
Chapter 3. Table of Contents

| | |
|---|------|
| Chapter 3. Minimum Requirements..... | 3-1 |
| 3-1 Introduction..... | 3-1 |
| 3-2 Applicability of the Minimum Requirements..... | 3-2 |
| 3-2.1 Project Thresholds | 3-2 |
| 3-2.2 Exemptions | 3-3 |
| 3-3 Minimum Requirements | 3-5 |
| 3-3.1 Minimum Requirement 1 – Stormwater Planning | 3-5 |
| 3-3.1.1 Objective..... | 3-5 |
| 3-3.1.2 Applicability | 3-5 |
| 3-3.1.3 Guidance..... | 3-6 |
| 3-3.2 Minimum Requirement 2 – Construction Stormwater Pollution Prevention | 3-6 |
| 3-3.2.1 Objective..... | 3-7 |
| 3-3.2.2 Applicability | 3-7 |
| 3-3.2.3 Guidance..... | 3-8 |
| 3-3.3 Minimum Requirement 3 – Source Control of Pollutants | 3-8 |
| 3-3.3.1 Objective..... | 3-8 |
| 3-3.3.2 Applicability | 3-8 |
| 3-3.3.3 Guidance..... | 3-8 |
| 3-3.4 Minimum Requirement 4 – Maintaining the Natural Drainage System..... | 3-9 |
| 3-3.4.1 Objective..... | 3-9 |
| 3-3.4.2 Applicability | 3-9 |
| 3-3.4.3 Guidance..... | 3-9 |
| 3-3.5 Minimum Requirement 5 – Runoff Treatment | 3-10 |
| 3-3.5.1 Objective..... | 3-10 |
| 3-3.5.2 Runoff Treatment Exemptions | 3-10 |
| 3-3.5.3 Applicability | 3-11 |
| 3-3.5.4 Guidance..... | 3-12 |
| 3-3.6 Minimum Requirement 6 – Flow Control | 3-17 |
| 3-3.6.1 Objective..... | 3-17 |
| 3-3.6.2 Flow Control Exemptions..... | 3-17 |
| 3-3.6.3 Applicability | 3-23 |
| 3-3.6.4 Guidance..... | 3-24 |
| 3-3.7 Minimum Requirement 7 – Wetlands Protection | 3-27 |
| 3-3.7.1 Objective..... | 3-27 |
| 3-3.7.2 Applicability | 3-27 |
| 3-3.7.3 Guidance..... | 3-27 |

| | | |
|---------|---|------|
| 3-3.8 | Minimum Requirement 8 – Incorporating Watershed-Based/Basin Planning Into Stormwater Management | 3-28 |
| 3-3.8.1 | Objective..... | 3-28 |
| 3-3.8.2 | Applicability | 3-28 |
| 3-3.8.3 | Guidance..... | 3-28 |
| 3-3.9 | Minimum Requirement 9 – Operation and Maintenance | 3-29 |
| 3-3.9.1 | Objective..... | 3-29 |
| 3-3.9.2 | Applicability | 3-29 |
| 3-3.9.3 | Guidance..... | 3-29 |
| 3-4 | Stormwater Retrofit Guidance..... | 3-30 |

List of Tables

| | |
|---|------|
| Table 3-1. Runoff treatment targets and applications for roadway projects..... | 3-14 |
| Table 3-2. Basic Treatment receiving waters. ¹ | 3-15 |
| Table 3-3. Criteria for sizing runoff treatment facilities in western Washington..... | 3-16 |
| Table 3-4. Criteria for sizing runoff treatment facilities in eastern Washington..... | 3-16 |
| Table 3-5. Flow control exempt surface waters list..... | 3-20 |
| Table 3-6. Western Washington flow control criteria. | 3-25 |
| Table 3-7. Eastern Washington flow control criteria..... | 3-26 |

List of Figures

| | |
|--|-----|
| Figure 3.1. Flow chart for the <i>initial step</i> in evaluating minimum requirement applicability. | 3-4 |
|--|-----|



Chapter 3. Minimum Requirements

3-1 Introduction

Note to the designer: It is extremely important to take the time to thoroughly understand the minimum requirements presented in this chapter when making stormwater design decisions. A firm grasp of the chapter's terminology is essential; consult the manual's Glossary to clarify the intent and/or appropriate use of these terms. Questions regarding the minimum requirements and terminology should be directed to the region hydraulics representative, the Headquarters (HQ) Hydraulics Office, or the HQ Environmental Services Office.

This chapter describes the nine minimum requirements that apply to the planning and design of stormwater management facilities and best management practices (BMPs) for existing and new Washington State highways, rest areas, park-and-ride lots, ferry terminals, and highway maintenance facilities. In order to plan and design stormwater management systems appropriately, the designer must determine specific parameters related to the project, such as new impervious area created, converted pervious area, area of land disturbance, presence of wetlands, and applicability of basin and watershed plans. Projects that follow the stormwater management practices in this manual achieve compliance with federal and state water quality regulations through the *presumptive approach*. As an alternative, see Sections 1-1.3, 2-7.4, and 5-3.6.3 for a description of using the *demonstrative approach* to protect water resources, in lieu of following the stormwater management practices in this manual.

This chapter provides information on applying the following minimum requirements to various types and sizes of projects:

1. Stormwater Planning
2. Construction Stormwater Pollution Prevention
3. Source Control
4. Preservation of Natural Drainage
5. Runoff Treatment
6. Flow Control
7. Wetland Protection
8. Basin/Watershed Planning
9. Operations and Maintenance

Not all of the minimum requirements apply to every project. The flowchart in Figure 3.1 is provided to assist in determining which requirements **may** apply. **Consulting the flowchart is the initial step in the process. The next critical step involves checking Section 3-2 for the detailed information provided for each minimum requirement in terms of its objective, applicability (and potential exemptions), and guidance for application.** Consult the Glossary to ensure complete understanding of the minimum requirements. Additional guidance for retrofits not triggered by the minimum requirements is provided in Section 3-4.

Note: For the purposes of this manual, the boundary between eastern and western Washington is the Cascade Crest, except in Klickitat County, where the boundary line is the 16-inch mean annual precipitation contour (isopleth).

3-2 Applicability of the Minimum Requirements

3-2.1 Project Thresholds

Unless otherwise noted, all minimum requirements apply throughout the entire state. However, in some instances, design criteria, thresholds, and exemptions for eastern and western Washington differ due to different climatic, geologic, and hydrogeologic conditions. Regional differences for each minimum requirement are presented in Section 3-3 under the *Applicability* sections. Additional controls may be required, regardless of project type or size, as a result of adopted basin plans or to address special water quality concerns via a critical area ordinance or a requirement related to the total maximum daily load (TMDL).

All nonexempt projects are required to comply with Minimum Requirement 2. In addition, projects that exceed certain thresholds are required to comply with additional minimum requirements. Use Figure 3.1 as the **initial step** in determining which requirements might apply. The **next critical step** involves reviewing the detailed information provided for each minimum requirement in Section 3-3. Consult the Glossary to gain a clear understanding of the following terms, which are essential for correctly assessing minimum requirement applicability:

- New impervious surface
- Converted pervious surface
- Pollution-generating impervious surface (PGIS)
- Pollution-generating pervious surface (PGPS)
- Land-disturbing activity
- Native vegetation
- Nonroad-related projects
- Existing roadway prism
- Project limits
- Replaced impervious surface

- Road/parking lot-related projects
- Effective impervious surface
- Noneffective impervious surface
- Effective PGIS
- Noneffective PGIS
- Threshold discharge area (TDA)
- Net-new impervious surface

Upgrading by resurfacing state facilities from gravel to bituminous surface treatment (BST or “chip seal”), asphalt concrete pavement (ACP), or Portland cement concrete pavement (PCCP) is considered to be adding new impervious surfaces and is subject to the minimum requirements that are triggered when the thresholds are met.

Basin planning is encouraged and may be used to tailor applicable minimum requirements to a specific basin (i.e., Minimum Requirement 8).

3-2.2 Exemptions

Some types of activities are fully or partially exempt from the minimum requirements. These include some road maintenance/preservation practices and some underground utility projects. The road maintenance and preservation practices that are exempt from all the minimum requirements are:

- Pothole and square cut patching.
- Overlaying existing bituminous surface treatment (BST or “chip seal”), asphalt concrete pavement (ACP), or Portland cement concrete pavement (PCCP) with BST, ACP, or PCCP without expanding the area of coverage.
- Shoulder grading.
- Reshaping/regrading drainage systems.
- Crack sealing.
- Resurfacing with in-kind material without expanding the road prism.
- Vegetation maintenance.
- Upgrading by resurfacing Washington State Department of Transportation (WSDOT) facilities from BST to ACP or PCCP without expanding the area of coverage.¹

¹ This exemption is applicable only to WSDOT projects; whereas, the “gravel-to-BST” exemption in Ecology’s stormwater management manuals is available to local governments. For local governments, upgrades that involve resurfacing from BST to ACP or PCCP are considered new impervious surfaces and are not categorically exempt.

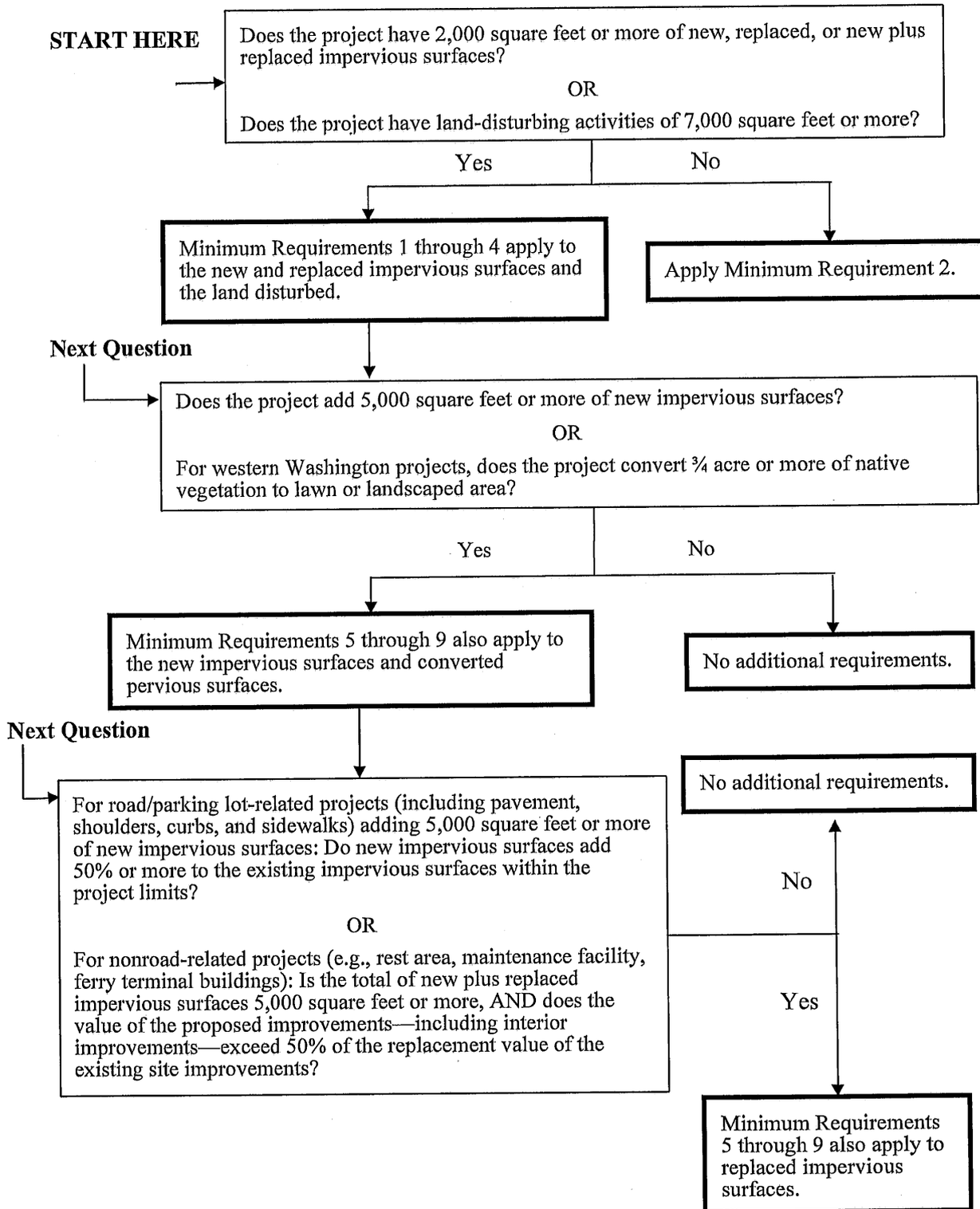


Figure 3.1. Flow chart for the *initial step* in evaluating minimum requirement applicability.

The following practices are subject only to Minimum Requirement 2 – Construction Stormwater Pollution Prevention:

- Underground utility projects that replace the ground surface with in-kind material or materials with similar runoff characteristics
- Removing and replacing a concrete or asphalt roadway to base course, or subgrade or lower, without expanding or upgrading the impervious surfaces
- Repairing the roadway base or subgrade

3-3 Minimum Requirements

This section describes the minimum requirements for stormwater management at project sites. Consult Section 3-2 to determine which requirements apply to any given project. (See Chapter 5 for BMPs to use in meeting Minimum Requirements 3, 5, 6, 7, and 9, and Chapter 6 for BMPs to use in meeting Minimum Requirement 2.)

3-3.1 Minimum Requirement 1 – Stormwater Planning

The two main stormwater planning components are: (1) Construction Stormwater Pollution Prevention Planning, and (2) Permanent Stormwater Control Planning.

Multiple documents are used to fulfill the objective of this requirement, since addressing stormwater management needs is thoroughly integrated into WSDOT's design, construction, and maintenance programs. WSDOT's construction stormwater pollution prevention planning components consist of Spill Prevention, Control, and Countermeasures (SPCC) plans and Temporary Erosion and Sediment Control (TESC) plans. WSDOT's permanent stormwater control planning components include Hydraulic Reports and aspects of the *Maintenance Manual*.

3-3.1.1 Objective

The stormwater planning components collectively demonstrate how stormwater management will be accomplished, both during project construction and in the final, developed condition.

3-3.1.2 Applicability

Minimum Requirement 1 applies to all nonexempt projects that meet the thresholds described in Figure 3.1. Contractors are required to prepare SPCC plans for all projects, since all projects have the potential to spill hazardous materials. WSDOT prepares TESC plans on projects that expose more than 7,000 square feet of erodible soil. Both plans must be kept on-site or within reasonable access of the site during construction, and may require updates with changing site conditions.

To meet the objectives of the permanent stormwater control planning requirements, WSDOT prepares Hydraulic Reports and follows the *Maintenance Manual*. The Hydraulic Report provides a complete record of the engineering justification for all drainage modifications and is prepared for all major and minor hydraulic projects, based on guidance from this manual as well as the *Hydraulics Manual*. As noted in the *Hydraulics Manual*, the Hydraulic Report must contain detailed descriptions of the following items:

- Existing and developed site hydrology
- Flow control and runoff treatment systems
- Conveyance system analysis and design
- Wetland hydrology analysis (if applicable)
- Off-site analysis (if applicable)

3-3.1.3 Guidance

Instructions on how to prepare SPCC and TESC plans are provided in Minimum Requirement 2 and in Chapter 6.

Stormwater runoff treatment and flow control BMP maintenance criteria for each BMP in Chapter 5 are included in Section 5-5. Additional standards for maintaining stormwater BMPs are found in the *Regional Road Maintenance/Endangered Species Act Program Guidelines* (<http://www.wsdot.wa.gov/maintenance/roadside/esa.htm>). The criteria and guidelines are designed to ensure that all BMPs function at design performance levels and that the maintenance activities themselves are protective of water quality and its beneficial uses.

3-3.2 Minimum Requirement 2 – Construction Stormwater Pollution Prevention

The two components of construction stormwater pollution prevention are:

- Temporary Erosion and Sediment Control (TESC) planning.
- Spill Prevention, Control, and Countermeasures (SPCC) planning.

Erosion control is required to prevent erosion from damaging project sites, adjacent properties, and the environment. The emphasis of erosion control is to prevent the erosion process from starting by preserving native vegetation, limiting the amount of bare ground, and protecting slopes. A TESC plan must address the following elements:

- Element 1: Mark clearing limits
- Element 2: Establish construction access
- Element 3: Control flow rates

- Element 4: Install sediment controls
- Element 5: Stabilize soils
- Element 6: Protect slopes
- Element 7: Protect drain inlets
- Element 8: Stabilize channels and outlets
- Element 9: Control pollutants
- Element 10: Control dewatering
- Element 11: Maintain BMPs
- Element 12: Manage the project

All projects that involve mechanized equipment or construction materials that could potentially contaminate stormwater or soils require SPCC plans. The SPCC plan is a stand-alone document prepared by the contractor. The contents of the spill plan are as follows:

- Site information and project description
- Spill prevention and containment
- Spill response
- Material and equipment requirements
- Reporting information
- Program management
- Plans to contain preexisting contamination (if necessary)

Detailed requirements for each of these elements are provided in Sections 6-2 and 6-3. The TESC and SPCC plans must (1) demonstrate compliance with all of those detailed requirements, or (2) when site conditions warrant the exemption of an element(s), provide a clear explanation in the narrative as to why a requirement does not apply to the project.

3-3.2.1 Objective

The objective of construction stormwater pollution prevention is to ensure that construction projects do not impair water quality by allowing sediment to discharge from the site or allowing pollutant spills.

3-3.2.2 Applicability

All nonexempt projects must address Construction Stormwater Pollution Prevention per Standard Specification 1.07.15(1). All projects that disturb 7,000 square feet or more of land, or add 2,000

square feet or more of new, replaced, or new plus replaced impervious surface, must prepare a TESC plan in addition to an SPCC plan.

3-3.2.3 Guidance

Instructions on how to prepare SPCC and TESC plans are provided in Sections 6-2 and 6-3.

3-3.3 Minimum Requirement 3 – Source Control of Pollutants

All known, available, and reasonable source control BMPs must be applied, and must be selected, designed, and maintained in accordance with this manual.

3-3.3.1 Objective

The intention of source control is to prevent pollutants from coming into contact and mixing with stormwater. In many cases, it is more cost effective to apply source control than to remove pollutants after they have mixed with runoff. This is certainly the case for erosion control and spill prevention during the construction phase.

3-3.3.2 Applicability

Minimum Requirement 3 applies to all nonexempt projects that meet the thresholds described in Figure 3.1. Source control (i.e., erosion control and spill prevention) applies to all projects during the construction phase per Minimum Requirement 2. Postconstruction source controls are employed programmatically via WSDOT's maintenance program. Thus, in instances where structural BMPs may not be sufficient, consult with the environmental support staff of the HQ Maintenance and Operations Office to explore operational source control options that may be available to meet regulatory requirements.

3-3.3.3 Guidance

Source control BMPs include operational BMPs and structural BMPs. Operational BMPs are nonstructural practices that prevent (or reduce) pollutants from entering stormwater. Examples include preventative maintenance procedures; spill prevention and cleanup; and inspection of potential pollutant sources. Structural BMPs are physical, structural, or mechanical devices or facilities intended to prevent pollutants from entering stormwater. Examples include installation of vegetation for temporary and permanent erosion control; separation of contaminated runoff from clean runoff; and street sweeping.

Many source control BMPs combine operational and structural characteristics. A construction phase example is slope protection using various types of covers: temporary covers (structural) and the active inspection and maintenance needed for effective use of the covers (operational). A postconstruction phase example is street sweeping: a sweeper (mechanical) and the sweeping schedule and procedures for its use (operational) collectively support the BMP.

For guidance on the design of construction-related source control BMPs, see Chapter 6 and Appendix 6A. For guidance on the design of source control BMPs for the postconstruction phase, see Section 5-2.1.

3-3.4 Minimum Requirement 4 – Maintaining the Natural Drainage System

To the maximum extent possible, natural drainage patterns must be maintained, and discharges from the site must occur at the natural outfall locations. The manner by which runoff is discharged must not cause downstream erosion in receiving waters and downgradient properties. Outfalls may require dispersal systems and/or energy-dissipation BMPs.

3-3.4.1 Objective

The intention of maintaining the natural drainage system is to preserve and utilize natural drainage systems to the fullest extent because of the multiple benefits such systems provide and to prevent erosion at, and downstream of, the discharge location.

3-3.4.2 Applicability

Minimum Requirement 4 applies to all nonexempt projects that meet the thresholds described in Figure 3.1, to the maximum extent practicable.

3-3.4.3 Guidance

When projects affect subsurface and/or surface water drainage, use strategies that minimize impacts and maintain hydrologic continuity. For example, road cuts on hill slopes or roads bisecting wetlands or ephemeral streams can affect subsurface water drainage. Ditching, channel straightening, channel lining, channel obliteration, and roads that bisect wetlands or perennial streams change surface water drainage and stream channel processes. The designer should use the best available design practices to maintain hydrologic function and drainage patterns based on site geology, hydrology, and topography.

If flows for a given outfall are not channeled in the preproject condition, runoff concentrated by the proposed project must be discharged overland through a dispersal system and/or to surface water through an energy dissipater BMP before leaving the project outfall. Typical dispersal systems are rock pads, dispersal trenches, level spreaders, and diffuser pipes. Typical energy dissipaters are rock pads and drop structures. These systems are listed in Sections 5-4.3.5 and 5-4.3.6.

In some instances, a diversion of flow from the existing (i.e., preproject) discharge location may be beneficial to the downstream properties and/or receiving water bodies. An example of where the diversion of flows may be warranted includes areas where preproject drainage conditions are contributing to active erosion of a stream channel in a heavily impervious basin. Another example includes areas where preproject drainage patterns are exacerbating flooding of

downstream properties. If it is determined that a diversion of flow from the natural discharge location may be warranted, contact region or HQ hydraulics staff.

3-3.5 Minimum Requirement 5 – Runoff Treatment

Runoff treatment must be provided for all nonexempt projects that meet the threshold described in Figure 3.1.

3-3.5.1 Objective

The purpose of runoff treatment is to reduce pollutant loads and concentrations in stormwater runoff using physical, biological, and chemical removal mechanisms to maintain or enhance beneficial uses of receiving waters. When site conditions are appropriate, infiltration can potentially be the most effective BMP for runoff treatment. Meeting runoff treatment requirements may also be achieved through regional stormwater facilities.

3-3.5.2 Runoff Treatment Exemptions

Any of the runoff treatment exemptions below may be negated by requirements set forth in a Total Maximum Daily Load (TMDL) or a TMDL-related water cleanup plan.

- Runoff treatment is not required where no new pollution-generating impervious surface (PGIS) is added. These include:
 - Projects or portions of projects that add paved surfaces not intended for use by motor vehicles (e.g., sidewalks, bike and/or pedestrian trails) and that are separated from adjacent roadways in such a way that they do not contribute flow to PGIS areas.
 - Projects that overlay or upgrade existing bituminous surface treatment (BST or “chip seal”), asphalt concrete pavement (ACP), or Portland cement concrete pavement (PCCP) without an increase in impervious area. (Note: Upgrading a facility from gravel surface to BST, ACP, or PCCP is considered an addition of new impervious surface and is subject to runoff treatment if the thresholds are met.)
 - Projects that remove a paved surface to base course or lower, then repave without an increase in impervious area.
- Discharges to underground injection control (UIC) facilities may be exempt from basic runoff treatment requirements if the vadose zone matrix between the bottom of the facility and the water table provides adequate treatment capacity (see Section 5-4.2.1). However, all drywells should be preceded by a properly maintained catch basin to preserve the functionality of the drywell, or a basic treatment BMP.

3-3.5.3 Applicability²

Minimum Requirement 5 applies to all nonexempt projects that meet the thresholds described in Figure 3.1. Even if the threshold is not triggered, runoff from the applicable pollution-generating impervious surfaces (PGIS) and pollution-generating pervious surfaces (PGPS) must be dispersed and infiltrated to adjacent pervious areas when feasible. The extension of the roadway edge and the paving of gravel shoulders and lanes are considered new PGIS.

Projects not triggering the runoff treatment minimum requirement may still require treatment if a specific deficiency within the project limits is identified through the I-4 Stormwater Retrofit program. The decision to retrofit is made by the project office in collaboration with region and HQ program management and environmental services staff.

Application

Application of the runoff treatment requirement is a two-step process.

Step 1. Project level: Minimum Requirement 5 applies if one of the following conditions is exceeded (Note: Thresholds described in Step 1 differ from Figure 3.1 in that Step 1 looks at PGIS, while Figure 3.1 only looks at “new” impervious surfaces):

- The project adds 5,000 square feet or more of new PGIS; OR
- The project converts more than ¼ acre of native vegetation to PGPS (western Washington only).

In addition, when the 5,000-square-foot PGIS threshold is met or exceeded:

- Road/parking lot-related projects (e.g., pavement, shoulders, curbs, and sidewalks) would also apply Minimum Requirement 5 to any replaced PGIS if the new PGIS is equal to or greater than 50% of the total existing PGIS within the project limits; OR
- Nonroad-related projects (e.g., rest area buildings, maintenance facilities, ferry terminal buildings) would also apply Minimum Requirement 5 to any replaced PGIS if the value of the proposed improvements, including interior improvements, exceeds 50% of the replacement value of the existing site improvements.

Step 2. Threshold discharge area (TDA) level: For projects exceeding Step 1 thresholds, each of the following triggers should be evaluated for each TDA in the project to determine whether Minimum Requirement 5 applies to the effective PGIS in that particular TDA:

² Consult the Glossary for the following key terms: *converted pervious surface*, *impervious surface*, *new PGIS*, *PGPS*, *project limits*, *replaced impervious surface*, *effective PGIS*, *noneffective PGIS*, and *threshold discharge area (TDA)*.

- Effective PGIS (i.e., new PGIS plus any applicable replaced PGIS minus any noneffective PGIS) is 5,000 square feet or more in a TDA; OR
- PGIS is $\frac{3}{4}$ of an acre or more in a TDA, and there is a surface discharge in a natural or manmade conveyance system from the site (applicable for western Washington only).

Equivalent area treatment is allowable for PGIS areas that drain to the same receiving waters and have the same pollutant loading characteristics. While the equivalent area will receive treatment, the new or expanded discharge must not cause a violation of surface water quality standards. Additional information on equivalent area treatment is provided in Section 4-3.6.1.

3-3.5.4 Guidance

Runoff treatment design involves the following three steps:

1. Determine the specific runoff treatment requirements (i.e., basic treatment, enhanced treatment, oil control, and/or phosphorus control). Refer to the section on *treatment targets* below.
2. Choose the method(s) of runoff treatment that will best meet the treatment requirements, taking into account the constraints/opportunities presented by the project's context and operation and maintenance. Refer to Sections 2-5, 2-6, 2-7.4, 4-3.1, 5-3.5 and 5-5.
3. Design runoff treatment facilities based on the sizing criteria. Refer to the section on *Criteria for Sizing Runoff Treatment Facilities* below and Section 5-4.1.

WSDOT's stormwater management design philosophy (see Section 2-5.2) seeks to mimic natural hydrology where feasible, through the dispersal and infiltration of runoff. The extent to which runoff flow rates and volumes can be dispersed (or remain dispersed) and then infiltrated determines the types of runoff treatment options available and their sizing. This aspect of runoff treatment planning and design is discussed in detail in Sections 2-3.2, 4-3.6.1, 5-2, and 5-3.

Stormwater facilities are not allowed within a jurisdictional wetland or its natural vegetated buffer, except for conveyance systems allowed by applicable permit(s) or as allowed in a wetland mitigation plan. Wetlands may be considered for runoff treatment if the wetland meets the criteria for hydrologic modification (see Minimum Requirement 6 and Section 4-6 on wetland hydroperiods) and Minimum Requirement 7.

Sections 4-3 (western Washington) and 4-4 (eastern Washington) provide design criteria for sizing runoff treatment facilities, including a description on how to conduct the hydrological analysis to derive treatment volumes and flow rates for treatment facilities.

Section 5-4 provides direction on how to design the treatment facilities chosen for the project.

Treatment Targets

There are four runoff treatment targets: *Basic Treatment* (i.e., total suspended solids removal), *Enhanced Treatment* (i.e., dissolved metals removal), *Oil Control*, and *Phosphorus Control*. Table 3-1 describes applicable treatment targets and performance goals for roadway projects. For nonroadway applications, refer to the Washington State Department of Ecology's (Ecology's) *Stormwater Management Manual for Eastern Washington* (SMMEW) or the *Stormwater Management Manual for Western Washington* (SMMWW). Table 3-2 identifies receiving waters that do not require *Enhanced Treatment* for direct discharges.

Section 5-3.5 provides information on options available to meet each of the four treatment targets. Treatment facilities, designed in accordance with the design criteria presented in this manual, are presumed to meet the applicable performance goals.

An adopted and implemented Basin Plan, Total Maximum Daily Load (TMDL), or Water Clean-up Plan may also be used to set runoff treatment requirements that are tailored to a specific basin. However, treatment requirements must not be less than those achieved by facilities designed for Basic Treatment.

Table 3-1. Runoff treatment targets and applications for roadway projects.

| Treatment Target | Application | Performance Goal |
|---------------------------------------|--|--|
| Basic Treatment | All project threshold discharge areas (TDAs) where runoff treatment threshold is met. | 80% removal of total suspended solids (TSS) |
| Enhanced Treatment (dissolved metals) | Same as for Basic Treatment. AND Roadway ADT ¹ is $\geq 30,000$ or is required by an adopted basin plan or water cleanup plan/TMDL. (See Table 3-2 for receiving water exemptions.) | Provide a higher rate of removal of dissolved metals than Basic Treatment facilities for influent concentrations ranging from 0.003 to 0.02 mg/L for dissolved copper and 0.02-0.3 mg/L for dissolved zinc |
| Oil Control | Same as for Basic Treatment. AND There is an intersection where either $\geq 15,000$ vehicles (ADT) must stop to cross a roadway with $\geq 25,000$ vehicles (ADT) or vice versa. ² OR Rest areas with an expected ADT count equal to or greater than 100 vehicles per 1,000 square feet of gross building area. OR Maintenance facilities that park, store, or maintain 25 or more vehicles (trucks or heavy equipment) that exceed 10 tons gross weight each. | No ongoing or recurring visible sheen and 24-hr average total petroleum hydrocarbon concentration of not greater than 10 mg/L with a maximum of 15 mg/L for a discrete (grab) sample |
| Phosphorus Control | Same as for Basic Treatment. AND The project is located in a designated area requiring phosphorus control as prescribed through an adopted basin plan or water cleanup plan/TMDL. ³ | 50% removal of total phosphorus (TP) for influent concentrations ranging from 0.1 to 0.5 mg/L TP |

¹ Average daily traffic (ADT) is generally the design year ADT and not the current ADT. A possible exception to this rule is where road ADTs would likely never reach levels that would exceed its design capacity (such as with rural portions of the state). Contact region hydraulics staff for more information.

² Treatment is required for these high-use roadway intersections for lanes where vehicles accumulate during the signal cycle, including left- and right-turn lanes from the beginning of the left-turn pocket. If no left-turn pocket exists, the treatable area must begin at a distance equal to three car lengths from the stop line. If runoff from the intersection drains to more than two collection areas that do not combine within the intersection, treatment may be limited to any two of the collection areas where the cars stop.

³ Contact WSDOT region hydraulics or environmental staff to determine if phosphorus control is required for a project.

Table 3-2. Basic Treatment receiving waters.¹

| 1. All saltwater bodies | |
|--|---|
| 2. Rivers (only Basic Treatment applies below the location) | |
| Baker (Anderson Creek) | Quillayute (Bogachiel River) |
| Bogachiel (Bear Creek) | Quinault (Lake Quinault) |
| Cascade (Marblemount) | Sauk (Clear Creek) |
| Chehalis (Bunker Creek) | Satsop (Middle and East Fork confluence) |
| Clearwater (Town of Clearwater) | Similkameen |
| Columbia (Canadian Border) | Skagit (Cascade River) |
| Cowlitz (Skate Creek) | Skokomish (Vance Creek) |
| Elwha (Lake Mills) | Skykomish (Beckler River) |
| Green (Howard Hanson Dam) | Snake |
| Grand Ronde | Snohomish (Snoqualmie River) |
| Hoh (South Fork Hoh River) | Snoqualmie (Middle and North Fork confluence) |
| Humptulips (West and East Fork confluence) | Sol Duc (Beaver Creek) |
| Kalama (Italian Creek) | Spokane |
| Kettle | Stillaguamish (North and South Fork confluence) |
| Klickitat | North Fork Stillaguamish (Boulder River) |
| Lewis (Swift Reservoir) | South Fork Stillaguamish (Canyon Creek) |
| Methow | Suiattle (Darrington) |
| Moses | Tilton (Bear Canyon Creek) |
| Muddy (Clear Creek) | Toutle (North and South Fork confluence) |
| Naches | North Fork Toutle (Green River) |
| Nisqually (Alder Lake) | Washougal (Washougal) |
| Nooksack (Glacier Creek) | White (Greenwater River) |
| South Fork Nooksack (Hutchinson Creek) | Wenatchee |
| Okanogan | Wind (Carson) |
| Pend Oreille | Wynoochee (Wishkah River Road Bridge) |
| Puyallup (Carbon River) | Yakima |
| Queets (Clearwater River) | |
| 3. Nonfish-bearing streams tributary to Basic Treatment receiving waters | |
| 4. Lakes (county location) | |
| Banks (Grant) | Silver (Cowlitz) |
| Chelan (Chelan) | Whatcom (Whatcom) |
| Moses (Grant) | Washington (King) |
| Potholes Reservoir (Grant) | Union (King) |
| Sammamish (King) | |
| 5. Discharges to groundwater via rule-authorized underground injection control (UIC) facilities² | |

¹ Receiving waters not requiring Enhanced Treatment for direct discharges.

² Contact WSDOT region hydraulics or environmental staff to determine if an underground injection control (UIC) facility is authorized by the rules under the UIC program (WAC 173-218).

Note: Local governments may petition for the addition of waters to this list. The initial criteria for this list are rivers whose mean annual flow exceeds 1,000 cubic feet per second, and lakes whose surface area exceeds 300 acres. Additional waters do not have to meet these criteria, but should have sufficient background dilution capacity to accommodate dissolved metals additions from build-out conditions in the watershed under the latest Comprehensive Land Use Plan and zoning regulations.

Criteria for Sizing Runoff Treatment Facilities

Two sets of criteria exist for sizing runoff treatment facilities—one for western Washington (Table 3-3) and one for eastern Washington (Table 3-4).

Table 3-3. Criteria for sizing runoff treatment facilities in western Washington.

| Facility Type | Criteria | Model |
|--|---|--|
| Flow-based: upstream of flow control facility (on-line & off-line) | Size treatment facility so that 91% of the annual average runoff will receive treatment at or below the design-loading criteria, under postdeveloped conditions for each TDA. If the flow rate is split upstream of the treatment facility, use the off-line flow rates. | Approved continuous simulation model using 15-minute time steps |
| Flow-based: downstream of flow control facility | Size treatment facility using the full 2-year release rate from the detention facility, under postdeveloped conditions for each TDA. | Approved continuous simulation model using 1-hour time steps |
| Volume-based (on-line & off-line) | <p><i>Wetpool—Volume-based, infiltration, or filtration:</i> Size the facility to treat 91% of the estimated historic runoff file for the postdeveloped conditions.</p> <p>OR</p> <p><i>Wetpool:</i> Size treatment facility using the runoff volume predicted for the 6-month, 24-hour design storm under the postdeveloped conditions for each TDA. This design storm is approximately as 72% of the 2-year, 24-hour design storm or 91st percentile, 24-hour runoff volume.</p> | <p>Approved continuous simulation model with 1-hour time steps</p> <p>OR</p> <p>Single event model (SBUH*)</p> |

* Santa Barbara Urban Hydrograph (SBUH) method is based on NRCS curve number equations

Table 3-4. Criteria for sizing runoff treatment facilities in eastern Washington.

| Facility Type | Criteria | Model |
|--|---|--|
| Volume-based | Size facility using the runoff volume predicted for the 6-month, 24-hour storm event under postdeveloped conditions for each TDA. | Single event model (SCS or SBUH) Climatic Regions 1–4 Regional Storm; OR Type 1A for Climatic Regions 2 & 3 |
| Flow-based: upstream of detention/retention facility | Size facility using the peak flow rate predicted for the 6-month, short duration storm under postdeveloped conditions for each TDA. | Single event model (SCS or SBUH) Short duration storm |
| Flow-based: downstream of detention facility | Size facility using the full 2-year release rate from the detention facility, under postdeveloped conditions for each TDA. | Single event model (SCS or SBUH) Short duration storm Climatic Regions 1–4 Regional Storm; OR Type 1A for Climatic Regions 2 & 3, whichever produces the greatest flow |

If runoff from areas other than the total new PGIS and that portion of any replaced PGIS that requires treatment cannot be separated from the total new PGIS runoff, treatment facilities must be sized to treat this additional runoff.

3-3.6 Minimum Requirement 6 – Flow Control

This requirement applies to all nonexempt projects that discharge stormwater directly, or indirectly through a conveyance system, to a surface freshwater body.

3-3.6.1 Objective

The objective of flow control is to prevent increases in the stream channel erosion rates beyond those characteristic of natural or reestablished conditions. The intent is to prevent cumulative future impacts from increased stormwater runoff volumes and flow rates on streams. Wherever possible, infiltration is the preferred method of flow control. Meeting flow control requirements may also be achieved through regional stormwater facilities.

3-3.6.2 Flow Control Exemptions

Flow control is not required for all discharges to surface waters, because it is not always needed to protect stream morphology. Regardless of whether an exemption applies, projects need to take advantage of on-site opportunities to infiltrate storm runoff to the greatest extent feasible.

The following projects and discharges are exempt from flow control requirements (runoff treatment may still be required per Minimum Requirement 5):

1. A project able to disperse stormwater without discharging runoff either directly or indirectly through a conveyance system to surface waters per guidelines in Section 5-2.2.2.
2. Projects discharging stormwater directly or indirectly through a conveyance system into any of the exempt water bodies shown in Table 3-5.
3. Projects discharging stormwater from over-the-water structures such as bridges, docks, and piers in or over fresh water are exempt up to the 2-year flood plain elevation; OR that portion of an over-the-water structure that is over the ordinary high water mark.
4. Portions of a roadway that cut through the 2-year flood plain elevation.
5. Projects discharging stormwater directly or indirectly through a conveyance system into a wetland. However, flow control may still be required to maintain wetland hydrology (i.e., depth and duration of inundation) per Minimum Requirement 7. (See applicable wetland protection criteria under Minimum Requirement 4 and Minimum Requirement 7.)

Any of the exempted areas must meet the following requirements:

- Direct discharge to the exempt receiving water does not result in the diversion of drainage area from perennial streams classified as Types 1, 2, 3, or 4 in the State of Washington Interim Water Typing System; or Types “S,” “F,” or “Np” in the Permanent Water Typing System; or from any category I, II, or III wetland; AND
- Flow-splitting devices or drainage BMPs are applied to route natural runoff volumes from the project site to any downstream Type 5 stream or Category IV wetland:
 - Design of flow-splitting devices or drainage BMPs will be based on continuous hydrologic modeling analysis. The design will assure that flows delivered to Type 5 stream reaches will approximate, but in no case exceed, durations ranging from 50% of the 2-year to the 50-year peak flow.
 - Flow-splitting devices or drainage BMPs that deliver flow to category IV wetlands will also be designed using continuous hydrologic modeling to preserve preproject wetland hydrologic conditions, unless specifically waived or exempted by regulatory agencies with permitting jurisdiction; AND
- The project site must be drained by a conveyance system that is comprised entirely of manmade conveyance elements (e.g., pipes, ditches, outfall protection) and that extends to the ordinary high water mark of the exempt receiving water, unless, in order to avoid construction activities in sensitive areas, flows are properly dispersed before reaching the buffer zone of the sensitive or critical area; AND
- The conveyance system between the project site and the exempt receiving water shall have a hydraulic capacity sufficient to convey discharges under future build-out conditions from all project and nonproject areas (if applicable—see WSDOT *Utilities Manual*, Section 1-18, for storm drainage requirements) from which runoff is collected; AND
- Any erodible elements of the manmade conveyance system for the area must be adequately stabilized to prevent erosion under future build-out conditions from areas that contribute flow to the system; AND
- If the discharge is to a stream that leads to a wetland, or to a wetland that has an outflow to a stream, both this requirement and Minimum Requirement 7 apply.

The following **additional** exemptions (or partial exemptions) are available in eastern Washington:

1. A site with less than 10-inch average annual rainfall that discharges to a seasonal stream that is not connected via surface flow to a nonexempt surface water by

runoff generated during the 2-year regional storm for Climatic Regions 1–4; OR during the 2-year Type 1A storm for Climatic Regions 2 and 3.

2. Discharges to a stream that flows only during runoff-producing events. The runoff carried by the stream following the 2-year regional storm in Climatic Regions 1–4; OR during the 2-year Type 1A storm for Climatic Regions 2 and 3, must not discharge via surface flow to a nonexempt surface water. The stream may carry runoff during an average annual snowmelt event, but must not have a period of base flow during a year of normal precipitation.
3. Discharges to stream reaches consisting primarily of irrigation return flows and not providing habitat for fish spawning and rearing. Projects should match the predeveloped 2-year and 25-year peak runoff rates for these discharges. Local irrigation districts may impose other requirements.

Petitions to seek exemptions in additional geographic areas can be submitted to Ecology for consideration. Such a petition must justify the proposed exemption based upon a hydrologic analysis demonstrating that the potential stormwater runoff from the exempted area will not significantly increase the erosion forces on the stream channel, nor have near-field impacts. Contact the region's Hydraulics Office to determine the feasibility of potential exemption candidates.

Diversions of flow from perennial streams and from wetlands can be considered if significant existing (i.e., preproject) flooding, stream stability, water quality, or aquatic habitat problems would be solved or significantly mitigated by bypassing stormwater runoff, rather than providing stormwater detention and discharge to natural drainage features. Bypassing should not be considered as an alternative to applicable flow control or treatment if the flooding, stream stability, water quality, or habitat problem to be solved would be caused by the project. In addition, the proposal should not exacerbate other water quality/quantity problems such as inadequate low flows or inadequate wetland water elevations.

A stormwater engineer or scientist should document the existing problems and their solutions or mitigation as a result of the direct discharge after review of any available drainage reports, basin plans, or other relevant literature. The restrictions in this minimum requirement on conveyance systems that transfer water to exempt receiving waters are applicable in these situations. Approvals by all regulatory authorities with permitting jurisdiction are necessary.

Additional streams in eastern Washington may be exempt by applying the following criteria:

- Any river or stream that is fifth order or greater as determined from a 1:24,000 scale map; OR
- Any river or stream that is fourth order or greater as determined from a 1:100,000 or larger scale map.

Table 3-5. Flow control exempt surface waters list.

| Water Body | Upstream Point/Reach for Exemption (if applicable) |
|--------------------------------------|--|
| Alder Lake | |
| Asotin Creek | Downstream of confluence with George Creek |
| Baker Lake | |
| Baker River | Baker River/Baker Lake downstream of confluence with Noisy Creek |
| Banks Lake | |
| Bogachiel River | 0.4 miles downstream of Dowans Creek |
| Bumping Lake | |
| Bumping River | Downstream of confluence with American River |
| Burg Slough | Downstream of Humptulips River |
| Calawah River | Downstream of confluence with South Fork Calawah River |
| Carbon River | Downstream of confluence with South Prairie Creek |
| Cascade River | Downstream of Found Creek |
| Cedar River | Downstream of confluence with Taylor Creek |
| Chehalis River | 1,500 feet downstream of confluence with Stowe Creek |
| Chehalis River, South Fork | 1,000 feet upstream of confluence with Lake Creek |
| Cispus River | Downstream of confluence with Cat Creek |
| Clearwater River | Downstream of confluence with Christmas Creek |
| Cle Elum River | Downstream of Cle Elum Lake |
| Columbia River | Downstream of Canadian border |
| Columbia River Reservoirs | |
| Colville River | Downstream of confluence with Chewelah Creek |
| Conconully Reservoir | |
| Coweman River | Downstream of confluence with Gobble Creek |
| Cowlitz River | Downstream of confluence of Ohanapecosh River and Clear Fork Cowlitz River |
| Crescent Lake | |
| Dickey River | Downstream of confluence with Coal Creek |
| Dosewallips River | Downstream of confluence with Rocky Brook |
| Dungeness River, main channels | Downstream of confluence with Gray Wolf River |
| Elwha River | Downstream of confluence with Goldie River |
| Grande Ronde River | Entire reach from the Oregon to Idaho border |
| Grays River | Downstream of confluence with Hull Creek |
| Green River (WRIA 26 – Cowlitz) | 3.5 miles upstream of Devils Creek |
| Hoh River | 1.2 miles downstream of Jackson Creek |
| Humptulips River | Downstream of confluence with West and East Forks |
| Kalama River | 2.0 miles downstream of Jacks Creek |
| Kettle River | Downstream of confluence with Boulder Creek |
| Klickitat River | Downstream of confluence with West Fork |
| Latah Creek (formerly Hangman Creek) | Downstream of confluence with Rock Creek (in Spokane County) |
| Lake Chelan | |
| Lake Cle Elum | |
| Lake Cushman | |
| Lake Kachess | |
| Lake Keechelus | |
| Lake Quinalt | |
| Lake Shannon | |

| Water Body | Upstream Point/Reach for Exemption (if applicable) |
|-------------------------------|---|
| Lake Sammamish | |
| Lake Union | King County |
| Lake Wenatchee | |
| Lake Washington | |
| Lake Whatcom | |
| Lewis River | Downstream of confluence with Quartz Creek |
| Lewis River, East Fork | Downstream of confluence with Big Tree Creek |
| Lightning Creek | Downstream of confluence with Three Fools Creek |
| Little Spokane River | Downstream of confluence with Deadman Creek |
| Little White Salmon River | Downstream of confluence with Lava Creek |
| Lower Crab Creek | Entire reach |
| Mayfield Lake | |
| Methow River | Downstream of confluence with Early Winters Creek |
| Moses Lake | |
| Muddy River | Downstream of confluence with Clear Creek |
| Naches River | Downstream of confluence with Bumping River |
| Naselle River | Downstream of confluence with Johnson Creek |
| Newaukum River | Downstream of confluence with South Fork Newaukum River |
| Nisqually River | Downstream of confluence with Big Creek |
| Nooksack River | Downstream of confluence of North and Middle Forks |
| Nooksack River, North Fork | Downstream of confluence with Glacier Creek, at USGS gage 12205000 |
| Nooksack River, South Fork | 0.1 miles upstream of confluence with Skookum Creek |
| North River | Downstream of confluence with Vesta Creek |
| Ohanapecosh River | Downstream of confluence with Summit Creek |
| Okanogan River | Downstream of Canadian border |
| Osoyoos Lake | |
| Pacific Ocean | |
| Palouse River | Downstream of confluence with South Fork Palouse River |
| Pend Oreille River | Idaho to Canadian border |
| Pend Oreille River Reservoirs | |
| Pothole Reservoir | |
| Puget Sound | |
| Puyallup River | Half-mile downstream of confluence with Kellog Creek |
| Queets River | Downstream of confluence with Tshletshy Creek |
| Quillayute River | Downstream of Bogachiel River |
| Quinault River | Downstream of confluence with North Fork Quinault River |
| Riffe Lake | |
| Rimrock Lake | |
| Rock Creek | In Whitman County, downstream of confluence with Cottonwood Creek |
| Ruby Creek | Ruby Creek at State Route 20 crossing downstream of Granite and Canyon Creeks |
| Sammamish River | Downstream of Lake Sammamish |
| Sauk River | Downstream of confluence of North and South Forks |
| Satsop River | Downstream of confluence of Middle and East Forks |
| Satsop River, East Fork | Downstream of confluence with Decker Creek |
| Silver Lake | Cowlitz County |
| Similkameen River | Downstream of Canadian border |

| Water Body | Upstream Point/Reach for Exemption (if applicable) |
|---------------------------------|---|
| Skagit River | Downstream of Canadian border |
| Skokomish River | Downstream of confluence of North and South Forks |
| Skokomish River, South Fork | Downstream of confluence with Vance Creek |
| Skokomish River, North Fork | Downstream of confluence with McTaggart Creek |
| Skookumchuck River | 1 mile upstream of Bucoda at State Route 507, milepost 11.0 |
| Skykomish River | Downstream of South Fork |
| Skykomish River, South Fork | Downstream of confluence of Tye and Foss Rivers |
| Snake River | Entire reach along Idaho boarder to the Columbia River |
| Snake River Reservoirs | |
| Snohomish River | Downstream of confluence of Snoqualmie and Skykomish Rivers |
| Snoqualmie River | Downstream of confluence of the Middle Fork |
| Snoqualmie River, Middle Fork | Downstream of confluence with Rainy Creek |
| Sol Duc River | Downstream of confluence of North and South Fork Soleduck River |
| Spokane River | Downstream of Idaho border |
| Spokane River Reservoirs | |
| Stillaguamish River | Downstream of confluence of North and South Forks |
| Stillaguamish River, North Fork | 7.7 highway miles west of Darrington on State Route 530, downstream of confluence with French Creek |
| Stillaguamish River, South Fork | Downstream of confluence of Cranberry Creek and South Fork |
| Suiattle River | Downstream of confluence with Milk Creek |
| Sultan River | 0.4 miles upstream of State Route 2 |
| Swift Creek Reservoir | |
| Teanaway River | Downstream of confluence of North and West Forks |
| Thunder Creek | Downstream of confluence with Neve Creek |
| Tieton River | Downstream of Rimrock Lake |
| Tilton River | Downstream of confluence with North Fork Tilton River |
| Toppenish Creek | Downstream of confluence with Wanity Slough |
| Touchet River | Downstream of confluence with Patit Creek |
| Toutle River | North and South Fork confluence |
| Toutle River, North Fork | Downstream of confluence with Hoffstadt Creek |
| Toutle River, South Fork | Downstream of confluence with Thirteen Creek |
| Tucannon River | Downstream of confluence with Pataha Creek |
| Walla Walla River | Downstream of confluence with Mill Creek |
| Wenatchee River | Downstream of confluence with Icicle Creek |
| White River | Downstream of confluence with Huckleberry Creek |
| White Salmon River | 0.15 miles upstream of confluence with Trout Lake Creek |
| Willapa River | Downstream of confluence with Mill Creek |
| Wind River | Downstream of confluence with Cold Creek |
| Wynoochee Lake | |
| Wynoochee River | Downstream of confluence with Schafer Creek |
| Yakima River | Downstream of Lake Easton |

3-3.6.3 Applicability³

Unless an exemption applies, the project must provide flow control of stormwater runoff that meets the threshold at which Minimum Requirement 6 applies. The threshold for triggering the flow control requirement takes into account the project's effective impervious surfaces and converted pervious surfaces. The application of Minimum Requirement 6, with respect to effective impervious surface areas, is shown below.

Flow Control Thresholds

If a flow control exemption does not apply, use the following two-step threshold process to determine project conditions that require flow control:

Step 1. Project level: First, Minimum Requirement 6 applies to the project if (note that this is the same process depicted in Figure 3.1):

- The project adds 5,000 square feet or more of new impervious surface; OR
- The project converts more than $\frac{3}{4}$ acre of native vegetation to lawn or landscaped area in western Washington.

In addition, when the 5,000-square-foot threshold (above) is met or exceeded:

- Road/parking lot-related projects (including pavement, shoulders, curbs, and sidewalks) also need to apply Minimum Requirement 6 to any replaced impervious surfaces if the new impervious surfaces add 50% or more to the existing impervious surfaces within the project limits; OR
- Nonroad-related projects (e.g., rest area buildings, maintenance facilities, ferry terminal buildings) also need to apply Minimum Requirement 6 to any replaced impervious surfaces if the value of the proposed improvements—including interior improvements—exceeds 50% of the replacement value of the existing site improvement.

Step 2. Threshold Discharge Area (TDA) level (western Washington): For projects exceeding Step 1 thresholds, each of the following triggers should be evaluated to determine whether Minimum Requirement 6 applies to each TDA. If any one of the three triggers is exceeded for a given TDA, flow control should be provided for the effective impervious surfaces and converted pervious surfaces in that particular TDA:

- The effective impervious surface area (net-new impervious surfaces plus any applicable replaced impervious surfaces minus any noneffective impervious surfaces) is 10,000 square feet or more in a given TDA; OR

³ Consult the Glossary for the following key terms: *converted pervious surface*, *new impervious surface*, *effective impervious surface*, *net-new impervious surface*, *project limits*, *replaced impervious surface*, and *threshold discharge area (TDA)*.

- The project converts $\frac{3}{4}$ acre or more of native vegetation to lawn or landscaped area in a given TDA, and there is a surface discharge in a natural or manmade conveyance system from the site; OR
- Through a combination of effective impervious surfaces and converted pervious surfaces, the particular TDA causes a 0.1 cfs or more increase in the 100-year recurrence interval flow, as estimated using the MGSFlood or other Ecology-approved model. This analysis is based on preproject (i.e., what is currently seen at the project site) land cover conditions for the predeveloped modeling condition and the postconstruction (i.e., after the project is completed) land cover conditions for the developed modeling conditions.

Step 3. Threshold Discharge Area (TDA) level (eastern Washington): For projects exceeding Step 1 thresholds, the following trigger should be evaluated to determine whether Minimum Requirement 6 applies to each TDA. If the trigger is exceeded for a given TDA, flow control should be provided for the effective impervious surfaces in that particular TDA:

- The effective impervious surface area (net-new impervious surfaces plus any applicable replaced impervious surfaces minus any noneffective impervious surfaces) is 10,000 square feet or more in a given threshold discharge area.

Application of the “net-new impervious surface” concept is germane only to determine if Minimum Requirement 6 applies at the TDA level (Step 2). Application of the concept does not extend to any other minimum requirement. When applying the net-new impervious approach, the pavement permanently removed by the project needs to be reverted to a pervious condition per the guidelines in Section 4-3.6.1.

3-3.6.4 Guidance

Infiltration is the preferred method to control flow. If infiltration cannot be achieved at the project site, refer to the appropriate design criteria listed below and in Chapter 4.

Flow control BMPs or the live storage portion of a combination flow control/runoff treatment BMP shall not be placed below the seasonal high water table. As an alternative, first look for equivalent areas within the same TDA to provide the necessary flow control. If a feasible location cannot be found within the TDA, seek out equivalent areas (within WSDOT right-of-way) upstream of the TDA that discharge to the same receiving water body to provide the necessary flow control. Lastly, if a feasible location cannot be found upstream of the TDA, seek out equivalent areas (within WSDOT’s right-of-way) downstream of the TDA that discharge to the same receiving water body to provide the necessary flow control. Document these decisions on the Engineering and Economic Feasibility (EEF) Evaluation Checklist (Appendix 2A).

If none of the above options are feasible within the project area, then explore alternative flow control mitigation in the watershed (e.g., purchasing land and converting it back to a forested

condition, or restoring wetlands in close proximity to the project site). For more information on watershed-based approaches, see Section 2-7.3.

Avoid placing BMPs in wetlands, 100-year floodplains, and intertidal areas. These natural systems have a higher net environmental benefit than engineered stormwater treatment systems. If the placement of a required flow control BMP would impact such a sensitive area, consult the region's Hydraulics Office as early as possible for aid in properly analyzing the effects of various flow control options. The region's Hydraulics and Environmental offices will also coordinate with the appropriate state, local, tribal, and federal agencies to ensure adequate protection of all natural resources.

Design specifications for conveyance and flood prevention are reviewed with the assistance of the region's or HQ Hydraulics Office.

Western Washington Design Criteria

Stormwater discharges must match developed discharge durations to predeveloped durations for the range of predeveloped discharge rates from 50% of the 2-year peak flow up to the full 50-year peak flow. Also, check the 100-year peak flow rate for downstream flooding and property damage, using an approved continuous simulation model.

Refer to Section 4-3.6.1 for the appropriate modeling process. Also, reference the same section for the modeling process to address mitigated and nonmitigated areas on projects in on-site and off-site flow bypass situations.

This standard requirement is waived for sites that will reliably infiltrate all runoff from impervious surfaces and converted pervious surfaces. Table 3-6 summarizes flow control criteria for western Washington.

Table 3-6. Western Washington flow control criteria.

| Facility Type | Criteria | Model |
|--|--|---|
| Detention/combination treatment and detention facilities | Provide storage volume required to match the duration of predeveloped peak flows from 50% of the 2-year up to the 50-year storm flow, using a flow restrictor (e.g., orifice, weir), and check the 100-year peak flow for property damage. | Continuous simulation model using 1-hour time steps |
| Infiltration facilities | Size facility to infiltrate sufficient volumes so that the overflow matches the Duration Standard, and check the 100-year peak flow for property damage, or infiltrate 100% of the runoff volume. | Continuous simulation model using 1-hour time steps |

An alternative flow control standard may be established through applying watershed-scale hydrologic modeling and supporting field observations. Possible justifications for an alternative flow control standard include:

1. Establishment of a stream-specific threshold of significant bedload movement other than the assumed 50% of the 2-year peak flow; OR
2. Zoning and Land Clearing Ordinance restrictions that, in combination with an alternative flow control standard, maintain or reduce the naturally-occurring erosive forces on the stream channel, with local jurisdiction approval; OR
3. A duration control standard is not necessary for protection, maintenance, or restoration of designated beneficial uses or Clean Water Act compliance.

Eastern Washington Design Criteria

Using a single-event model, flow control design requirements for projects must limit the peak release rate of the postdeveloped 2-year runoff volume to 50% of the predeveloped 2-year peak, and maintain the predeveloped 25-year peak runoff rate. The 100-year event must be checked for downstream flooding and property damage. Table 3-7 summarizes flow control criteria for eastern Washington.

Table 3-7. Eastern Washington flow control criteria.

| Facility Type | Criteria | Model |
|--|---|---|
| Detention/combination treatment and detention facilities | Provide storage volume required to match ½ of the 2-year predeveloped peak flow rate and match the predeveloped 25-year peak flow rate, and check the 100-year peak flow for property damage. | Single Event Model (SCS or SBUH) Climatic Regions 1–4 Regional Storm; OR Type 1A Storm for Climatic Regions 2 & 3 only |
| Infiltration facilities | Size facility to infiltrate the entire volume of the 25-year storm with an overflow, and check the 100-year peak flow for property damage, or infiltrate 100 % of the storm runoff volume. | Single Event Model (SCS or SBUH) Climatic Regions 1–4 Regional Storm; OR Type 1A Storm for Climatic Regions 2 & 3 only |

Predevelopment and postdevelopment runoff volumes and flow rates must be estimated using the Regional Storm for Climatic Regions 1–4; OR Type 1A Storm for Climatic Regions 2 and 3, as described in Section 4-4.2. Predeveloped conditions are those that currently exist at the site.

In many instances, the 2-year predeveloped flow rate is zero cubic feet per second, or the flow rate is so small that it is impracticable to design a pond to release at the prescribed flow rate from an engineered outlet structure. In these cases, the total postdeveloped 2-year storm runoff volume must be infiltrated (preferred) or stored in a retention pond for evaporation, and the detention pond designed to release the predeveloped 10- and 25-year flow rates. (See BMP FC.03, Detention Pond, in Section 5-4.2.3 for pond and release structure design information.)

3-3.7 Minimum Requirement 7 – Wetlands Protection

Stormwater discharges to wetlands must maintain the wetland's hydrologic conditions (particularly hydroperiod), hydrophytic vegetation, and substrate characteristics that are necessary to maintain existing wetland functions and values.

3-3.7.1 Objective

The objective of wetlands protection is to ensure that wetlands receive the same level of protection as any other waters of the state.

3-3.7.2 Applicability

Minimum Requirement 7 applies to all nonexempt projects that meet the thresholds described in Figure 3.1, and where stormwater discharges into a wetland, either directly or indirectly, through a conveyance system.

No discharge is excused from the obligation to comply with state water quality standards (found in *Washington Administrative Code* [WAC] 173-201A) or state groundwater standards (found in WAC 173-200).

3-3.7.3 Guidance

Steps should be taken during design to maximize natural water storage and infiltration opportunities within the project area and outside of existing wetlands. Natural wetlands may not be used as pollution control facilities in lieu of runoff treatment BMPs.

Building stormwater runoff treatment and flow control facilities within a wetland or its natural vegetated buffer is discouraged, except for:

- Necessary conveyance systems as allowed by applicable permit(s); OR
- As allowed in wetlands approved for hydrologic modification and/or treatment in accordance with Ecology guidance. For western Washington projects, refer to *Guide Sheet 1B* in Appendix I-D of Ecology's SMMWW. For eastern Washington projects, refer to *Use of Existing Wetlands to Provide Runoff Treatment* (in Section 2.2.5, page 2-26) and *Application to Wetlands and Lakes* (in Section 2.2.6, page 2-33) in Ecology's SMMEW, and the *Eastern Washington Wetland Rating Form*:
http://www.wsdot.wa.gov/environment/biology/docs/WetlandRatingForm_EasternWA_050426.doc; OR
- Projects with approved permits from the appropriate resource agencies.

An adopted and implemented basin plan (Minimum Requirement 8), or a Total Maximum Daily Load (TMDL) Water Cleanup Plan may be used to develop requirements for wetlands that are tailored to a specific basin.

The thresholds identified in Minimum Requirement 5 (Runoff Treatment) and Minimum Requirement 6 (Flow Control) must also be applied for discharges to wetlands. In addition, a hydroperiod analysis must be performed and that analysis must show that the discharge will not adversely affect the wetland hydroperiod.

When considering constructing new wetlands or using existing wetlands for flow control or runoff treatment, or when looking for guidance on protecting wetlands from stormwater impacts, seek input from the appropriate in-house experts in the environmental, biological, wetlands, and landscape architectural disciplines. Refer to Section 2-6.1.1 regarding special wetland design considerations, Section 4-6 for additional information on wetland hydroperiod analysis, and Section 5-4.1.4 for additional information on the Constructed Stormwater Treatment Wetland (BMP RT.13).

3-3.8 Minimum Requirement 8 – Incorporating Watershed-Based/Basin Planning Into Stormwater Management

Basin/watershed plans may subject projects to different minimum requirements for erosion control; source control; runoff treatment; operation and maintenance; and alternative requirements for flow control and wetlands hydrologic control. Basin/watershed plans must evaluate and include, as necessary, retrofitting urban stormwater BMPs into existing development or redevelopment in order to achieve watershed-wide pollutant reduction and flow control goals consistent with the requirements of the federal Clean Water Act. Standards developed from basin plans cannot modify any of the above minimum requirements until the basin plan is formally adopted and implemented by the local governments within the basin, and has received approval or concurrence from Ecology.

3-3.8.1 Objective

The objective of incorporating watershed-based/basin planning into stormwater management is to promote the development of watershed-based resource plans as a means to develop and implement comprehensive water resource protection measures. The primary objective of basin planning is to reduce pollutant loads and hydrologic impacts to surface and groundwaters in order to protect water resources.

3-3.8.2 Applicability

Minimum Requirement 8 applies where watershed and basin plans are in effect for all nonexempt projects that meet the thresholds described in Figure 3.1.

3-3.8.3 Guidance

While Minimum Requirements 1 through 7 establish general standards for individual sites, they do not evaluate the overall pollution impacts and protection opportunities that could exist at a watershed scale. For a basin plan to serve as a means of modifying the minimum requirements, the following conditions must be met:

- The plan must be formally adopted by all jurisdictions with implementation responsibilities under the plan; AND
- All ordinances or regulations called for by the plan must be in effect.

Basin planning provides a mechanism by which the minimum requirements and implementing BMPs can be evaluated and refined based on an analysis of an entire watershed. Basin plans are especially well suited for developing control strategies to address impacts from future development and to correct specific problems whose sources are known or suspected. Basin plans can be effective in addressing both long-term and cumulative impacts of pollutant loads; short-term acute impacts of pollutant concentrations; and hydrologic impacts to streams, wetlands, and groundwater resources. (See Section 2-7.3 for further guidance on basin/watershed planning.) Examples of how basin planning can alter the minimum requirements of this manual appear in Appendix I-A of Ecology's SMMWW.

3-3.9 Minimum Requirement 9 – Operation and Maintenance

An operation and maintenance manual that is consistent with the guidance in Section 5-5 will be provided for all proposed stormwater facilities and BMPs. The party (or parties) responsible for such maintenance and operation must be identified, and a record of maintenance activities will be kept.

3-3.9.1 Objective

The objective of operation and maintenance is to achieve appropriate preventive maintenance and performance checks to ensure that stormwater control facilities are adequately maintained and properly operated to:

- Remove pollutants and/or control flows as designed.
- Permit the maximum use of the roadway.
- Prevent damage to the highway structure.
- Protect natural resources.
- Protect abutting property from physical damage.

3-3.9.2 Applicability

Minimum Requirement 9 applies to all projects that require stormwater control facilities or BMPs, and is accomplished programmatically via WSDOT's maintenance program.

3-3.9.3 Guidance

Inadequate maintenance is a common cause of stormwater management facility degraded performance or failure. Section 5-5 provides guidance for BMP maintenance. The WSDOT

Maintenance Manual provides further guidance on stormwater management-related operation and maintenance activities.

3-4 Stormwater Retrofit Guidance

As described in Section 1-2.3, the ultimate goal is to provide practicable stormwater treatment for runoff from existing impervious surfaces that do not have treatment, or for which treatment is substandard. As designers scope (or revise the scope of) affected projects, they will need to consider *whether now is the appropriate time to retrofit stormwater controls for the existing impervious surface*. In making this decision, the department needs to follow an approach that ensures it does not circumvent the Legislature's authority to determine where to invest financial resources. At the same time, the department's goal is to retrofit existing impervious surfaces where a significant amount of pavement is added on a project.

WSDOT has adopted a departmental budget structure with a specific category for retrofitting existing impervious surfaces in order to meet one of the requirements of WAC 173-270-060. This budget structure allows the department to include the work from one project category in another category if it does not add significant cost to the project. In accordance with this guidance, the WSDOT HQ Strategic Planning and Programming Office has established the following boundaries for adding the stormwater treatment of existing impervious surfaces into new improvement and preservation projects:

1. Mobility projects (I-1 subprogram) can always consider including the cost of retrofitting existing impervious surfaces.
2. Safety projects (I-2 subprogram) can include the retrofitting of existing impervious surfaces only if the cost to retrofit all existing impervious surfaces does not exceed an additional 20% of the cost of treating new impervious surfaces. The region may request a variance from this limit for extenuating circumstances.
3. Economic Initiatives (I-3 subprogram, *except for* Four-Lane Trunk projects) can include the retrofitting of existing impervious surfaces only if the cost to retrofit all existing impervious surfaces does not exceed an additional 20% of the cost of treating new impervious surfaces. The region may request a variance from this limit for extenuating circumstances.
4. Four-Lane Trunk projects in the I-3 subprogram can always consider including the retrofitting of existing impervious surfaces.
5. Environmental Retrofit projects (I-4 subprogram, *except for* the Stormwater Retrofit category) do not add new impervious surfaces and cannot retrofit existing impervious surfaces. The region may request a variance from this limit for extenuating circumstances.

6. For those safety and economic initiative projects that exceed the 20% limit, and where the HQ Project Control and Reporting Office and region concur, the region can submit a request for funding from the I-4 Stormwater Retrofit category. These requests will be prioritized along with the other stormwater retrofit needs already identified for funding by the Legislature.
7. Paving projects (P-1 subprogram) can only consider retrofitting existing impervious surfaces for projects involving the total replacement of existing concrete lanes (i.e., on projects that only replace the existing asphalt shoulder with concrete, retrofitting is not required).

Questions on applying the above guidance should be directed through the region's Program Management Office, with backup (if needed) to the HQ Strategic Planning and Programming Systems' Analysis and Program Development Office. Finally, budget implications and Ecology-approved basin plan status should be considered prior to including retrofit as part of a project's scope. Associated costs for providing flow control for all the runoff from new, replaced, and existing impervious areas must be recorded in the project's Hydraulic Report.

In general, most preservation projects do not add any new impervious surface and therefore the guidelines above will have minimal impact. However, if a stormwater outfall/deficiency is located within the limits of a preservation project, the region may develop a companion project proposal for the I-4 Environmental Retrofit Projects' Stormwater category, if the deficiency is considered a priority (generally considered as being in the 6-year program). These retrofit projects will be prioritized along with the other stormwater retrofit needs already identified.