

2. For single-family residential projects, Table A for 22.805.070 applies.

Table A for 22.805.070 On-site List for Single-family Residential Projects		
Category	BMPs	All Discharge Locations
1	Full Dispersion	R, S
	Infiltration Trenches	R, S
	Dry Wells	R, S
2	Rain Gardens ^a	R, S
	Infiltrating Bioretention	R, S
	Rainwater Harvesting	X
	Permeable Pavement Facilities	R, S
	Permeable Pavement Surfaces	S
3	Sheet Flow Dispersion	R, S
	Concentrated Flow Dispersion	S
	Splashblock Downspout Dispersion	R
	Trench Downspout Dispersion	R
	Non-infiltrating Bioretention	R, S
	Vegetated Roofs	X
4	Single-family Residential Cisterns	R
	Perforated Stub-out Connections	R
	Newly Planted Trees	S
<p>Note that subsection 22.805.070.D.1 requires consideration of all On-site BMPs in a category for feasibility before moving on to each successive category as necessary. Within a category, BMPs may be considered in any order.</p> <p>Key to Table A for 22.805.070</p> <p>R = Evaluation is required for all roof runoff from Single-family residential projects.</p> <p>S = Evaluation is required for all surfaces of Single-family residential projects.</p> <p>X = Evaluation is not required but is allowed.</p> <p>^a Installation is only allowed for projects with less than 5,000 square feet of hard surface infiltrating on the project site.</p>		

3. For trail and sidewalk projects, Table B for 22.805.070 applies.

Table B for 22.805.070 On-site List for Trail and Sidewalk Projects				
Category	BMPs	Projects Discharging to a Receiving Water Not Designated by Section 22.801.050, or its Basin	Projects Discharging to a Public Combined Sewer or Capacity Constrained System, or its Basin	Projects Discharging to a Designated Receiving Water, or its Basin
1	Full Dispersion	S	S	S
2	Rain Gardens	S	S	X
	Permeable Pavement Facilities	X	X ^a	X ^{a, b}
	Permeable Pavement Surfaces	S	S ^a	X ^{a, b}
3	Sheet Flow Dispersion	S	S	S
	Concentrated Flow Dispersion	S	S	S

Note that subsection 22.805.070.D.1 requires consideration of all On-site BMPs in a category for feasibility before moving on to each successive category as necessary. Within a category, BMPs may be considered in any order.

Key to Table B for 22.805.070

S = Evaluation is required for all surfaces of trail or sidewalk projects.

X = Evaluation is not required for trail or sidewalk projects.

^a Minimum permeable pavement area allowed in right-of-way is 2,000 square feet of pavement within the project site.

^b Installation is not allowed in the right-of-way if new plus replaced pollution-generating hard surface area is less than 2,000 square feet of pavement within the project site.

4. For parcel-based projects, Table C for 22.805.070 applies.

Table C for 22.805.070 On-site List for Parcel-based Projects			
Category	BMPs	Projects Discharging to a Receiving Water Not Designated by Section 22.801.050,-Public Combined Sewer, or Capacity Constrained System, or its Basin	Projects Discharging to a Designated Receiving Water or its Basin
1	Full Dispersion	R, S	R, S
	Infiltration Trenches	R, S	R, S
	Dry Wells	R, S	R, S
2	Rain Gardens	R ^a , S ^a	R ^a , S ^a
	Infiltrating Bioretention	R, S	R, S
	Rainwater Harvesting	R ^b	X
	Permeable Pavement Facilities	R, S	R, S
	Permeable Pavement Surfaces	S	S
3	Sheet Flow Dispersion	R, S	R, S
	Concentrated Flow Dispersion	S	S
	Splashblock Downspout Dispersion	R	R
	Trench Downspout Dispersion	R	R
	Non-infiltrating Bioretention	R, S	R, S
	Vegetated Roofs	R ^c	X
4	Perforated Stub-out Connections	R	R
	Newly Planted Trees	S	S

Note that subsection 22.805.070.D.1 requires consideration of all On-site BMPs in a category for feasibility before moving on to each successive category as necessary. Within a category, BMPs may be considered in any order.

Key to Table C for 22.805.070

R = Evaluation is required for all roof runoff from parcel-based projects.

S = Evaluation is required for all surfaces of parcel-based projects, unless otherwise noted below.

X = Evaluation is not required but is allowed.

^a Installation is only allowed for projects not required to meet Section 22.805.080 (Minimum Requirements for Flow Control) or Section 22.805.090 (Minimum Requirements for Treatment) and with less than 5,000 sf of hard surface infiltrating on the project site.

^b Evaluation is not required for projects with less than 10,000 sf of new plus replaced rooftop surface.

^c Evaluation is not required for projects with less than 5,000 sf of new plus replaced rooftop surface.

5. For roadway projects, Table D for 22.805.070 applies.

Table D for 22.805.070 On-site List for Roadway Projects				
Category	BMPs	Projects Discharging to a Receiving Water Not Designated by Section 22.801.050, or its Basin	Projects Discharging to a Public Combined Sewer or Capacity Constrained System, or its Basin	Projects Discharging to a Designated Receiving Water or its Basin
1	Full Dispersion	S	S	S
2	Rain Gardens	S ^a	S ^a	S ^a
	Infiltrating Bioretention	S	S ^b	S ^{b, c}
	Permeable Pavement Facilities	X ^d	X ^{e, f}	X ^{c, e, f}
	Permeable Pavement Surfaces	S ^d	S ^{e, f}	S ^{c, e, f}
3	Sheet Flow Dispersion	S	S	S
	Concentrated Flow Dispersion	S	S	S

Note that subsection 22.805.070.D.1 requires consideration of all On-site BMPs in a category for feasibility before moving on to each successive category as necessary. Within a category, BMPs may be considered in any order.

Key to Table D for 22.805.070

S = Evaluation is required for all surfaces of Roadway Projects.

X = Evaluation is not required for Roadway Projects, but is allowed.

^a Installation is only allowed for projects not required to meet Section 22.805.080 (Minimum Requirements for Flow Control) or Section 22.805.090 (Minimum requirements for Treatment) and with less than 5,000 sf of hard surface infiltrating on the project site.

^b Minimum bioretention cell size top area in right-of-way is 500 sf (including pre-settling area). Evaluation is only required and installation only allowed when contributing area is sufficient to warrant minimum bioretention cell size in right-of-way.

^c Evaluation is not required, and installation is not allowed, if new plus replaced pollution-generating hard surface is less than 2,000 sf.

^d Evaluation of roadway surfaces is not required, and installation is not allowed, if roadway is an arterial street/collector.

^e Evaluation of roadway surfaces, including alleys, is not required and installation is not allowed.

^f Minimum permeable pavement area allowed in right-of-way is 2,000 sf of pavement within the project site.