

Stormwater Management & Water Storage Rebate Program Info Sheet – Fiscal Year 2024-2025

Purpose

- The Stormwater Management & Water Storage Rebate program is designed to streamline JSWCD stormwater and water storage projects.
- This program was created in 2021 and has gained popularity.
- The purpose of this info sheet is to summarize rebate logistics and eligibility.

Program Logistics

- Must be planning the following feature(s): bioswale, planter box, rain garden and/or rainwater harvest system.
- This is a reimbursement program and funds will be paid out upon project completion.
- In order for items to be counted for reimbursement, they must be purchased *after* grant approval.
- Rebate applications are due quarterly mid-month (July 15, October 15, January 15, April 15) as funds allow.
- Rebates range from \$500 to \$5,000 based on project size.
- Project deadlines are 1 year from the approval date. For example, if a project is approved October 15, 2023, the project is due October 15, 2024.
- Rebates are limited to one per client.

Program Eligibility

- Applicant must schedule a site visit with JSWCD (Kora Mousseaux) to determine final eligibility prior to application submittal.
- Property is in Jackson County, Oregon.
- Project requires stormwater features to filter, deter, drain or store stormwater.
- Applicant owns the land or has authorization in writing to implement the project.
- Applicant has legal access to a source of water to irrigate stormwater feature plantings (if applicable).
- Applicant can demonstrate the ability to maintain the project.
- Applications will be ranked regarding their completeness of all sections (see "SMRP Instructions Sheet").

Priority Ranking

- Currently this rebate does not have a geographic priority area and is open to all urban and rural areas in Jackson County.
- Drought emergencies, neighborhood involvement, community benefit, and the number of concerns addressed will be prioritized.

More Information

• For questions contact Kora Mousseaux: kora.mousseaux@jswcd.org