

Connects to the stormwater collection system in the BP Cherry Point Refinery

LEGEND

- CMA2 site boundary
- Upland
- Seasonally saturated wetland area
- Seasonally inundated wetland area
- Direction of interflow (shallow groundwater flow)
- Direction of semi-concentrated flow that becomes pooled
- Direction of concentrated and semi-concentrated flow in natural channels and swales
- Direction of concentrated flow in ditches
- Direction of sheet flow
- Culvert
- Bridge

* Estimated peak flow during a 6-month, 24-hour storm event. These estimates are based on runoff calculations using the SCS method and observations made during various site visits.

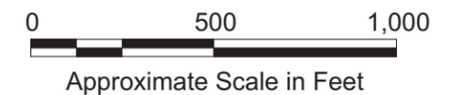


Figure 6B
Existing Mitigation Surface and Subsurface (Interflow) Hydrologic Pathways In and Downslope of CMA2