><strong>The compliance procedures are designed to ensure compliance with the no net loss standard. They are not focused on reporting the mitigation required by OWRD. As has been noted before the accounting is to provide a tally of the work done and the benefits provided over time. It is not a claim that the water that flows through the river today will provide benefits into perpetuity.</strong></td>
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<tr>
<td><strong>Thornburgh is no providing 1123 AF of FWMP mitigation water in advance of pumping because fish habitat does not have mitigation from water that is not being pumped today.</strong></td>
<td><strong>Lambie February 23</strong></td>
<td><strong>This is a matter of semantics; not fact. It is obvious that placing new water instream before it is being used will provide flow and temperature benefits for habitat and this is properly considered an excess benefit of the mitigation program. The mitigation program, without this benefit, has been shown to meet the no net loss test. This is covered in greater detail herein.</strong></td>
</tr>
<tr>
<td><strong>Thornburgh has not established it has 1123 AF of water as a volume or yearly rate.</strong></td>
<td><strong>Lambie February 23</strong></td>
<td><strong>The evidence shows that Thornburgh owns the water rights that are included in the 2022 FWMP. This is covered in greater detail herein.</strong></td>
</tr>
<tr>
<td><strong>Thornburgh findings demonstrate a net decrease to discharges down to Culver as that is where the groundwater discharge to surface water decreases to the Deschutes and Crooked River will be experienced.</strong></td>
<td><strong>Lambie February 23</strong></td>
<td><strong>Flows in the Deschutes River see a general increase with a corresponding decrease in temperature. In the Crooked River, there are slight decreases in flow in amounts so small they cannot be measured using current technology. Similarly, the change to temperature is so small as to not be measurable as well. Thornburgh’s expert fish biologist Lucius Caldwell, Ph.D, assessed the net effect of the changes</strong></td>
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</table>
on both the Deschutes and Crooked Rivers. Regarding the Deschutes River, CDr. Caldwell stated: “Overall, the combined effects of planned groundwater pumping and mitigation appear to be a net benefit for both habitat quantity and quality within the Deschutes River, throughout the vast majority of the irrigation season.” On the Crooked River he noted: “Overall, the combined effects of planned groundwater pumping and mitigation appear to vary seasonally within the Crooked River. During the spring and fall, a net impact is expected for fish habitat quantity and a net benefit for fish habitat quality. During the summer, a net benefit is expected for fish habitat quantity and a net impact for fish habitat quality.”

Thornburgh’s claim that the 2023 FWMP is superior to the 2008 FWMP is a misrepresentation because Thornburgh’s findings show a net decrease in discharge to the Crooked River.

Mr. Lambie incorrectly states that the 2008 FWMP authorizes roughly 50% more groundwater pumping and, therefore, allows greater impacts to the Crooked River than allowed by the 2022 FWMP. The big difference as relates to the Crooked River is that the 2022 FWMP substantial groundwater mitigation directly at the areas affected by Thornburgh pumping. Table 1 of Thornburgh 2/8 rebuttal shows a comparison between the 2022 and 2008 plans and the impacts to the Crooked River. Column Ho shows the difference in groundwater discharge between the 2022 and 2008 plans at Osborne Canyon and Opal Springs. In both cases the 2008 plan reduced streamflows far more than the 2022 plan (0.75 cfs) at Osborne Canyon and (1.78 cfs) at Opal Springs. This is but one area the 2022 FWMP is far superior. As noted in greater detail herein, the 2022 plan is superior in nearly every metric.

An increase in flows in the Little Deschutes River is not identified because Mr. Lambie speculates that approval of a transfer of the point of diversion will be denied by OWRD and without instream transfer of the water right.

The 2022 FWMP states the LeBeau water right can alternatively be transferred instream for mitigation credits or can be canceled in-lieu of mitigation (Offset Voluntary and Cancellation Option according to Mr. Lambie). Each of these methods will provide flow in the Little Deschutes as the water that would otherwise be pumped under the valid LeBeau water right from the Little Deschutes River will remain in that river and increase flows regardless of the method of use. OWRD approved this type of mitigation, leaving water instream without an instream or other transfer, for Eagle Crest and considered the cessation...
**Exhibit A to Board Decision**  
**Incorporated into Board Decision**

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<tr>
<th>Analysis of stream temperature changes is inadequate beginning with the fact there is no analysis of decrease in groundwater discharges to the Crooked River.</th>
<th>Lambie February 23</th>
<th>As has been noted repeatedly there has been extensive modeling of the Crooked River as well as the effects of any changes on fish habitat. Further details are included herein.</th>
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<tr>
<td>The modeling tool used is not capable of resolving thermal stratification or other characteristics of habitat flow (see Nov 4 E-Pur)</td>
<td>Lambie February 23</td>
<td>Any modeling has its limitations. It is difficult to model each individual cell of the river, with any modeling tool. The QUAL2Kw is no exception. The experts who did the modeling broke the impacted areas into nearly 2,000 individual cells that were assessed. In addition, detailed analysis was completed on 7 individual spring locations in the Crooked River, the Deschutes River, and Whychus Creek that ODFW felt important to undertake more detailed analysis on. The result is a detailed analysis of areas affected by Thornburgh’s pumping.</td>
</tr>
<tr>
<td>Thornburgh is not improving Whychus Creek habitat over and above mitigation provided by TSID mitigation that mitigated the Resort’s impacts on Whychus Creek.</td>
<td>Lambie February 23</td>
<td>Mr. Lambie is correct that the TSID mitigation fully mitigates all impacts of the Resort’s pumping of consumptive water from groundwater on Whychus Creek. In addition the evidence shows the cessation of pumping of the Dutch Pacific well also adds groundwater discharge into Whychus Creek that provides additional benefits.</td>
</tr>
<tr>
<td>Thornburgh’s additional mitigation (beyond TSID) will be detrimental to TSID’s improvements. If their funding agreement is never consummated to a payment Whychus Creek will be better off because the benefits of TSID’s project will not be reduced.</td>
<td>Lambie February 23</td>
<td>This claim is unsubstantiated. The payment of funds to TSID does not reduce the benefits offered by the now completed TSID project. Further the evidence shows the funding agreement is already executed and binding, and accepted by the Courts. This is a collateral attack against such prior decisions approving the FMP.</td>
</tr>
<tr>
<td>Thornburgh’s claim of an increase in habitat quantity and quality in the Deschutes River is a misrepresentation because its studies show some locations where habitat and flows will not be better.</td>
<td>Lambie February 23</td>
<td>Thornburgh did not misrepresent the results of its studies. Studies show a clear net benefit in the Deschutes River which is what is required by the no net loss test. Furthermore, none of the locations where flows decreased slightly, and temperatures increased slightly (by an immeasurable amount) resulted in a loss of habitat for fish or other aquatic species. The analysis of the effects of the 2022 FWMP on fish habitat in the Deschutes River by Dr. Caldwell shows a net benefit in habitat quality and quantity. Lastly, Mr. Lambie is not an expert in</td>
</tr>
<tr>
<td>Thornburgh’s claim that its results are based on a steady state model are a misrepresentation. One consultant used a 14-year period of extraction to model impacts and should have used a steady state model. Another consultant used a temporal one-day model for thermal impacts rather than a steady state model.</td>
<td>Lambie February 23</td>
<td>Fisheries habitat and any comments from him pertaining to this should be disregarded.</td>
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<tr>
<td>Illogical for 2022 FWMP to claim 84% cold groundwater mitigation and claim it leaves cool water instream. Thornburgh’s analysis shows there will be lower volumes of groundwater discharge – resulting in lower volumes of cold-water discharge to rivers.</td>
<td>Lambie February 23</td>
<td>The only temporal one day model used (which incidentally is what ODFW performed on Whychus Creek) was the thermal modeling done on the Little Deschutes. It was only used there as the impacts were minimal and the complete spectrum of data required to perform the QUAL2Kw model was not available there. The modeling incorporated both groundwater discharges and groundwater withdrawals. As noted, they will increase over time, both doing so generally in relation to each other over time until they reach their maximum effects.</td>
</tr>
<tr>
<td>Thornburgh’s analysis shows net reduction in baseflow of the Deschutes River and localities of warming, no analysis of cool water benefits in the Little Deschutes River or Indian Ford Creek. It also show sizeable decreases in groundwater discharge to the Crooked River but no analysis of thermal or other impacts in the Crooked River</td>
<td>Lambie February 23</td>
<td>The evidence shows that flows are increased in the Deschutes River with corresponding reduction in temperatures. Modeling addressed flows in the Little Deschutes and Indian Ford Creek. Thermal analysis was performed on the Little Deschutes and analysis was performed on the Crooked River of the flows, thermal impacts and also the benefits of the improvement to fish habitat resulting from the $400,000 in funding provided for specific mitigation programs on the Lower Crooked River with CWRC. These measures are not relied upon to meet the no net loss standard, but are of additional benefit. Previous testimony, including that by ODFW, agree that impacts to the Crooked River are insignificant enough to be deemed as “noise.”</td>
</tr>
<tr>
<td>There is no basis for a claimed increase in summertime flows in so-called critical areas.</td>
<td>Lambie February 23</td>
<td>The evidence shows the critical areas are areas that ODFW noted were of concern. The modeling was done using the actual rates of extraction under the irrigation certificates which was measured against the expected summertime usage from the resort pumping. This resulted in increased flow in all areas save the Crooked River. Crooked River impacts are not biologically significant, according to fishery biologist opinion.</td>
</tr>
<tr>
<td>There is no basis for claims of reduction in stream temperatures because applicant describes groundwater discharges as being reduced and no mitigation water is being put instream.</td>
<td>Lambie February 23</td>
<td>The applicant did extensive modeling and provided 20+ technical reports that show increased streamflow and reduced temperatures in virtually all affected reaches.</td>
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<td>Claim that source of resort’s water supply remain exclusively groundwater is a gross mischaracterization. In 2008 the planned source of water was only groundwater. The current source of supply includes surface water of the Little Deschutes and Deep Canyon Creek.</td>
<td>Lambie February 23</td>
<td>The statement by Thornburgh that the source of water for the Resort is groundwater pumped on its property is accurate. In 2008, this pumping was allowed and offset exclusively by retiring surface water rights. In the 2022 FWMP, groundwater rights and surface water pumped from groundwater authorizes Thornburgh’s pumping from groundwater. The source remains the regional aquifer.</td>
</tr>
<tr>
<td>Deep Canyon rights are being appropriated along with groundwater rights from the same well and are interfering with one or more groundwater rights. Due to this interference noted by OWRD, these rights will become junior water rights and will be regulated off when groundwater levels fall below their criterion levels and that will happen based on trends in the Middle Deschutes area.</td>
<td>Lambie February 23</td>
<td>The evidence shows Thornburgh is transferring the Deep Canyon rights to wells at the resort. There is no evidence that this will interfere with any wells in the Deep Canyon area. Further, the evidence shows that no groundwater right have been regulated off. But if Mr. Lambie was correct, and Thornburgh’s water were regulated off Thornburgh would not be able to pump water and there would be no impact to the fisheries habitat. Further, interference is a legal term defined by OWRD. OWRD’s analysis of interference claims is relevant and is included in the final Tree Farm order contained in this record. It is persuasive in showing that no interference will occur, especially when other wells have not fully penetrated the aquifer. The record shows that no surface or groundwater regulation off has occurred.</td>
</tr>
<tr>
<td>The surface water rights from BFR are imperiled. The conditions of the groundwater POA approval will trigger curtailment.</td>
<td>Lambie February 23</td>
<td>This is not correct and speculative. OWRD has a legal definition of interference that may cause curtailment. Analysis provided in the Tree Farm final order is instructive. Interference that merits curtailment does not occur unless the well impacted fully penetrates the aquifer. Mr. Lambie’s analysis does not claim that this will be the case. The record also indicates that exempt domestic wells are not drilled to fully penetrate the aquifer.</td>
</tr>
<tr>
<td>Cancelled rights must be assigned to a specific groundwater permit.</td>
<td>Lambie February 23</td>
<td>The FWMP states that any cancelled water right would be assigned to a particular permit, ie: G-17036, or G-19139.</td>
</tr>
<tr>
<td>Statement</td>
<td>Author</td>
<td>Notes</td>
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<td>--------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>Tribe are uncertain regarding modeling of impacts and lack of clear, concise and objective compliance standards and compliance with no net loss/degradation test</td>
<td>Tribes March 8</td>
<td>These are the same arguments made by ODFW and others. We have responded to them elsewhere in this chart and decision.</td>
</tr>
<tr>
<td>Tribes disagrees with Cascade Geoengineering that the “DB HCP” and threat of litigation does not impact Thornburgh’s proposal; lawsuit threatens fish species at expense of spotted frog</td>
<td>Tribes March 8</td>
<td>The Tribes notes the HCP threatens fish species because of the spotted frog. It does not claim Thornburgh is threatening the fish species. There is no evidence showing that Thornburgh’s 2022 FWMP will change flows more or less in the affected reaches due to the threat of litigation against the HCP or its outcome. Thornburgh is providing mitigation and modeling the effects to fish habitat based on the actions described in the 2022 FWMP that are showing compliance with the no net loss. Thornburgh need not mitigate for HCP impacts, only its own.</td>
</tr>
<tr>
<td>Prior resort approvals indicate the County’s strong reliance of the opinions of ODFW as a biological expert</td>
<td>Bragar March 8</td>
<td>ODFW’s concerns focus almost exclusively on Oregon water law; it is not an expert on water law; Deschutes County has never relied on ODFW as an expert in water law. CMP Condition 27 that required ODFW approval was replaced by CMP Condition 37 which did not provide a similar role for ODFW.</td>
</tr>
<tr>
<td>Only Eagle Crest sourced water from onsite wells. Others obtained water from “elsewhere.”</td>
<td>Bragar March 8</td>
<td>Water obtained from “elsewhere” also comes from groundwater. In any case, water use by the Resorts had some impact on surface water in the Deschutes Basin and fish habitat due to the hydrogeological connection of the two systems.</td>
</tr>
<tr>
<td>All Resort approvals received ODFW approval of their mitigation plans</td>
<td>Bragar March 8</td>
<td>ODFW approval is not required by any relevant code criterion. It is not appropriate for Deschutes County to ignore superior evidence provided by an applicant because ODFW does not agree. ODFW specifically testified below that, contrary to the language of FMP Condition 38, there is no legal agreement between ODFW and the Resort regarding the Resort’s mitigation plans.</td>
</tr>
<tr>
<td>Thornburgh is to blame for ODFW’s failure to timely review and approve the 2022 FWMP</td>
<td>Bragar March 8</td>
<td>The evidence shows that Thornburgh first approached ODFW in July of 2022. It also show that there was substantial interaction between the applicant and ODFW. The applicant provided substantial information and responded to numerous ODFW requests for data and information, even to the extent of redoing modeling in a manner that ODFW requested. Yet, to date, according to ODFW, they have not reviewed the main modeling results, months after receiving them.</td>
</tr>
</tbody>
</table>
None of the proposed sources of water in the 2022 FWMP provide an actual legitimate permanent source of water for the Resort.

The Resort has a valid, non-cancelled water rights permit G-17036 and is applying for approval to transfer other rights. It has obtained approval of a temporary transfer of the Tree Farm water right. The issue in this case, also, is not the availability of water for use by the Resort. The issue is whether the impacts of using groundwater by the Resort will be mitigated such that there will be no net loss.

Cancellation is not allowed under the OWRD Deschutes Basin Groundwater Program where the water rights used are existing water rights.

As noted by Mr. Lambie and confirmed by the applicant, mitigation from a cancellation simply is assigned to a particular permit.

OWRD rules and no net loss are different

This is correct. Ms. Gould’s expert, Mr. Lambie, incorrectly conflates the two and uses OWRD rules to disregard the real benefits provided by the 2022 FWMP – such as the acknowledged benefit of TSID mitigation which does not authorize pumping by Thornburgh. Thornburgh has proven that the no net loss test is met by its mitigation plan.

Water left in stream by cancellation of a water right merely goes to the next user in line. Cancellation and non-use of water rights does not result in mitigation because other users will simply use the same water.

The evidence shows this is not correct, that cancellations provides mitigation. This is explained in detail in this and numerous other technical submittals by both Thornburgh’s experts and Mr. Lambie.

Cancellation of water rights simply does not equal mitigation. The only way to provide actual wet water is an instream water right (ISWR)

The evidence shows an ISWR is one method, not the only one. Mr. Lambie and Mr. Newton both note cancellation is an accepted form of mitigation.

Every withdrawal of water must be offset by the addition of an equal amount of water to the river system because, otherwise, stream depletion is occurring. The 2022 FWMP does not provide this.

The extensive technical analysis and the 20+ technical reports show the 2022 FWMP increases stream flow.

ORS 536.270 is not relevant (certificated water rights). It only provides that a certificate is evidence of priority and extent of appropriation. It does not address

The evidence shows that all permits described in the 2022 FWMP are wet water rights where there is a sufficient supply of water to allow them to be pumped. The evidence also shows that no groundwater rights have been regulated off for lack of water.
<table>
<thead>
<tr>
<th>Statement</th>
<th>Author</th>
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<tbody>
<tr>
<td>whether there is sufficient water available to allow water to be pumped.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thornburgh has released its contractual right to purchase more than the 614.8 AFY of BFR rights it currently owns; the 2008 FWMP called for a purchase of 1,859 AFY</td>
<td>Lambie January 30</td>
<td>This is not relevant to the proceeding. The release of one agreement does not indicate or change the status of any other agreement with BFR or any other party. The evidence shows Thornburgh owns the water that is included in the 2022 FWMP and that it was not pumping any of that water at the time of this application.</td>
</tr>
<tr>
<td>Thornburgh represents that Permit G-17036 is viable and they can mitigate for the impacts of use of the full water right.</td>
<td>Lambie January 30</td>
<td>The permit is valid and non-cancelled. This issue has been litigated repeatedly and upheld at every level, the hearing officer, LUBA, the Court of Appeals, and the Oregon Supreme Court.</td>
</tr>
<tr>
<td>The transfer of BFR rights T-14074 is inconsistent with their FMP regarding water supply and mitigation for water use at the Resort property. They would have no mitigation water at all to offer under T-14074.</td>
<td>Lambie January 30</td>
<td>The evidence shows T-14074 does not require OWRD mitigation as this is a transfer application of existing water rights and no additional water will be withdrawn from the Deschutes Basin as a result of approval of the transfer.</td>
</tr>
<tr>
<td>E-Pur staff used 2017 USGS 2017 Regional Model to simulate water use and impacts to model impacts of extraction of water at Thornburgh while foregoing diversion of Deep Canyon Creek water. It shows that groundwater discharging to the Crooked River would be reduced by the transfer of what would otherwise have been surface water flowing into the Deschutes River. The impact of water use increases over time.</td>
<td>Lambie January 30</td>
<td>E-Pur modeled the impacts of pumping from Thornburgh wells and compared that to foregoing diversion of Canyon Creek water. This results in faulty analysis as the Deep Canyon water was already transferred to a groundwater point of appropriation of wells at Big Falls Ranch (BFR). For accuracy E-Pur staff should compared pumping at Thornburgh wells to stopping pumping at BFR wells. That would result in an accurate measurement of the impacts. The evidence shows that modeling this way results in substantial mitigation in the Crooked River.</td>
</tr>
<tr>
<td>I proved in my 11-4-22 Memo that no proposed source of water in the 2022 FWMP is a legitimate permanent source of water. Transfers have been requested but no permanent transfer has been approved.</td>
<td>Anuta February 1</td>
<td>This claim has no bearing on the no net loss standard. In 2008 there was no permanent source of water. This claim appears to be based upon the false premise that G-17036 is the only approved or required source of water. That contention has been made and rejected in prior decisions regarding other Resort applications.</td>
</tr>
<tr>
<td>Cancellation and non-use cannot be relied on to provide mitigation. Water not used will go to junior water users who are the “next person in line.”</td>
<td>Anuta February 1</td>
<td>The evidence by Mr. Newton and Mr. Lambie both show cancellation is an acceptable form of mitigation. Furthermore, the evidence shows that groundwater rights have not been regulated off, which means there is no next user in line to get the water. The measures of the</td>
</tr>
<tr>
<td>Description</td>
<td>Author</td>
<td>Summary</td>
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<tr>
<td>Deschutes Basin Groundwater Program do not allow new groundwater withdrawals and this helps assure the future efficacy of the proposed transfers and mitigation measures.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LeBeau cancellation or non-use not effective because there is a downstream user with a junior water right who will use the LeBeau water.</td>
<td>Anuta February 1</td>
<td>For the reasons stated above this is not true.</td>
</tr>
<tr>
<td>Water added by Dutch Pacific’s cancelled water rights would be taken by the holder of a junior groundwater right within five miles of the Dutch Pacific POA or by the City of Sisters.</td>
<td>Anuta February 1</td>
<td>For the reasons stated above this is not true.</td>
</tr>
<tr>
<td>Whatever amount of water Thornburgh pumps has to be fully mitigated by an equal amount of permanently protected instream surface flow. Without this, stream depletion will occur, and the no net loss test won’t be met.</td>
<td>Anuta February 1</td>
<td>The evidence shows a permanently protected instream water right is one way to provide mitigation or offsets. It is not the only way. This is also not the legal standard. The no net loss standard only requires Thornburgh to address its impacts such that there is no net loss.</td>
</tr>
<tr>
<td>The reduction of the right under the existing land use approval to use 2129 AF per year of groundwater to 1460 AF is not a resource benefit because the applicant is not required by the FMP to use all of its water rights and is required by law to conserve water. It also appears that the applicant will reduce its water use whether or not the 2022 FWMP is approved.</td>
<td>Tribe March 1</td>
<td>Voluntarily reducing water usage is beneficial and should be encouraged as it incurs less impact on fisheries habitat, leaves more water in the stream and in the aquifer. The technical analysis of the 2022 FWMP includes showing why reduction in water use is beneficial and meets the no net loss standard.</td>
</tr>
<tr>
<td>Reliance on the transfer process for compliance requires scrutiny. OWRD is recommending denial of the transfer of the LeBeau water right because it is not in the same aquifer, will interfere with existing rights and does not meet the definition of “similarly” and will impact flows on the Crooked and Deschutes Rivers.</td>
<td>Tribe March 1</td>
<td>The evidence shows there are numerous methods that applicant can utilize the LeBeau water to comply with the 2022 FWMP. In addition to the transfer the 2022 FWMP allows for cancellations in lieu, or a transfer instream that would provide mitigation for other water rights permits.</td>
</tr>
<tr>
<td>Statement</td>
<td>Tribe March 1</td>
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<tr>
<td>OWRD transfer process does not consider fish and wildlife impacts; it addresses other issues.</td>
<td>The extensive modeling done by Thornburgh addresses fish and aquatic habitat. The comprehensive summary of the effect on fish habitat summarizes those impacts stating that the 2022 FWMP provides a net benefit to fish habitat quality and quantity.</td>
<td></td>
</tr>
<tr>
<td>The Tribes don’t understand how OWRD determines the reliability of a water right and wants additional time to learn more about the process.</td>
<td>The Tribes has unlimited time to explore issues with OWRD. Thornburgh is not hampering their efforts to become better informed.</td>
<td></td>
</tr>
<tr>
<td>Groundwater flows are not protected instream; they will become available for consumptive use by another water user – either in groundwater or from surface water once it enters waterways.</td>
<td>The evidence shows that groundwater, while not legally protected instream in the manner that surface water is protected is still protected by law. You must have a permit to extract groundwater and can only extract the amount you are allowed. Groundwater rights not pumped cannot be claimed and used by the holder of a surface water permit. Mr. Newton, a CWRE has strongly refuted that position and we agree with his opinion on this topic.</td>
<td></td>
</tr>
<tr>
<td>Tribe not yet satisfied that no net loss test is likely and reasonably certain to be met</td>
<td>The application for this modification was submitted on August 17, 2022, nearly 7 months ago. The Tribes had the opportunity to review the materials at any point. That they chose to first engage in January and have not had the time to work through materials is no fault of the applicant. The applicant has provided extensive technical materials, and has engaged with the Tribes to assist them, going so far as to enter into an agreement to fund a mitigation program with the CWRC at least in part at the request of the Tribes. That program is not related to the no net loss test, but instead to address the Tribe’s concerns. The Tribe also seems to not understand the relevant test, stating in submittals that each and every stretch of every water way must have a net benefit. That is not the test. The test is whether the is a no net loss to the entire system. Further, it is more than relevant that the only biological opinion related to Thornburgh’s impact in this record is that the 2022 FWMP provides a net benefit to habitat. L. Caldwell.</td>
<td></td>
</tr>
<tr>
<td>Modeling is built on assumptions; Tribe is concerned with use of 2016 to set a baseline because conditions are likely different now.</td>
<td>The applicant has provided information that 2016 was a reasonable year to use and that it provided conservative results, particularly as</td>
<td></td>
</tr>
<tr>
<td><strong>The Deschutes Basin Habitat Conservation Plan mandates a new water management regime over time that was not modeled.</strong></td>
<td>Tribe March 1</td>
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<tr>
<td>The HCP is under a threat of challenge. Whether its measures will or will not be implemented is unknown. Thornburgh must only mitigate for its impacts.</td>
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<table>
<thead>
<tr>
<th><strong>Cancellation of water rights does not legally protect it instream</strong></th>
<th>Tribe March 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>As noted repeatedly throughout this document, Mr. Lambie’s submittal and numerous submittals of Mr. Newton demonstrate that this claim is not correct.</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Excess mitigation should not be considered because it is simply a feature of the 2022 transfer strategy and not a result of a mitigation action and its benefits are not assured.</strong></th>
<th>Tribe March 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>The no net loss standard refers to the “net” which is a total of the accounting of the benefits or mitigation being provided less the total of the impacts created. In compiling the net, it is reasonable to add all benefits and then subtract the total of all the impacts. The evidence shows that the excess mitigation while it may be temporal is a benefit. As such, it is reasonable to account for it. That said the evidence shows the applicant did not account for the excess mitigation in order to comply with the no net loss standard. Compliance was achieved without the addition of the excess mitigation but its benefits to habitat are real.</td>
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<tr>
<th><strong>Juniper removal is not a stand-alone water mitigation strategy and is not a permanent benefit.</strong></th>
<th>Tribe March 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>The evidence shows Thornburgh is undertaking a substantial treatment program as part of the wildlife mitigation plan, which can provide water savings of between 304-912 AF annually, a portion of which can increase discharge doing so for a period of at least 14 years. While this is likely to provide water savings, the applicant did not rely on it to meet the no net loss standard.</td>
<td></td>
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<table>
<thead>
<tr>
<th><strong>Tribes believe a riparian restoration project should be required.</strong></th>
<th>Tribe March 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>In consultation with the Tribes the applicant has entered into a partnership with the CRWC for the improvement of 11 miles of lower Crooked River and for the complete clearing of 1,050 acres of Juniper trees in the Crooked River watershed. The benefits that this will provide are substantial in terms of fish habitat. The clearing program can also provide water savings of around 210 af per year, which can increase discharge into the Crooked River. Thornburgh is establishing a funding mechanism that will operate into perpetuity that can keep the trees cleared into the future. This is not relevant or required to meet the no</td>
<td></td>
</tr>
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</table>
The 2008 FWMP has a level of reliability and transparency not provided by 2022 FWMP

<table>
<thead>
<tr>
<th>The 2008 FWMP has a level of reliability and transparency not provided by 2022 FWMP</th>
<th>Tribe March 1</th>
<th>The 2022 FWMP has provided proof the water is already owned, is not being pumped and is already providing benefits to fisheries in advance of any pumping. A large component of the 2022 and 2008 plans are the same, ie: the BFR Deep Canyon water and the TSID water. In both cases the mitigation being provided by both have already occurred. Pumping of the Deep Canyon water has ceased and is already in the aquifer. The TSID water has been transferred permanently instream already, completing the required TSID mitigation.</th>
</tr>
</thead>
</table>

2022 FWMP uses a “unique” water transfer strategy; Tribe needs to confer with OWRD

<table>
<thead>
<tr>
<th>2022 FWMP uses a “unique” water transfer strategy; Tribe needs to confer with OWRD</th>
<th>Tribe March 1</th>
<th>The evidence shows the 2022 plan is based on simple and accepted principles. Eagle Crest already relied upon a similar strategy. The Tribe seems to conflate OWRD mitigation and mitigation under the County’s no net loss standard. They are not the same and Thornburgh needs to show that the 2022 FWMP meets the County’s standard. It has done so.</th>
</tr>
</thead>
</table>

No net loss must be coordinated with actions under HCP

<table>
<thead>
<tr>
<th>No net loss must be coordinated with actions under HCP</th>
<th>Tribe January 31</th>
<th>The no net loss standard doesn’t require the applicant to mitigate for actions and events under the HCP.</th>
</tr>
</thead>
</table>

The baseline resource need is higher and ESA expects this higher target to be met (p. 7)

<table>
<thead>
<tr>
<th>The baseline resource need is higher and ESA expects this higher target to be met (p. 7)</th>
<th>Tribe January 31</th>
<th>This is not a requirement of the no net loss standard.</th>
</tr>
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</table>

The FWMP was likely developed based on a three golf course plan; the environmental impacts of this change should be considered.

<table>
<thead>
<tr>
<th>The FWMP was likely developed based on a three golf course plan; the environmental impacts of this change should be considered.</th>
<th>Tribe January 31</th>
<th>The impacts of building a golf course identified by the Tribe other than a reduction in water use relate to the terrestrial WMP; not the FWMP.</th>
</tr>
</thead>
</table>

The fishery resource is treaty protected; there may be ESA “take” liability related to MCR steelhead

<table>
<thead>
<tr>
<th>The fishery resource is treaty protected; there may be ESA “take” liability related to MCR steelhead</th>
<th>Tribe January 31</th>
<th>The evidence shows that the 2022 FWMP increases streamflow and reduces temperatures in nearly all reaches effected. In addition, the applicant provide a comprehensive fish summary that concluded the 2022 FWMP provides a net benefit to the fishery habitat quality and quantity. Take liability is not regulated by Deschutes County, it is a separate regulatory scheme and not relevant to these proceedings.</th>
</tr>
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</table>

ODFW is concerned re springs and seeps

<table>
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<tr>
<th>ODFW is concerned re springs and seeps</th>
<th>Tribe January 31</th>
<th>The applicant has provided substantial information showing the impacts to seeps and springs has been offset, resulting in benefits to the resource. For example, the applicant provided detailed modeling and analysis of 7 separate and individual springs at the request of ODFW.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Groundwater is subject to future appropriation (not legally protected) so it must be ensured that benefits are resilient.</td>
<td>Tribe January 31</td>
<td>While the no net loss standard does not require that the applicant mitigate for future appropriations that fact that they have voluntarily reduced their consumption of groundwater is very positive action and should be applauded.</td>
</tr>
<tr>
<td>Assessment should consider newly released information in the NMFS Bi-Op and ITP</td>
<td>Tribe January 31</td>
<td>This is not relevant to Thornburgh’s impacts, it relates to the Tribe’s own reintroduction program. Thornburgh must mitigate for its impacts under the no net loss standard.</td>
</tr>
<tr>
<td>OWRD approval is not assured. Any changes in water supply plan must undergo further County review.</td>
<td>Tribe January 31</td>
<td>The 2022 FWMP commits to providing the water listed in the plan to meet the no net loss standard. A new condition 40 permits additional review in the land use context if changes are necessary.</td>
</tr>
<tr>
<td>2022 FWMP does not comply with DCC 18.113.070(K), Water Availability because it does not have an approved source of water FMP and FWMP approved based on G-17036; former CMP Condition 10 required approval of a water right permit prior to approval of FMP</td>
<td>COLW, Bragar et al</td>
<td>Thornburgh has two approved sources of water – G-17036 and temporary transfer of Tree Farm water rights.</td>
</tr>
<tr>
<td>Thornburgh is in violation of Condition 10. FMP finding said a condition (Condition 10) was imposed requiring documentation of required mitigation and a water rights permit for each development phase. Thornburgh did not obtain a state water right permit for resort consumption.</td>
<td>COLW – March 1</td>
<td>This is a non-issue and has been decided against opponents in previous proceedings. None of the approvals cited required G-17036 or any specific water permit. Water availability was resolved at the CMP stage and cannot be collaterally attacked now.</td>
</tr>
<tr>
<td>County lacks authority to make a land use decision because Thornburgh is in violation of Condition 10 due to the provisions of DCC 22.20.015</td>
<td>COLW – March 1</td>
<td>Thornburgh obtained a water right for resort consumption in 2013. A request for an extension of that permit is pending at OWRD. The issued permit is non-cancelled. The meaning of Condition 10 has been settled by LUBA and the Oregon Court of Appeals in numerous cases. Thornburgh has provided the same evidence in this case as in others where it was found compliant.</td>
</tr>
<tr>
<td>After July 2022, not plausible to argue for possible extension of G-17036; OWRD issued a superseding proposed final order with findings that are not changeable so cases</td>
<td>COLW – March 1</td>
<td>This argument is based upon the false premise that only G-17036 may be used. Additionally, the legal status of G-17036 remains the same; valid and non-cancelled but subject to protest by Ms. Gould.</td>
</tr>
</tbody>
</table>
cited by Thornburgh re fact Condition 10 are not binding
THORNBURGH RESORT
FISH AND WILDLIFE MITIGATION PLAN

ADDENDUM #2 (2022 FWMP)
RELATING TO POTENTIAL IMPACTS OF THORNBURGH’S
REDUCED GROUND WATER WITHDRAWALS ON FISH HABITAT

Prepared for:
Central Land and Cattle Company, LLC
67525 SW Cline Falls Hwy
Redmond, Oregon 97756

Prepared by:
Cascade Geoengineering, LLC
21145 Scottsdale Drive
Bend, Oregon 97701

August 16, 2022
As reorganized on
January 31, 2023

Project: Thornburgh Resort
I. Introduction

This report was prepared by Jim Newton, PE, RG, CWRE, Principal of Cascade Geoengineering (“CGE”) on behalf of Central Land and Cattle Company, LLC, owner, and developer of the Thornburgh Resort (“Thornburgh”) as an Addendum to the Thornburgh Resort and Wildlife Mitigation Plan regarding potential impacts on fisheries and aquatic habitat and the specific measures to mitigate for any negative impacts. It incorporates elements of and replaces the “Addendum Relating to Potential Impacts of Ground Water Withdrawals on Fish Habitat” dated April 21, 2008 (the “FWMP”) developed by Newton Consultants, Inc. (“NCI”) and supplements thereto.

The mitigation requirements and enforcement measures are set out in Section II, below. The following section discusses the results of the mitigation measures. The remainder of the document provides background information and scientific analysis based on thermal modeling and analysis by highly qualified experts and an expert analysis of the effects of pumping and mitigation on fish and other wildlife that are dependent on the quality or quantity of Deschutes Basin rivers and streams.

II. Thornburgh Mitigation: DCC 18.113.070(D) - The No Net Loss/Degradation Standard (“No Net Loss”).

The proposed mitigation measures are designed to ensure No Net Loss of habitat quantity or quality and net benefits to the resource and are comprised of four categories including:

A) Reduce water use and thus reduce impacts on the aquatic habitat (Item 1 below):
   1. limit groundwater pumping to a maximum of 1,460 AF annually, which is more than a 30% reduction in originally approved water usage.

B) Comply with the No Net Loss standard of DCC 18.113.070 (D) (Items 2-5 below):
   2. Use 1,211 AF of existing water rights described herein to authorize pumping of groundwater from wells on the Thornburgh property by transfer, cancellation or other permanent mitigation (e.g., mitigation credits).
   3. Comply with requirements for Water Right Permits, Certificates, or Transfers of water rights described herein, or others hereinafter acquired. Provide mitigation when needed in advance of pumping as required by OWRD mitigation rules.
   4. For additional supply or mitigation over the water rights specifically identified in this plan, use mitigation credits, COID mitigation, BFR surface water, BFR ground water, or any other water source in the Deschutes General Zone of Impact that will discharge water into (or leave it in) the Deschutes or Crooked Rivers or their tributaries, to supply or mitigate for any unmet needs the resort will have. The amount of water needed is the 1,460 AF of total pumping less the amount of water transferred, cancelled, or converted to mitigation credits, and:
   5. Thornburgh has provided 1.51 cfs of water in a quantity of no less than 106 AF of mitigation in Whychus Creek from the TSID diversion downstream by funding the completed TSID piping project called for by the 2008 FWMP that completely mitigates all impacts to Whychus Creek. Nothing more is required here.
C) Provide advance or excess mitigation which is not required to meet DCC 18.113.070(D)(Items 6-7 below).
   6. Let unused water rights remain in the groundwater or stream to increase flows and reduce temperatures of the streams in advance of creating impacts except as provided to others for drought relief at Thornburgh’s sole discretion.
   7. Thin thousands of acres of Juniper forests onsite and on BLM Lands.

D) Compliance and Reporting measures.
   8. Detail what constitutes compliance with this FWMP and what reporting actions are required and who will be entitled to receive them.

Section A:
1. Limit Pumping To 1,460 AF Annually:

Groundwater pumping for the resort does not exceed a maximum combined volume of 1,460 AF. This is more than a 30% reduction in the amount of water Thornburgh is currently approved to use. This will dramatically reduce the level of potential impacts, creating less demand and strain on the region’s water resources.

Section B:
2. Use OWRD Water Rights Certificates, Permits & Transfers for Pumping or Mitigation:

For the purposes of this FWMP (“2022 FWMP”) and compliance with DCC 18.113.070(D), it is assumed the certificated water rights in #a-d below will be transferred to and used at the Thornburgh property. Certificate 89259 (#e, below) is being cancelled in-lieu of mitigation for any Thornburgh groundwater permit granted by OWRD. The Temporary Credit from Deschutes Resource Conservancy (#f) have been leased since 2013 and may continue until such time that Thornburgh does not require them, and the Three Sisters Mitigation water (#g) has been transferred instream in Whychus Creek.

None of these water rights require additional OWRD mitigation under OWRD’s mitigation program. Thornburgh presently owns items a-e which are existing water rights. Rights a-d are being transferred from their original point of appropriation (POA), which would be a groundwater well, or point of diversion (POD), which would be a diversion from surface water, to wells at the Thornburgh property, while e is being cancelled in lieu of mitigation consistent with the Deschutes Basin Groundwater Mitigation rules. Transferring a certificated water right does not require OWRD mitigation, as it eliminates the use of this transferred water right in its former location and allows it to be used, instead, on the Resort’s property. Cancellling a right is done as mitigation and results in placing water back in the system by cancelling the legal right to use the water at the original point of appropriation.

While OWRD requires no mitigation for transfers, as they only change the point of appropriation (“POA”), or point of diversion (“POD”), transfers can change the point of impact where the withdrawals will be felt in the stream from one location to the other.
The change from where the stream was impacted under the original POA to the points of impact from the Thornburgh wells is the only element that could affect the No Net Loss standard and compliance with DCC 18.113.070(D). As such, CGE assessed whether changes in the POA would change the location where impacts are felt in the stream, and if so, how and to what degree that change could affect the no net loss standard and compliance with DCC 18.113.070(D).

a. Surface Water Certificate 95746 (4/30/1902) and Transfer application T-13857 (LeBeau) – Thornburgh owns this certificate authorizing the use of 4 acre-feet per acre of irrigated land of surface water from the Little Deschutes River, a tributary of the Deschutes River, to irrigate 50 acres of land, for a total authorized use of 200 AF of water. An application for a permanent transfer, T-13857, has requested the POD of this right currently at River Mile 56 on the Little Deschutes arm of the Deschutes River to be transferred to a POA on wells located at the Thornburgh Resort, located generally west of RM 143, roughly 105\(^1\) river miles from the point on the Deschutes River closest to the Thornburgh Resort. These proposed changes to the certificated water right do not require OWRD mitigation. Pumping has ceased and this water is currently in the river to flow from its point of diversion all the way to Lake Billy Chinook, about 137.7 river miles. See Map 2. The added flow will provide thermal benefits that cool the Little Deschutes arm of the Deschutes River and the Deschutes River throughout those reaches.

Compliance with this is certificate occurs as described in Section D Compliance, 1(b) below dealing with surface water.

b. Surface Water Certificates 96192 and 96190 (4/13/1967) and Transfer T-12651 to Groundwater POA – Big Falls Ranch ("BFR") (Deep Canyon Creek Groundwater POA). Applicant currently owns this certificated water that presently authorizes the use of 4 acre-feet of surface water per acre of irrigated lands from Deep Canyon Creek of 153.7 acres of land, for a total volume of 614.8 AF of water. This certificated water requires no OWRD mitigation. The POAs of this water are wells located at Big Falls Ranch. Pumping was stopped on 90 acres of this water in September 2021 and the water was assigned to Thornburgh on September 23, 2021. Pumping was stopped on the remaining 63.7 acres in 2022 and a deed conveying this water to Pinnacle Utilities, LLC, was executed on November 30, 2022. (See Exhibit A.) An application has been filed to transfer all 153.7 acres of water to wells at the Thornburgh Resort. Compliance with the FWMP has been achieved.

All 153.7 acres of this water is in the ground at Big Falls Ranch to increase flows of 11 degree C groundwater into the stream reaches affected by the BFR wells that are also impacted by Thornburgh Pumping. This is increased flow of cool groundwater

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\(^1\) The Little Deschutes arm, merges into the Deschutes River at RM 192.5 on the Deschutes River. LeBeau POD is at RM 56 on the Little Deschutes arm, which is roughly at the equivalent of Deschutes RM 246.5. The Thornburgh POA is west of Deschutes RM 143. Round Butte Dam is roughly 137.7 miles from the LeBeau POD.

\(^2\) In 2021 Thornburgh this water placed this water instream (lease) to benefit fisheries habitat. In 2022 it was temporarily transferred to North Unit Irrigation District to provide drought relief to farmers.
provides thermal benefits cooling the rivers and creeks. While our analysis does not rely on the flows provided by Deep Canyon Creek to achieve compliance with the No Net Loss standard, changing the mitigation source from 13-degree surface water flows in the creek (2008) to 11 degrees C groundwater flows (2022 FWMP) into areas waterways is clearly beneficial. Also not accounted for is the fact that pumping from Deep Canyon Creek has completely ceased, allowing Deep Canyon Creek to flow to the Deschutes River.

In the alternative, if not approved for transfer, this water right could be cancelled in lieu of mitigation for any groundwater permit or Limited License application to serve the Resort. Cancelling a groundwater certificate leaves the water in the aquifer so it can return to streams and rivers. Lastly, the POA could be returned to a POD in Deep Canyon Creek from where it could be transferred to an instream right with mitigation credits issued groundwater or limited license applications. Also, if this proposed transfer is not approved, and the transfer of the water below in c. is approved, Thornburgh will replace this water with more of the BFR groundwater rights that are not Deep Canyon Creek rights. Similarly, if the transfer in c. below is not approved, but this transfer is approved, Thornburgh may replace the water in c. with this water in (b). As both are being pumped from the same ground wells, there is no effect which certificate is used to appropriate the water. This water can also be cancelled in lieu of mitigation, or it can be transferred to instream use for mitigation of permit G-17036, or the alternate permit. Neither action impacts the efficacy of this plan.

Compliance with this FWMP regarding these certificates appropriated from the ground is completed as described in Section D: Compliance, 1(a).

c) **Ground Water Certificate 87558** (BFR) – Applicant currently owns 18.9 AF of this certificate authorizing the appropriation of groundwater from wells located at Big Falls Ranch to irrigate 6.3 acres. A quantity deed conveying this water to Pinnacle Utilities, LLC, was executed on November 30, 2022. An application for transfer has been filed to transfer all 18.9 AF to wells at the Thornburgh Resort. Thornburgh has filed an application to transfer all 18.9 AF to wells at the Thornburgh Resort. This certificated water requires no OWRD mitigation. Leaving this 11 degree C groundwater in the ground at Big Falls Ranch has increased flows in the same manner as the BFR water in (b) above. As noted above it cannot be converted to an instream right the same way surface water rights can although it could be cancelled in lieu of mitigation for any GW permit serving the resort as described in (b) above.

Compliance with this FWMP regarding this certificate appropriated from the ground is completed as described in Section D: Compliance, 1(a).

d) **Ground Water Certificate 94948 (1/30/1995), Transfer T-13703** (Tree Farm) – Applicant currently owns roughly 327.5 AF of water authorizing the appropriation of 0.453 cfs Year-Round for Quasi-Municipal. This certificated water right does not require mitigation. A temporary transfer T-13703 was approved by OWRD which
changed the POA of this water right from wells located in the Tree Farm subdivision west of Mt. Washington Drive in Bend to wells on the Thornburgh property. It also changed the Point of Use (POU) from the Tree Farm subdivision to Thornburgh wells. A permanent transfer has also been applied for and is in process. Pumping ceased in 2021 increasing the flow of cold 11 degrees C groundwater into the streams. The Final Order approving this transfer was issued on December 7, 2021. At present it can be used per the transfer order, or in the alternative it could be cancelled in lieu of mitigation for any groundwater permit or Limited License serving the resort.

Compliance with this FWMP regarding this certificate appropriated from the ground is completed as described in Section D: Compliance, 1(a).

e) Ground Water Certificate 89259 (3/18/1998) – Dutch Pacific – Applicant currently owns this certified water right allowing the use of 3 AF of water to irrigate 16.5 acres or 49.5 acre-feet of ground water pumped from a well in Sisters. This is a certificated water right that doesn’t require mitigation. The place of impact from pumping at this location is in Whychus Creek and Indian Ford Creek that flows into Whychus Creek near Sisters. Pumping ceased in 2019 allowing all 49.5 AF of water to remain inground to flow to Indian Ford Creek and into Whychus Creek. It is presently being cancelled in-lieu of mitigation. This 16.5 acres of irrigation (49.5 AF) of cool water will provide thermal benefits to the stream that will cool the creek and mitigate for most all the impacts to Whychus Creek from Thornburgh pumping (see Table 8 above). Leaving this water in the stream is like leaving the 106 AF (f below) of Three Sisters Irrigation District (TSID) water (13 degrees C) in the creek in the same area. The TSID mitigation was shown to cool Whychus Creek from its point of diversion to the Mouth.

Compliance with this FWMP regarding this certificate appropriated from the ground is completed as described in Section D: Compliance, 1(a).

f) Temporary Mitigation Credits (DRC) – 6 acre-feet of temporary mitigation credits from the Deschutes Resource Conservancy have been in place since 2013. For nearly 10 years these credits have increased flow to the Deschutes River in advance of pumping groundwater as mitigation for permit G-17036. Excess mitigation has been accumulating since then, further discussed in Section C page 8 below. Thornburgh may cancel the use of these temporary credits at some point in the future, although that is not required by this plan. They are not considered in the efficacy of this 2022 FWMP in meeting the No Net Loss standard.

Compliance with this FWMP regarding these credits are completed.

g) Three Sisters Irrigation District (“TSID”) Mitigation Water: Applicant has already completed the arrangements leaving 106 acre-feet (1.51 cfs) of Whychus Creek irrigation water (surface) permanently in Whychus Creek. This is surface water diverted at the TSID diversion near the town of Sisters. See Map 2, pp., 5. It has
been permanently transferred instream at that point and is providing flow and thermal benefits of the cool 13 degrees C surface water to Whychus Creek all the way to the Deschutes River and then downward into Lake Billy Chinook. The TSID mitigation is 1.51 cfs of flow that is left in the creek for a portion of the irrigation season. In low flow years that may only be 90 days. In heavy flow years that may be 150 days or so. Depending on the flow in Whychus Creek, the actual volume of mitigation water from the rights being purchased by Thornburgh could be as high as 200-300 AF, instead of the 106 AF required to mitigate as determined by Yinger 2008. As noted above, the 106 AF need was determined by Yinger who modeled stream impacts using 2,355 AF of water at 100% consumptive use whereas Thornburgh’s current plan reduces pumping to 1,460 AF and consumptive use to 882 AF. The TSID water was shown to mitigate for the full impact of 106 AF of stream reduction at Whychus Creek. As noted above, Thornburgh has completed the required arrangements and this TSID mitigation is presently in the creek.

Compliance with this FWMP regarding this certificate is completed.

3. Comply w/OWRD Mitigation Rules: Provide Mitigation Before Pumping:

Mitigation required for any groundwater permit that appropriates water from wells at the Thornburgh property, will be provided prior to pumping water under that permit, as required by OWRD rules. Mitigation, when or if needed, will be provided by either cancellation of water rights in lieu of mitigation, or transferring the existing surface water rights to instream rights. By providing mitigation water from the conversion or transfer of existing water rights, Thornburgh will be restoring natural stream or groundwater flows to the system at or above an area of impact from Thornburgh wells, much of which will occur during the time period when stream flows are typically the lowest and temperatures are warmest.

4. For Remaining Water Use BFR, COID, or Other Water Benefitting Deschutes or Crooked Rivers:

The water rights described in Section II-2. above will provide up to 1,217 AF of the resort’s total water needs of 1,460 AF leaving at least 243 AF of additional water needed. For any additional water needed over and above the 1,217 AF, Thornburgh will use some combination of: i) BFR surface water (Deep Canyon or Makenzie Canyon); ii) BFR ground water; iii) COID mitigation water or credits; iv) Temporary credits such as the 6 AF from Deschutes River Conservancy (“DRC”), or v) other ground or surface water or credits that discharge water into either the Crooked River or Deschutes River or its tributaries and meet the requirements of the OWRD mitigation program.

Analysis by Cascade Geoengineering, LLC shows: i) using additional BFR water with groundwater points of appropriation will comply with the no net loss standard and have no impact to fish habitat; and ii) the transfer of other groundwater rights that discharge cool groundwater into area streams and rivers will provide thermal...
benefits to the rivers and streams; and iii) other surface water placed instream above areas of concern will provide thermal mass that will serve to cause cooling during the critical summertime period when stream temperatures are highest and flows the lowest.

5. **Provide 106 AF of Additional Whychus Creek Mitigation (TSID):**

Thornburgh will provide 106 AF of Three Sisters Irrigation District water for additional mitigation in Whychus Creek. This was required by Condition #39 of the FMP approval. Thornburgh has provided documentation evidencing the funding arrangements required, satisfying condition #39. TSID has completed the project and the water is permanently protected in Whychus Creek. This mitigation was previously proven to result in thermal and flow benefits from the TSID diversion above Sisters throughout Whychus Creek. With the extra water from Certificate 89259, flows are further increased, which is expected to lower temperatures further throughout Whychus Creek and in the Deschutes River onward to Lake Billy Chinook.

Collectively, the measures in 1.-5. above will demonstrate Thornburgh Resort’s continual compliance with Deschutes County’s No Net Loss standard in DCC 18.113.070(D), specifically as it pertains to impacts to fisheries and aquatic habitat. The measures discussed in 6.-8. below will provide excess mitigation that provide additional net benefits to the fisheries resources.

**Section C:**

6. **Leave Water Rights Instream or In the Aquifer Until Needed for Resort Uses:**

Thornburgh intends to pump water only as needed. When not needed, it will allow water to flow in the stream, or leave it in the ground, providing advance benefits for impacts to occur at some point in the future. Advance or excess mitigation accumulates from providing mitigation prior to pumping but also during the transient period before impacts are fully realized in the stream. The CGE memo dated August 12, 2022, discusses the accumulation of excess mitigation. Table 5A of that memo shows that Thornburgh, between now and 2071, will provide “mitigation” benefits of 71,771 AF while reducing streamflow by 47,117 AF. This creates excess “mitigation” benefits of 24,674 AF (or more) or the equivalent of roughly 17 years of full pumping of 1,460 AF. Of that excess mitigation, more than 17,000 AF, or nearly 12 years of full pumping by the resort is provided from groundwater.

During periods of severe water shortage, Thornburgh may work with OWRD as to request usage of excess mitigation water that may be used to benefit farmers in significantly impacted irrigation districts, including the North Unit Irrigation District that supports up to 58,000 acres of farmed land in Jefferson County. Thornburgh will request OWRD concurrence and permission from the County to periodically allow it to use its excess mitigation water to provide drought relief to farmers impacted by water shortages resulting from drought, the Habitat Conservation Plan,
or other extraordinary circumstances causing water shortages for farmers. As discussed above, Thornburgh has applied to temporarily transfer 200 AF of water to the North Unit Irrigation District. Under this exception, until the water rights are pumped by Thornburgh or used as mitigation, Thornburgh would like to be allowed to offer free use of its water to farmers severely impacted. Thornburgh does not intend this as a business, rather it is envisioned as an act of goodwill and a benefit to actual farm uses in the area. Further, any water excesses provided by Thornburgh is purely excess mitigation water that is not needed to mitigate for Thornburgh pumping. As such it will not have a negative impact on fisheries habitat although it could have a very positive impact on farmers. This temporary usage by others may be accomplished by temporary transfers on an annual basis when excess mitigation may be available.


Thornburgh is thinning substantial areas of Juniper forests both on site and on BLM managed lands. Juniper is a native species that, with an increase in European settlement in Oregon, has increase substantially throughout Oregon as a result of increased human settlement within Oregon. With this increased human settlement, and the associated changes to the environment through agricultural and livestock grazing practices, Juniper is now often seen as invasive by means of a likely 10-fold increase in prevalence that has been shown to reduce water capture, retention, and recharge to the area surrounding these increased stands of Juniper. Studies show a strong correlation between Juniper removal and increased spring discharges with estimates that may be upwards of 1 acre-foot of increased discharge resulting from the removal 4-5 acres of Juniper forests. Over the last 100 years there has been large expansion in the acres covered by Juniper, which may be impacting water levels. Deschutes and Crook Counties are both looking at Juniper removal as a method to benefit water.

Deschutes County has received Federal funding for Juniper removal and is promoting residents to utilize the funding to remove Junipers. Crook County is looking at the construction and operation of a biomass plant to facility the removal of some of the 600,000 acres of Juniper increases since the 1930’s. Over the same time, Crook County officials report an estimated reduction in water flow of 160,000 AF. Experts, such as Tim DeBoodt, Crook County Natural Resource Policy Coordinator, report that the reduction of between 4-5 acres of Juniper trees can save, or return 1 AF of water, ideally in the form of increased ground seepage that may result in increases in spring flow. Crook County hopes to reduce Juniper coverage and subsequently increase stream flows and return some of the 160,000 AF that has been lost from Crooker River flows.

Thornburgh, as part of its development and wildlife mitigation plans, will thin up to 5,000 acres of Juniper forests, returning the land to the condition of the historic old growth forest that was prevalent in the 1930’s.
Section D:

Compliance: The purpose of this section is to clarify what constitutes compliance with this updated 2022 FWMP, whether during the review of Resort land use applications, as reported as part of annual monitoring, or for any other purpose. As noted above Thornburgh\(^3\) owns 1,211 AF of water rights to be used for pumping or mitigation and pumping at the point of diversion or appropriation of the certificate has been discontinued. For the reasons discussed herein compliance with this FWMP has been met for rights b-f, and will be met for the TSID water (g) in the manner discussed in this Section, 1b below. For any additional water rights that are acquired compliance will be met as described herein.

1. Compliance with this FWMP will occur differently for water appropriated from a surface water Point of Diversion (POD) versus a groundwater Point of Appropriation (POA) or for a mitigation credit as follows:
   a. POA – Groundwater: For any future rights that may be acquired, compliance occurs upon the cessation of pumping of the rights and along with any of the following: deed evidencing the transfer of ownership, a submittal to OWRD of any of the following: (i) an assignment of the water right to Thornburgh, (ii) an application that seeks OWRD approval of a transfer to pump at the Resort property, or (iii) a cancellation in-lieu of mitigation.
   b. POD – Surface Water: Once acquired, Compliance occurs upon the cessation of pumping at the source and submittal to OWRD, and OWRD issues a final order (or its equivalent) approving any of the following: (i) an application that transfers to pump at the Resort property, (ii) an application that transfers the water to an in-stream lease, (iii) the cancellation in-lieu of mitigation, or (iv) an application to transfer to obtain mitigation credits, permanent or temporary.
   c. Mitigation Credit: In the event that Thornburgh acquires mitigation credits, compliance occurs when Thornburgh provides proof of ownership or proof of submittal to OWRD to use the credits as mitigation.

Thornburgh also agrees to the following measures to provide mitigation benefits over and above the benefits achieved by the mandatory measures described above. Noncompliance with these measures shall not, however, be grounds for declining approval of a Resort development permit because these measures are not required to meet any Resort approval criterion, including the no net loss standard:

2. Thornburgh will discontinue the exempt use of all three exempt wells located on the Resort property (referred to as the Kem, Bennet and Price wells) prior to the completion of Phase A-1. Where required for development purposes any of these wells may be physically abandoned and sealed but that is not required for compliance with this FWMP.

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\(^3\) Pinnacle Utilities, LLC an affiliated company is the Resort’s water provider.
Discontinue the use of all purchased water rights listed in Section B2 a-e above (Pg. 3-6) until they are used by the Resort as a transferred water right or as mitigation for pumping groundwater for Resort uses. The following exceptions apply: (1) purchased rights may be pumped if necessary to avoid forfeiture; and (2) purchased rights may be transferred for use by farmers, including those in the North Unit Irrigation District or other party if used for farm use purposes as defined by ORS 215.203 (whether in an exclusive farm use zone or otherwise), if OWRD authorizes a temporary transfer to help address the needs of farmers. Currently, such transfers may be allowed by Executive Order of the Governor declaring a State of Drought Emergency.

The Resort has already committed in its FMP to remove and/or thin thousands of acres of Juniper trees from the Resort property and BLM lands to enhance wildlife habitat values. The thinning and removal of Juniper trees can have a dramatic reduction on the consumption of water, potentially saving hundreds of AF of water per year.

Reporting: In addition to any reporting required by OWRD pertaining to water use or mitigation, Thornburgh will provide annual reporting (no later than December 31st of each year) to Deschutes County, with a copy to ODFW’s local field office, of the following information:

1. The status of each of the certificated water rights discussed in Section II-B2, including the status of any transfer or cancellation applications affecting any of those rights.
2. Copies of any annual reporting filed with OWRD.
3. An accounting of the total amount of water pumped under any of the water rights discussed in Section II-B (2) between November 1 – October 31 of the prior year.
4. An accounting of the total amount of a) groundwater left in ground, b) surface water left instream (permanent or temporary), or c) water held as mitigation credits (permanent or temporary) in accordance with this Section D, paragraphs a, b & c.
5. The accounting referred to in #’s 3 and 4 of this section will be maintained both annually, and on a cumulative basis.
6. An accounting of the amount and certificate # of any water provided to farmers for drought relief.
7. The amount and source of any OWRD mitigation used to mitigate for the pumping in #3 of this section.
8. Any change in the status of any of the three exempt wells including whether they have been abandoned to date.
9. Consistent with the 2008 FWMP, no additional reporting is required during the review of any land use application related to the Resort.

III. 2022 FWMP Results

Results of Section II-A: Item 1.
Thornburgh, after listening to the concerns of its neighbors as they pertain to water, has taken dramatic steps to reduce its water footprint. The main point of this 2022 FWMP, is that Thornburgh is voluntarily reducing its water usage from 2,129 AF annually to 1,460 AF annually, a reduction of more than 31%. This reduction reduces every impact that Thornburgh’s water usage could create and is the driving principle behind this amended 2022 FWMP.

Results of Section II-B: Items 2-5.

Implementation of the elements of this FWMP described in 2.-5. above and the related OWRD requirements as described herein are expected to result in replacement flow, or mitigation of more than the resorts consumptive use of 882 AF per year at full build-out and to fully mitigate for all impacts to the fisheries resource in accordance with the No Net Loss standard of DCC 18.113.070 (D). At least 1,323 AF (1,211 owned, 6 AF leased and at least 106 AF transferred instream) of this replacement or mitigation water is already owned or leased by Thornburgh, who has ceased pumping all of the water from its original place of appropriation. Where needed Thornburgh has already filed transfers to change the POAs, the PODs, and the places of use of the water rights presently owned. 1,123 AF of this water is already providing the FWMP mitigation called for in this FWMP in advance of pumping.

Thornburgh retained experts to complete and exhaustive analysis of the impacts to stream flow, along with the thermal impacts from Thornburgh’s pumping on fisheries habitat and commissioned over 15 technical reports or memo’s detailing that analysis. A summary of results includes

a. Provide a net increase in the discharge of cold ground water via seeps and springs stream flow in the Deschutes River from Crane Prairie reservoir downstream to Culver, including at two spring locations of concern to ODFW above and below the mouth of Whychus Creek,

b. Provide a net increase in the discharge of cold ground water via seeps and springs in Whychus Creek from Sisters to the mouth, including at important “ODFW” spring locations at Alder Springs and the mouth,

c. Add cold groundwater discharge versus the 2008 FWMP to the Crooked River, including in important “ODFW” spring areas near Osborne Canyon and Opal Springs,

d. Increase net flows in the Little Deschutes River from south of LaPine into the Deschutes River,

e. Increase net flows of the Deschutes River from the confluence with the Little Deschutes onto Lake Billy Chinook,

f. In most cases reduce net stream temperatures in the Deschutes River\(^4\),

g. Increase net flows of Whychus Creek from Sisters to the mouth,

h. Reduce net stream temperatures of Whychus Creek as noted in “g” above,

i. Increase habitat quantity in the Little Deschutes River,

\(^4\) Thornburgh’s 2008 mitigation measures estimated an increase in temperature change of 0.00 degrees C at Lower Bridge, 0.10 degrees C at Steelhead Falls, and 0.1 degrees C below the mouth of Whychus Creek. The hearing officer approved these increases which is DEQ’s legal threshold for measurable change.
j. Increase habitat quantity and improve habitat quality in virtually all areas of Whychus Creek and the Deschutes River, and:
k. Reduce the thermal impacts in the Crooked River as compared to the 2008 FWMP to levels immeasurable, including in spring areas noted by ODFW, and not likely to cause a change in the quality or quantity of fish habitat.

These elements a-k, above are based on steady state conditions, the point in the future when 100% of the impacts from Thornburgh pumping have been realized in the form of streamflow reductions which may not occur for decades into the future after Thornburgh’s pumping begins. Measure C below discusses the excess or advance mitigation being provided to the fisheries resource.

**Results of Section C: Items 6-7.**

**Excess Mitigation:** The net results described in Section B above assume steady state conditions, the point in time when full pumping is occurring and the reductions in groundwater discharge into the streams are fully realized. As noted above and in the CGE memo, steady state conditions will not occur for as long as 95 years or more. Until then, Thornburgh will provide substantial amounts of excess mitigation, likely resulting in un-required benefits during this timeframe. Assuming it will only take 50 years for steady state conditions to occur, Cascade has calculated that Thornburgh will discharge 71,771 AF of water into the system while creating impacts/withdrawals on the system of 47,117 AF, and excess benefits/discharges of 24,654 AF, additional water over impacts in that transient than required. In sum the benefits provided are over 52% greater than the impacts created in the first 50 years of this 2022 FWMP, and equal nearly 17 years of full pumping of 1,460 AF. This situation will be most pronounced (nearly 100% excess) in the early years and gradually narrow as the difference between benefits and impacts narrows until steady state conditions are attained.

**Juniper Thinning:** As the resort is developed it will both clear and thin Junipers from the Thornburgh lands. It will also thin in conjunction with the BLM, approximately 3,400 acres of Junipers on BLM lands. The benefits to the watershed from Juniper reductions can be substantial and there are concerted efforts to reduce human induced Juniper expansion that has occurred in many areas of the west, including Deschutes and Crook Counties. Many of these efforts are supported and financed by Federal funding. While it is difficult to quantify the exact benefit to the watershed in terms of increased stream flows, the reduction in Juniper coverage has been shown to be positive. When studies show the possibility to save up to 1 AF for every 4-5 acres of Juniper reduction, thinning thousands of acres could provide a significant benefit to nearby stream flows.

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5 The 2004 USGS model estimated impacts of 100% were reached in year 80 after full pumping is begun. It will take at least 15 years, and perhaps 20-25 years until Thornburgh is fully occupied and pumping at those levels.
6 Thornburgh will thin roughly 3.5 acres of Junipers for every acre of land it develops on the Thornburgh site. At the time of the WMP Thornburgh estimated that about 900 acres would be developed.
A technical report issued by Resource Specialists, Inc. dated January 31, 2023 estimated Thornburgh’s removal and thinning of Juniper trees could save as much as 304 AF of water annually from when thinning occurred. See Exhibit B.

**Comparison of Thornburgh’s 2008 FWMP vs. the 2022 FWMP.**

All the OWRD mitigation in the prior FWMP was surface water flows benefitting only Whychus creek from Sister to the Deschutes River and the Deschutes River between Bend to Lake Billy Chinook. Of that mitigation water 0% was groundwater (coldest), while 62% (was 13 degrees C) Deep Canyon Creek water, with the remaining 38% being warmer, (26 degrees C) surface water from COID that provides little thermal benefits. The average temperature of the 2008 mitigation was 18 degrees C. By contrast, this 2022 FWMP is comprised of roughly 84% cold groundwater (11 degrees C), and 200 AF of LeBeau surface water (20.4 degrees C) for an average of 12.5 degrees C.

The current plan, like the 2008 FWMP, leaves cool water in the stream to mitigate for thermal impacts from the reductions of groundwater discharge into the river. The current plan, however, substantially increases the percentage of cool water mitigation from 62% to 84% and provides benefits into the affected streams, including Whychus and Deschutes included in the 2008 FWMP but also the Little Deschutes River, Indian Ford Creek, and the Crooked River that received no benefits in the prior FWMP.

In short, the current plan will increase summertime flows in the critical areas while at the same reducing average stream temperatures. Regardless of where the remaining 243+/-.AF (1,460-1,217) of water rights or mitigation comes from this plan has already mitigated for the full impacts to seeps and springs.

**IV. Background and Baseline**

The Thornburgh Resort (the “Resort” or “Thornburgh”) will have no direct impact on natural surface waters; there are no such resources on the property and the proposed source of water for the Resort is ground water pumped from wells on the Resort property, to be appropriated under a series of water rights approved by the Oregon Water Resources Department (“OWRD”). Use of ground water by the Resort is expected to indirectly impact flows in the Deschutes River because of a determination of hydraulic connection between surface and ground waters in the Deschutes Basin. This determination was made by OWRD in connection with its evaluation and approval of Thornburgh’s original water right authorizing the appropriation of 2,129 acre-feet of ground water for the Resort.

As a result of the determination of hydraulic connection, Thornburgh was required to provide mitigation to offset projected flow reductions in the “zone of impact” identified by OWRD, in

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7 206 AF of surface water including the 6 AF of DRC credits. Both plans have an additional 1.51 cfs (at least 106 AF) of cool 13 degree C TSID surface water.

8 If all 249 AF of additional water was from a surface water source the resulting % of total mitigation comprised of groundwater would be 69.2%, still greater than the 0% of groundwater and 61.7% of cool Deep Canyon water in the 2008 FWMP.

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this case the “General Zone” of impact, consistent with OWRD’s Deschutes Basin Groundwater Mitigation Program.

Separate from this mitigation and, to meet Deschutes County’s own No Net Loss standard found at DCC 18.133.070(D), Thornburgh voluntarily agreed to address both flow and water temperature concerns, which was to serve as a component of the mitigation measures for the original FWMP. Those measures are set out in Section V. Mitigation and Enhancement Measures of the FWMP. These and other measures added to the 2008 FWMP during the review of the Final Master Plan (“FMP”) were determined to fully mitigate for any negative impacts on habitat and to achieve compliance with DCC 18.113.070(D). 9

The core component of the 2008 FWMP was adding cooler water to the river upstream of areas that were important for fish habitat. Thornburgh identified Deep Canyon Creek as a source of this cooler water, which had a temperature of approximately 13 degrees C. This water, however, has historically been pumped directly from the creek for irrigation purposes before it reached the Deschutes River. Thornburgh committed to purchasing these water rights and placing them in stream to improve flows and to cool the river.

In 2008, the use of this cool water made up just 62% of the total mitigation promised by the FWMP, but was found sufficient to fully mitigate for 100% of the thermal impacts to the Deschutes River (and to Whychus Creek as well according to Oregon Department of Fish and Wildlife (“ODFW”)) attributable to Thornburgh’s pumping. Additional impacts of 1.87 cfs10 to seeps and springs were identified in the 2008 FWMP, which planned mitigation by leaving 1.97 cfs (equal to 105% of the impacts) of the Deep Canyon water in the river upstream of areas identified as critical fish habitat. Additionally, this mitigation was determined by the ODFW to result in a net benefit to fisheries.

Project opponents objected to the 2008 FWMP, claiming that no mitigation was provided to address a slight reduction in groundwater recharge to Lower Whychus Creek. Although Thornburgh and ODFW disagreed that mitigation was needed in this location, Thornburgh volunteered to provide additional mitigation specifically for Whychus Creek by funding a part of a Three Sisters Irrigation District project. The County’s hearing officer accepted this offer. The Whychus Creek mitigation was opposed by a project opponent but proven to meet the No Net Loss standard and to provide additional benefits to habitat resources in Whychus Creek. This mitigation project has been completed.

V. Resort Water Supply and OWRD Mitigation

A. Resort Water Needs and Supply

Thornburgh’s water supply is groundwater from the General Zone of the Deschutes Basin Regional Aquifer and is pumped from numerous wells located within the Resort boundaries.

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9 This is a Deschutes County standard only.
10 The 1.87 cfs of impact was the total amount of impact to all seeps and springs in any location (Deschutes, Whychus, etc.) from Thornburgh pumping 2,129 AF of groundwater.
This has not changed since the Resort was first approved in 2006. The original plan anticipated 6 groundwater wells would be installed. Presently, there are 8 potential groundwater wells. However, changes to Resort infrastructure may require additional well locations to be added or moved. As was noted from David Newton in a memo dated August 24, 2021, (Exhibit C) the number or specific location of wells within the resort property has no bearing on the mitigation plan or the efficacy of mitigation to offset pumped groundwater from the Resort’s property. Any well within the resort property will pump from the same regional aquifer to supply Thornburgh water for a variety of purposes, common among municipal and resort style communities in Central Oregon. Thornburgh uses to be served include domestic and commercial uses, golf course, park and landscape irrigation, reservoir/pond maintenance and fire protection. Collectively, these uses are defined by the OWRD as “quasi-municipal” uses. In 2008, the Resort’s water needs at full build out were estimated at 2,129 AF per year, having consumptive use of 1,356 AF, and a maximum withdrawal rate of 9.28 cfs as shown below. As defined by OAR 690-505-0605(2), “Consumptive use” means the Department’s determination of the amount of a ground water appropriation that does not return to surface water flows in the Deschutes Basin due to transpiration, evaporation or movement to another basin.”

**1. Original Water Use Full Resort Build-Out**

<table>
<thead>
<tr>
<th>WATER USE</th>
<th>ANNUAL VOLUME</th>
<th>CONSUMPTIVE USE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Golf Courses</td>
<td>717 AF</td>
<td>645 AF</td>
</tr>
<tr>
<td>Irrigation</td>
<td>195 AF</td>
<td>117 AF</td>
</tr>
<tr>
<td>Reservoir Maint</td>
<td>246 AF</td>
<td>206 AF</td>
</tr>
<tr>
<td>Other Q/M</td>
<td>971 AF</td>
<td>388 AF</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td><strong>2,129 AF</strong></td>
<td><strong>1,356 AF</strong></td>
</tr>
</tbody>
</table>

Since the approval of the 2008 FWMP, issues regarding the use and conservation of water have become increasingly important to the region. As a result of this growing regional water awareness, Thornburgh has taken focused steps to reduce the Resort’s water usage by roughly one third. This reduction of water use will be achieved by Thornburgh foregoing its right to develop some water intensive amenities and reducing irrigated landscaping for resort facilities and individual homes. The Resort will also implement the use of improvements in the type and method of fixtures used in Resort buildings. As a result of this Thornburgh is reducing its total water needs from 2,129 AF to 1,460 AF as shown in table 2 below.

The source of Thornburgh water remains groundwater from the regional aquifer to be supplied via groundwater wells located on the Thornburgh property. All the wells Thornburgh will pump from are within the boundaries of the Resort and are pumping from the same regional aquifer, the Deschutes Formation Aquifer. The location of wells within the resort have no change to the potential effects of groundwater pumping.

**2. Reduced Water Use at Full Resort Build-Out**

<table>
<thead>
<tr>
<th>WATER USE</th>
<th>ANNUAL VOLUME</th>
<th>CONSUMPTIVE USE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Golf Courses</td>
<td>501 AF</td>
<td>451 AF</td>
</tr>
</tbody>
</table>
3. OWRD Alternates to Transferring Thornburgh’s Water Rights.

Thornburgh has numerous applications, permits and other certificated water rights, as listed below for use as part of the Resort’s water plans that may be used for consumptive water or mitigation water purposes. In addition to transferring certificated water rights to the Thornburgh property, alternatively, they can be used to mitigate for pumping of groundwater reported under any groundwater permits, or Limited License. OWRD mitigation must be in the form of legally protected water for instream use which can be accomplished in different ways acceptable to OWRD, including: i) transferring existing surface water rights for irrigation use into protected instream use; and ii) voluntary cancellation of either surface or groundwater permits in lieu of mitigation. Each method results in the full amount of pumped water allowed under the certificate to be protected permanently instream. OAR Chapter 690, Division 505 (the Deschutes Basin Groundwater Mitigation Program). Thornburgh can use a surface water certificate either way but can only cancel groundwater certificates “in-lieu” to create OWRD mitigation. Regardless of the methodology for meeting the mitigation obligation, the result is similar: the authority to pump water in one location ceases and allows water to be pumped from wells at the Thornburgh property. Mitigation is discussed in detail below.

Using the certificated rights for mitigation by either cancelling the right in-lieu or transferring it instream provides at least equal benefits to streamflow and temperature as transferring the water to the Thornburgh property. Either method of providing OWRD mitigation will provide sufficient benefits to fish habitat such that there is no net loss or degradation of the resource.

4. Groundwater Permits, GW, and LL Applications:

a. Ground Water Permit G-17036 – This permit authorizes up to 9.2 cfs and 2,129 AF for Quasi-Municipal uses including irrigation of golf courses, homes and commercial areas, and maintenance of reservoirs. Period of use is Year-Round except for the seasonal limits placed on irrigation use by the permit. The rate and volume are further limited by the corresponding mitigation provided. The maximum volume for irrigation of 320 acres of golf courses shall not exceed 717 AF annually. The amount of golf course irrigation specifically under this right is limited to a diversion of 2.24 AF for each acre irrigated during the irrigation season of each year. The amount of water allowed to be used for reservoirs under this permit is 246 AF. The fully developed Mitigation Obligation for this right is 1,356 AF annually, to be provided within the General Zone of Impact. Mitigation is to be provided prior to each stage of development under the permit.

In 2013, Thornburgh posted 3.6 acre-feet of mitigation credits as the initial mitigation and the permit was issued. Due to unforeseen delays, Thornburgh was required to
apply for an extension of the permit, which was granted in 2018 with OWRD issuing a Proposed Final Order and Final Order granting approval. Ms. Gould subsequently filed suit against OWRD at the Oregon Court of Appeals. OWRD withdrew its final order and sent the approval (as noted in the Proposed Final Order (PFO)) to a contested case hearing. On July 26, 2022, OWRD issued a superseding proposed final order proposing denial of the extension, but the permit remains non-cancelled (valid) as of the date of this 2022 FWMP. Thornburgh has protested this PFO and is seeking a contested case hearing.

Permit G-17036 is the first permit Thornburgh acquired. Due to litigation opposing the permit and the lengthy delays involved at OWRD, Thornburgh developed alternatives to pump groundwater from the Resort’s wells with little reliance on this or other OWRD groundwater and limited license permits, or applications as described below.

b. Ground Water Permit Application G-19139 (pending) – This permit application was for the use of 9.28 cfs of year-round Quasi-Municipal water having the same limitations and mitigation requirements as permit G-17036. It was filed at the suggestion of OWRD staff as a potential replacement to permit G-17036 pending the contested case by Ms. Gould. The POA of this application is 8 wells located on the Thornburgh property. The application is pending. If not approved, Thornburgh will file a petition for judicial review.

c. Limited License Application LL-1879 -- This limited license application was for the use of 4.5 cfs of year-round water. The application was filed to provide preliminary use of some of the water permitted by G-17036 pending the resolution of the contested case on the extension. OWRD denied the application, and Pinnacle has filed a petition for judicial review in Deschutes County Circuit Court. If the limited license is approved, this will require mitigation for the life of the limited license, which can be done more informally than is required for permanent permits or certificates.

d. Limited License Application LL-1917 (pending) – This limited license application was for the use of 0.453 cfs of year-round water. The amount requested is the same amount of water as will be transferred under the authority of T-13703. It was filed as an alternative to the use of the water in T-13703, as a challenge to the transfer is reviewed by the court system. The application is pending. If approved, this will require mitigation for the life of the limited license, which can be done more informally than required for permanent permits or certificates.

The source of water pumped from groundwater wells located at Thornburgh is the regional aquifer residing under the Resort and throughout much of Central Oregon. The source and method of supply—or the impacts generated from withdrawal of water—does not change based upon which permit, or certificate(s) Thornburgh reports its groundwater pumping under (i.e., a transferred right, permit G-17036, or an alternate permit or certificate). OWRD rules and regulations govern the withdrawal of water from the aquifer regardless of permit or certificate number, and the impacts to that aquifer are the same regardless of the legal mechanism for withdrawal of the resource.
B. OWRD Mitigation Requirements for New Groundwater Permits

Mitigation is required for new ground water permits in the Deschutes Basin under ORS 390.835 and related administrative rules in OAR 690-505-0500 et seq. This does not apply to certificated water rights that have been fully developed and need no further mitigation. The OWRD mitigation rules were adopted in response to a comprehensive study of ground water resources in the Deschutes Basin conducted by the United States Geological Survey (“USGS”) and OWRD. (Ground Water Hydrology of the Upper Deschutes Basin, Oregon,” USGS Water Resources Investigation Report 00-4162, 2001.) The study demonstrates hydraulic connection between the regional groundwater aquifer and surface water within the Deschutes Ground Water Study Area as shown on Figure 1.

Under OWRD rules, all new ground water uses within the USGS study area are presumed to be in hydraulic connection with the Deschutes River system. The rules require mitigation to offset the impact of ground water pumping on surface water flows. In reviewing applications for new ground water rights, OWRD determines the total quantity of water to be diverted from groundwater and the amount of “consumptive use” associated with the proposed new use. The amount of mitigation required – or “mitigation obligation” – is equal to the annual amount of consumptive use.

In addition to specifying the quantity of mitigation water required to offset consumptive use, OWRD identifies the “zone of impact” or location within the surface water system in which the impact of a proposed ground water use is expected to occur. Mitigation for any new groundwater permit used by Thornburgh is required in the “General Zone of Impact” which allows mitigation water to be obtained from any source in the Deschutes Basin above the Madras gage, located below Lake Billy Chinook. The broad geographic scope of the General Zone reflects findings in the USGS Study that most ground water within the basin flows toward the confluence area of the Crooked and Deschutes Rivers and discharges into the river and tributaries in an area just above Lake Billy Chinook.

Initially, OWRD determined the consumptive use, and mitigation obligation of permit G-17036 to be 851.6 AF (40%, of 2,129 AF). Water Watch protested that determination and Thornburgh voluntarily agreed to increase the consumptive use of individual elements of the permit which raised the overall mitigation requirement to 1,356 AF. The application for the replacement permit, permit application G-19139 uses the same consumptive use rates applied by OWRD because of the settlement. Under OWRD rules, mitigation for new groundwater permits must be provided in advance for the full amount of water to be pumped under the new permit for each phase of development.

C. Thornburgh OWRD Mitigation Plan

Applicants proposing municipal or quasi-municipal water use have the option of providing mitigation in incremental units tied to specified phases of development; however, the mitigation obligation for each phase of development must be provided in full before water use may begin for that phase. Thornburgh submitted several versions of its “Incremental Mitigation Plan”
Changes to the IMP (“IMP”) to OWRD as allowed by OWRD rules. Changes to the IMP may occur in the future without need for amending this plan. The IMP describes the proposed timing for meeting the mitigation obligation for Permit G-17036, developing the 2,129 AF of water uses and mitigation over several phases extending out to 2035.

Because of extensive and protracted litigation and challenges to land use and water permit and transfer applications and the delays in processing the contested case on the extension of the permit, Thornburgh developed extensive additional water resources as noted in Section B above, that can be used to comply with the No Net Loss standard. Thornburgh completed funding for the TSID mitigation that has been determined to fully mitigate for groundwater reductions projected to occur to Whychus Creek based on the water use studied by Mark Yinger that overstated the water use of the Resort. This mitigation has already been provided by TSID and is described in B.6. above.

At this point it is unclear how much water will be pumped from G-17036 or any alternate “NEW” groundwater or limited license permit. 11 What is clear, however, is that the Resort has agreed to reduce its water use from 2,129 AF with a consumptive use of 1,356 AF to 1,460 AF with a consumptive use of approximately 882 12 AF. More importantly, this FWMP has accounted for the maximum amount of pumping that could occur of 1,460 AF and is providing mitigation that meets or exceeds the no net loss standard. Thornburgh will be required to provide mitigation for this amount of water when due, which is before pumping consumptive water for an approved resort use. Thornburgh’s maximum water use is capped to 1,460 AF, which is less than 1/100th of 1% of all current water use (approximately 750,000 AF) in the Deschutes Basin.

The certificated, fully mitigated water rights above, except for the Dutch Pacific water rights, have been or are being transferred to the Thornburgh wells. The transfers will change the place of appropriation and use. The first of these, Transfer T-13703, was approved transferring 327.5 AF of quasi-municipal water from a well in west Bend to the Thornburgh wells. The total amount of the planned transfers, including T-13703, if approved, is 1,161 AF. In the alternative the 1,161 AF of certificated water rights could be cancelled (both the groundwater and surface water rights) or transferred instream (just the surface water rights) for mitigation credits. All this water would comply with the OWRD mitigation rules if used in that manner. 13 Certificate 89259 (2. E. above) for 49.5 AF is being cancelled in lieu of mitigation. When all the transfers or cancellations are done, Thornburgh will need to obtain a relatively small amount of additional water rights to transfer to its property or to use as mitigation. Because of the efficacy of the present plans, most critically is the fact that the 1,217 AF 14 already mitigates for 119% (w/out the TSID or 198% with it) of the impacts to springs and seeps 15, and that the source of remaining

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11 It is unnecessary to determine this at this time as the source of water must remain the same, the Deschutes Regional aquifer. DCC 18.113.070(K). However, the mitigation for impacts to habitat based upon withdrawal from that source are the subject of this document.
12 Applying OWRD standard practice of 40% to QM permits would result in consumptive use of 584 AF. This plan provides mitigation far more than that amount.
13 As the basic premise of the mitigation program was to halt expansion of water use in the Deschutes basin, it cannot allow for expansion of use and must instead be permanently instream.
14 Including the DRC credit.
15 This is regardless of how the water is used. The analysis of the ratio of cool water mitigation is provided below.
water coming from within the General Zone of Impact will not create an adverse impact on the fisheries habitat.

Of the certificated water rights described above, Thornburgh owns 1,211 AF\(^{16}\) that at the time of this report it is not pumping. 200 AF of that is surface water that is not being pumped from the river south of LaPine while 1,011 AF remains in the aquifer to flow to the streams, including the Deschutes River, Whychus Creek, and the Crooked River to increase flows and provide thermal benefits, long before the resort creates any impacts on the stream. This “advance” or “excess mitigation” accumulates for years until the impacts are fully felt in the stream. As is discussed in more detail below this excess mitigation accumulates to a substantial amount.\(^{17}\)

D. Groundwater Withdrawals and Quality Mitigation

In other resort approvals, OWRD mitigation only\(^ {18}\) was accepted as providing the entire mitigation needed to meet this standard for fish habitat. In the case of Thornburgh Resort, this standard has been redefined to require “water quality” mitigation. This was required despite the fact that all groundwater pumping in the Deschutes Basin affects groundwater discharges which impact stream flows. OWRD mitigation, by design, increases streamflow by either increasing groundwater discharge into the stream (groundwater mitigation) or by leaving water in the stream (surface water mitigation) which typically has the benefit of reducing river and creek temperatures.

Increasing streamflow is the main purpose of the OWRD mitigation program. It is also a primary purpose of many of the basin’s environmental actions and restoration programs. NCI noted this in the 2015-2017 remand of the FMP relating to TSID mitigation for Whychus Creek. Flow volumes in the upper Deschutes River are an important component of the current Habitat Conservation Plan for the Oregon Spotted Frog. Flow volume guarantees set to protect the frog have created substantial impacts on the operation of the basin’s irrigation districts and a tremendous burden on some of farmers within the basin, including North Unit Irrigation District.

Opponents of Thornburgh have typically focused on groundwater as it relates to its ability to affect streamflow, particularly the thermal conditions or “quality” of the remaining flow resulting from groundwater pumping. More specifically, opponents have focused on the location of the impacts to the area below Lower Bridge on the Deschutes River and lower Whychus Creek. However, these areas are where discharge of significant amounts of cold groundwater discharge into the Deschutes River, Crooked River and Whychus Creek, dramatically lowering stream temperatures and resulting in improved water quality.

\(^{16}\) The 937 AF currently left instream presently does not include the 106 AF of TSID water in Whychus Creek currently flowing from the TSID diversion to the mouth of the creek and into the Deschutes River.

\(^{17}\) Thornburgh may allow farmers affected by the Habitat Conservation Plan and/or drought conditions to use some portion of water it doesn’t currently need to authorize pumping on a temporary basis. When providing water for farm drought relief, that portion of Thornburgh’s water will not be instream.

\(^{18}\) Meaning standard mitigation credits issued in conjunction with the Deschutes Groundwater Mitigation program.
In the original FWMP, groundwater withdrawals were mitigated for by providing surface water in the Deschutes River and its Deep Canyon Creek and Whychus Creek tributaries. In the case of the Deep Canyon Creek mitigation, surface water mitigation was justified in the 2008 FWMP because the creek itself is spring fed. While it is true that this water is cool, the surface water is heated (from approximately 11 degrees to 13 degrees) as it flows down the creek prior to discharge into the Deschutes River. In 2008, Tetra Tech’s Mass Balance Analysis\(^1\) reported minor thermal impacts (temperature increases) may occur in the Deschutes River. With Thornburgh’s 2008 mitigation measures, Tetra Tech’s analysis estimated a temperature change of 0.00 degrees C at Lower Bridge, 0.10 degrees C at Steelhead Falls, and 0.1 degrees C below the mouth of Whychus Creek. Even though there was an 0.1 degree C increase in temperature (impact) in the critical fish habitat at Steelhead Falls and below Whychus Creek, the mitigation plan was approved as meeting the No Net Loss standard.

In the case of Whychus Creek, project opponents argued that slight groundwater withdrawals that occurred in both the upper and lower parts of the Creek impacted lower Whychus Creek. Opponents claimed it to be an area of critical fish habitat because it receives substantial cold groundwater discharges from the regional aquifer. The 2008 hearings officer expressed concerns about the creek during the peak summertime temperatures. While Thornburgh disagreed that mitigation was needed for Whychus Creek, it offered a solution to increase flows with the use of surface water. The solution was to leave 106 AF of cool mountain water in the creek from a point south of Sisters that would otherwise be pumped by TSID. The use of this TSID mitigation was challenged by a single project opponent. It was, however, approved because it was shown to achieve compliance with the No Net Loss standard based on an analysis of the impact of TSID mitigation water on temperatures in lower Whychus Creek. This mitigation also provides substantial additional thermal benefits to the middle and upper parts of the creek that were not even considered to meet the standard due to the limited scope of the review on remand. The NCI memo from October 2017 shows the maximum thermal impacts to lower Whychus Creek without mitigation, during the peak summertime temperatures and the creek at its lowest flow, to be 0.0042 degrees C. This 4/1,000\(^{th}\) of a degree is far less than what can be measured using technology available today. With the TSID surface water mitigation, the temperature was lowered in Whychus Creek (lowered by approximately 0.001 or 1/1,000\(^{th}\) of a degree, again in an amount too small to be measured)\(^2\). Three Sisters Irrigation District has completed the project, and Thornburgh has fulfilled its agreement to provide this the water which is now instream.

While Yinger 2008 noted roughly 13% of the flow reduction impacts would be felt in the Crooked River, neither Yinger nor ODFW voiced concerns about thermal impacts there. This may be because of the large groundwater discharges in the area and the fact that the temperatures of the groundwater discharging into the Crooked River at Opal Springs and

\(^{1}\) Tetra Tech overstated impacts by allocating 100% of the impacts of 1,356 AF consumption into the Deschutes River which was not accurate. Yinger 2008 report stated lower % impacts, and when corrected the result is lower thermal impact.

\(^{2}\) Since the amounts cannot be measured, they cannot be verified and are simply theoretical. As such, whether positive or negative they are considered as no change.
Osborne are warmer (between 11.6 and 13.7 degrees C\textsuperscript{21}) than the discharges noted into the Deschutes or Whychus (around 11 degrees C). \textbf{See Exhibit 6, OWRD Spring Temp.} Still, to better understand any thermal impacts to the Crooked River from Thornburgh pumping, Newton undertook mass balance analysis of the 2008 mitigation plans comparing that to the current 2022 plans.

In the CGE memo dated August 12, 2022, impacts to the Crooked River were analyzed based on the Yinger 2008 report using both the 2008 FWMP mitigation and Thornburgh’s current plans. Both scenarios used the OWRD temp data, Yinger 2008 impacts, and recorded flows at Opal Springs and Osborne. The 2008 FWMP had no Crooked River mitigation. All mitigation was Deschutes River and Whychus Creek surface water mitigation. The 2008 plan resulted in very slight temperature increases of between 0.0001 to 0.0017 degrees C. The 2022 plan used the same inputs but included mitigation that came from the cessation of pumping BFR groundwater, some of which impacts the Crooked River. As a result, the 2022 plan results in even smaller temperature increases, ranging from between 0.0000 to 0.0004 degrees C. Although the 2008 FWMP allows more than 4 times the thermal impacts of this 2022 Plan, the thermal impacts range from between ZERO to 4/10,000\textsuperscript{ths} of a degree C. None of these amounts can be measured and as such are considered as no change scientifically. They have been described as having no impact on fish habitat\textsuperscript{22}. Subsequent analysis was done by Four Peaks and Newton to detail the impacts on the Crooked River. The resulting thermal impacts are 0.00 degrees C at both Opal Springs and Osborne Canyon. In both cases, the resulting benefits are too small to physically measure.

\textbf{E. Fish Habitat Potentially Affected by Ground Water Use}

During the consultation process in 2008, ODFW identified two specific concerns with respect to potential impacts of ground water pumping on fish habitat: First, the potential for flow reduction due to hydraulic connection that could impact flows necessary for fish and wildlife resources in the Deschutes River system; and second, the potential for an increase in water temperature as a result of flow reductions from ground water pumping. In preparation for this 2022 FWMP Thornburgh discussed the changes with ODFW to understand what areas would currently be of concern. While the area from Lower Bridge to Lake Billy Chinook on the Deschutes is still important, other areas were also of concern. This included flow limitations on the Deschutes River from Bend to Lower Bridge, on Whychus Creek from Camp Polk Road upstream to Sisters, and in Indian Ford Creek, that empties into Whychus Creek. This plan takes those areas into account.

In the 2008 process, ODFW identified six species of fish that could potentially be impacted: Redband Trout, Bull Trout, Brown Trout, Mountain Whitefish, Summer Steelhead and Spring Chinook. While relevant to consider, more important is the habitat itself. In Gould v. Deschutes County, 233 Or App 623, 227 P3d 758 (2010) the Oregon Court of Appeals found that the no net loss standard refers to habitat, stating:

\textsuperscript{21} As recorded by OWRD staff and noted in Exhibit 6.
\textsuperscript{22} Tetra Tech in their 2017 report, page 8, cited the EPA 2003 report which noted that temperature changes less than 0.25 degrees C were of no consequence to fish.
“Thus, the context of DCC 18.113.070(D) strongly suggests that “fish and wildlife resources” refers not to species of fish and wildlife, but to the habitat that supports fish and wildlife. In light of that context, we conclude that DCC 18.113.070(D) allows a focus on fish and wildlife habitat to establish that “[a]ny negative impact on fish and wildlife resources will be completely mitigated so that there is no net loss or net degradation of the resource.” That standard may be satisfied by a plan that will completely mitigate any negative impact on the habitat that supports fish and wildlife, without showing that each individual species will be maintained or replaced on a one-to-one basis.”

In its consultation with Thornburgh regarding these issues, ODFW recognized that the OWRD groundwater mitigation program was specifically designed to identify and mitigate for the impacts of flow reduction because of new groundwater pumping in the basin. Although the OWRD rules and USGS study on which the rules are based do not directly address temperature issues, ODFW also recognized that with the flow replacement required under OWRD rules the potential impact to temperature because of the Thornburgh project – or any similar individual project – is expected to be negligible. However, ODFW expressed a concern about the potential for cumulative impacts from on-going groundwater development in the basin, over time. Although cumulative impacts may be a concern, Thornburgh does not need to mitigate for the impacts of others in order to achieve compliance with the No Net Loss/Degradation standard. That standard is based solely on impacts created by Thornburgh’s pumping which were acknowledged to be negligible in 2008.

In early correspondence on this issue, ODFW identified concerns about potential impacts on cold water springs and seeps in the Whychus Creek sub-basin because of Thornburgh’s groundwater use. Following consultations with OWRD staff and the Department of Environmental Quality and their own internal review, ODFW determined the type of habitat potentially affected by the Resort in Whychus Creek would be classified, for purposes of commenting on the Resort’s FMP application, as Habitat Category 2. This conclusion was based on ODFW’s determination that temperature impacts to stream flow, if present, can be mitigated with appropriate actions. As used in the ODFW Mitigation Policy, “Habitat Category 2” describes essential habitat for a fish or wildlife species. Mitigation goals for this category of habitat, standards that do not apply to the County’s review of the FWMP, are no net loss of either habitat quantity or quality and to provide a net benefit of habitat quantity or quality. OAR 635-415-0025(2). ODFW reviewed the 2008 FWMP and determined that it would, without placing TSID mitigation water in Whychus Creek, offer a net benefit for fish habitat. Nonetheless, TSID mitigation water was required by the County’s hearings officer. This led to legal challenges from Annunziata Gould who claimed the mitigation water was “hot water” that would harm fish habitat in lower Whychus Creek. Ms. Gould also argued on appeal of the FMP and 2008 FWMP, without success, that temperature impacts (of .1 degree C) to the Deschutes River violated the no net loss standard.

As a result of the Gould challenges, NCI undertook extensive mass balance analysis in 2015-2017 of the impacts on Whychus Creek without mitigation that showed maximum thermal impacts of 0.004 degrees C in Whychus Creek under the peak summertime temperatures and the lowest
summertime flows. It also provided an analysis of the TSID mitigation. The analysis showed that keeping water instream in upper Whychus Creek offsets the thermal impact of groundwater pumping by the resort and slightly reduces the temperature of water in lower Whychus Creek, more than 15 miles downstream\(^{23}\). The NCI studies resulted in affirrnance of the FWMP because it demonstrated compliance with the no net loss standard.

The principle illustrated by the results of the 2015-2017 studies – that increasing the flow of rivers and streams upstream by not diverting for irrigation use both increases volume and lowers temperatures downstream – is also adopted in this 2022 FWMP. From the point that surface water withdrawals cease and aren’t being pumped from surface water and from the point where previously pumped groundwater no longer being pumped is discharged into rivers and streams, increasing flows reduce thermal impacts, which in turn lowers stream temperatures from that point of discharge on downstream.

**VII. CONCLUSION**

DCC 18.113.070.D requires that any negative impact on fish and wildlife resources be completely mitigated so that there is no net loss or net degradation of the resource. This Addendum to the Thornburgh Wildlife Mitigation Plan, referred to as the 2022 FWMP, amends the 2008 FWMP (as it was updated) and addresses potential impacts to fishery resources because of ground water pumping and identifies specific mitigation measures. The potential for loss of habitat due to reduced surface water flows was quantified in connection with the OWRD review of Thornburgh’s application for a water right permit. Under OWRD rules, Thornburgh is required to fully mitigate for consumptive use associated with Resort development. Consumptive use represents the amount of water not otherwise returned to the Deschutes River system after initial appropriation or diversion. The OWRD mitigation program is based on estimates of impact and modeling, the program is specifically intended to replace stream flows lost due to groundwater use.

The 2008 FWMP was developed in consultation with ODFW to address two specific areas of concern regarding the potential for negative impacts: the potential for a loss of habitat due to reduced surface water flows in the impacted areas, and the potential for loss of habitat due to increased temperature from reduced stream flow or loss of inflow from springs. As part of the development of this plan, discussions with ODFW took place to understand the current priorities to ODFW to protect species and related habitat. While the area of the Deschutes River from Lower Bridge to Lake Billy Chinook remained important to ODFW, other issues presented concerns to the agency. ODFW expressed concern with limited flows of the Deschutes River between Bend and the Lower Bridge area, and of Whychus Creek between Sisters and Camp Polk Road and in Indian Ford Creek. Also important to ODFW was the distance in the stream the mitigation change will improve, as longer stream reaches are better.

As described above this 2022 FWMP has numerous sources providing benefits and mitigation, several that provide benefits over a significant distance, including areas of concern to ODFW.

\(^{23}\) The TSID mitigation reduced temperatures slightly throughout Whychus Creek starting from the TSID diversion where the water was left in stream.
For example: 1) the LeBeau water increases flow in the Deschutes River for 137.7 miles; 2) The Tree Farm water is cold groundwater discharges that increase flows in the Deschutes River from Bend downstream through the stretch of concern to ODFW and onto the lake; 3) The Dutch Pacific water is benefitting Indian Ford Creek and Whychus Creek around Sisters to the mouth; 4) TSID water adds cool surface water above Sisters to the mouth of Whychus Creek at the Deschutes River. All of these sources increase flows that add to the thermal mass which in turn reduces temperatures in their respective stream and river reaches, ultimately providing benefits down to Lake Billy Chinook.

The potential for an increase in stream temperature resulting in a negative impact to fish and wildlife resources was also evaluated. Regarding Whychus Creek, the TSID water was shown to fully mitigate any potential peak temperature impact and lower the stream temperatures in not only Lower Whychus Creek, but throughout Whychus Creek to the mouth, which includes the area of concern to ODFW. Increasing the groundwater discharges from the Dutch Pacific water will further increase the reduction in temperature and the thermal benefits being provided to Whychus Creek.

Regarding the Deschutes River, the 2008 FWMP increased flows between Bend and Lake Billy Chinook by adding warmer surface water in Bend and cooler surface water from Lower Bridge to Lake Billy Chinook. These additions resulted in temperature change of 0 degrees C above Lower Bridge down towards Steelhead Falls, and an increase in the temperature of 0.1 degrees C at Steelhead Falls to below Whychus Creek. Even with those slight increases in temperature providing cool water mitigation equal to 105% of the impacts to seeps and springs fully mitigated for any reduction in groundwater. Increasing the percentage of benefits to seeps and springs coming from cool water sources (includes groundwater, Deep Canyon Water, TSID water) to 195% presently from 155% in the 2008 FWMP naturally provides far greater benefits than previously approved.

In developing recommendations for this plan, it was clear any potential change in stream temperature attributable to Thornburgh’s proposed ground water use under steady state conditions, whether positive or negative, would be at levels not measurable with available equipment and technology. Although the changes being discussed will, in almost all cases, result in an increase in stream flows and a reduction in stream temperatures, they are not significant enough to result in any quantifiable negative impact to fish habitat at any time. However, the massive influx of excess flows provided during the transient period will further increase stream flows and further lower temperatures in all the affected reaches for decades into the future as the actual impacts to stream flows gradually increase from Thornburgh’s groundwater pumping until steady state conditions are attained.

By committing to fully utilize the water sources as described herein, and to comply with the conditions of this 2022 FWMP, any potential negative impacts to fish habitat resources because of the Thornburgh Resort development will be completely mitigated such that there is no net loss or degradation of habitat quantity or quality. In fact, it will likely provide a slight net benefit when steady state conditions are achieved many decades from now. During the transient period, Thornburgh will provide significant additional benefits to the quantity and quality of fish habitat.
and aquatic habitat. As such this 2022 FWMP will exceed the no net loss/degradation standard set by DCC 18.113.070(D).