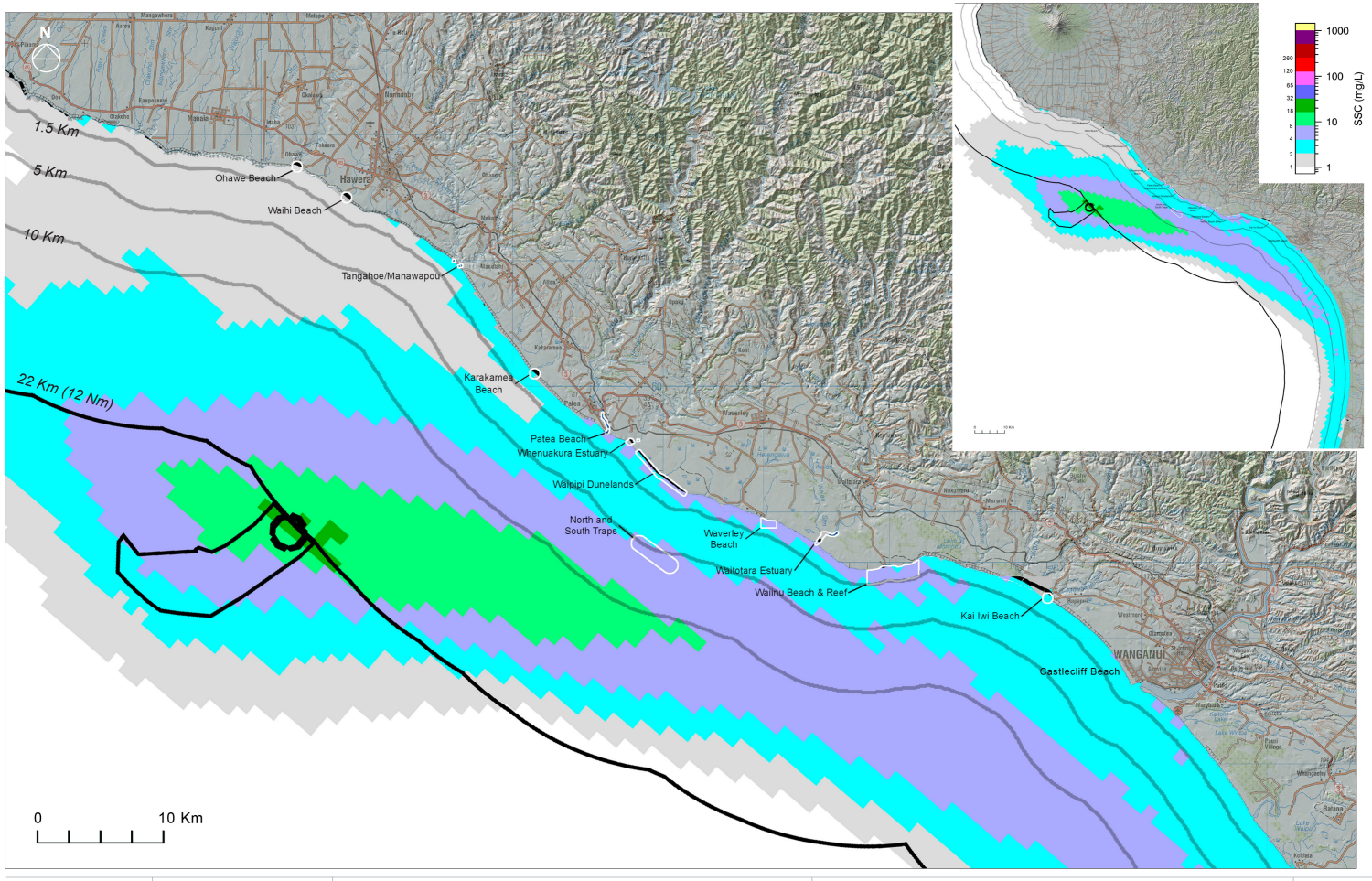




Source : NIWA Sediment Plume Modelling

NATURALLY DERIVED
SUSPENDED SEDIMENT CONCENTRATIONS
(99 PERCENTILE)

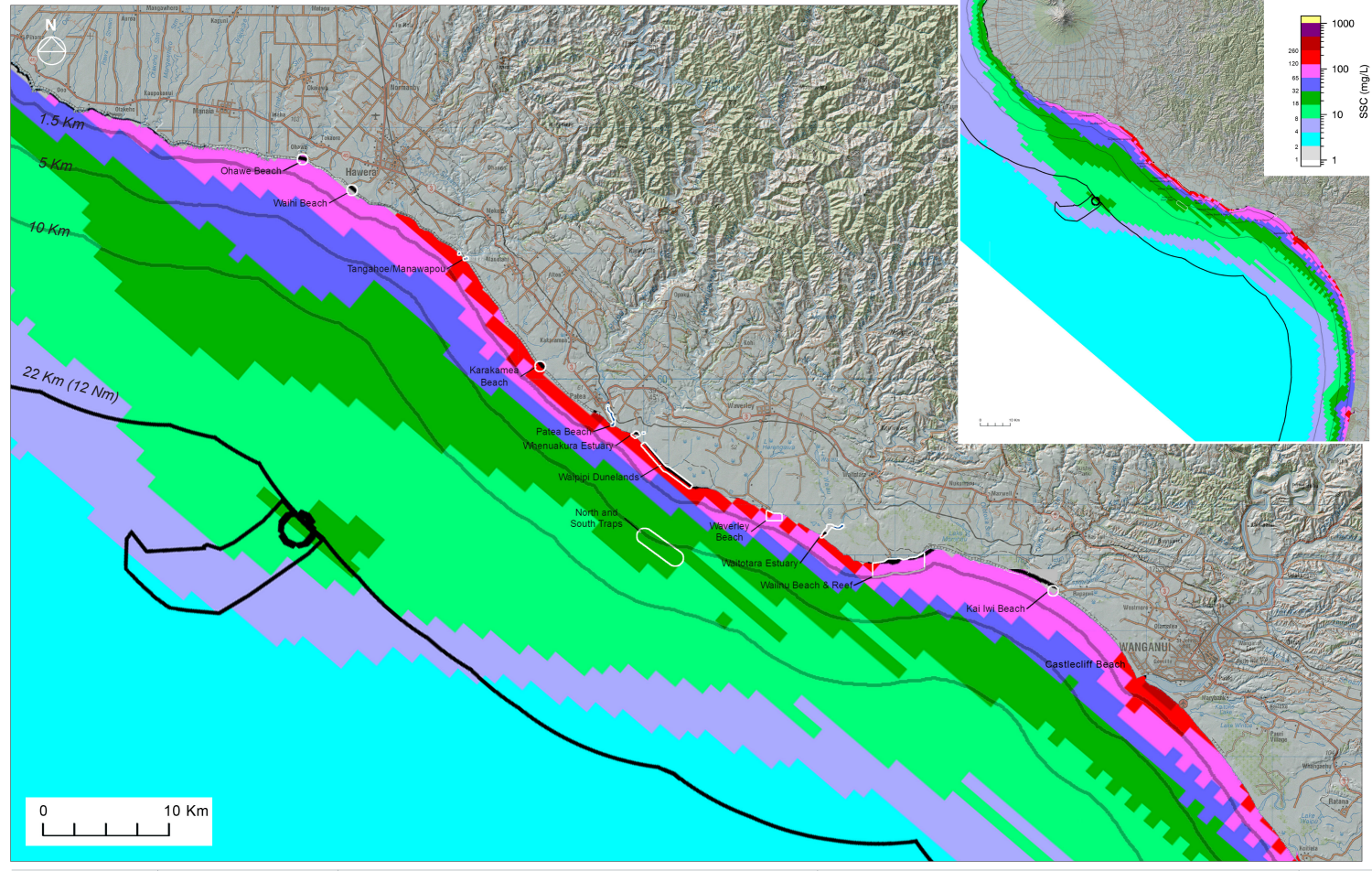




Source : NIWA Sediment Plume Modelling

SUSPENDED SEDIMENT CONCENTRATIONS

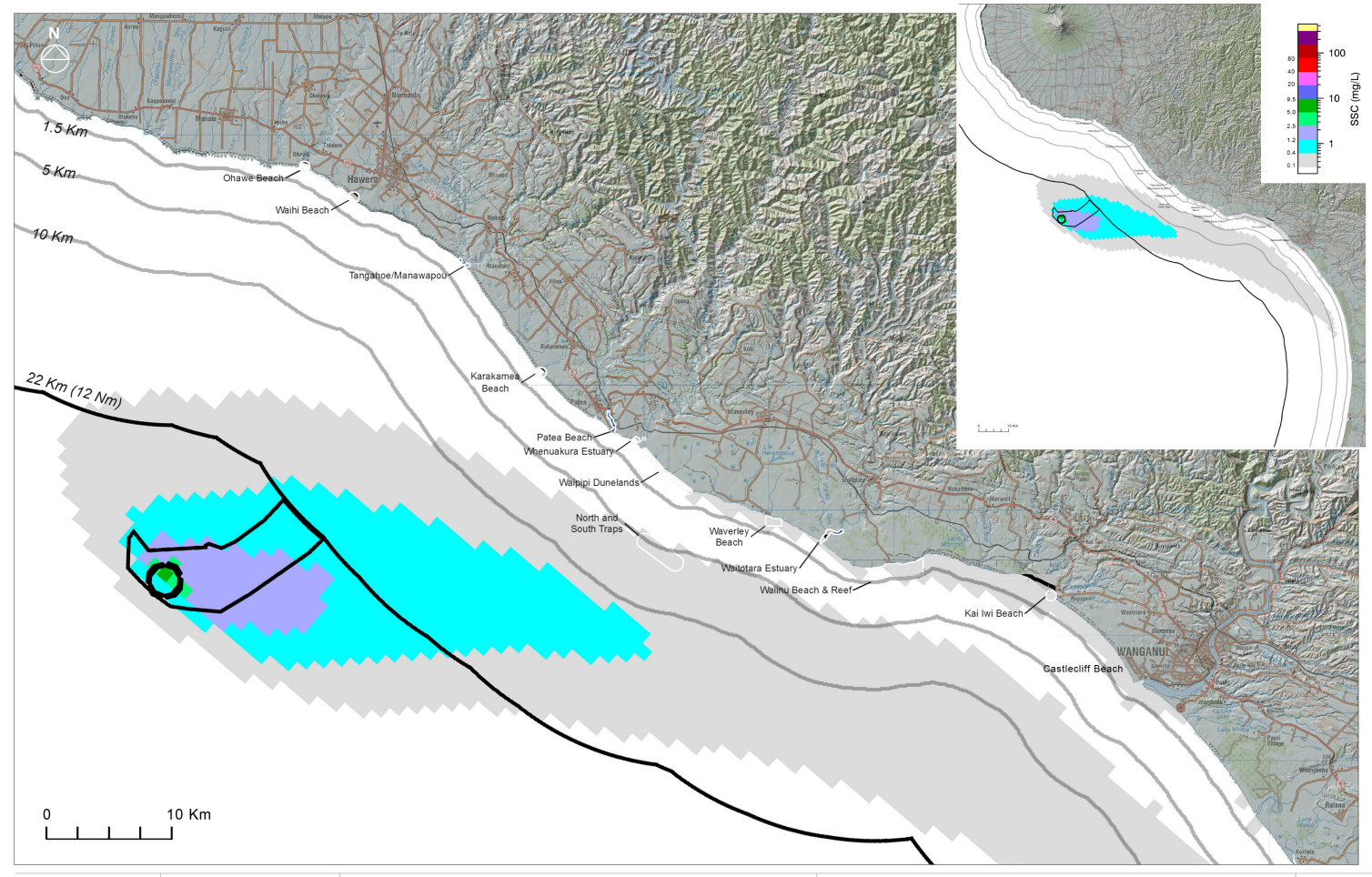
(99 PERCENTILE)





Source : NIWA Sediment Plume Modelling

SOUTH TARANAKI OFFSHORE IRON SANDS MINING PROJECT
SITE A - NATURAL + MINING DERIVED
SUSPENDED SEDIMENT CONCENTRATIONS
(99 PERCENTILE)

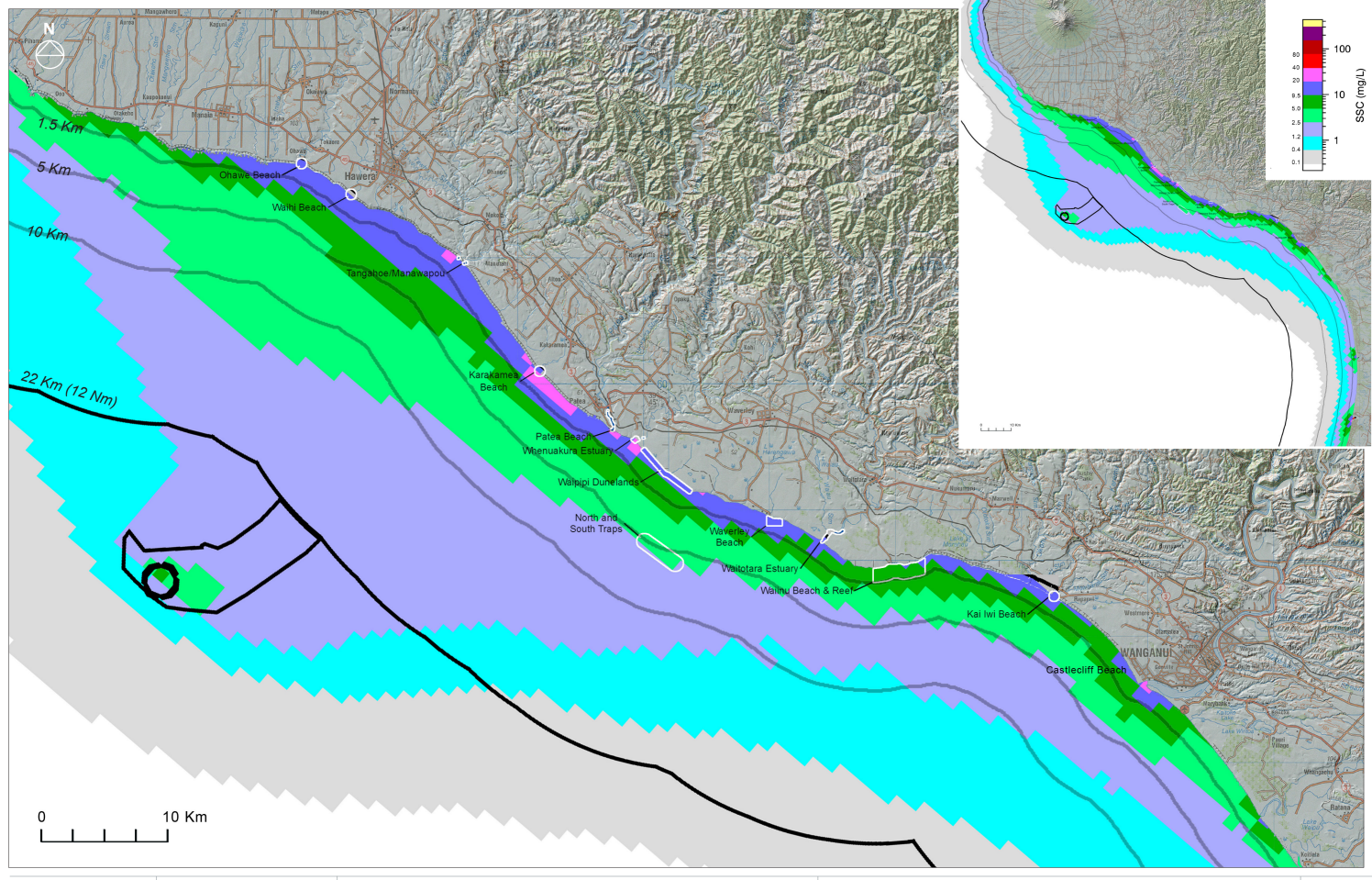




Source : NIWA Sediment Plume Modelling

SUSPENDED SEDIMENT CONCENTRATIONS

(MEDIAN VALUES)

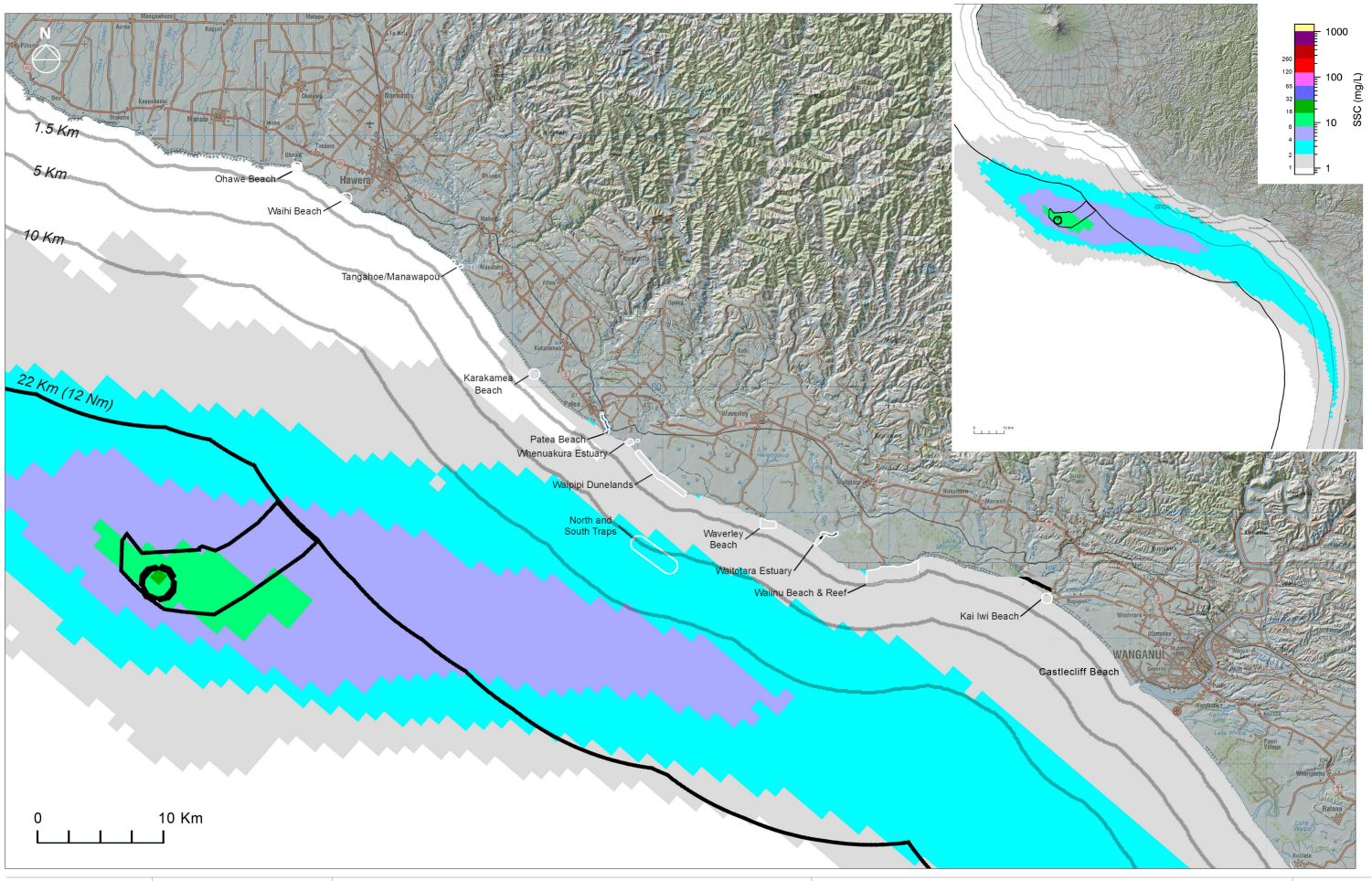




Source : NIWA Sediment Plume Modelling

SUSPENDED SEDIMENT CONCENTRATIONS

(MEDIAN VALUES)

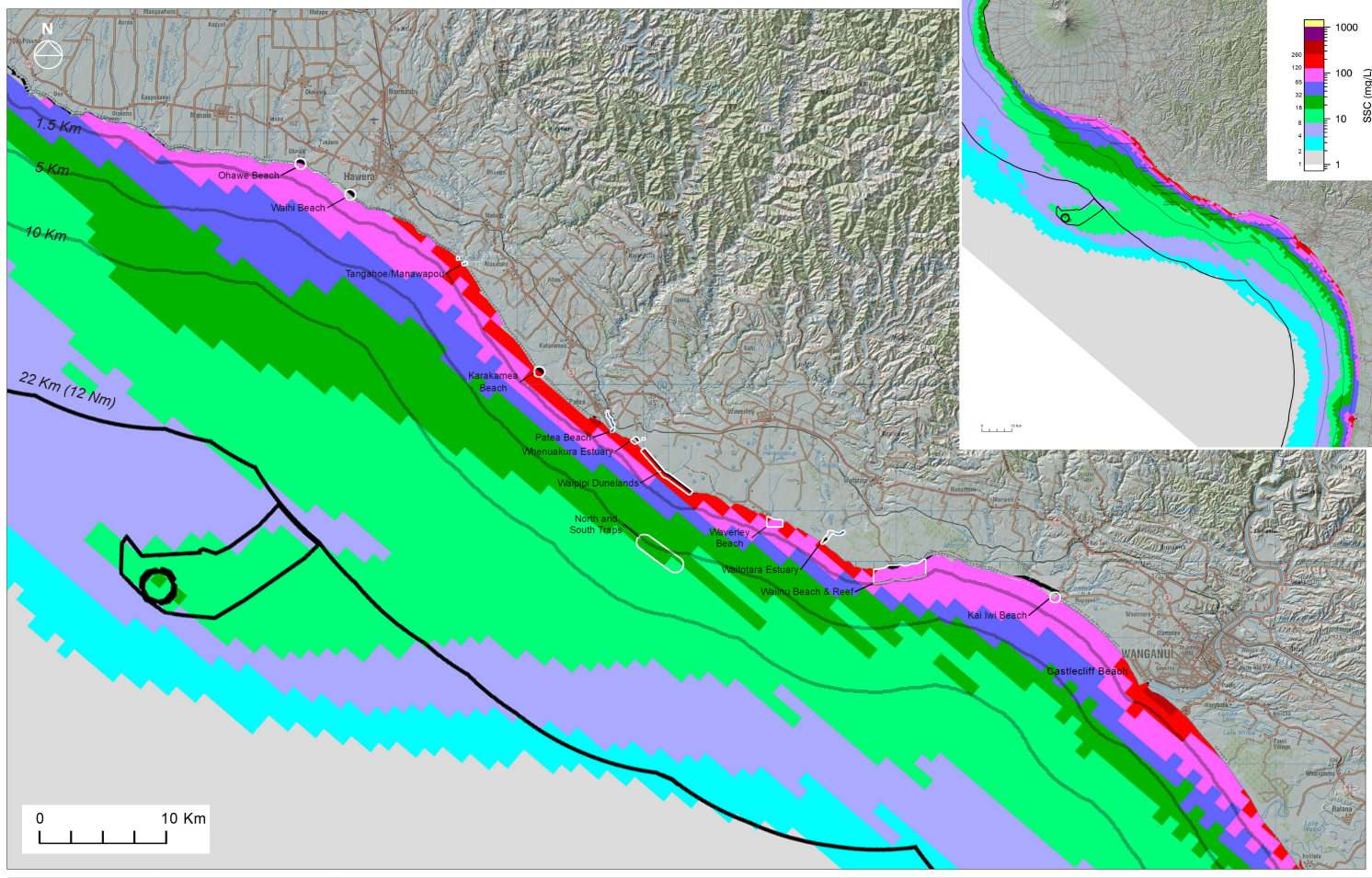




Source : NIWA Sediment Plume Modelling

SUSPENDED SEDIMENT CONCENTRATIONS

(99 PERCENTILE)





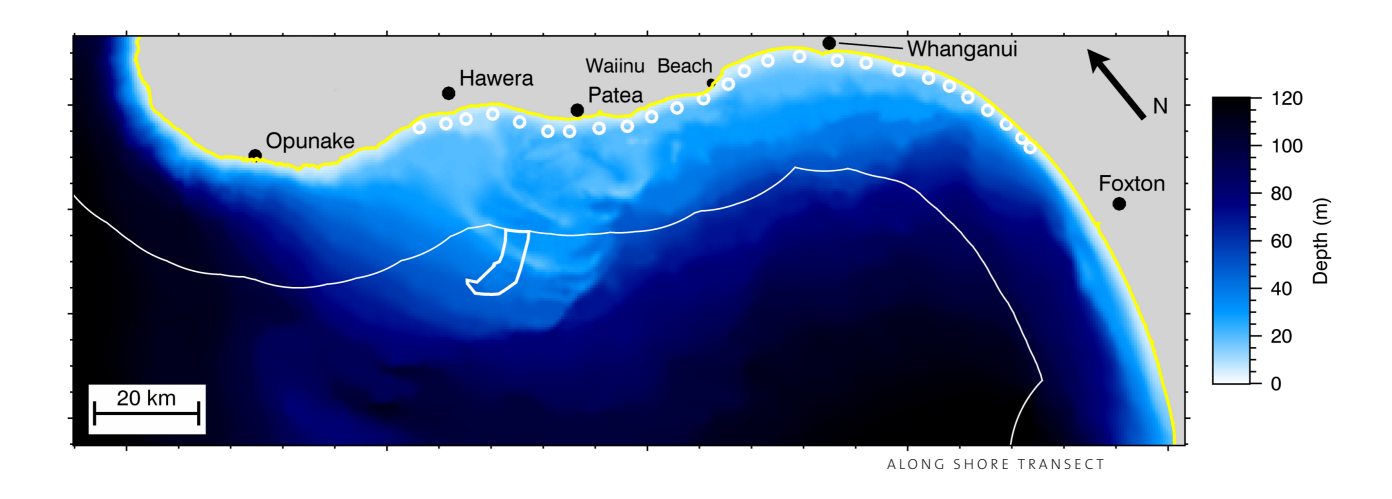
Source : NIWA Sediment Plume Modelling

SOUTH TARANAKI OFFSHORE IRON SANDS MINING PROJECT

SITE B - NATURAL + MINING DERIVED

SUSPENDED SEDIMENT CONCENTRATIONS

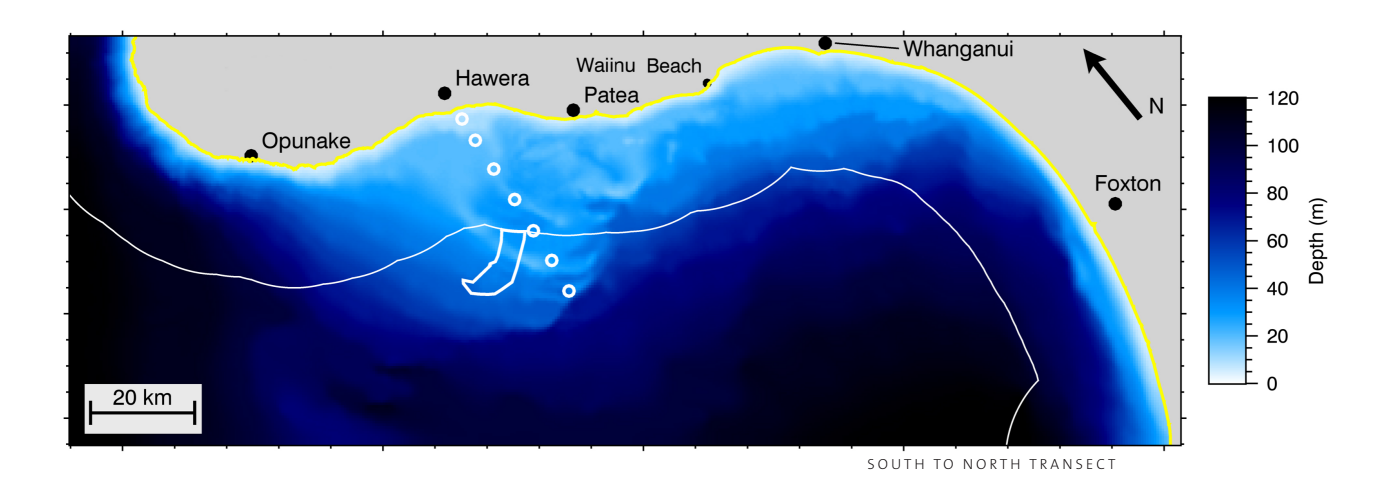
(99 PERCENTILE)





Source: Draft NIWA Optical Water Quality Report (Sept 2013)

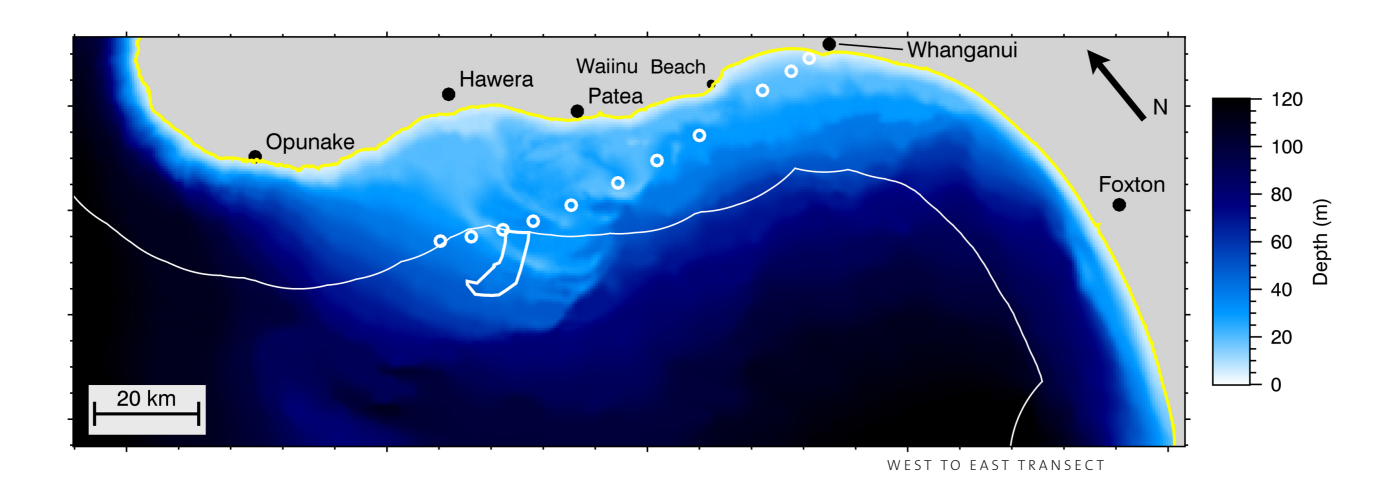


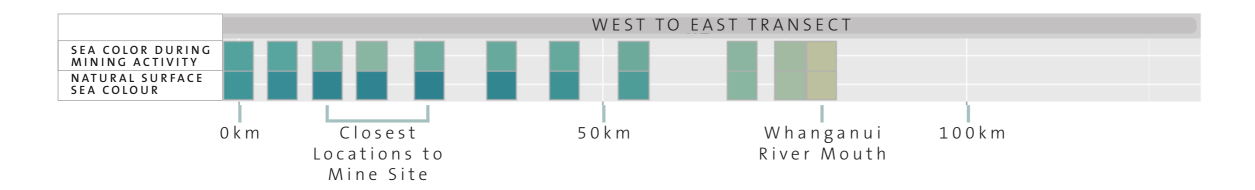




Source: Draft NIWA Optical Water Quality Report (Sept 2013)







Source: Draft NIWA Optical EWater Quality Report (Sept 2013)

