

SITE NOTICE PLACEMENT (ADDITIONAL PUBLIC CONSULATATION)

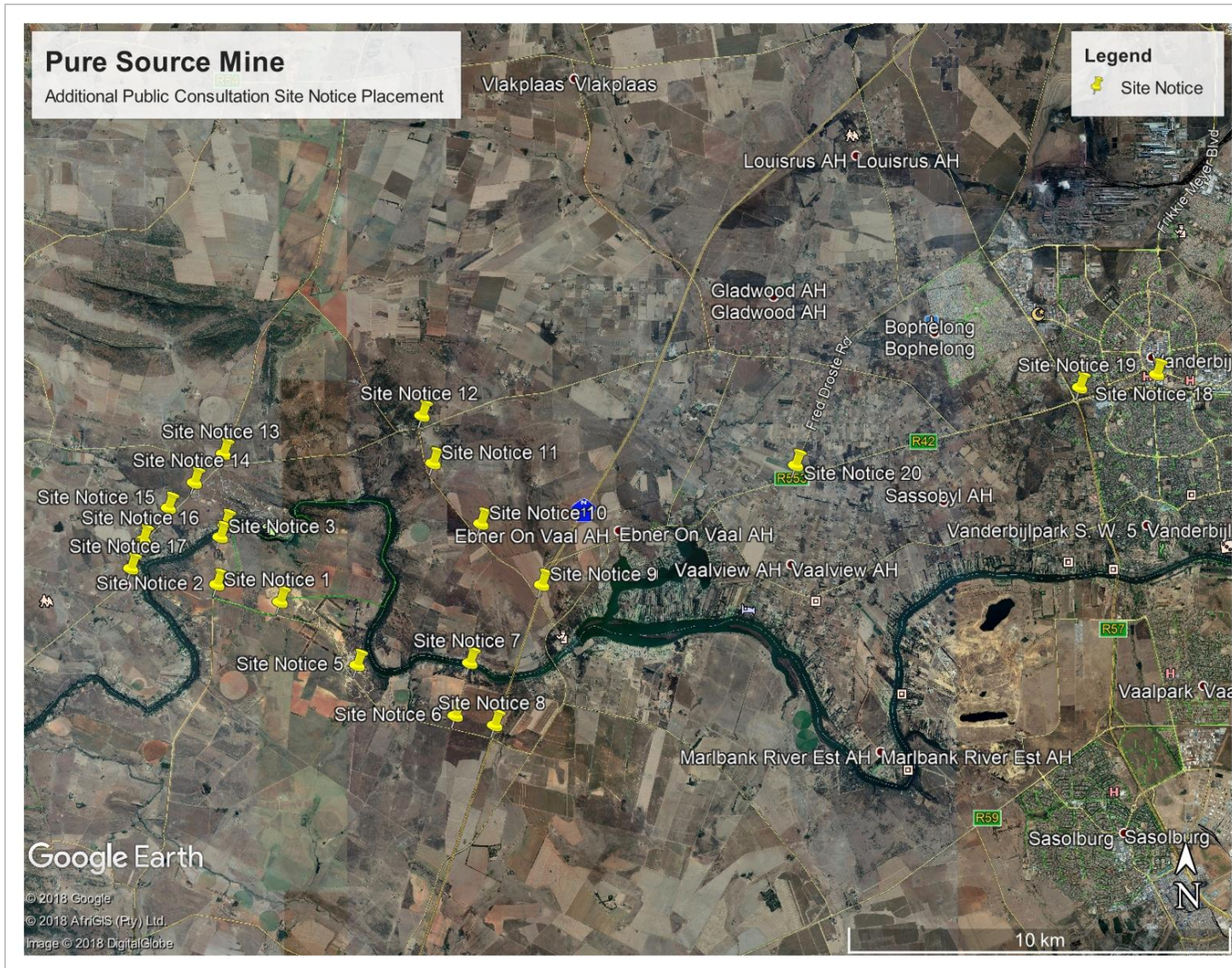


Figure 1: Satellite image of the 20 site notice placements.



Figure 2: Site notice 1 placed at -26.758996° , 27.604131° .



Figure 3: Site notice 2 placed at -26.754914° , 27.587396° .



Figure 4: Site notice 3 placed at -26.743779° , 27.588271° .



Figure 5: Site notice 4 placed at -26.740970° , 27.589582° .



Figure 6: Site notice 5 placed at -26.773871° , 27.624527° .



Figure 7: Site notice 6 placed at -26.785735° , 27.650471° .



Figure 8: Site notice 7 placed at -26.773406° , 27.654359° .



Figure 9: Site notice 8 placed at -26.787979° , 27.660897° .



Figure 10: Site notice 9 placed at -26.755185° , 27.673392° .



Figure 11: Site notice 10 placed at -26.740817° , 27.657365° .



Figure 12: Site notice 11 placed at -26.726607° , 27.644718° .



Figure 13: Site notice 12 placed at -26.715475° , 27.641817° .



Figure 14: Site notice 13 placed at -26.724252° , 27.589163° .



Figure 15: Site notice 14 placed at -26.730991° , 27.581420° .



Figure 16: Site notice 15 placed at -26.736906° , 27.574529° .



Figure 17: Site notice 16 placed at -26.744418° , 27.567814° .



Figure 18: Site notice 17 placed at -26.751081° , 27.564540° .



Figure 19: Site notice 18 placed at -26.706244° , 27.835829° .



Figure 20: Site notice 19 placed at -26.709257°, 27.815524°.



Figure 21: Site notice 20 placed at -26.727314°, 27.740547°.

POSTER PLACEMENT (ADDITIONAL PUBLIC CONSULTATION)



Figure 22: A3 poster (in English) placed at the liquor store around the application area.



Figure 23: A3 poster (in English) placed at a supermarket around the application area.



Figure 24: A3 poster (in English) placed at a water store around the application area.



Figure 25: A3 poster (in English) placed at a store around the application area.



Figure 26: A3 poster (in English) placed at Best Price Supermarket around the application area.



Figure 27: A3 poster (in English) placed at a liquor store around the application area.