



PHOTOGRAPHY JASON EDWARDS

# 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.

114,670,000.0m <sup>2</sup>				SURFACE AREA OF VANCOUVER*			
2.0m				AVERAGE ELEVATION*			
0.125m <sup>3</sup>				VOLUME OF HOLE			
114,670,000.0m <sup>2</sup>	x	2.0m	=	229,340,000.0m <sup>3</sup>	VOLUME OF VANCOUVER ABOVE SEA LEVEL		
229,340,000.0m <sup>3</sup>	-	0.125m <sup>3</sup>	=	229,339,999.875m <sup>3</sup>	VOLUME OF VANCOUVER MINUS HOLE		
229,339,999.875m <sup>3</sup>	÷	114,670,000.0m <sup>2</sup>	=	1.99999999891M	NEW ELEVATION OF VANCOUVER		

\*SOURCE: <http://50k.wikipedia.org/wiki/index.php/Title:VANCOUVER&oldid=30749548>