Hydromodification Management Susceptibility Map

This map in this appendix shows a portion of the Hydromodification Management Susceptibility Map included in the Municipal Regional Stormwater NPDES Permit (MRP). This map is available for download in a format that enables zooming to a closer view of the project vicinity with local streets on the Clean Water Program's website (accwp.maps.arcgis.com/apps/webappviewer/index.html?id=11d7a1bf0d46ce80f94defc03d012c).
Attachment A:
HMP susceptibility map

LEGEND (see text also)

- Major highways
- Major watersheds
- County boundary
- Streets

Channel type
- Natural creek or stream (susceptible)
- Earthen channel or connector
- Engineered channel - materials unknown
- Engineered channel - concrete
- Enclosed pipe or culvert

Special consideration: San Lorenzo & Alameda Creeks
Special consideration: Codornices Creek
Hill or high slope region (susceptible)
Tidally influenced / depositional - exempt
Not included in HMP

Data sources:
- Alameda County Flood Control and Water Conservation District
- ACCWP
- Zone 7 Water Agency
- U.S. Census Bureau
- U.S. Geological Survey
- William Lettis Associates (Oakland Museum creek and watershed mapping project)
- Balance Hydrologics and EIP Associates (Proposed test of the approach for the ACCWP HMM Preliminary Map, July 2003)