

Shoreline Master Program Update City of Renton

Channel Migration Zone - May Creek Map 13-D

City Limits

May Creek Channel 10 Year Hazard Area

Floodway

ZONE, FLOODWAY

A, Inundated 100 Year flooding

A, FW Inundated 100 Year flooding that includes the channel of a river

X500, Inundated by 500 Year flooding

Hachures - May Creek

Value

High : 254

Low : 0

Hill Shade -May Creek

<VALUE>

25.2219434 - 32.93401603

32.93401604 - 40.64608866

40.64608867 - 48.3581613

48.35816131 - 56.07023393

56.07023394 - 63.78230657

63.78230658 - 71.4943792

71.49437921 - 79.20645183

79.20645184 - 86.91852447

86.91852448 - 94.6305971

94.63059711 - 102.3426697

102.3426698 - 110.0547424

110.0547425 - 117.766815

117.7668151 - 125.4788876

125.4788877 - 133.1909603

133.1909604 - 140.9030329

April 5, 2010

Miles
0 0.1 0.2

1: 4,200



File Name: :HICED\PLANNING\GIS\gis_projects\shoreline_mgmt_program
mxd\6SMP\13D_CMZ_may_creek.mxd

Actual Data Source: City of Renton 2009,
King County 2009 and ESA Adolfsen.

This map depicts the approximate location and extent of areas subject to the SMP. The actual extent of shoreline jurisdiction requires a site-specific evaluation to identify the ordinary high water mark and any associated wetlands. The location of the 20 cfs limit is from USGS (1998). Floodplain and floodway extent are based on FEMA mapping and the Lower Green River Mapping Study by King County. Wetland locations are approximate and based on existing City/regional inventories; additional wetlands may be present that are not shown on the maps and some of the areas shown as wetlands may not meet the wetland criteria. This map makes no claim as to whether wetlands are associated with the shoreline or not. This map should not be used as a definitive source on associated Wetlands under Shoreline Management Act jurisdiction. Such a determination will be made on a case-by-case basis.

Alex Pietich, CED Administrator
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City of
Renton
Community & Economic Development

