

LOWER VANCOUVER

DURING LOW TIDE

A 0.5M CUBIC HOLE IS DUG IN THE BEACH
LOWERING THE AVERAGE ELEVATION OF THE

CITY BY 0.00000000055 PER CENT.

114,670,000.0m² 2.0m 0.125m²

0.125r 0,000.0m² × 2.0m = 229,340,000.0m³ 0,000.0m³ - 0.125m² = 229,339,999.875 0,999.875² 6.114.670.000.0m² = 1.999 SURFACE AREA OF VANCOUVER*
AVERAGE ELEVATION*
VOLUME OF HOLE

VOLUME OF VANCOUVER ABOVE SE