



**CITY OF SAMMAMISH
NOTICE OF PUBLIC HEARING OF THE CITY OF
SAMMAMISH PLANNING COMMISSION**

Proposed changes to the Sammamish Addendum to the King County Surface Water Design Manual

Notice is hereby given that the City of Sammamish Planning Commission will hold a Public Hearing to consider changes to the Sammamish Addendum to the King County Surface Water Design Manual. The proposed amendments include reducing restrictions on bioretention underdrains, clarifying dispersion device setbacks for steep slopes, requiring rain barrels to be labeled as permanent stormwater facilities, prohibiting shared low impact development (LID) facilities, clarifying infiltration rate testing procedures, and minor language edits.

HEARING SCHEDULE: This Public Hearing will be part of a regular meeting, which will start at 6:30 PM on May 16, 2024. Visit <https://sammamishwa.civicweb.net/Portal> and click on the meeting date to view instructions on how to attend the meeting or view online.

WRITTEN COMMENT: Written public comment will be accepted until 5:00 pm May 16, 2024. Please submit written comment by email to [Evan Fischer at efischer@sammamish.us](mailto:Evan.Fischer@sammamish.us) and planningcommission@sammamish.us.

VERBAL COMMENT: Up to 7 minutes of verbal public comment may be provided per person live during the meeting on this agenda item. The Planning Commission meeting will receive remote (online or phone-in) testimony by reasonable accommodation only. Any requests for reasonable accommodation requesting remote participation must be sent in writing to the Planning Commission Liaison at efischer@sammamish.us by no later than 3:00 PM on the day of the meeting. Instructions for joining the meeting via Zoom can be found under "Meeting Accessibility" at the top of this agenda.

DOCUMENT AVAILABILITY: A copy of the proposed changes may be obtained by contacting the City of Sammamish (contact name and information listed below).

CITY CONTACT: Lisa Werre, Stormwater Engineering Technician, (425) 295-0573; lwerre@sammamish.us