









Summary of Key Changes to 2018 Stormwater Management Manual for Eastern Washington (SWMMEW) Executive Summary, Chapter 1, and Chapter 2

Chapter		Summary of Revisions
Number/Name	Section Number/Name	(Public Review Draft; May 25, 2018)
Executive Summary	Not applicable	 Renamed (formerly "Foreword") and updated with 2018 revision process, Steering Committee members, and Ecology reviewers
Chapter 1 Introduction	Section 1.1.2 More Stringent Measures and Retrofitting	Minor clarifying edits
	Section 1.1.4 Comparison of the Stormwater Management Manuals for Eastern and Western Washington	Minor clarifying edits, including edit regarding special considerations for arid, semi-arid, and cold climates that are included in the SWMMEW, but not the Stormwater Management Manual for Western Washington (SWMMWW)
	Section 1.3.1 Water Quality Changes	 Deleted Table 1.3 (Mean Concentrations of Selected Pollutants in Highway Stormwater Runoff in the State of California) and replaced with WSDOT website link for latest available data.
	Section 1.4.2 NPDES and State Waste Discharge Stormwater Permits for Municipalities	Minor streamlining and clarifying edits
	Section 1.4.3 Industrial Stormwater General Permit	Edited for consistency with the SWMMWW
	Sections 1.4.4 and 1.4.5	Updated discussion of applicability
	Section 1.4.6 New and Emerging BMPs	Updated for consistency with updated Section 5.6
	Section 1.4.7 Section 401 Water Quality Certifications and Section 404 Permits	Added Section 404 Permits
	Section 1.4.8, 1.4.9, and 1.4.10	Edited for consistency with the SWMMWW
	Section 1.4.11 and Section 1.4.12	Added new sections based on the SWMMWW
	Sections 1.5.1, 1.5.2, and 1.5.3	Edited for consistency with the SWMMWW
	Section 1.5.4 Flow Control BMPs	Streamlined and clarified
	Section 1.5.5 Construction Stormwater BMPs	Added new section based on the SWMMWW











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Chapter 2 Core Elements	Global	Updated header from "Responsibilities of Local Jurisdictions" to "Recommendations for Local Jurisdictions"
for New Development and	Section 2.1 Introduction	 Deleted Table 2.1.1 (Purpose and applicability of the Core Elements)
Redevelopment	Section 2.2 Exemptions	 Shifted Exemptions forward from Section 2.1.3 in the 2004 SWMMEW Added Oil and Gas Field Activities or Operations exemption for consistency with the Phase II Eastern WA Municipal Stormwater Permit (permit) Minor updates to clarify road and parking area preservation/
	Section 2.3 Partial Exemptions	 maintenance exemptions Shifted Partial Exemptions forward from Section 2.1.3 in the 2004 SWMMEW Minor updates to clarify road and parking area preservation/maintenance-related partial exemptions
	Section 2.4 Local Exceptions/Variances	Shifted Local Exceptions/Variances forward from Section 2.1.5 in the 2004 SWMMEW
	Section 2.5 New Development	 Updated definition for new development in Section 2.5.1 Added a new figure (Figure 2.5.1) for determining the applicable Core Elements for New Development Projects Updated guidelines for new development and redevelopment
	Section 2.6 Redevelopment	 Updated definition for redevelopment in Section 2.6.1. Provided clarification on the guidelines for new impervious surfaces (Section 2.6.3) and replaced impervious surfaces (Section 2.6.4) Added a new figure (Figure 2.6.1) for determining the applicable Core Elements for Redevelopment Projects Minor updates to clarify guidance on local retrofit programs Minor updates to clarify supplemental guidelines for redevelopment (Section 2.6.5)
	Section 2.7 Core Elements	Minor streamlining and clarifying edits
	Section 2.7.1 Core Element #1: Preparation of a Stormwater Site Plan	Updated section on applicability to UIC wells











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Chapter 2 Core Elements for New Development and	Section 2.7.2 Core Element #2: Construction Stormwater Pollution Prevention	 Updated guidelines for obtaining a Construction Stormwater General Permit (CSWGP) Added Element #13 – Protect Low Impact Development (LID) BMPs (Infiltration BMPs)
Redevelopment (cont.)	Section 2.7.3 Core Element #3: Source Control of Pollution	 Minor updates to clarify the difference between source control BMPs for Core Element #3 and construction BMPs for Core Element #2
	Section 2.7.4 Core Element #4: Preservation of Natural Drainage Systems	Added reference to new Appendix 3D for LID site planning information
	Section 2.7.5 Core Element #5: Runoff Treatment	 Shifted Guidelines up to below the Objective subsection Added a new figure (Figure 2.7.1) for determining applicable requirements for Core Element #5 Shifted Definitions to the Glossary Minor updates to clarify Metals Treatment Exemptions and Oil Control Exemptions Updated Applicability to UIC Wells for clarity and consistency with updated Section 5.6 Incorporated errata from the 2004 SWMMEW in the Oil Control Requirements and Water Quality Design Flow Rate subsections
	Section 2.7.8 Core Element #8: Local Requirements	Expanded the bulleted list of recommendations
Bibliography	Chapters 1 and 2	Incorporated minor revisions











Summary of Key Changes to 2018 Stormwater Management Manual for Eastern Washington (SWMMEW) Chapter 3 and Chapter 4

Chapter		Summary of Revisions
Number/Name	Section Number/Name	(Public Review Draft; May 25, 2018)
Chapter 3 Preparation of Stormwater Site Plans	Section 3.2 Stormwater Site Plans: Step-By-Step	 Added the following steps: Step 2 – Prepare Preliminary Development Layout Step 3 – Perform Off-site Analysis Step 7 – Complete the Stormwater Site Plan (SSP) Step 8 – Check Compliance with All Applicable Core Elements Added guidelines for Small Project Construction Stormwater Pollution Prevention (moved from BMP C180 in Chapter 7)
	Appendix 3A Off-Site Analysis	 Relabeled "Downstream Analysis" to "Off-Site Analysis" Minor updates for alignment with the SWMMWW
	Appendix 3D Optional Guidance for on-Site Planning Principles and Design Strategies	 Added new appendix for on-site stormwater management planning principles and design strategies from the Low Impact Development (LID) Guidance Manual for Eastern Washington (EWA LID Manual)
Chapter 4 Hydrologic Analysis and	Table 4.2.1 Comparison of Hydrologic Analysis Methods for Runoff Treatment and Flow Control BMP Design	 Replaced the previous Table 4.1.1 with new table to compare the advantages, disadvantages, and applicability of hydrologic analysis methods
Design	Table 4.3.1 Climate Region Summary	Added new table summarizing the average annual precipitation range and boundaries in each of the four climate regions
	Table 4.3.2 Comparison of Design Storm Distributions	Added new table comparing the advantages, disadvantages, and applicability of the design storm distributions
	Section 4.3.3 Short-Duration and Regional Design Storms	Edited to clarify differences between thunderstorms (short duration storms) and general storms (regional storms)
	Sections 4.3.4 and 4.3.5	Reorganized; shifted significant content to Table 4.2.1
	Appendix 4D Design Storm Hyetographs	 Shifted Tables 4.2.2 through 4.2.8 from Section 4.2.3 in the 2004 SWMMEW to a new appendix
	Appendix 4E Example SBUH Runoff Hydrograph	Shifted Figure 4.4.1 from Section 4.4.4 in the 2004 SWMMEW to a new appendix
Bibliography	Chapter 3	Incorporated minor revisions
	Chapter 4	Updated references











Summary of Key Changes to 2018 Stormwater Management Manual for Eastern Washington (SWMMEW) Chapter 5 and Chapter 6

Chapter		Summary of Revisions
Number/Name	Section Number/Name	(Public Review Draft; May 25, 2018)
Chapter 5 Runoff Treatment BMP Design	Global	 Updated BMP template: Added tables to summarize BMP applicability for the various types of runoff treatment Streamlined the stepwise procedure for BMP design Shifted BMP sizing methods/assumptions to tabular format Added cold weather considerations Added arid/semiarid climate considerations
	Section 5.1.2 Runoff Treatment Methods and BMPs	 Integrated content from Section 5.11 (Phosphorus Treatment and Metals Treatment) in the 2004 SWMMEW Edited Table 5.1.2 (Treatment Trains for Dissolved Metals Removal) to remove "Media Filter" from the second treatment BMP. Instead, Emerging Technologies targeted for dissolved metals removal is discussed in the bulleted text above the table as a standalone option for metals treatment.
	Section 5.2.1 Step-by-Step Selection Process for Runoff Treatment BMPs	 Incorporated errata for oil control guidance Clarified metals treatment requirements
	Section 5.4 Surface Infiltration and Bioinfiltration Treatment BMPs	 Added screening criteria for infiltration BMPs Updated general criteria for BMP T5.30: Bioinfiltration Swales Changed average infiltration rate of the treatment soil layer from ≤ 1 in/hr to ≤ 3 in/hr Updated Site Suitability Criteria (SSC) SSC-4: Soil Infiltration Rate/Drawdown Time Updated for consistency with the SWMMWW. Criteria added for infiltration used for treatment purposes:











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Chapter 5 Runoff Treatment BMP Design (cont.)	Section 5.4	Updated SSC (cont.) SSC-7: Seepage Analysis and Control Changed from SSC-7: Construction Monitoring in the 2004 SWMMEW, because construction monitoring was considered out of context with site suitability criteria. The former text was moved to the "Verification of Performance" section. SSC-8: Cold Climate and Impact of Roadway Deicing Chemicals Updated name and text for consistency with SWWMWW SSC-9: Previously Contaminated Soils or Unstable Soils Updated text and integrated related SSC text from Chapter 6 of the 2004 SWMMEW Added BMP T5.31: Bioretention from the EWA LID Manual Added BMP T5.32: Permeable Pavement
	Section 5.5 Biofiltration BMPs	Added BMP T5.60: Compost-Amended Vegetated Filter Strip (CAVFS)
	Section 5.6 Subsurface Infiltration (UICs)	 Significant update to incorporate updated UIC guidance Added Deep Drywells (Section 5.6.7) Table 5.6.4 (Treatment Required for Solids, Oil, and Metals) Updated treatment requirements for "insignificant", "low", and "medium" pollutant loading categories.
	Section 5.8 Filtration Treatment Facilities	Added BMP T5.84: Media Filter Drain
	Section 5.10.5: BMPs for Oil and Water Separation	Significant update and correction of design criteria for BMP T5.100: API Separator Bay. Updates conform with the SWMMWW.
	Section 5.11 (formerly Section 5.12) Emerging Technologies	Updated text for consistency with the SWMMWW Removed list of BMPs and replaced with text regarding the Technology Assessment Protocol – Ecology (TAPE) process
	Appendix 5A Recommended Maintenance Criteria for Runoff Treatment Facilities	Added maintenance standards for Bioretention, Media Filter Drains, and CAVFS
	Appendix 5B Planting Recommendations	 Added new appendix with consolidated and updated planting recommendations for vegetated BMPs











Chapter		Summary of Revisions
Number/Name	Section Number/Name	(Public Review Draft; May 25, 2018)
Chapter 6 Flow Control BMP Design	Global Section 6.2	Updated BMP template: Added tables to summarize BMP applicability Streamlined the stepwise procedure for BMP design Shifted BMP sizing methods/assumptions to tabular format Added cold weather considerations Added arid/semiarid climate considerations Added BMP F6.13: Rain Water Harvesting
	Detention BMPs	Added Bivir Fo. 15. Nail Water Harvesting
	Section 6.3 Infiltration BMPs	 Added BMP F6.23: Bioretention (references BMP T5.31) Added BMP F6.24: Permeable Pavement Deleted Site Suitability Criteria and added reference to Section 5.4.3 for updated, consolidated criteria Significant edits to clarify determination of infiltration rates
	Section 6.5 Dispersion BMPs	Significant edits to incorporate design guidance from WSDOT Highway Runoff Manual (HRM)
	Section 6.6 Additional Flow Control BMPs	 Added this new section to incorporate the following BMPs from the EWA LID Manual: BMP F6.61: Amending Construction Site Soils BMP F6.62: Trees BMP F6.63: Vegetated Roofs BMP F6.64: Minimal Excavation Foundations
	Appendix 6A Recommended Maintenance Criteria for Flow Control BMPs and Facilities	Added maintenance standards for Rain Water Harvesting, Permeable Pavement, Amending Construction Site Soils, and Vegetated Roofs
	Appendix 6B Storm Drainage Design Guideline for Site Characterization	Updated 6B.1 Storm Drainage Design Guideline for Site Characterization for consistency with Section 6.3.3 and the SWMMWW
		 Updated 6B.3: Recommended Field Test Procedures: Replaced "Estimating Field Permeability of Soil-in-Place Using Test Pit Methods" with "Small-Scale Pilot Infiltration Test (PIT)" Added Large-Scale PIT
Bibliography	Chapters 5 and 6	 Added 6B.4: Recommended Laboratory Test Procedures Added applicable references for runoff treatment and flow control BMPs from the SWMMWW, EWA LID Manual, and WSDOT HRM













Summary of Key Changes to 2018 Stormwater Management Manual for Eastern Washington (SWMMEW) Chapter 7, Chapter 8, and Glossary

Chapter		Summary of Revisions
Number/Name	Section Number/Name	(Public Review Draft; May 25, 2018)
Chapter 7 Construction Stormwater Pollution Prevention	Section 7.1.4 Thirteen Elements of Construction Stormwater Pollution Prevention	 Updated text for consistency with the SWMMWW Flagged BMPs with an "E" if they differed from the SWMMWW Added element #13
	Section 7.2.2 Step-by-Step Procedure Section 7.3.1	Incorporated text from the EWA Phase II permit and the Construction Stormwater General Permit (CSWGP) Incorporated text from the EWA LID Manual into BMP C125E
	Source Control BMPs	 Topsoiling/Composting Updated application rates in BMP C126: Polyacrylamide (PAM) for Soil Erosion Protection for consistency with the SWMMWW Added the following BMPs from the SWMMWW: BMP C153E: Material Delivery, Storage, and Containment BMP C154: Concrete Washout Area Removed the following BMPs: BMP C104: Stake and Wire Fence BMP C161: Payment of Erosion Control Work
	Section 7.3.2 Runoff Conveyance and Treatment BMPs	 Incorporated errata from the 2004 SWMMEW for the following BMPs: BMP C250E: Construction Stormwater Chemical Treatment BMP C251E: Construction Stormwater Filtration Integrated content from Appendix 7C (Background Information on Chemical Treatment) in the 2004 SWMMEW into BMP C250E Added the following BMPs from the SWMMWW: BMP C236: Vegetative Filtration BMP C252: Treating and Disposing of High pH Water Added new figures from the SWMMWW: BMP C203: Water Bars BMP C231: Brush Barrier BMP C232: Gravel Filter Berm Removed the following BMPs: BMP C230: Straw Bale Barrier











Chapter		Summary of Revisions
Number/Name	Section Number/Name	(Public Review Draft; May 25, 2018)
Chapter 7 Construction Stormwater Pollution Prevention (cont.)	Appendix 7A Recommended Standard Notes for Construction SWPPP Drawings	Updated text for consistency with the SWMMWW
Chapter 8 Source Control	General	 Added BMP numbering Updated text for consistency with the SWMMWW Flagged BMPs with an "E" if they differed from the SWMMWW
	Section 8.2.1 Source Control BMPs Applicable to All Sites	 Added new BMPs from the SWMMWW: S101: BMPs for Formation of a Pollution Prevention Team S102: BMPs for Preventative Maintenance/Good Housekeeping
	Section 8.2.2 Pollutant Source-Specific BMPs	 Integrated text related to the Uniform Fire Code and the On-site Storage, Collection, and Transportation Standards Added new BMPs from the SWMMWW: S433: BMPs for Pools, Spas, Hot Tubs, and Fountains S434E: BMPs for Dock Washing S436: BMPs for Color Events S438: BMPs for Construction Demolition S439E: BMPs for In-Water and Over-Water Fueling S440: BMPs for Pet Waste S441: BMPs for Potable Water Line Flushing, Water Tank Maintenance, and Hydrant Testing S442E: BMPs for Labeling Storm Drain Inlets On Your Property S445: BMPs for Temporary Fruit Storage S446: BMPs for Well, Utility, Directional and Geotechnical Drilling S447: BMPs for Roof Vents S449: BMPs for Nurseries and Greenhouses S451: BMPs for Building, Repair, Remodeling, Painting, and Construction











Chapter		Summary of Revisions
Number/Name	Section Number/Name	(Public Review Draft; May 25, 2018)
Chapter 8 Source Control (cont.)	Section 8.2.2 Pollutant Source-Specific BMPs (cont.)	 Divided Landscaping and Lawn/Vegetation Management into several BMPs: S411E: BMPs for Landscaping and Lawn/Vegetation Management S435: BMPs for Pesticides and an Integrated Pest Management Program S443: BMPs for Fertilizer Application S444: BMPs for the Storage of Dry Pesticides and Fertilizers S450E: BMPs for Irrigation
	Appendix 8A Urban Land Uses and Pollution-Generating Sources	Updated Standard Industrial Classification (SIC) codes to the North American Industry Classification System (NAICS) codes
	Appendix 8B Best Management Practices for Managing Street Wastes	Updated text for consistency with the SWMMWW
	Appendix 8C Stormwater Pollutants and Their Adverse Impact	Added a new appendix with content from Section 8.2 in the 2004 SWMMEW
Bibliography	Chapters 7 and 8	 Added applicable references from the SWMMWW Updated references
Glossary	All	 Deleted terms that are not used in the SWMMEW Updated definitions for consistency with the EWA Phase II Permit Updated definitions based on the errata for the 2004 SWMMEW Added abbreviations Added applicable terms from the SWMMWW Added applicable terms from the EWA LID Manual Streamlined definitions that were too long for the online manual format (e.g., high-use sites, hydrologic soil groups)