

V. Reach Level Shoreline Environmental Designations

Applying the criteria, the following Shoreline Environmental Designations are recommended for specific reaches:

TABLE 3: SHORELINE ENVIRONMENTAL DESIGNATIONS FOR AREAS WATERWARD OF ORDINARY HIGH WATER MARK.

Waterbody	Reach	Ecosystem Analysis (Condition and Importance)	Land Use and Zoning encourage high-intensity commercial, mixed-use or industrial uses	A NRCA, Federal or State Wildlife Refuge or Unique Environment retaining high quality and high value habitat	Currently residential in character, or zoned for future residential development	Open space, flood plains, wetlands, steep slopes and other sensitive lands that are found within the urban areas	Rationale for Designation	Current Designation	Draft Designations
Waterward of the Ordinary High Water Mark	Various	n/a	n/a	n/a	n/a	n/a	Waterward of the <i>Ordinary High Water Mark</i>		Aquatic

TABLE 4: SHORELINE ENVIRONMENTAL DESIGNATIONS FOR MARINE REACHES.

Marine Waterbody	Reach	Ecosystem Analysis (Condition and Importance)	Land Use and Zoning encourage high-intensity commercial, mixed-use or industrial uses	A NRCA, Federal or State Wildlife Refuge or Unique Environment retaining high quality and high value habitat	Currently residential in character, or zoned for future residential development	Open space, flood plains, wetlands, steep slopes and other sensitive lands that are found within the urban areas	Rationale for Designation	Current Designation	Draft Designations
Budd Inlet	BUDD-1	Medium – alterations low, few sediments or habitat important areas	No	-	Yes	Some Steep slopes Important Riparian Area (<i>Oly UGA</i>)	This shoreline is predominately residential Some riparian features are still intact	Rural	Urban Conservancy
	BUDD-2	Medium – alterations low, few sediments or habitat important areas	No	-	Yes	Some Steep Slopes Important Riparian Area (<i>Oly & UGA</i>)	This shoreline is predominately residential Some riparian features are still intact.	Rural	Urban Conservancy
	BUDD-3A <i>Marina, BMT</i>	Low – high level of alteration due to fill and marina	Yes	-	No (Mixed-use)	No	This shoreline is highly modified This shoreline is predominately commercial, industrial, and high density residential and contains some water dependant uses	Urban	High Intensity
	BUDD-3B <i>West Bay Park, Lagoon</i>	Low – high level of alteration due to fill and marina; key habitat: Port Lagoon	Yes	-	No (Mixed-use) but purchased for a park	Port Lagoon: Important Riparian Area (<i>Oly</i>)	This portion of the shoreline will be restored and is now a city park	Urban	Urban Conservancy
	BUDD-3C	Low – high level of alteration due to fill	Yes	-	No (Mixed-use)	No	This shoreline is highly modified	Urban	High Intensity
	BUDD-4 <i>5th Ave & Cap Lake Dam</i>	Low – high level of alteration due to Capitol Lake dam; no key habitats	Yes	-	No	No	This shoreline is highly modified This shoreline is predominately commercial	Urban	High Intensity
	BUDD-5 <i>Marinas, Port of Olympia & Cascade Pole</i>	Low – high level of alteration due to fill and industrial use; no key habitats	Yes	-	No	No	This shoreline is highly modified with many water dependent uses This shoreline is predominately commercial, industrial, and high density residential	Urban	High Intensity
	BUDD-6A	Low – high level of alteration due to fill and industrial use; no key habitats	Yes	-	No	No	This shoreline is highly modified.	Urban	High Intensity

Marine Waterbody	Reach	Ecosystem Analysis (Condition and Importance)	Land Use and Zoning encourage high-intensity commercial, mixed-use or industrial uses	A NRCA, Federal or State Wildlife Refuge or Unique Environment retaining high quality and high value habitat	Currently residential in character, or zoned for future residential development	Open space, flood plains, wetlands, steep slopes and other sensitive lands that are found within the urban areas	Rationale for Designation	Current Designation	Draft Designations
	BUDD-6B U (upland) ¹	Low – high level of alteration due to fill, no key habitats	No	-	Yes	No	This upland portion of this shoreline is residential	Urban	Shoreline Residential (SR-25')
	BUDD-6B S (shoreline) ¹	Low – high level of alteration due to fill; restoration of shoreline is underway	No	-	Yes but west of East Bay Drive is open space	Yes – west of East bay drive	This shoreline is open space and is being restored	Urban	Urban conservancy
	BUDD-7	Low – high level of alteration due to residential development; only forage fish spawning habitat	No	-	Yes	No	This shoreline is predominately residential	Urban	Shoreline Residential (SR-25')
	BUDD-8A <i>Priest Point Park – park area</i>	High – Low level of alteration (part of Priest Point Park)	No – however passive park activities are in this section including trails and a parking lot	High value marine environment	No	Yes High value marine environment Intact riparian area Important Riparian Area (<i>Oly</i>)	Intact riparian area and pocket estuary High quality marine environment Park uses in this section of the reach including trails and parking lot	Conservancy	Urban Conservancy
	BUDD-8B <i>Priest Point Park – natural area</i>	High – Low level of alteration (part of Priest Point Park)	No	High value marine environment	No	Yes High value marine environment Intact riparian area Important Riparian Area (<i>Oly</i>)	Intact riparian area and pocket estuary High quality marine environment	Conservancy	Natural (may require modification of DNR's harbor zones)
Nisqually Reach	NIS-1 <i>Butterball Cove & Jubilee Beach</i>	High – low level of alteration; several key habitats	No	<i>Shoreline of state wide significance</i>	No Upland area will be developed for residential subdivision	Yes Open Space, Steep Slopes with project specific CAO setbacks	Intact riparian area and pocket estuary	Rural	Natural

¹ The centerline of East Bay Drive shall be used to denote Budd 6B U (upland) from Budd 6B S (shoreline).

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	NIS-2 <i>Mallard Cove, mini-marina & Beachcrest</i>	Medium – medium level of alteration; several key sediment and habitats	No	<i>Shoreline of state wide significance</i>	Yes	Some Steep slopes & stream	Altered shoreline at base of steep slope and across stream Partially modified pocket estuary This shoreline is predominately residential	Rural	Urban Conservancy

TABLE 5: SHORELINE ENVIRONMENTAL DESIGNATIONS FOR RIVERS AND STREAMS.

River Waterbody	Reach	Ecosystem Analysis (Condition and Importance)	Land Use and Zoning encourage high-intensity commercial, mixed-use or industrial uses	A NRCA, Federal or State Wildlife Refuge or Unique Environment retaining high quality and high value habitat	Currently residential in character, or zoned for future residential development	Open space, flood plains, wetlands, steep slopes and other sensitive lands that are found within the urban areas	Rationale for Designation	Current Designation	Draft Designations
Black Lake Drainage Ditch	BLDD-1 <i>Black Lake Meadows SW Facility</i>	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	No In adjacent uplands	-	No	Yes Extensive Wetlands	Predominantly critical areas – wetlands, floodplain & stream Proposes future arterial crossing at approximately 34 th Avenue	Percival SMA	Urban Conservancy
	BLDD-2 <i>Mottman Rd to I-5</i>	Importance: Medium 2 - High Alteration: Medium 2 - High Combination: Restoration	Yes Outside of Canyon but within shoreline jurisdiction	-	No	Yes Within the canyon	Predominantly critical areas – stream in the canyon Relatively intact riparian vegetation within canyon	Percival SMA	High Intensity
Chambers Creek	CHAMCRK-1	Importance: Medium 2 - High Alteration: Medium 1/2 Combination: Restoration – Protection/Restoration	Limited in upland areas	-	Some	Yes Some wetlands & riparian areas	Predominantly critical areas – wetlands, & stream with Deschutes River floodplain Relatively intact riparian vegetation	Not in the SMP	Urban Conservancy
Deschutes River	DES-1 <i>Left Bank</i>	Importance: High Alteration: Medium 2 Combination: Restoration	No	-	No In adjacent uplands	Yes Floodplain & channel migration zone	Relatively intact riparian vegetation Predominantly open space or critical areas - floodplain & CMZ	Conservancy	Natural
	DES-2 <i>Left Bank</i>	Importance: High Alteration: Medium 2 Combination: Restoration	No In adjacent uplands	-	Limited	Yes Floodplain & channel migration zone Largely undeveloped valley floor	Relatively intact riparian shoreline Predominantly open space or critical areas – floodplain, CMZ and stream	Conservancy	Natural
	DES-3 <i>Left Bank</i>	Importance: High Alteration: Medium 1 Combination: Protection/Restoration	No	-	Limited	Yes Floodplain & channel migration zone Largely undeveloped valley floor	Relatively intact riparian shoreline Predominantly open space or critical areas – floodplain, CMZ and stream	Conservancy	Natural

River Waterbody	Reach	Ecosystem Analysis (Condition and Importance)	Land Use and Zoning encourage high-intensity commercial, mixed-use or industrial uses	A NRCA, Federal or State Wildlife Refuge or Unique Environment retaining high quality and high value habitat	Currently residential in character, or zoned for future residential development	Open space, flood plains, wetlands, steep slopes and other sensitive lands that are found within the urban areas	Rationale for Designation	Current Designation	Draft Designations
	DES-3 Right Bank Part within the UGA boundary	Importance: High Alteration: Medium 1 Combination: Protection/Restoration	No	-	Limited	Yes Floodplain & channel migration zone Largely undeveloped valley floor	Relatively intact riparian shoreline Predominantly open space or critical areas – floodplain, CMZ and stream	Conservancy	Natural
	DES-4 Left Bank	Importance: High Alteration: Medium 1/2 Combination: Restoration – Protection/Restoration	No	-	Some In upland areas	Yes Floodplain & CMZ	Predominantly critical areas – floodplain, CMZ and stream	Rural & Conservancy	Urban Conservancy
	DES-4 Right Bank <i>Pioneer Park</i>	Importance: High Alteration: Medium 1/2 Combination: Restoration – Protection/Restoration	No	-	No	Yes Floodplain & channel migration zone	Predominantly open space or critical areas – floodplain, CMZ and stream Public park with passive and active areas	Deschutes SMA & Conservancy	Urban Conservancy
	DES-5 Left Bank <i>Tumwater Valley Golf Course</i>	Importance: High Alteration: High Combination: Restoration	No	-	No	Yes Tumwater Valley Golf Course	Highly modified shoreline with high intensity recreation Predominantly open space or critical areas – floodplain, CMZ and stream	Deschutes SMA	Urban Conservancy
	DES-5 Right Bank <i>Tumwater Valley Golf Course</i>	Importance: High Alteration: Medium 2 Combination: Restoration	No	-	No	Yes Tumwater Valley Golf Course	Highly modified shoreline with high intensity recreation Predominantly open space or critical areas – floodplain, CMZ and stream	Deschutes SMA	Urban Conservancy
	DES-6 Left Bank <i>Small part of Tumwater Falls Park</i>	Importance: High Alteration: High Combination: Restoration	Yes	-	No	Fringe	Highly modified shoreline with high intensity land use and zoning Predominantly critical areas – floodplain, CMZ and stream	Deschutes SMA	Urban Conservancy
	DES-6 Right Bank <i>Former Brewery</i>	Importance: High Alteration: Medium 2 Combination: Restoration	Yes	-	No	No	Highly modified shoreline with industrial land use and zoning Predominantly critical areas – floodplain, CMZ and strea	Deschutes SMA	High Intensity

River Waterbody	Reach	Ecosystem Analysis (Condition and Importance)	Land Use and Zoning encourage high-intensity commercial, mixed-use or industrial uses	A NRCA, Federal or State Wildlife Refuge or Unique Environment retaining high quality and high value habitat	Currently residential in character, or zoned for future residential development	Open space, flood plains, wetlands, steep slopes and other sensitive lands that are found within the urban areas	Rationale for Designation	Current Designation	Draft Designations
	DES-7 Left Bank <i>Tumwater Falls Park; Deschutes Way/ Falls Terrace</i>	Importance: High – Medium 2 Alteration: High - Medium 2 Combination: Restoration	Limited <i>(Historical Commercial)</i>	-	No	No Tumwater Falls Canyon	Area of high historical significance. Private park with trails, dam, fish ladder & hatchery.	Deschutes SMA	Urban Conservancy
	DES-7 Right Bank <i>Tumwater Falls Park; Former Brewery</i>	Importance: High – Medium 2 Alteration: High - Medium 2 Combination: Restoration	Limited <i>(Historical Commercial)</i>	-	No	No Tumwater Falls Canyon	Area of high historical significance. Private park with trails.	Deschutes SMA	High Intensity
Percival Creek	PERC-1A	Importance: Medium 2 - High Alteration: Medium 2 - High Combination: Restoration	Some In adjacent uplands	-	No In adjacent uplands	Yes (<i>Tum</i>) Percival Creek Canyon	Predominantly critical areas – steep slopes & riparian in Canyon, with industrial park in uplands, plus interstate crossing.	Percival SMA	High Intensity
	PERC-1B	Importance: Medium 2 - High Alteration: Medium 2 - High Combination: Restoration	No	-	No In adjacent uplands	Yes (<i>Tum</i>) Percival Creek Canyon	Predominantly critical areas – steep slopes & riparian Wide stream canyon	Percival SMA	Urban Conservancy
Woodland Creek	WOOD-1A		No In adjacent uplands	Wetland system in open space protection	No	Yes Wetland system south of I-5 and riparian areas	Predominantly critical areas - floodplain & riparian	Conservancy	Natural
	WOOD-1B		No In adjacent uplands	-	Some	Yes Wetland system south of I-5 and riparian areas	Predominantly critical areas - floodplain & riparian Some residential development	Conservancy	Urban Conservancy
	WOOD-2		No	Intact Riparian Corridor	No In adjacent uplands	Riparian areas	Predominantly critical areas - floodplain & riparian	Conservancy	Natural

TABLE 6: SHORELINE ENVIRONMENTAL DESIGNATIONS FOR LAKE WATERBODIES.

Lake Waterbody	Reach	Ecosystem Analysis (Condition and Importance)	Land Use and Zoning encourage high-intensity commercial, mixed-use or industrial uses	A NRCA, Federal or State Wildlife Refuge or Unique Environment retaining high quality and high value habitat	Currently residential in character, or zoned for future residential development	Open space, flood plains, wetlands, steep slopes and other sensitive lands that are found within the urban areas	Rationale for Designation	Current Designation	Draft Designations
Barnes Lake	BAR-1A	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	No	-	Yes	Yes	This shoreline is predominately residential	Not in the SMP	Shoreline Residential (SR-75')
	BAR-1B	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	Yes – commercial site	-	No	No	Commercial at south end of lake	Not in the SMP	High Intensity
Bigelow Lake	BIG-1	Importance: High Alteration: Medium 2 Combination: Restoration	No	-	Some but limited	Extensive high quality wetlands surround the lake	Largely intact riparian vegetation High quality wetland surrounds most of the lake Some residential development has occurred along the eastern shore	Not in the SMP	Urban Conservancy
Black Lake	BLK-1A	Importance: High Alteration: Medium 1 Combination: Protection/Restoration	No	Yes Wetlands to south, part of proposed Black River National Wildlife Refuge.	Some	Yes Extensive high quality wetlands at south end of lake	High quality wetlands part of a national wildlife refuge	Natural	Natural
	BLK-1B	Importance: High Alteration: Medium 1 Combination: Protection/Restoration	No	-	Some	Yes Some other wetlands present	Mix of wetlands with limited residential development	Conservancy	Urban Conservancy
	BLK-2	Importance: High Alteration: Medium 1 Combination: Protection/Restoration	No	-	Yes	No	This shoreline is predominately residential	Rural	Shoreline Residential (SR-50')
Capitol Lake	CAP-1 <i>(So Basin)</i> <i>Oly & Tum</i> <i>Old Brewhouse</i>	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	Limited (<i>Tum</i>) <i>(Historical Commercial)</i>	-	Yes	High quality intact riparian shoreline with steep slopes and floodplain Important Riparian Area (<i>Oly</i>)	Intact wetland and riparian vegetation with steep slopes Limited future development due to CAO regulations (<i>Oly</i>) Area of high historical significance	Deschutes SMA & Conservancy	Urban Conservancy

Lake Waterbody	Reach	Ecosystem Analysis (Condition and Importance)	Land Use and Zoning encourage high-intensity commercial, mixed-use or industrial uses	A NRCA, Federal or State Wildlife Refuge or Unique Environment retaining high quality and high value habitat	Currently residential in character, or zoned for future residential development	Open space, flood plains, wetlands, steep slopes and other sensitive lands that are found within the urban areas	Rationale for Designation	Current Designation	Draft Designations
	CAP-2 <i>(So Basin)</i> Tumwater Tumwater Historical Park	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	Limited (<i>Tum</i>) <i>(Historical Commercial)</i>	-	No	Some wetlands, floodplain and riparian areas Altered shoreline has Tumwater Historical Park	Some intact wetland and shoreline vegetation Public park with active and passive areas, and a boat launch	Deschutes SMA	Urban Conservancy
	CAP-3A <i>Middle Basin (Oly)</i> South Capitol Neighborhood	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	No	-	Yes In upland areas	High quality intact riparian shoreline with steep slopes Important Riparian Area (<i>Oly</i>)	Largely intact riparian area with steep slopes Limited future development due to CAO regulations (<i>Oly</i>)	Conservancy	Urban Conservancy
	CAP-3B <i>Middle Basin (Oly)</i> Part of State Capitol Campus – Steam plant	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	Yes On Capitol Campus	-	No	High quality intact riparian shoreline with steep slopes Important Riparian Area (<i>Oly</i>)	Steam plant is an urban use	Conservancy	High Intensity
	CAP-4 <i>Middle Basin (Oly & Tum)</i> State Capitol Campus with the Interpretative Site & Mitigation Ponds	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	Yes In upland areas	-	No	Yes (<i>Tum</i>) Highly altered shoreline has Capitol Lake Interpretative Site & Deschutes Parkway Wetland mitigation ponds, park-like vegetation, and upland steep slopes	Highly modified shoreline, mitigation ponds, park-like vegetation, roadway, and riparian fringe	Conservancy	Urban Conservancy
	CAP-5 <i>Percival Cove</i> State Capitol Campus	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	No	-	Yes In upland areas	Hi quality intact riparian shoreline with steep slopes Important Riparian Area (<i>Oly</i>) Highly altered eastern shoreline has Deschutes Parkway	Intact wetland and riparian vegetation with steep slopes Highly modified shoreline, park-like vegetation, roadway, and riparian fringe	Conservancy	Urban Conservancy

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	CAP-6 <i>North Basin</i> <i>State Capitol Campus with Capitol Lake dam & Heritage Park</i>	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	Yes On Capitol Campus	-	No	No Highly altered eastern shoreline has Heritage Park	Highly modified shoreline, park-like vegetation, roadway and a concrete bulkhead	Urban & Conservancy	High Intensity
	CAP-7 <i>North Basin</i> <i>State Capitol Campus with Marathon Park</i>	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	No	-	Some	No Highly altered shoreline has Marathon Park	Highly modified shoreline, park-like vegetation, roadway and riparian fringe	Conservancy	Urban Conservancy
Chambers Lake	CHAM-1A <i>NE Basin (Lcy)</i>	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	No	-	Yes North section	No	Residential in nature	Urban	Shoreline Residential (SR-75')
	CHAM-1B <i>SE Basin (Lcy)</i>	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	No	-	No	Yes On wetlands at south end of lake	Mix of wetlands along one portion	Conservancy	Urban Conservancy
	CHAM-2 <i>South (Oly/Lacey)</i>	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	No	-	Some	Some wetlands & high ground water flooding	High ground water flooding concerns in the upland area	Conservancy	Urban Conservancy
	CHAM-3 <i>W Basin (Lcy)</i>	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	No	-	Yes	Fringe	This shoreline is predominately single-family and multi-family residential	Urban	Shoreline Residential (SR-75')
Grass Lake	GRASS-1	Importance: Medium 2 Alteration: Medium 1 Combination: Protection/Restoration	No On adjacent lands	Parts are within the Grass Lake Refuge - Olympia	Some On adjacent lands	Extensive high quality wetlands around lake Part of the Green Cove Creek Basin	High quality wetlands & city refuge Low intensity development watershed designation	Rural	Urban Conservancy

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Hewitt Lake	HEWITT-1	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	No	-	Yes	No	This shoreline is predominately residential	Rural	Shoreline Residential (SR-75')
Hicks Lake	HICKS-1	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	No	City has zoned high quality wetlands as open space for protection	No	Yes Extensive high quality wetlands	This shoreline is characterized by wetlands	Conservancy	Natural
	HICKS-2A	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	No	-	Yes	Yes City park and Church camp	This shoreline is predominately undeveloped	Urban	Urban Conservancy
	HICKS-2B	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	No	-	Yes	No	This shoreline is predominately residential	Urban	Shoreline Residential (SR-50')
Ken Lake	KEN-1	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	No	-	Yes	No	This shoreline is predominately residential	Urban	Shoreline Residential (SR-25')
Lake Susan/ Munn Lake	MUNN-1	Importance: Medium 2 Alteration: Medium 1 Combination: Protection/Restoration	No	-	Yes	Lake edge somewhat undeveloped Wetlands to south	Shoreline is residential with larger setbacks	Conservancy	Shoreline Residential (SR-75')
	MUNN-2	Importance: Medium 2 Alteration: Medium 1 Combination: Protection/Restoration	No	-	Yes	Some wetlands	Shoreline is residential with larger setbacks	Conservancy	Shoreline Residential (SR-75')
	MUNN-3	Importance: Medium 2 Alteration: Medium 1 Combination: Protection/Restoration	No	-	Yes	Some wetlands	Shoreline is residential with larger setbacks	Conservancy	Shoreline Residential (SR-50')
Long Lake	LONG-1	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	No	-	Yes	No	This shoreline is predominately residential	Rural	Shoreline Residential (SR-50')

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	LONG-2	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	No	-	Yes	No	This shoreline is predominately residential	Rural	Shoreline Residential (SR-50')
	LONG-3A	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	No	High quality wetlands protected as open space	No	Yes Extensive high quality wetlands	This shoreline is characterized by wetlands	Conservancy	Natural
	LONG-3B	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	No	-	Yes		This shoreline is predominately residential	Conservancy	Shoreline Residential (SR-50')
	LONG-3C	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	No	High quality wetlands protected as open space	No	Yes Extensive high quality wetlands	This shoreline is characterized by wetlands	Conservancy	Natural
	LONG-4	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	No	-	Yes	No	This shoreline is predominately residential	Rural	Shoreline Residential (SR-50')
	LONG-5	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	No	-	Yes	No	This shoreline is predominately residential	Rural	Shoreline Residential (SR-50')
	LONG-6	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	No	-	Some	Yes Extensive high quality wetlands	This shoreline is characterized by wetlands	Conservancy	Urban Conservancy
Pattison Lake	PAT-1	Importance: Medium 2 Alteration: Medium 1 Combination: Protection/Restoration	No	-	Yes	No	This shoreline is predominately residential	Rural	Shoreline Residential (SR-50')
	PAT-2	Importance: Medium 2 Alteration: Medium 1 Combination: Protection/Restoration	No	-	Yes	No	This shoreline is predominately residential	Rural	Shoreline Residential (SR-75')

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	PAT-3A	Importance: Medium 2 Alteration: Medium 1 Combination: Protection/Restoration	No	High quality wetlands protected as open space	No	Extensive high quality wetlands	Extensive high quality wetlands	Conservancy	Natural
	PAT-3B	Importance: Medium 2 Alteration: Medium 1 Combination: Protection/Restoration	No	-	No	No	This shoreline is predominately residential	Rural	Shoreline Residential (SR-75')
	PAT-4A	Importance: Medium 2 Alteration: Medium 1 Combination: Protection/Restoration	No	-	Yes	No	This shoreline is predominately residential	Rural	Shoreline Residential (SR-75')
	PAT-4B	Importance: Medium 2 Alteration: Medium 1 Combination: Protection/Restoration	No	High quality wetlands protected as open space	No	Extensive high quality wetlands	Extensive high quality wetlands	Conservancy	Natural
	PAT-4C	Importance: Medium 2 Alteration: Medium 1 Combination: Protection/Restoration	No	-	Yes	No	This shoreline is predominately residential	Rural	Shoreline Residential (SR-50')
Southwick Lake	SOUTH-1	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	No	-	Some	Fringe Relatively intact shoreline	Relatively intact shoreline vegetation This shoreline is characterized by some wetlands with residential	Conservancy	Urban Conservancy
Trosper Lake	TROS-1	Importance: High Alteration: Medium 2 Combination: Restoration	No	-	No On adjacent lands	Yes Wetlands surround the lake	This shoreline is characterized by wetlands	Conservancy	Urban Conservancy
Ward Lake	WARD-1	Importance: Medium 2 Alteration: Medium 2 Combination: Restoration	No	-	Yes	Some wetlands	This shoreline is characterized by residential with a large setbacks, some intact riparian vegetation, and some wetlands	Rural	Shoreline Residential (SR-75')