

LID Code-related requirements - Reporting Template

Name of Jurisdiction: City of Sumner							
Document Name: Code chapter, rules, standards, and other enforceable documents	Section reference, date last updated, page number, etc	Name of Reviewer(s)	Action taken to meet Permit requirements	Describe/Note How Revision(s) made to meet permit requirements OR if No revision(s) was made to this document, explain why.	Measures to minimize:		
					Impervious surfaces	loss of native vegetation	stormwater runoff
Sumner Municipal Code (SMC)	SMC 13.32.010,	Mike Dahlem, Joe Fessler, Doug Beagle, Robert Wright	No changes/ action taken	No revisions made, code already requires that LID be utilized for stormwater control unless determined to be infeasible.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Sumner Municipal Code (SMC)	SMC 13.32.090	Mike Dahlem, Joe Fessler, Doug Beagle, Robert Wright	No changes/ action taken	No revisions made, code establishes a service fee for amount of impervious surface	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sumner Municipal Code (SMC)	SMC 13.36.060	Mike Dahlem, Joe Fessler, Doug Beagle, Robert Wright	No changes/ action taken	No revisions made, code establishes a monthly fee reduction for properties which implement LID (50% reduction in storm utility charge)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Sumner Municipal Code (SMC)	SMC 13.48.020.D	Mike Dahlem, Joe Fessler, Doug Beagle, Robert Wright	No changes/ action taken	No revisions made, code already requires that LID be utilized for stormwater control unless determined to be infeasible.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Sumner Municipal Code (SMC)	SMC 13.48.030.A	Mike Dahlem, Joe Fessler, Doug Beagle, Robert Wright	Amend existing code	Amended Code to adopt the 2012 Stormwater Management Manual for Western Washington and it's much stronger LID requirements vs the 2005 Manual	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Sumner Municipal Code (SMC)	SMC 13.48.030.B	Mike Dahlem, Joe Fessler, Doug Beagle, Robert Wright	No changes/ action taken	No revisions made, code adopts Appendix 1 of the 2013-2018 Western Washington Phase II permit	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Sumner Municipal Code (SMC)	SMC 13.48.030.C	Mike Dahlem, Joe Fessler, Doug Beagle, Robert Wright	Amend existing code	Amended Code to adopt the 2012 Puget Sound Partnership LID Technical Guidance Manual	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sumner Municipal Code (SMC)	SMC 13.48.460	Mike Dahlem, Joe Fessler, Doug Beagle, Robert Wright	No changes/ action taken	No revisions made, code already requires that "The project be designed to minimize clearing"	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Sumner Municipal Code (SMC)	SMC 13.48.470.A	Mike Dahlem, Joe Fessler, Doug Beagle, Robert Wright	No changes/ action taken	No revisions made, code already requires projects "shall be designed to minimize changes in grade, cleared areas, and volumes of excavation or fill."	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Sumner Municipal Code (SMC)	SMC 13.48.520	Mike Dahlem, Joe Fessler, Doug Beagle, Robert Wright	No changes/ action taken	No revisions made, code requires LID be utilized as the first choice for stormwater control unless determined to be infeasible	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Sumner Municipal Code (SMC)	SMC 18.41.040.B	Mike Dahlem, Joe Fessler, Doug Beagle, Robert Wright	No changes/ action taken	No revisions made, code allows plantings for LID BMPs to be counted against minimum landscape area requirements	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

