

Sensitivity Component	Data Set	FIELD: Scoring	Comments
Aquatic Resources			
	Marine	TYPE: Coastland = 4, rest = 3	
	Streams:		General Info: If anadromous stream and in wetlands, then code = 4, otherwise code = 3
	<a href="#">ana2.shp</a>	Adjacent to wetland: 4, other = 3	
	leg_streams	Not in ana2 = 3, other = 0	Need to make sure not to double count the anadromous streams
	moa_streams	Not in ana2 = 3, other = 0	Need to make sure not to double count the anadromous streams
	Lakes	all = 4	
	Floodplains	CLASS: floodway = 4, 100 = 3, 500 = 2	
	Wetlands	DESIGNATION: a = 4, b = 3, c = 2, other 0	
Habitat			
	Birds of Prey	4, 0	Eaglenest data only
	Songbird	3, 0	
	Waterfowl	WINTER: Y = 4, n = 3	
	Loons	4, 0	
	Shorebird	MIGRATION: y = 4, n = 3	
	Bear	200 =4; 15500 = 3, rest = 2	
	Fish:		
	<a href="#">ana2.shp</a>	4	
	leg_streams	Not in ana2 = 1	Need to make sure not to double count the anadromous streams
	moa_streams	Not in ana2 = 1	Need to make sure not to double count the anadromous streams
	Landcover	CALC_CLASS: See worksheet	
	Wetlands	DESIGNATION: a = 4, b = 3, c = 2, other 0	
Geotech Hazards			
	Slope	% Slope: See worksheet for recoding details	Pending AeroMap data completion
	Surficial Geology	UNIT_ABBV: See worksheet	
	Seismic	CODE: 5 = 4, 4 = 3; 3 = 2, 2 = 1, 1 = 0	
	Floodplains	CLASS: floodway = 4, 100 = 3, 500 = 2	
	Avalanche	AVCODE: 4 = 4, 2 = 3	
Human Impacts			
	Roadnet	CFCC: See CFCC_Road worksheet	
	Land use	CODE: See worksheet	
Coastal & Public Access			
Not direct contributor to	Parks	distance only	Calculate distance and combine with others from this group
model - use as a	Trails	Trail Classification: no "Designated Water Trails" included	Calculate distance and combine with others from this group
modifier...	Trailhead	distance only	Calculate distance and combine with others from this group
	Black - Corporate; Red - Not yet available; Blue - Planning; Green - Other		
Coastal & Public Access	Remove from model input to Sensitivity. Provide separate data set with a calc of distance from Access to Sensitive areas w/l or at edge of CZ. No data for outside of CZ.		