



For guidance on this application, please refer to most current version of the *Montana Post-Construction Storm Water BMP Design Guidance Manual* produced for Montana’s MS4 Municipalities.

1. Your project must implement post-construction stormwater management controls that are designed to infiltrate, evapotranspire, and/or capture for reuse the post-construction runoff generated from the first 0.5 inches of rainfall from a 24-hour storm preceded by 48 hours of no measurable precipitation. Does your project comply with this requirement?

Yes No (if no, stop and reassess your plans for compliance)

Does your project capture 100% of runoff on site?

Yes No

If no, is the remainder of the runoff:

Treated onsite using post-construction stormwater management control(s) expected to remove 80% total suspended solids;

Managed offsite within the same subwatershed using post-construction stormwater management control(s) that are designed to infiltrate, evapotranspire, and/or capture for reuse; or

Treated offsite within the same subwatershed using post-construction stormwater management control(s) expected to remove 80% total suspended solids

If offsite treatment is chosen, why is it required? Explain. Determinations may not be based solely on the difficulty and/or cost of implementation.

Technical or logistic infeasibility High groundwater Poorly infiltrating soils

Prohibitive costs Land use that is inconsistent with capture and reuse or infiltration of stormwater

Other: _____

2. What low-impact development principles does your project implement? Check all that apply.

Preserve natural site features Minimize and disconnect impervious areas Project phasing

Disperse small-scale integrated BMPs throughout the site Create multifunctional landscapes

Control stormwater as close to the source as possible

Other: _____

3. What types of green infrastructure have you incorporated into the site plan? Check all that apply.

Downspout disconnection Rainwater harvest Rain garden(s) Bioswales Land conservation

Permeable pavers Green roof Green parking Bioretention basin(s) Urban tree canopy

Other: _____

4. Describe the revegetation and weed management methods, using the *Missoula Parks and Recreation Design Manual*, as periodically updated, for guidance. Please submit as supporting documentation with this permit application.



PUBLIC WORKS & MOBILITY DEPARTMENT – STORMWATER

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I certify that I am the contractor/owner or an authorized agent. If acting as an authorized agent, I certify that I am authorized to act as the contractor/owner agent regarding the property at the above-referenced address for the purpose of filing applications for decisions, plans, or review under §13.27, MMC, and have full power and authority to perform, on behalf of the contractor/owner, all acts required to enable the City to process and review such applications. I certify that the information on this application is true, will be implemented, and maintained throughout the life of the project.

By checking this box, I acknowledge that non-compliance with this Permit and §13.27, MMC may result in a stop work order, city withholding a certificate of occupancy, or a lien filed against the project for unpaid costs of abatement of violations.

Signature of Legally Responsible Person

Date

Printed Name

Title