

Dredged Material Disposal Plan (DMDP) Site No. 38 and 39

RCP/ CRMP Plot No. 60

River Segment: 4

Site 38: TRS Map: 18-10-07 Tax Lot(s): 1200

Location: East of Perrin's Landing

Base Zone: Impacted Forest Land (F-2)

CRMP Combining Zone: None

Site 39: TRS Map: 18-10-07 Tax Lot(s): 1501, 1600 and

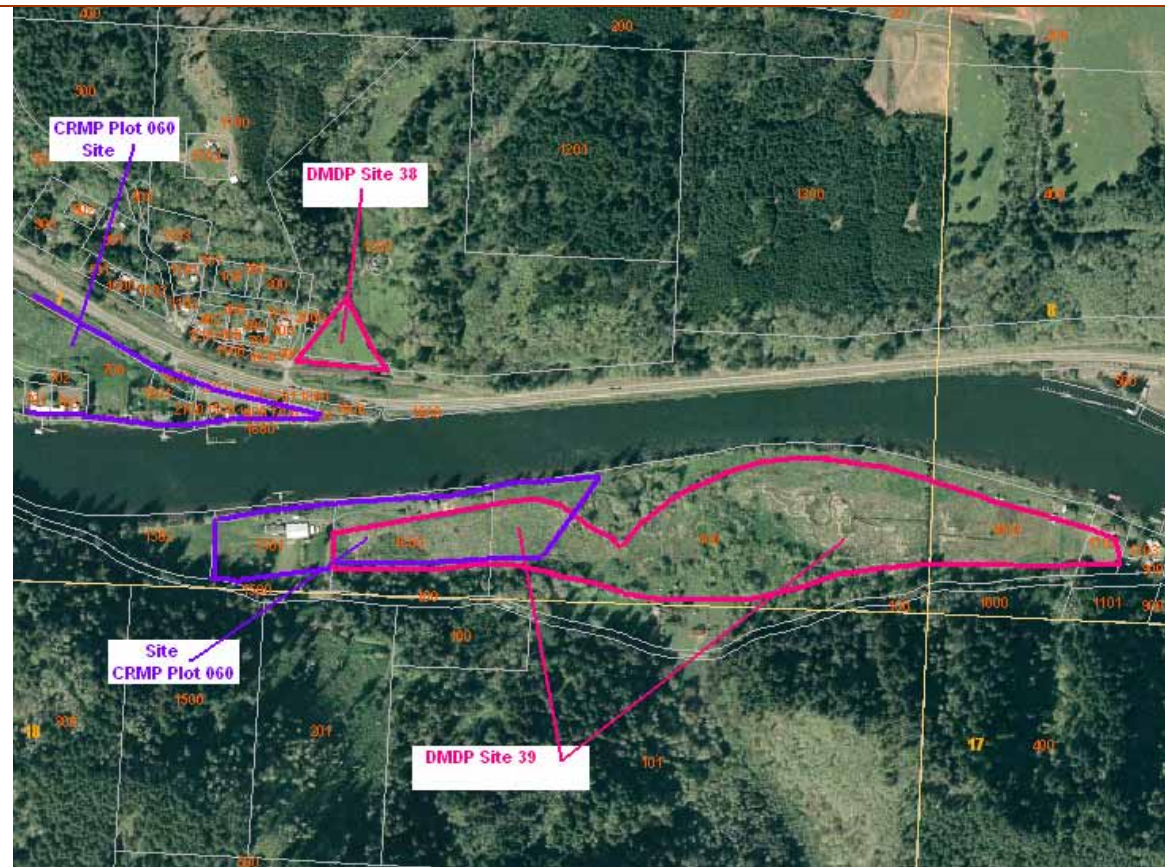
TRS Map: 18-10-18 Tax Lot(s): 100

Location: South of Siuslaw River; between Perrin's Land and Davidson's Mill

Base Zone: Impacted Forest Land (F-2)

CRMP Combining Zone: Natural Resource Conservation /NRC (M.U. 26)

2004 aerial with site boundaries



Site 38

“A small, triangular shaped piece of land, this parcel is bordered on two sides by high slopes. The shape is taken from a hill slope to the west, railroad berm to the south and a small creek to the north.” (DMDP 1978)

Site 38 continued:

“Fill would change the character of the site in that it would bring the west side of Divide Creek will above the rest of the creek area. This would limit the use of both sides of the creek if the 10’-12’ high contract was maintained. A transition could be developed into the fill design so that if pasture was maintained, the parcels could function together.” (1978)

Site 38 size: 300 feet x 300 feet divided by 2 = 1 acre.

Site 38 capacity: 20,000 cubic yards at 12 feet depth.

Refer to “Class I Stream” plot below. Riparian setback area in F2 zone = 100 feet from OHWM.



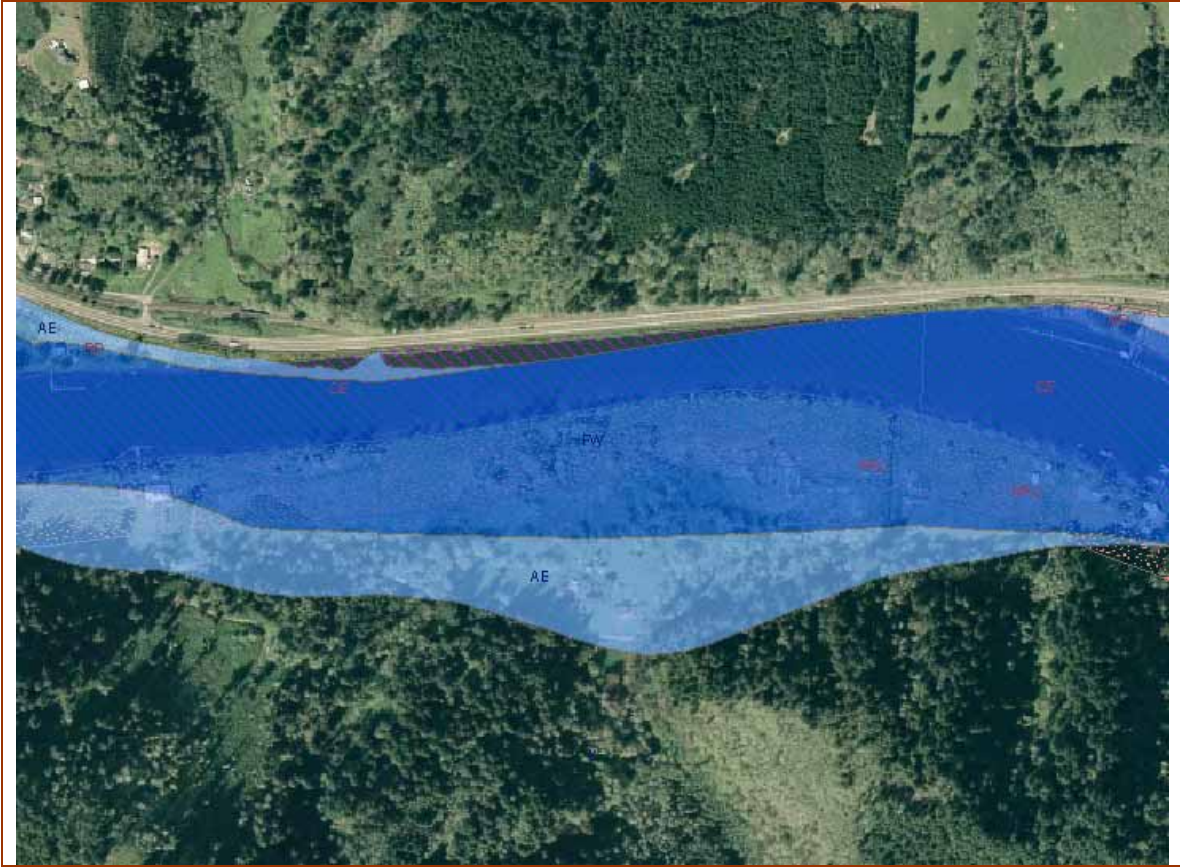
Class I Stream – “Divide Creek” on Site 38 indicated by north-south, light blue line.

Site 39:

“This is a long stretch of river front, at one time part of the river flood plain. Berms line the river on the north, and tall slopes occur on the south. The east end of the site was used for dredge disposal in 1975.” (1978)

Site 39 size: 1,300 feet x 250 feet + 2,100 feet x 450 feet = 29.2 acres.

Site 39 capacity: 375,000 cubic yards at 8 feet depth.



Vicinity of DMDP Site 38 & 39 - Coastal Resource Management Plan zoning designations.

- Flood Hazard Areas: Light Blue = Floodplain; Darker Blue = Floodway. (Above).