

<b>Reach</b>	<b>Reach Limits</b>	<b>Segment</b>	<b>Rationale</b>
Chuckanut 1	Interface with Chuckanut Bay upstream to stream gradient change on WDFW maps.	A	Reach located within limits of tidal influence and light residential use. Upper limit defined by change of gradient in stream bed.
Chuckanut 2	Upper limit of Reach 1 at downstream extent and change in stream gradient at upstream limit	B	Reach located in area of moderate gradient change and low density land use.
Chuckanut 3	Upper limit of Reach 2 at downstream extent and change in stream gradient at upstream limit	B	Reach located in area of low gradient change and low density land use.
Chuckanut 4	Upper limit of Reach 2 at downstream extent and change in stream gradient at upstream limit	A	Reach located in area of moderate gradient change and moderate density land use.
Lake Padden 1	West edge of west parking area in park east to eastern extent of lawn in swim area.	A	Reach located in moderately developed portion of park that includes structures and lawn.
Lake Padden 2	East edge of lawn in swim area east to west edge of lawn in eastern lawn area of	B	Reach located in area of low development or modification and

	park.		dominated by forested cover.
Lake Padden 3	West edge of lawn in eastern lawn area of park to north side on inlet stream on east side of lake	A	Reach located in moderately developed portion of park that includes structures and lawn.
Lake Padden 4	North side on inlet stream on east side of lake around south side of lake to west edge of west parking area on north side of Lake	B	Reach located in area of low development or modification and dominated by forested cover.
Padden Creek 1	South of Harris Ave and upstream to McKenzie Ave	A	Extent of Tidal influence.
Padden Creek 2	Upstream of McKenzie Ave to south side of Fairhaven Parkway	B	Non-Tidal, moderate density development and low stream channel gradient
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Lake Whatcom 1	UGA limit on Northshore Drive west to the north edge of Bloedel-Donovan Park.	A	Dense residential use along shoreline and modified shoreline
Lake Whatcom 2	Defined by Bloedel-Donovan Park limits	B	Public space, public park
Lake Whatcom 3	South of Bloedel-Donovan Park to southern extent of	C	Moderate density development, natural vegetation

	inlet near northern extent of Lakeside Ave.		present, mouth of creek.
Lake Whatcom 4	Northern extent of Lakeside Ave. to eastern edge of Euclid Park boundary.	A	Dense residential development and public open space.
Lake Whatcom 5	South and east of eastern Euclid Park boundary to UGA Limits along Lake Whatcom Blvd.	A	Dense residential use along shoreline and modified shoreline
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Whatcom Creek 1	Mouth of Creek east of Holly Street upstream to west side of Dupont Street	A	Mouth of Whatcom Creek area of salt water influence below falls, public access area.
Whatcom Creek 2	West side of Dupont upstream to west side of Cornwall Ave. crossing.	B	Urban density, confined channel, limited riparian vegetation
Whatcom Creek 3	West side of Cornwall crossing upstream to sewer line crossing east of I-5.	B	Urban density, confined channel, riparian vegetation corridor slightly more developed
Whatcom Creek 4	Upstream of sewer line crossing east of I-5 ending at Toledo Street easement	C	Commercial zoning, riparian buffer wider, unconfined channel.
Whatcom Creek 5	Toledo Street	C	Naturally vegetated

	easement upstream to east side of Woburn Street crossing		riparian zone that is associated with wetlands and Cemetery Creek confluence
Whatcom Creek 6	East of Woburn Street crossing upstream to gas pipeline crossing.	D	Natural confinement, increased channel gradient and low density development and fire influence, in Park.
Whatcom Creek 7	Upstream of pipeline crossing to dam at downstream end of fishing pond in Whatcom Falls park	D	Natural confinement, increased channel gradient and low density development and no fire influence, in Park.
Whatcom Creek 8	Upstream of dam at west end of fish pond in Whatcom Falls park to next dam	D	Unconfined channel, low gradient, some disturbance to riparian vegetation, in Park.
Whatcom Creek 9	West of Electric Ave Bridge Crossing to dam.	D	Lagoon area, moderate residential use on east shore, park property on west shore.
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Squalicum Creek 1	From western most rail crossing upstream to east side of Elderidge Road crossing	A	Tidal influence, confined channel, Industrial uses.
Squalicum Creek 2	Upstream of Elderidge crossing to confluence with Baker Creek	B	Stream channel moderately confined, moderate riparian vegetation present, moderate density residential use.
Squalicum Creek 3	Confluence of Baker Creek upstream to east side of Guide Meridian crossing	B	Stream channel unconfined, moderate residential land use and public property.
Squalicum Creek 4	Upstream of Guide Meridian Crossing to the eastern edge of Cornwall Park	C	Forested riparian corridor through public park, moderately confined channel
Squalicum Creek 5	Upstream of Cornwall Park to west edge of Squalicum Parkway culvert, includes floodplain.	D	Herbaceous and shrub riparian, old farms, private/public ownership.
Squalicum Creek 6	Upstream of Squalicum Parkway road crossing to east end of Sunset Pond	E	Naturalized riparian corridor, man made ponds and ditched stream channels.

Squalicum Creek 7	Upstream of east end of Sunset Pond to west side of Hannegan Road	F	Unconfined channel, naturalized riparian vegetation, lacks ponds.
Squalicum Creek 8	Upstream of Hannegan Road crossing across DNR owned land.	F	Unconfined channel, public land holding, restoration potential.
Squalicum Creek 9	Upstream from DNR northern boundary to northern edge of Wilder property.	G	Confined, industrial use, limited riparian vegetation
Squalicum Creek 10	Upstream of northern property boundary of Wilder property to south side of Bakerview Road	G	Partially confined mixed use area.
Squalicum Creek 11	Upstream of Bakerview Road crossing to UGA Boundary	G	Partially confined, low density residential use.
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Marine 1	From northern UGA boundary southeast to southeast side of cement plant.	A	Lightly developed shoreline dominated by residential use.
Marine 2	Extends from southeast side of cement plant southeast to west side of Mt. Baker Plywood site	A	Public access area (Squalicum Beach)

Marine 3	West edge of Mt. Baker Plywood site southeast to southwest corner of Bellingham Cold Storage jetty.	B	Squalicum Creek Estuary, industrial use.
Marine 4	Southwest corner of B'ham Cold Storage jetty east to center of the I/J Waterway	B	Dominated by Squalicum Marine, high intensity use.
Marine 5	Center of I/J Waterway east to Center of Whatcom Waterway.	B	High intensity industrial use.
Marine 6	Center of I/J Waterway south to toe of Cornwall Ave.	B	Dominated by GP Mill.
Marine 7	Toe of Cornwall Ave. south to south end of Cornwall Fill.	B	Abandoned industrial area.
Marine 8	South end of Cornwall Fill to north end of Boulevard Park	C	Residential shoreline with riparian vegetation.
Marine 9	North end of Boulevard Park south to Taylor Street Dock	C	Dominated by Public access areas, mixed with residential and commercial use.
Marine 10	South of Taylor Street dock to north end of Fairhaven Marine yard	D	Lightly developed area with mixed use zoning

Marine 11	South of Fairhaven Marine yards northern edge south to north boundary of Marine Park, excludes Padden Lagoon.	E	High Intensity, water dependent industrial and commercial uses.
Marine 12	Padden Lagoon from Railroad trestle to west side of Harris Ave.	F	Padden Lagoon, mixed use.
Marine 13	North Marine Park boundary south to south end of Post Point.	G	Dominated by public access areas.
Marine 14	South of Post Point to north end of north lagoon	H	Shoreline residential use area.
Marine 15	South end of north lagoon south to south end of lagoon	I	Lagoon in shoreline residential use area.
Marine 16	South of north lagoon south to north end of southern lagoon	H	Shoreline residential use area.
Marine 17	North end of southern lagoon to north end of Clark's Point	I	Lagoon in shoreline residential use area.
Marine 18	Northwest end of Clark's Point to northeast side	J	Lightly developed natural area- Clark's Point
Marine 19	Northeast side of	K	Chuckanut bay,



	Clarks Point at trestle through Chuckanut Bay to south side of Bay at trestle.		residential shoreline use and public access.
Marine 20	Trestle at south end of Chuckanut Bay south to UGA limit.	J	Natural shoreline with Public access in development.