





## Inputs

## Substrate

 Sand-mixed Sediment Coarse Sediment Beach Cobble/Boulder Bedrock or Solid  
(includes ice) Wetland - Vegetation Oiled Debris Snow

Beaches composed of sand or a combination of sand, granules, pebbles and cobbles.

## Oil Type



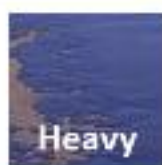
Volatile



Light



Medium



Heavy



Solid

## Gasoline Products

Viscosity like water

## Surface Oil Category



Very Light



Light



Moderate



Heavy

Less than 0.5m wide

Generally less than 10% distribution

[Click here to calculate the surface oil category](#)

Oil Length Multiplier

Kilometres

## Results

## View Summary

## Preferred Options

Natural Recovery

0.0 m<sup>3</sup>/m0.0 m<sup>3</sup>/m

Washing and Recovery

0.04 m<sup>3</sup>/m0.048 m<sup>3</sup>/m

## Not Applicable

Bioremediation

In-situ Burning

In-situ Sediment Mixing  
and/or Relocation

Manual Removal

Mechanical Removal



View Actual Scale

0

Very Low

0.01

Low

0.1

High

1

Very High

10

m<sup>3</sup>/m of shoreline

## Key

## Endpoints

Bulk Removal

Reduce to Stain

Oily Water

Oil/Snow Mixture

Solids

Operational

