CORDOVA SUB-WATERSHEDS

This map was produced to identify Cordova drainage patterns. Stormwater pollution occurs with each rain storm: used motor oils and sediment pollutants are washed down storm drains and flow, untreated, into our fish-bearing waters. With the acreage of each sub-watershed and its respective land use types (residential, industrial) we can estimate how much storm water pollution is draining into town waterbodies such as Eyak Lake, Odiak Pond and the mudflats of Orca Inlet.

Stormwater run-off analysis funded by Alaska Department of Environmental Conservation, City of Cordova, and Alaska Division of Coastal and Ocean Management.

*Delineated by Bratslavsky Consulting Engineers, Inc.