



**Online via Zoom and In Person at
Tumwater Fire Department
Headquarters, Training Room, 311 Israel
Rd. SW, Tumwater, WA 98501**

**Monday, January 12, 2026
7:00 PM**

1. Call to Order
2. Roll Call
3. Changes to Agenda
4. Approval of Minutes
 - a. Tree Board Meeting Minutes 11/10/25
5. Tree Board Member Reports
6. Manager's Report
7. Public Comment
8. Briefing: Urban Forestry Code Updates
9. Decision: Meeting Frequency
10. Discussion: City Tree Webpage Resources
11. Next Meeting Date - 03/09/2026
12. Adjourn

Meeting Information

The public are welcome to attend in person, by telephone or online via Zoom.

Watch Online

https://us02web.zoom.us/webinar/register/WN_Ci6qOKL5RxS9bce0qDuFeA

Listen by Telephone

Call (253) 215-8782, listen for the prompts and enter the Webinar ID 828 0916 0542 and Passcode 952066.

Public Comment

The public is invited to attend the hearing and offer comment. The public may register in advance for this webinar to provide comment:

https://us02web.zoom.us/webinar/register/WN_Ci6qOKL5RxS9bce0qDuFeA

After registering, you will receive a confirmation email containing information about joining the webinar.

The public may also submit comments prior to the meeting by sending an email to: AJonesWood@ci.tumwater.wa.us. Please send the comments by 1:00 p.m. on the date of the meeting. Comments are submitted directly to the Commission/Board Members and will not be read individually into the record of the meeting.

If you have any questions, please contact Sustainability Coordinator Alyssa Jones Wood at (360) 754-4140 or AJonesWood@ci.tumwater.wa.us.

Post Meeting

Video of this meeting will be recorded and posted on our City Meeting page: <https://tumwater-wa.municodemeeetings.com>.

Accommodations

The City of Tumwater takes pride in ensuring that people with disabilities are able to take part in, and benefit from, the range of public programs, services, and activities offered by the City. To request an accommodation or alternate format of communication, please contact the City's ADA Coordinator directly, call (360) 754-4129 or email ADACoordinator@ci.tumwater.wa.us. For vision or hearing impaired services, please contact the Washington State Relay Services at 7-1-1 or 1-(800)-833-6384.

What is the Tree Board?

The Tumwater Tree Board is a citizen advisory board that is appointed by and advisory to the City Council on urban forestry issues, including drafting and revising a comprehensive tree protection plan or ordinance, or any other tree matter. Actions by the Tree Board are not final decisions; they are Board recommendations to the City Council who must ultimately make the final decision. If you have any questions or suggestions on ways the Tree Board can serve you better, please contact the Water Resources & Sustainability Department at (360) 754-4140.

MEETING MINUTES

TUMWATER TREE BOARD
NOVEMBER 10, 2025



CONVENE: 7:01 p.m.

PRESENT: Vice Chair Mike Jackson and Boardmembers Tanya Nozawa, Jim Sedore, Brody Coval, and Charles Edmonson

Excused: Chair Trent Grantham

Staff: Sustainability Manager Alyssa Jones Wood and Urban Forester Brian Caughlan.

CHANGES TO THE AGENDA: No changes to the Agenda.

APPROVAL OF MINUTES: **Board Member Sedore moved, seconded by Board Member Coval, to approve the minutes of December 9, 2024, as published.** A voice vote approved the motion unanimously.

Board Member Sedore moved, seconded by Board Member Coval, to approve the minutes of February 10, 2025, as published. A voice vote approved the motion unanimously.

Board Member Sedore moved, seconded by Board Member Coval, to approve the minutes of March 10, 2025, as published. A voice vote approved the motion unanimously.

Board Member Sedore moved, seconded by Board Member Coval, to approve the minutes of April 14, 2025, as published. A voice vote approved the motion unanimously.

Board Member Sedore moved, seconded by Board Member Nozawa, to approve the minutes of September 9, 2025, as published. A voice vote approved the motion unanimously.

**TREE BOARD
MEMBER REPORTS:**

**MANAGER'S
REPORT:**

Manager Jones Wood provided an update on the status of the Climate Element of the Comprehensive Plan, the Davis Meeker Garry Oak work, and the status of Davis Meeker Garry Oak sapling distribution.

PUBLIC COMMENT: There was no public comment.

**URBAN FORESTRY
MANAGEMENT
PLAN ACTION
REPORT:**

Urban Forester Caughlan asked the Tree Board for any questions or comments on the Urban Forestry Management Plan Action Report. Boardmember Sedore asked several questions which Urban Forester Caughlan answered.

**DRAFT 2026
SUSTAINABILITY
DIVISION WORK
PLAN:**

Manager Jones Wood provided an update on the Sustainability Division's Draft workplan for 2026. The workplan includes tasks and projects that the three staff of the Water Resources & Sustainability Division plan to start and/or complete in the 2026 calendar year. It includes both climate change work and urban forestry work.

**DRAFT 2026 TREE
BOARD MEETING
SCHEDULE:**

Manager Jones Wood shared the draft 2026 Tree Board meeting schedule. Boardmembers discussed potential topics to add to the draft meeting schedule.

**NEXT MEETING
DATE:**

The next meeting is scheduled for Monday, January 12, 2026.

ADJOURNMENT:

With there being no further business, Vice Chair Jackson adjourned the meeting at 8:47 p.m.

Prepared by Alyssa Jones Wood, Sustainability Manager

TO: Tree Board
FROM: Dana Bowers, Associate Planner; Sharon Lumbantobing, Deputy Director
DATE: January 12, 2026
SUBJECT: Urban Forestry Code Updates

1) Recommended Action:

Discussion item only. No Action Requested.

2) Background:

Tumwater has been recognized as a Tree City USA for more than 30 years and identifies trees as an essential part of the City's character and livability. Recognizing the environmental, ecological, and social benefits of trees, Tumwater adopted an Urban Forestry Management Plan in 2018. Objective 4.1 of the Urban Forestry Management Plan requires regularly updating supporting regulations, including tree preservation, landscaping, and street tree standards.

Work to update Tree and Vegetation Preservation (TMC 16.08), Street Tree (TMC 12.24), and Landscaping (TMC 17.47) codes began in 2022. That effort was paused to allow time for clarity on state-level Wildland Urban Interface codes to progress. Staff monitored state discussions, which removed the immediate point of conflict with the urban forestry code updates.

In 2025, City Council directed staff to resume work on updating the urban forestry codes. Staff will present the proposed approach for resuming this work to the Tree Board.

3) Alternatives:

None.

4) Attachments:

- A. Staff Report
- B. Presentation

STAFF REPORT

Date: January 12, 2026
To: Tree Board
From: Dana Bowers, Associate Planner; Sharon Lumbantobing, Deputy Community Development Director



Urban Forestry Code Updates and Street Tree Plan – Project Restart

1 – Background

Tumwater has been a Tree City USA for more than 30 years and identifies trees as an essential part of the character of the City. The community identified the need for updated urban forestry codes and City Council included them in the 2018 Long Range Planning Work Programs. Staff began the work by developing an Urban Forestry Management Plan.

On March 2, 2021, the City Council approved adoption of the Urban Forestry Management Plan (Ordinance No. O2020-004). Objective 4.1.D of the Plan is to “review tree preservation, landscaping, and street tree regulations regularly,” with the intended timing to start in Spring 2023 and then every four years.

In 2022, the City secured Washington Department of Natural Resources grant funding to develop a coordinated package of urban forestry code updates, including Street Trees (TMC 12.24), Trees and Vegetation Preservation (TMC 16.08), Landscaping (TMC 18.47), and a Street Tree Plan. Significant progress was made on drafting the code updates and substantial public engagement was completed between 2022 - 2024.

In May 2023, this work was paused due to uncertainties related to how the state’s Wildland Urban Interface (WUI) requirements (RCW 19.27.560) impact implementation of the draft code. As the WUI requirements are still in development, the City will restart the project from the point where work concluded in May 2023. Staff will continue to monitor proposed changes to the Wildland Urban Interface requirements and how they relate to the Urban Forestry Management Plan and update if necessary. At this time, the portion of the WUI mandated for local adoption appears to be limited to building code and does not appear to affect the urban forestry code amendments.

The draft code updates and Street Tree Plan are well developed but require further refinement to ensure alignment with the City’s adopted plans and emerging regulatory requirements, including the recently adopted 2025 Comprehensive Plan, the Citywide Design Guidelines, and

the Development Guidelines. As part of this work, a tree list was developed and adopted in July 2025.

Restarting the code updates and Street Tree Plan will allow the City to update outdated regulations, improve implementation of the UFMP, respond to climate and growth pressures, and ensure that all related codes, plans, and guidelines function together as a cohesive urban forestry framework.

2 – Tree and Vegetation Preservation Code (TMC 16.08)

2.1 Project Initiation

Following adoption of the Urban Forestry Management Plan (UFMP) in 2021, the City initiated a comprehensive update to TMC 16.08 to ensure the regulations aligned with the UFMP's goals and complemented other City plans and development guidance. The City hired DCG/Watershed (now known as Facet) in October 2022 to support the update and to assist staff, the Tree Board, the Planning Commission, and the public in developing proposed amendments.

2.2. Public Engagement

The project began with preparation of a [Public Engagement Plan](#), followed by three “community conversations¹” in fall 2022 and winter 2023, and the development of a project website. Concurrently, during fall 2022 and winter 2023, the project team conducted internal stakeholder meetings, held joint work sessions with the Planning Commission and Tree Board, and developed a [Gap Analysis](#) to evaluate strengths and limitations of the existing code.

Below is a summary of the themes that were discussed throughout the engagement process:

- Address environmental justice and equitable allocation of resources
- Support tree planting and reforestation on public property
- Allocate tree account funds
- Protect large diameter trees
- Consider habitat value of trees, groves, and corridors
- Create a minor and major permit structure
- Develop stronger tree retention and replacement requirements
- Consider impact of regulations on cost of affordable housing
- Provide incentives for homeowners and developers
- Consider climate change mitigation and adaptation
- Assess strong, but fair penalties for violations
- Use a point or credit system to determine tree retention and replacement requirements

¹ Recordings of the community conversations and associated documents utilized in the public engagement process are available at [Protection of Trees and Vegetation — Tumwater Urban and Community Forestry Online Open House](#).

2.3 Project Status When Paused

Using this information, Facet and staff drafted a full set of proposed amendments to TMC 16.08 and underwent multiple rounds of internal review. While the overall structure of the amendments was established, several sections still needed “code testing” against development applications, and more revisions. These areas were noted within the draft code document as comments. As of May 25, 2023, City staff and Facet staff were working on a sixth draft of the ordinance. Staff anticipated continuing the review and refinement process with the Planning Commission and Tree Board when the update was paused.

2.4 Next Steps

Next steps include refining the draft amendments to ensure alignment with the landscape code updated Street Tree Plan, coordination with the Development Guidelines, and incorporation of best available science, operational staff needs, and arboriculture best management practices. The selected consultant, through the forthcoming RFP process, will assist staff in completing the code drafting, preparing updated graphics and standards, and facilitating work sessions with the Planning Commission, Tree Board, and City Council.

3 – Street Tree Code (TMC 12.24)

3.1 Project Initiation

Following adoption of the UFMP in 2021, the City initiated a comprehensive update to TMC 12.24 to ensure the regulations aligned with the UFMP’s goals and complemented other City plans and development guidance. The City hired DCG/Watershed (now known as Facet) in October 2022 to support the update and to assist staff, the Tree Board, the Planning Commission, and the public in developing proposed amendments.

3.2 Public Engagement

The project began with preparation of a [Public Engagement Plan](#), followed by three “community conversations²” in winter and spring of 2023, and the development of a project website. Concurrently, the project team conducted internal stakeholder meetings, held joint work sessions with the Planning Commission and Tree Board, and developed a [Gap Analysis](#) to evaluate strengths and limitations of the existing code.

Below is a summary of the themes that were discussed throughout the engagement process:

- Consider impacts and disturbance to soils.
- Outline proper planting practices.
- Provide training for maintenance of trees and landscaping near the trees.
- Use root barriers to protect sidewalks, curbs, and gutters.

² Recordings of the community conversations and associated documents utilized in the public engagement process are available at [Street Trees – Tumwater Urban and Community Forestry Online Open House](#).

- Consider using smaller trees but more of them for canopy coverage.
- Consider clearance needed for garbage trucks with lifting containers.
- Consider requiring a planting bed area similar in size to the ones used on Littlerock Road to protect trees from equipment.
- Provide guidance on irrigation for street trees because of dry summers and nearest to street and sidewalk heat causing stress.
- Consider interactions with street trees and other City goals such as undergrounding utilities.
- Clarify ownership and maintenance responsibility for sidewalks and street trees – particularly given homeowner association agreements and required tree tracts.
- Consider requiring different varieties of street trees in subdivisions.
- Restrict planting for maples and sweetgums.
- Consider alternatives to street trees: location behind sidewalk, in separate tracts balanced with the needs of heat reduction for streets and sidewalks and aesthetics.

3.3 Project Status When Paused

Development of proposed amendments to TMC 12.24 was underway and substantial public engagement had been completed. Draft code language had been partially developed; however, revisions were still needed to ensure consistency with the evolving Street Tree Plan, Development Guidelines, and other urban forestry updates.

Based on the draft street tree list provided by Facet, City staff pursued the administrative task to update the city's current approved Street Tree List in 2023 and 2024. This list was updated and finalized on July 10, 2025, following years of vetting with internal and external experts.

3.4 Next Steps

Next steps include refining the draft amendments to ensure alignment with the updated Street Tree Plan, coordination with the Development Guidelines, and incorporation of best available science, operational staff needs, and arboriculture best management practices. The selected consultant, through the forthcoming RFP process, will assist staff in completing the code drafting, preparing updated graphics and standards, and facilitating work sessions with the Planning Commission, Tree Board, and City Council.

4 – Street Tree Plan

4.1 Project Initiation

The City hired DCG/Watershed (now known as Facet) in October 2022 to support the update to the existing 2001 Street Tree Plan and to assist staff, the Tree Board, the Planning Commission, and the public in developing proposed amendments.

4.2 Public Engagement

Outreach conducted for the Street Tree Code (TMC 12.24) was utilized for the development of the new Street Tree Plan.

Some specific themes that were discussed related to the Street Tree Plan in addition to the comments considered for the Street Tree included considerations for:

- Requiring native plants and assessing the cost bias for required trees.
- Clarifying definition of Street Trees to exclude natural trees.
- Simplifying and permitting permit processes.

4.3 Project Status When Paused

As of June 2024, a second draft of the Street Tree Plan had been completed, along with a draft ordinance incorporating key policy elements. However, further revisions are still needed. The draft Street Tree Plan incorporated best management practices, species selection guidance, planting standards, and maintenance expectations, informed by the [Gap Analysis](#), public engagement results, and coordination with related City plans and manuals.

The City's Approved Street Tree List was updated and finalized administratively July 10, 2025.

4.4 Next Steps

The Street Tree Plan will need refinement to ensure consistency with updated code language, the Development Guidelines, operational needs, and the Citywide Design Guidelines. The selected consultant will assist in updating the plan, integrating graphics and diagrams, and preparing a final public review draft. Staff will then conduct additional engagement as needed and proceed with legislative review and adoption.

5 – Landscaping Code (TMC 18.47)

5.1 Project Initiation Following adoption of the UFMP in 2021, an RFP was issued in July 2022, and SCJ Alliance was hired in September 2022 to lead the update of the landscaping code.

5.2 Public Engagement

SCJ and the project team developed a [Public Engagement Plan](#) for amending the Landscaping Code and held two “community conversations³” in the spring of 2023 with the general public on the topic. SCJ Alliance conducted background research through late 2022 and early 2023, including a capacity assessment, review of all relevant City plans and regulations, analysis of regional practices, and synthesis of best available science and arboriculture standards. This work culminated in a [Baseline Assessment](#), which was reviewed by staff, the Tree Board, and the Planning Commission and used to guide the code development process.

³ Recordings of the community conversations and associated documents utilized in the public engagement process are available at [Landscaping – Tumwater Urban and Community Forestry Online Open House](#)

Below is a summary of the themes that were discussed throughout the engagement process:

- Buffering to protect water resource areas.
- Water conservation, including reducing sod and turf and irrigation.
- Stormwater management through landscaping.
- City resources to implement actions.

5.3 Project Status When Paused

Following completion of the Baseline Assessment and initial public engagement efforts, City staff and SCJ Alliance drafted proposed amendments to TMC 18.47. Over three months, the team developed updated section-by-section code language based on the Baseline Assessment, public feedback, and input from the Planning Commission, Tree Board, and General Government Committee. Meeting packets, minutes, and supporting documents were produced throughout this process.

5.4 Next Steps

Completion of the TMC 18.47 update will require reviewing and refining the draft code language to ensure it aligns with updates to TMC 12.24 and TMC 16.08, as well as with Citywide Design Guidelines, Development Guidelines, and citywide water conservation goals. The consultant selected through the upcoming RFP will support final revisions, refine/develop graphics and technical standards, and assist with public outreach and legislative review. The finalized code language will then be brought forward for Planning Commission and Tree Board review prior to City Council consideration.

6 – Status Summary

Task	Landscaping Ordinance Update (TMC 18.47)	Street Tree Ordinance Update (TMC 12.24)	Street Tree Plan	Tree and Vegetation Ordinance Update (TMC 16.08)
Consultant	SCJ	Facet	Facet	Facet
Public Engagement	<ul style="list-style-type: none"> - Engagement Plan completed - 2 community conversations completed - Planning Commission and Tree Board consultation 	<ul style="list-style-type: none"> - Engagement Plan completed - 3 community conversations completed - Planning Commission and Tree Board Consultation 	Used Street Tree Ordinance Outreach data	<ul style="list-style-type: none"> - Engagement Plan completed - 3 community conversations completed - Planning Commission and Tree Board consultation

Task	Landscaping Ordinance Update (TMC 18.47)	Street Tree Ordinance Update (TMC 12.24)	Street Tree Plan	Tree and Vegetation Ordinance Update (TMC 16.08)
Baseline Assessment	Completed	Completed	Completed	Completed
Drafts	Completed	Completed	Second Draft Completed	Sixth Draft Completed
Internal Review	<ul style="list-style-type: none"> - In progress - Planning Commission and Tree Board feedback provided - Paused to consider State WUI code adoption 	<ul style="list-style-type: none"> - In progress - Planning Commission and Tree Board feedback provided - Paused to consider State WUI code adoption 	<ul style="list-style-type: none"> - In progress - Planning Commission and Tree Board feedback provided - Paused to consider State WUI code adoption 	<ul style="list-style-type: none"> - In progress - Planning Commission and Tree Board feedback provided - Paused to consider State WUI code adoption

7 – Timeline

Work to restart the Tree and Vegetation preservation code updates started in November 2025 as part of the 2025 Long Range Planning Work Program.

The 2026 Long Range Work Program includes updates to the following:

1. Tree and vegetation preservation code (TMC 16.08)
2. Street tree code (TMC 12.24)
3. Landscaping code (TMC 18.47)
4. Street Tree Plan

The timeline for major project milestones is included below:



8 – Overall Next Steps

An RFP will be issued to complete the remaining work, including updating the following:

1. Tree and vegetation preservation code (TMC 16.08)
2. Street tree code (TMC 12.24)
3. Landscaping code (TMC 18.47)
4. Street Tree Plan
5. Maintaining the project website (www.tumwatertreecity.com)

In addition to the work above, the RFP will also include:

- Code testing with case studies that reflect Tumwater's current and future development proposals.
- Crosswalk tables for alignment with recently adopted codes and plans.
- Public Engagement to review the changes and provide feedback. Boards and commissions asked for feedback include:
 - Planning Commission Review
 - Tree Code Tour to review practical implementation of code revisions
 - Tree Board Review
 - Parks Commission
 - Historic Commission
- Conduct a formal Planning Commission Hearing to accept testimony for consideration.
- City Council Review including the following committees:

- Public Works Committee
- General Government Committee
- Council Adoption

These tasks will complete a robust review to ensure alignment with current codes and plans and test out the proposed code and develop User Guides for City staff and the public.



Urban Forestry Code Updates & Street Tree Plan

Tree Board Briefing, January 12, 2026

Dana Bowers, Community Development

Timeline of Work

2021
Urban Forestry Management Plan adopted by City Council



2022
Grant funding secured to support three tree code amendments and Street Tree Plan



2022-2023
Public Engagement: Community Conversations



May 2023
Washington Wildland Urban Interface Code causes disruption



May 2023
Initial drafts completed
Project paused



November 2025
Project restarted

Public Comment Summary

Tree Selection,
Growth and
Maintenance

Peripheral impacts
and benefits

Flexible yet clear,
protective codes

Balance between
vegetation and other
land uses

Allocation of
resources

Code Compliance
and Enforcement

Anticipated Timeline



Questions?



Submitting Comments or Questions

Written comments or questions are welcome at any time

- Long Range Planning website:
<https://www.ci.tumwater.wa.us/departments/community-development-department/long-range-planning>
- Community Development email: cdd@ci.tumwater.wa.us
- City of Tumwater contact:
Community Development Department
555 Israel Road SW
Tumwater, WA 98501
Phone: 360-754-4180
Email: cdd@ci.tumwater.wa.us

TO: Tree Board
FROM: Alyssa Jones Wood, Sustainability Manager
DATE: January 12, 2026
SUBJECT: City Tree Meeting Frequency

1) Recommended Action:

Discuss and approve retaining the every-other-month meeting frequency of the Tree Board, with exceptions allowable for time sensitive matters.

2) Background:

At the June 2025 Tree Board meeting the Tree Board unanimously approved an every-other-month meeting frequency, to be revisited for reauthorization/discussion in January 2026.

3) Alternatives:

- Revert meeting frequency back to every month.
- Select and approve an alternative meeting frequency, such as “as needed.”

DRAFT TUMWATER TREE BOARD - 2026 MEETING SCHEDULE

Note: Schedule is tentative and subject to change

<u>MEETINGS</u>	<u>AGENDA ITEMS</u>
Monday, January 12, 2026	<u>Briefing:</u> Tree Code Update <u>Discussion:</u> City Tree Website Resources <u>Decision:</u> Meeting frequency
Monday, March 9, 2026	<u>Introduction:</u> Mayor Dahlhoff <u>Discussion:</u> Arbor Day <u>Decision:</u> Annual Election of Chair and Vice Chair
April: Arbor Day Celebration	
Monday, May 11, 2026	
Monday, July 13, 2026	
Monday, September 14, 2026	
Monday, November 9, 2026	<u>Presentation:</u> Urban Forestry Management Plan Implementation Update

TO: Tree Board
FROM: Alyssa Jones Wood, Sustainability Manager
DATE: January 12, 2026
SUBJECT: City Tree Webpage Resources

1) Recommended Action:

Discuss the existing City Tree webpage and provide recommendations for edits/additions. All recommendations will be reviewed by the Communications Department, and it is at their discretion what edits will be accepted.

2) Background:

Section 2.66 of the Tumwater Municipal Code establishes the Tree Board and the duties therein. One of the Tree Board's three duties is to "provide a vigorous program to educate and outreach property owners and assist them in urban forestry matters."

The City website includes a webpage with information about the urban forestry program and associated permits/resources. Multiple Tree Board members have requested the opportunity to discuss additions to this webpage, and thus this agenda item has been established.

The City of Tumwater has a policy to only include outside links from government (.gov), educational institutions (.edu), and some non-profits (.org) on the city website. Additionally, resources from private consultants/contractors that the City has an active contract with are also considered acceptable.

3) Alternatives:

- Do not discuss and do not provide recommendations.

4) Attachments:

- A. Tree webpage visit statistics.



11/13/2025 4:00 PM
Period: 1/1/2025 - 11/12/2025

Site
City of Tumwater
Period
1/1/2025 - 11/12/2025

Tree Board

Behavior maps

Highlights

Visits	Page views	Interactions	Clicks	Page scrolls
13	14	0	0	0
0 0	0 0	0 0	0 0	0 0
0 0	0 0	0 0	0 0	0 0

Behavior maps

Overlay
 Light Dark None

Screenshot
 Color Grayscale

Desktop Tablet Mobile

Screenshot 11/12/2025 ▾

Heat map Struggle map Scroll map Click map Segmentation map

Show clicks on hidden elements

On Off
Fewest

Download PNG

No behavior map data available
Try changing the data period or device.

Siteimprove.ai

11/13/2025 4:02 PM
Period: 1/1/2025 - 11/12/2025

Site
City of Tumwater
Period
1/1/2025 - 11/12/2025

Trees

Behavior maps

Highlights

Visits ②

50

0
0
0

Page views ②

58

0
0
0

Interactions ②

0

0
0
0

Clicks ②

0

0
0
0

Page scrolls ②

0

0
0
0

Behavior maps

Overlay

Light **Dark** None

Screenshot

Color **Grayscale**

Desktop **Tablet** Mobile

Heat map

Struggle map

Scroll map

Click map

Segmentation map

Show clicks on hidden elements ②

On **Off**

Fewest

Download PNG

