

DAU Id	Acres	Sq. Miles		
1	231	0.36		THE BOTTOM COMMY
2	160	0.25		
4	181	0.28	ATTACK ALL AND A CARLEN	Data Thurston Geodata Center, WDFW 2003, 2005; WAD SPOT Image Corp. 2005 Production: Thurston Geodata C
5	193	0.30		Production: Thurston Geodata O July 2007; OFR West Henderson Sut
6	214	0.33		Thereises Caurily makes areas affect in ensure that ingreastitation of the work of Caurily potentiants
8	360	0.56		representation of the work of County potentials, in personnel main to womanty, expectised or impled, completeness in conventions of any information of County accept leading for any semage or injury can
Total	1341	2.09		To the fullest where permissible parsuant to applica ad summerican, supress or implicat including, that not monitorial ability, data freess for a particular purpor property applic.
				Under na utramitarian, including, but not initial to the faile for any direct, indirect, incidental, special of flow the use of or the institute to see. Theretain Co



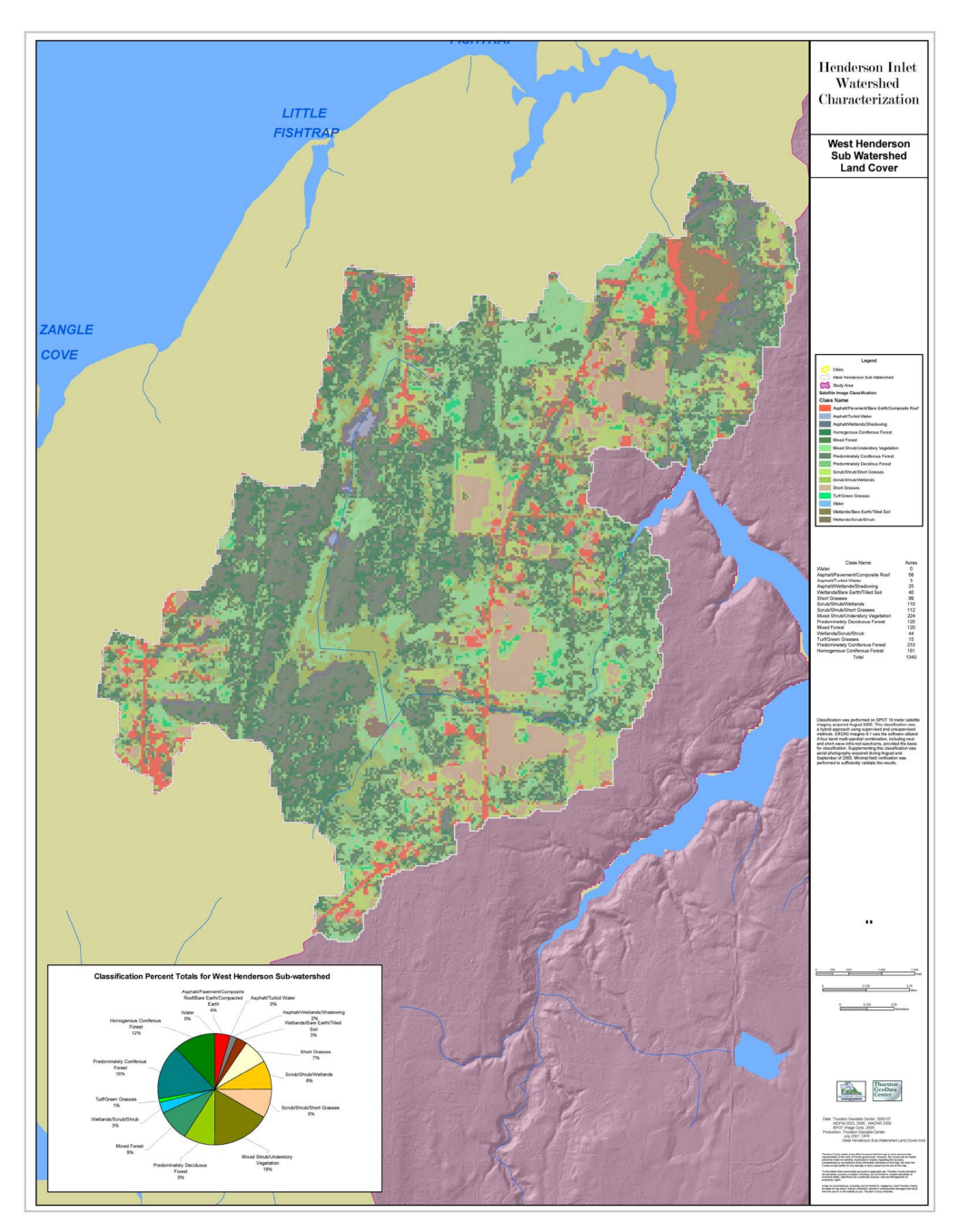
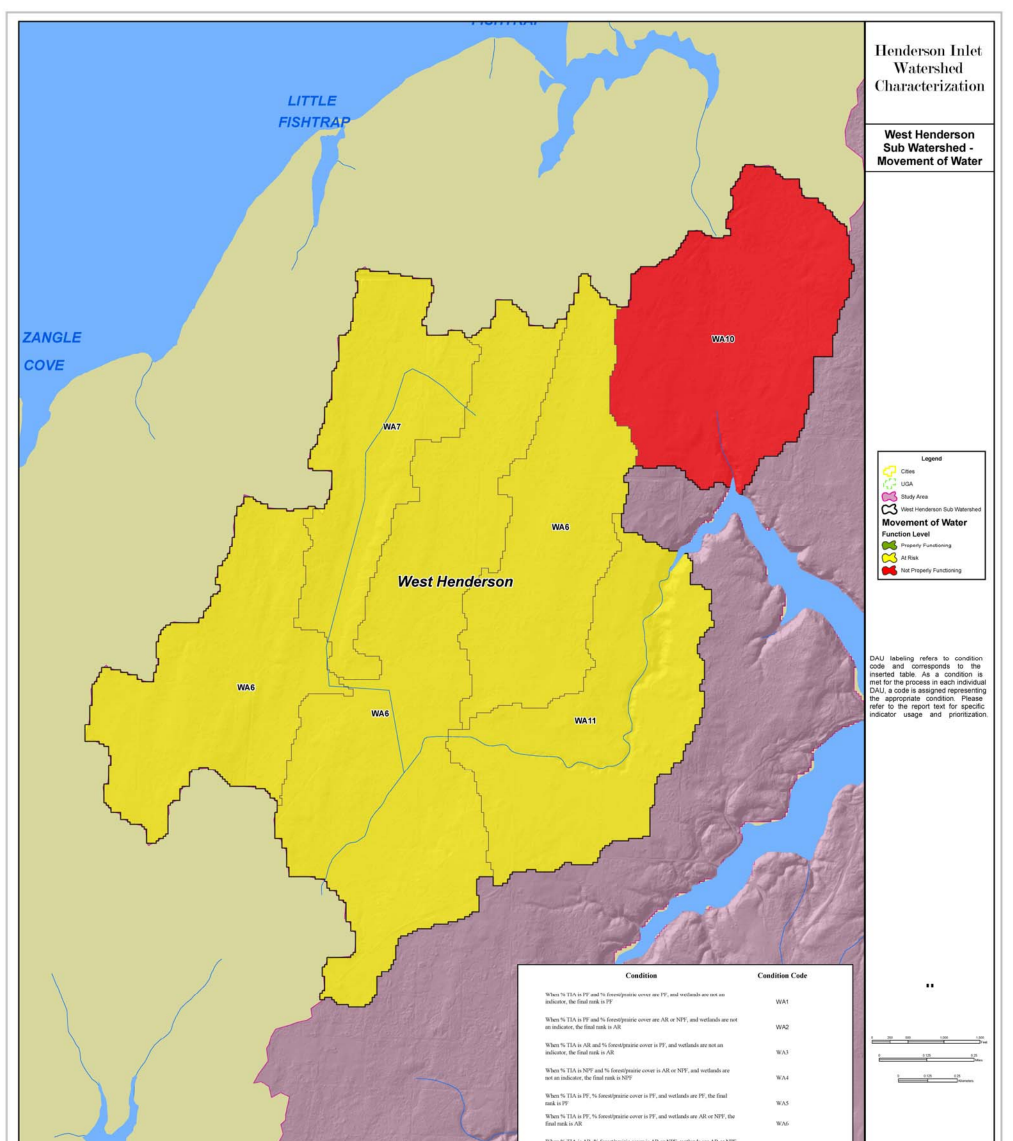


Figure 56 West Henderson Sub-watershed Land Cover

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	and the second second	When % TIA is AR, % forest/prairie cover is AR or NFF, wetlands are AR or NFF, and a large lake/wetland system existing in the drainage basin, the final rank is AR	WA7	
		When % TIA is NPF, % forest/prairie cover is AR or NPF, wetlands are AR or NPF, the final rank is NPF	WA8	The annual constraints
		When % TIA is PF, % forest/prairie cover is AR or NPF, and wetlands are AR or NPF, the final rank is AR	WA9	Data: Thurston Geodata Genter, 2000-07 WDFW 2003, 2008; WA/CrtiR 2006 SPOT Image Corp. 2005 Productor: Thurston Geodate Center
	A State of the state	When % TIA is AR, % forest/prairie cover is AR or NPF, wetlands are AR or NPF, the final rank is NPF	WA10	Production Thurston Geodata Certier 34/2007, OFP West Henderson Sub Watershed Movement of Water mod
		When % TIA is AR, % forest/prairie cover is AR or NPF, we thanks are PF, the final rank is AR	WALL	Thursday-County makes a wary other to account that this map, is a toward accounty means and also of the ware of County parameters if however, the County and all means performances are accounty a capacitable and the county of the accounty and all means completeness or conventees of any information decount of the map. Not make the County access that the cap cap means and parameters and the map.
	and the second second	When % TIA is AR and % forest/prairie cover is AR, and wetlands are not an		To the full-sel adjust permittable parager to applicable and function County declares all exercises anyward or popular popular paragers and not include the mylate counterfee all meanings and/s, also there is no particular paragers, and reconfiregements of proposition rights
	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	indicator, the final rank is AR	WA12	Under na circumstancies, tectualing, kad nat disited to, regispance, shall Thurston Caulty teo balan for any circuit, indirect, incluented, special er cansequantial canages that result from the use of ur the indirect to caus. Thurston Courty materials

Figure 57 West Henderson Sub-watershed Movement of Water

Henderson Inlet Watershed Characterization Report Page 102

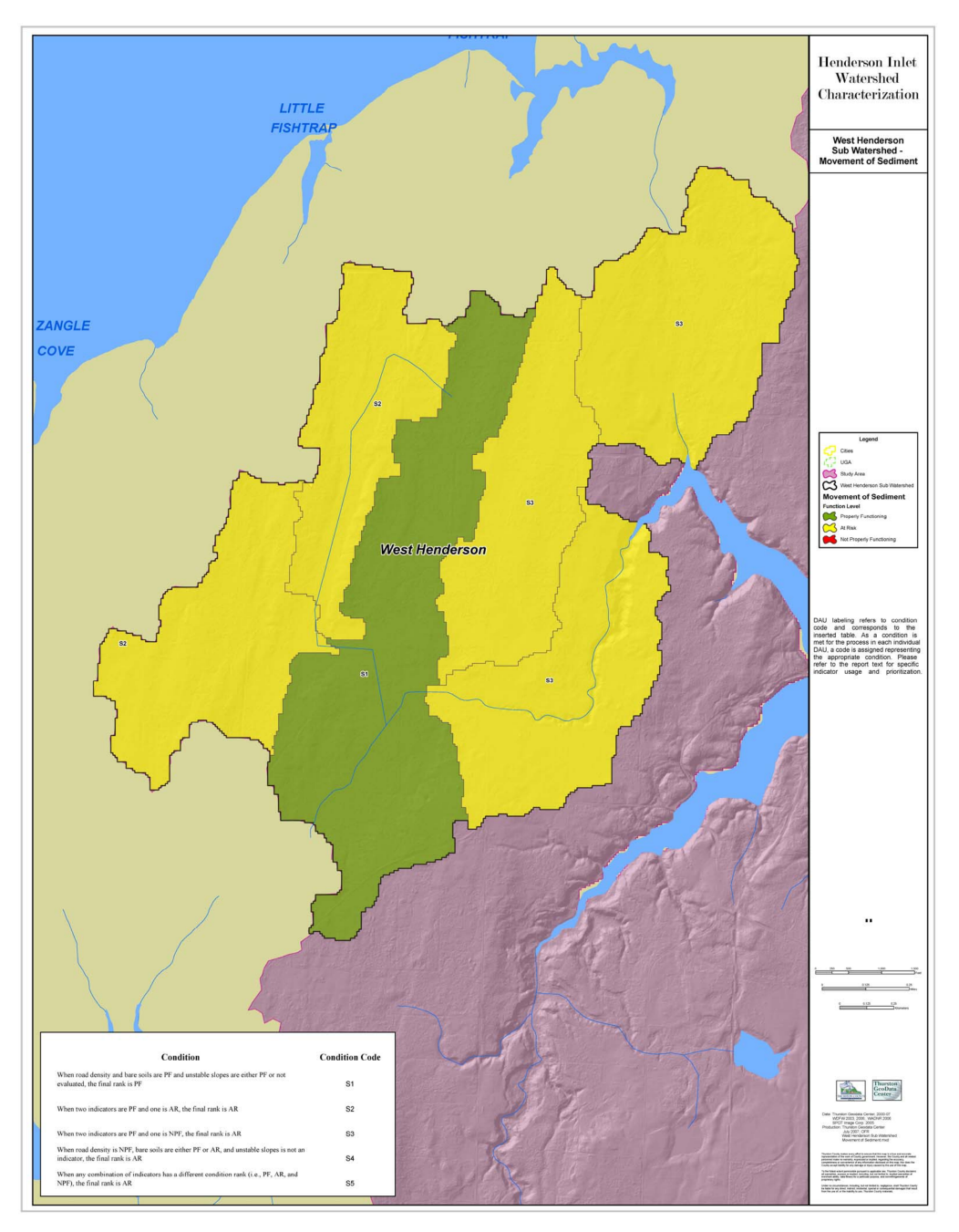


Figure 58 West Henderson Sub-watershed Movement of Sediment

Henderson Inlet Watershed Characterization Report

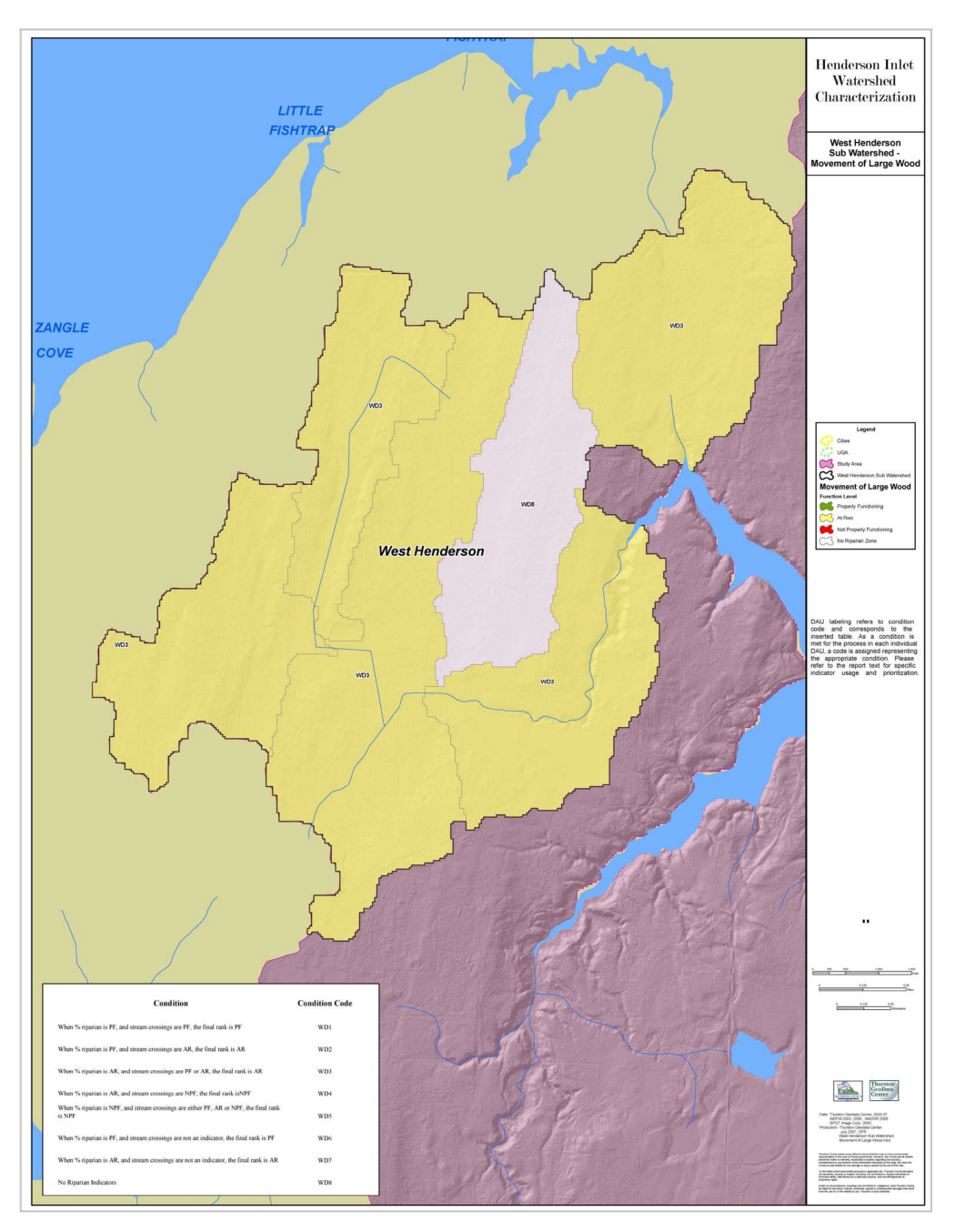


Figure 59 West Henderson Sub-watershed Movement of Large Wood

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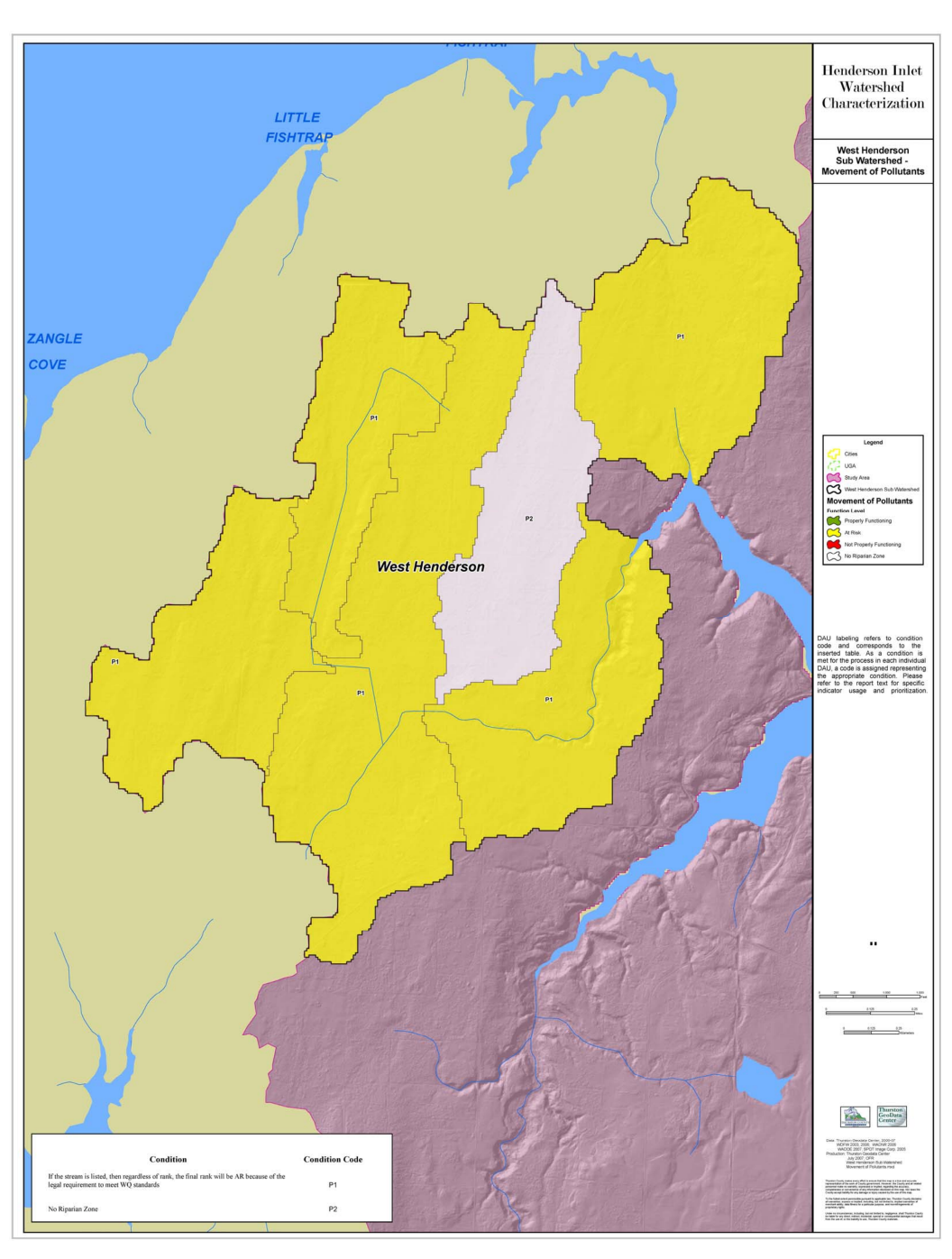
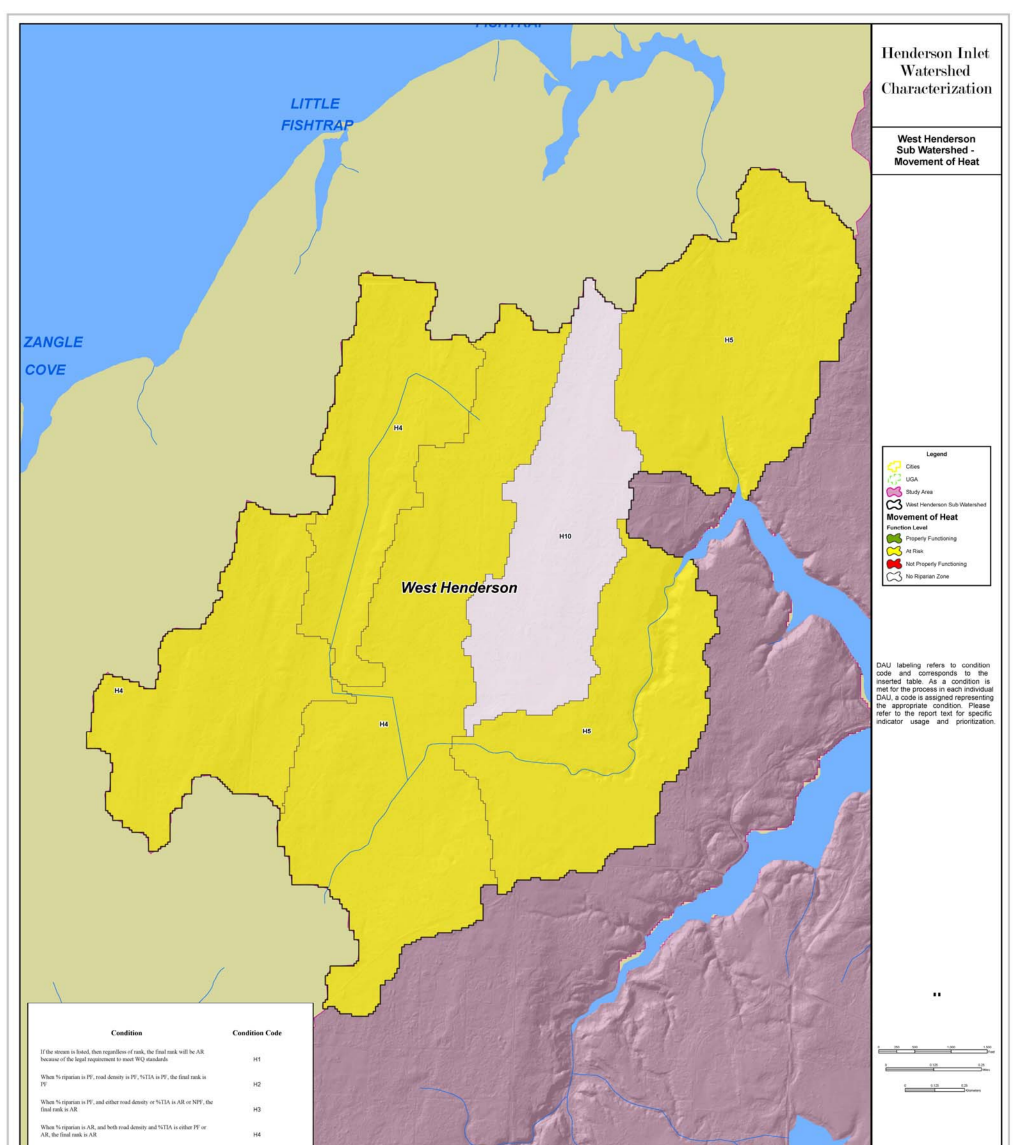


Figure 60 West Henderson Sub-watershed Movement of Pollutants

Henderson Inlet Watershed Characterization Report Page 105



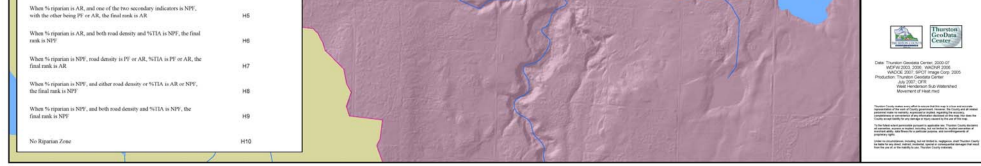


Figure 61 West Henderson Sub-watershed Movement of Heat

Henderson Inlet Watershed Characterization Report Page 106

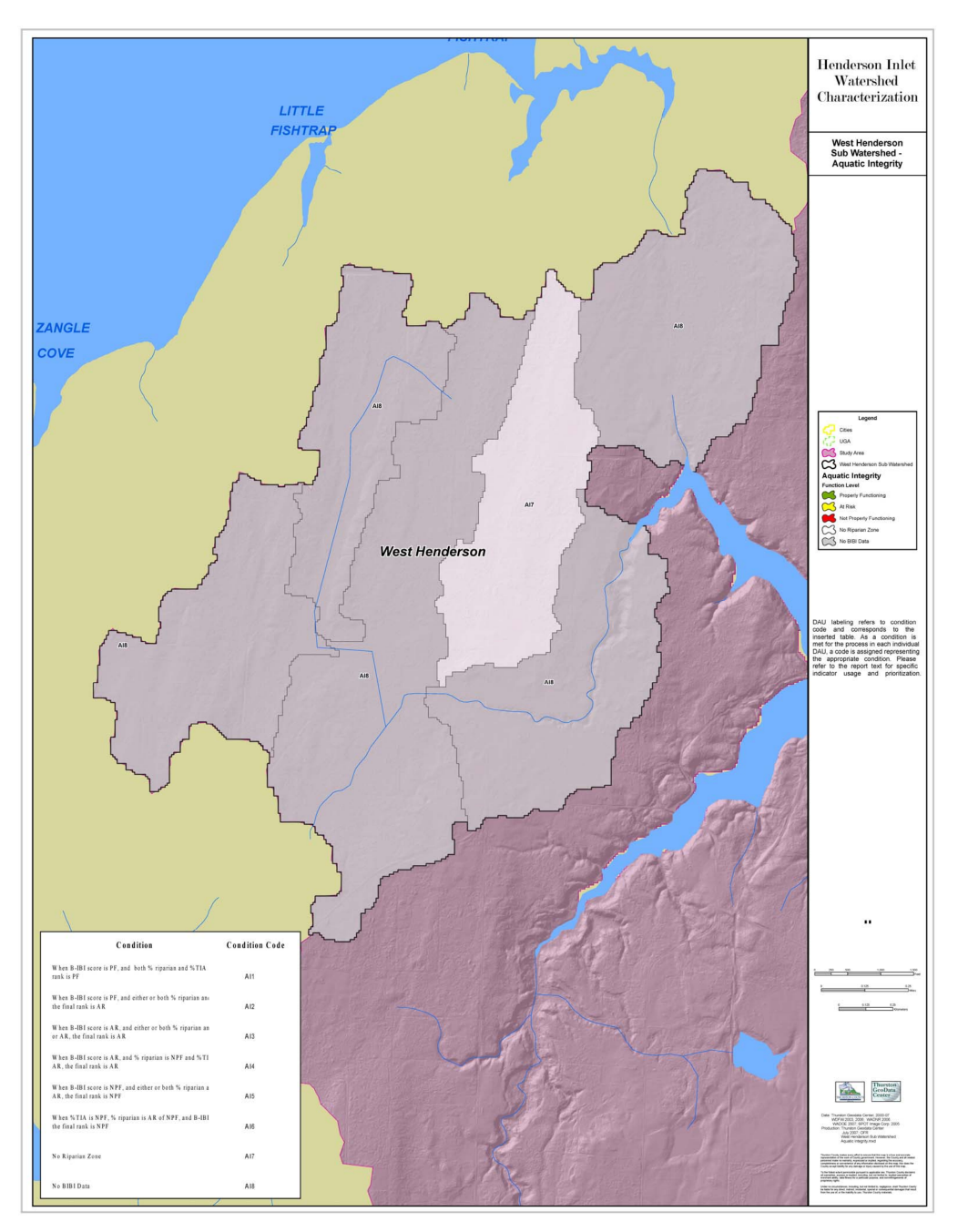


Figure 62 West H

West Henderson Sub-watershed Aquatic Integrity

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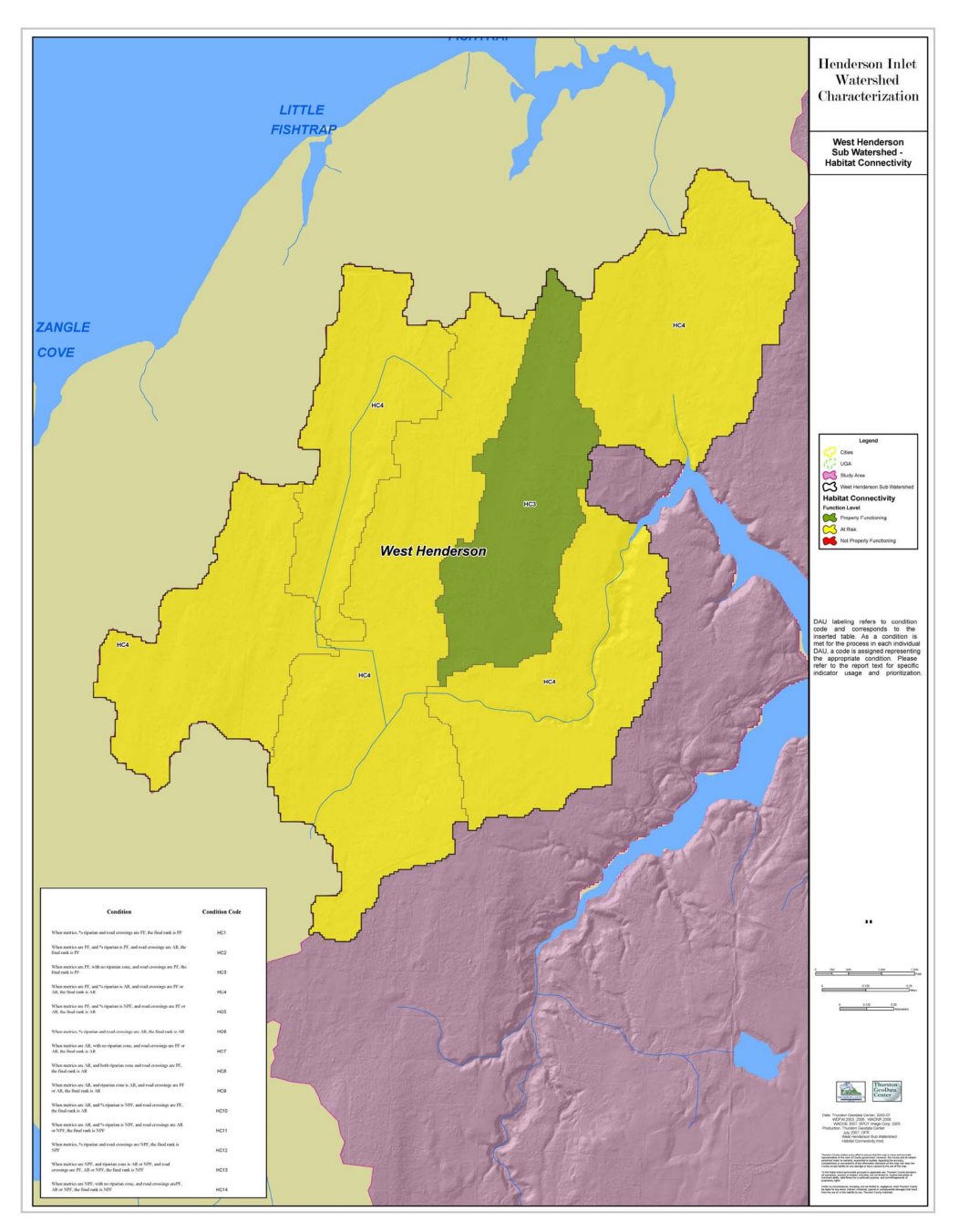


Figure 63

West Henderson Sub-watershed Habitat Connectivity

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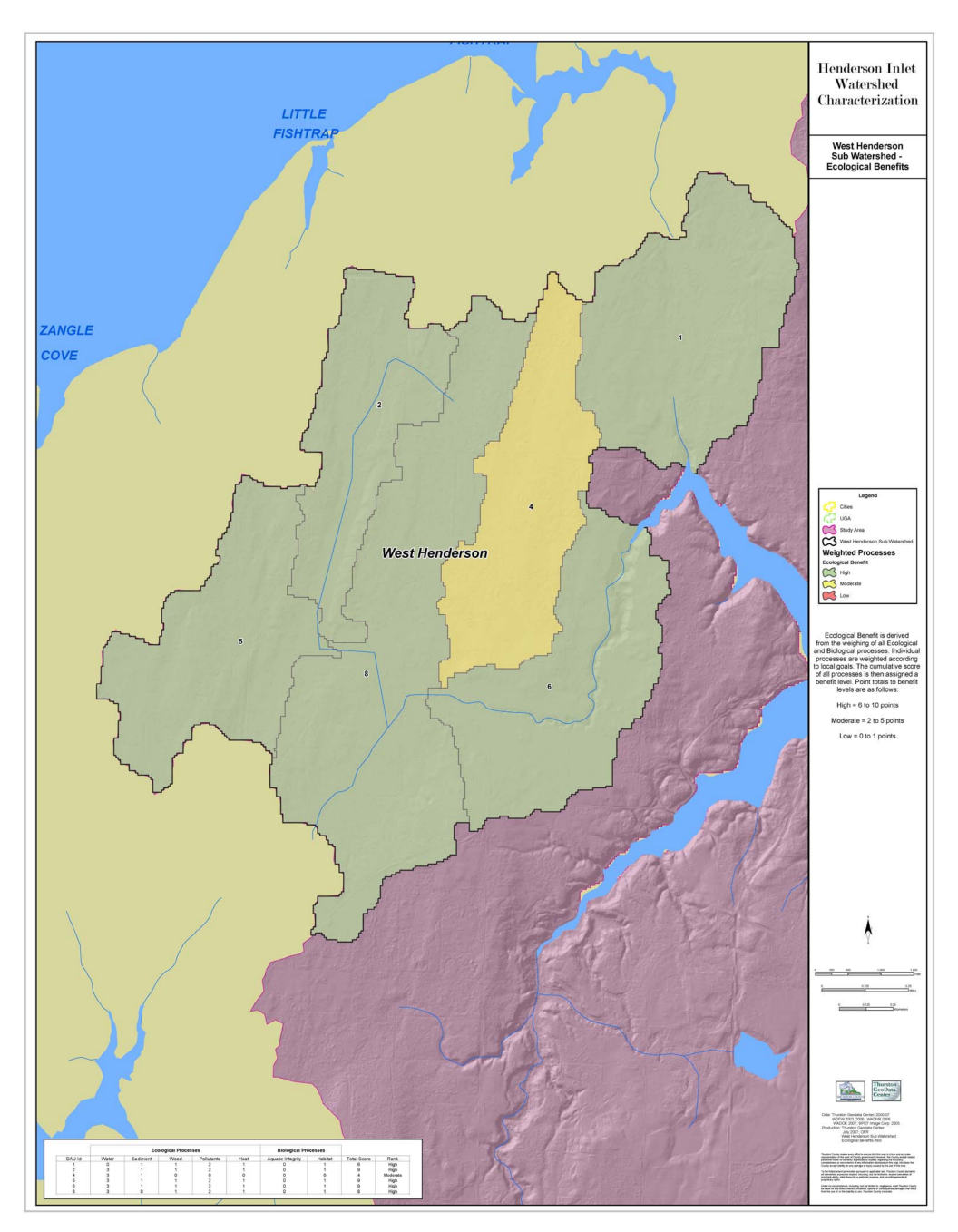


Figure 64 West Henderson Sub-watershed Ecological Benefit

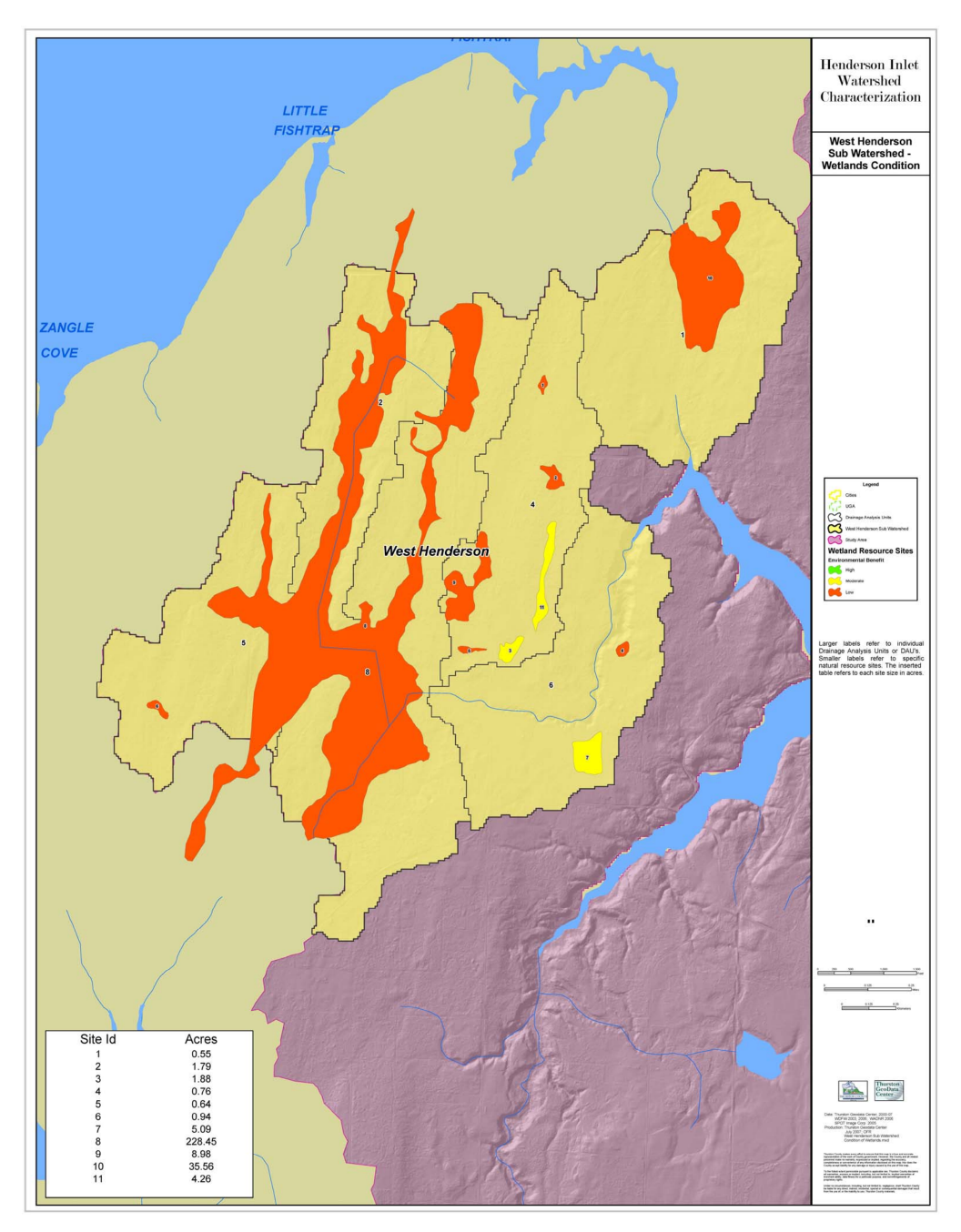


Figure 65 West Henderson Sub-watershed Wetlands Condition

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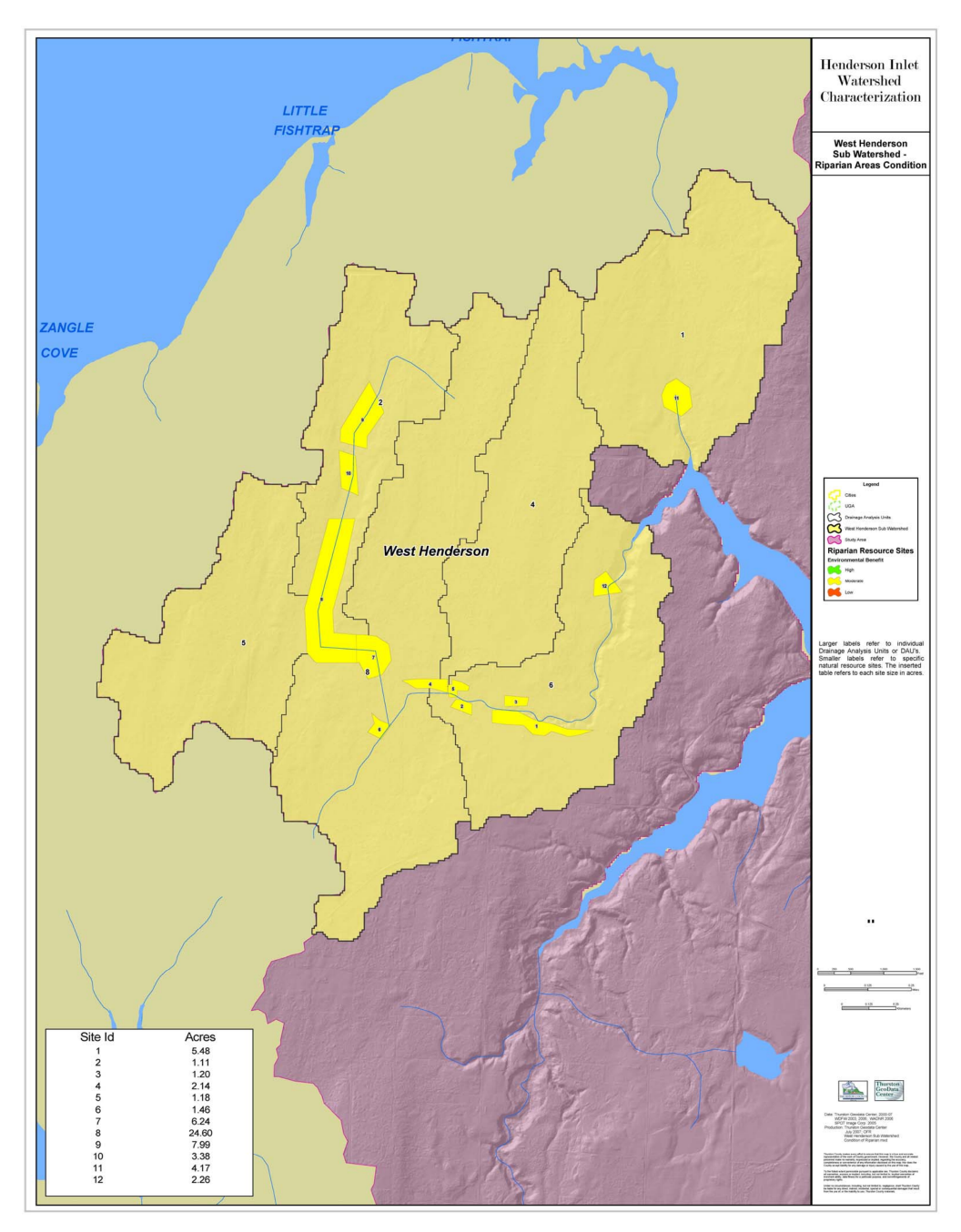


Figure 66 West Henderson Sub-watershed Riparian Areas Condition

Henderson Inlet Watershed Characterization Report Page 111

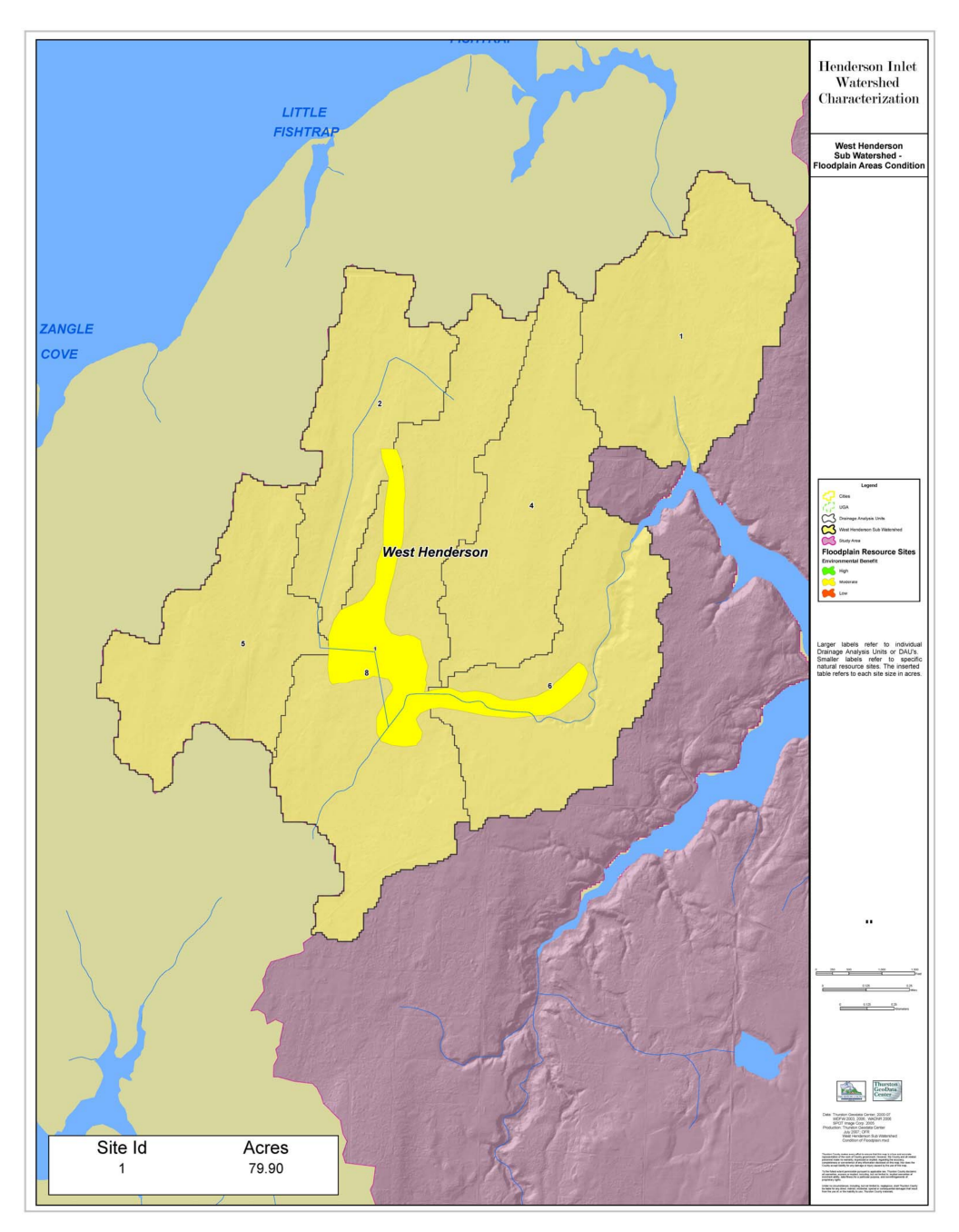
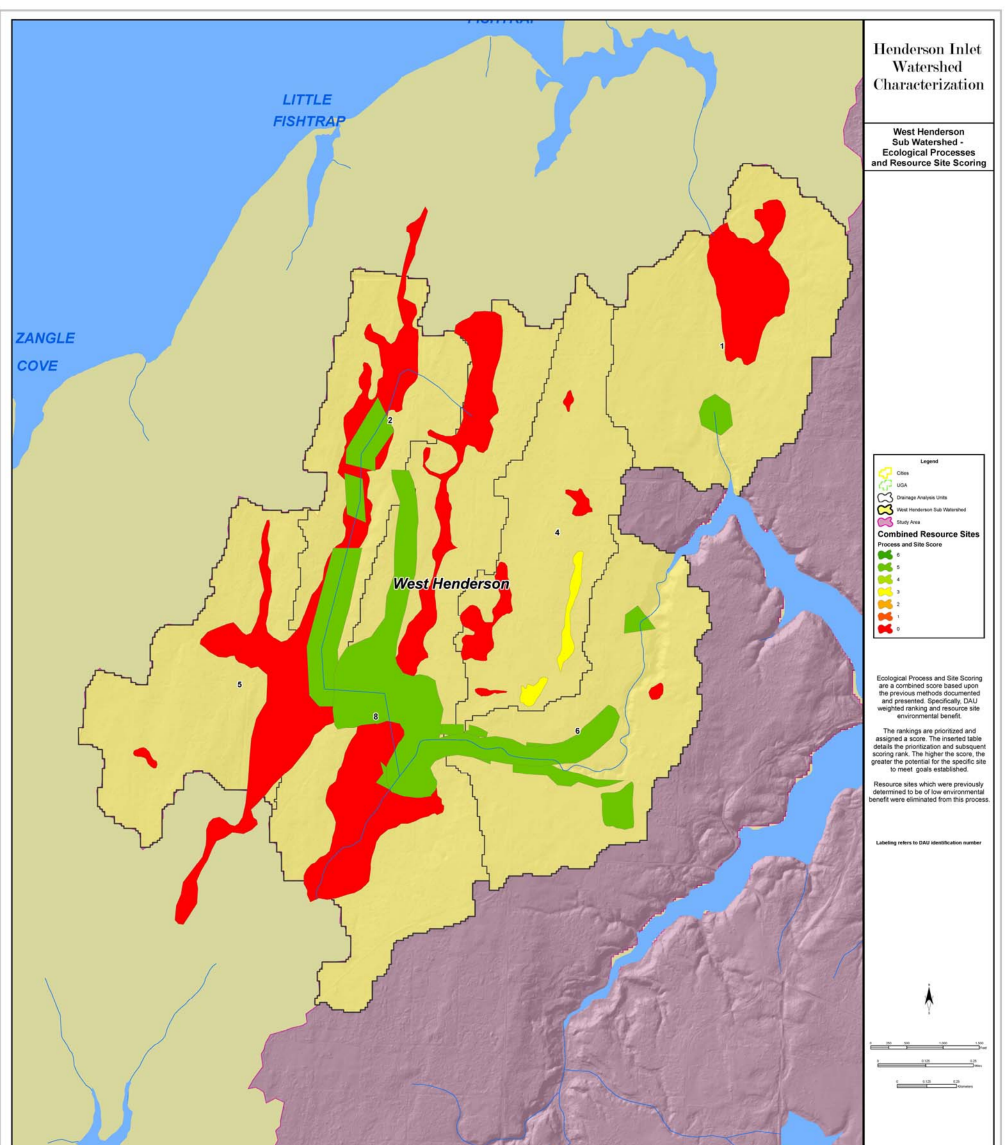


Figure 67 West Henderson Sub-watershed Floodplain Areas Condition

Henderson Inlet Watershed Characterization Report Page 112



31			Star allen	Thursday and the second
Rankin	g			Data Thurston Geodata Center, 2000-0
Ecological Processes	Resource Sites	Total Score		WDFW 2003, 2006, WADNR 200 SPCIT Image Corp. 2005 Production: Thurston Geodata Center
High	High	6		Production: Thurston Geodata Center July 2007; OFR West Hendemon Sub Water
High	Moderate	5		West Henderson Sub Water Process and Site Scoring m
Moderate	High	4		
Moderate	Moderate	3		Therefore County makes an extra afford to descee that this map to high-particular of the work of County powersmant. However, a personal make is wearranty, approximation and policy completiones or convertence of any information depoted County accept Sealing for any company or high sources has the
Low	High	2		
Low	Moderate	1		To the fullest when permissible particular is applicable law. The all summittee, supports to implicit, including, that not imited is, mentioned adulty, data Threats for as particular purpose, and non proprior any signs.
N/A	Low	Ó		Under na citramitanian, including, that and imited is: neglige the failer for any direct, instruct, incomental, special or converge from the use of, or the installity to use. Theration County materi

Figure 68 West Henderson Sub-watershed Ecological Processes and Resource Site Scoring

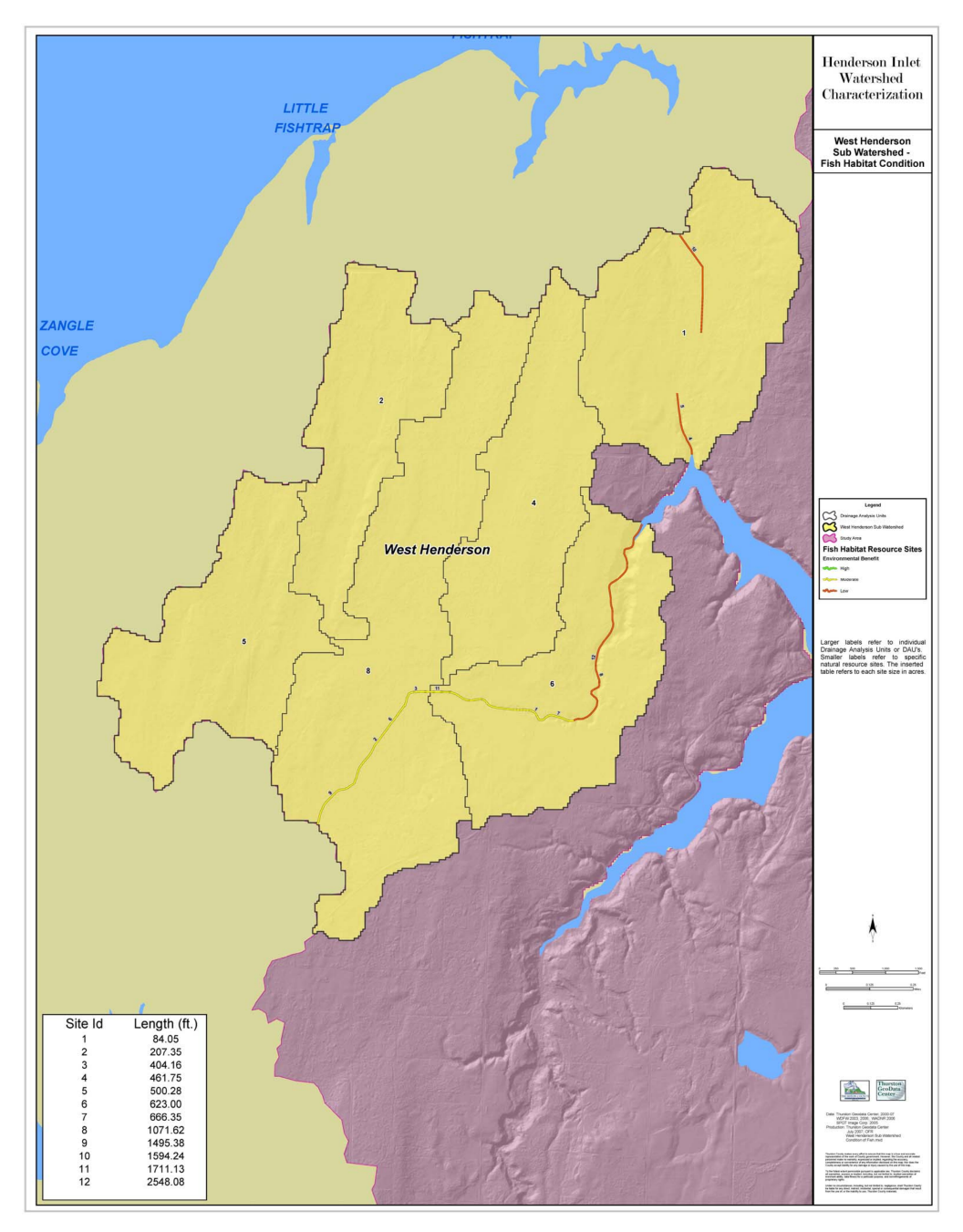


Figure 69 West Henderson Sub-watershed Fish Habitat Condition

Henderson Inlet Watershed Characterization Report Page 114

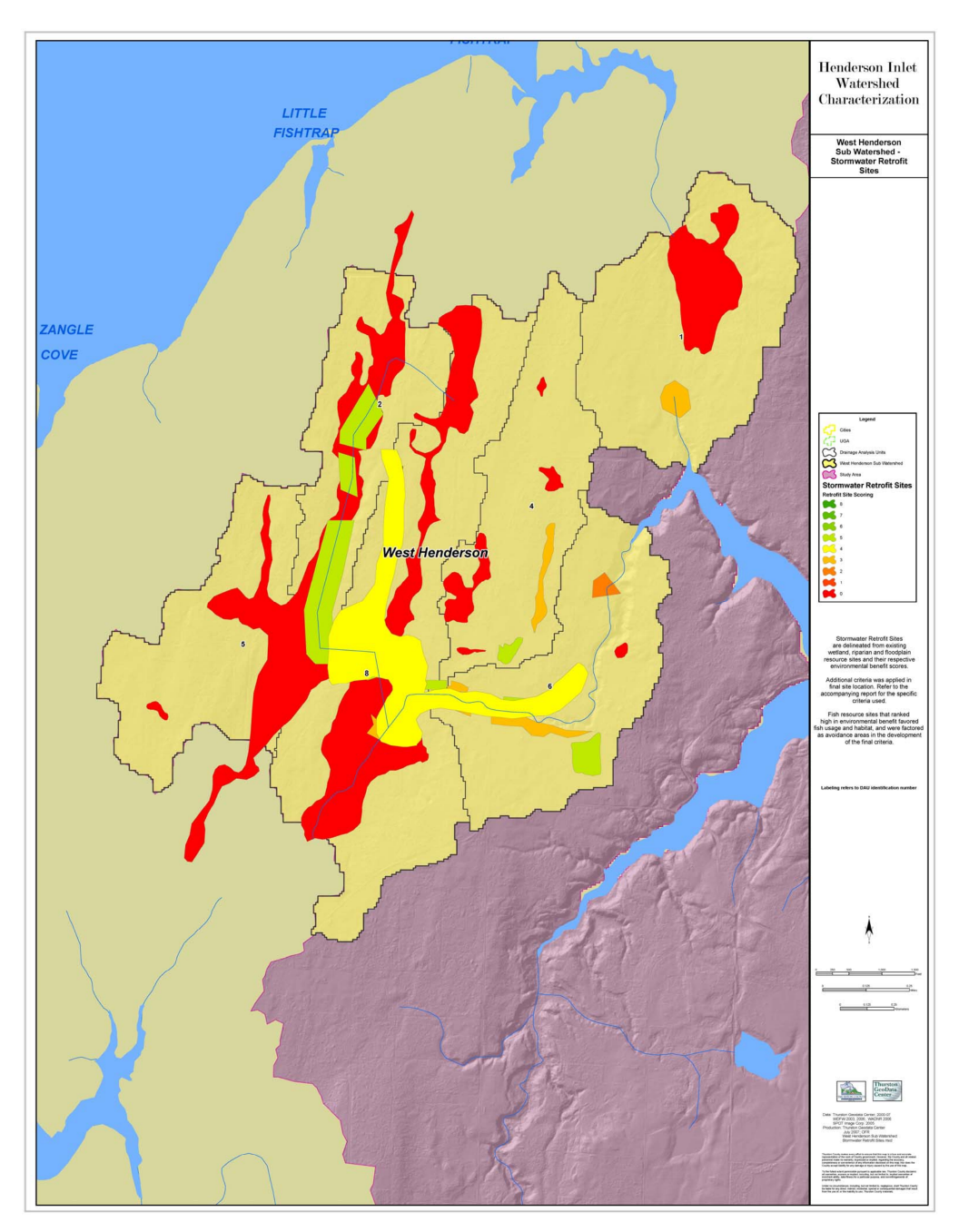


Figure 70 West Henderson Sub-watershed Stormwater Retrofit Sites

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