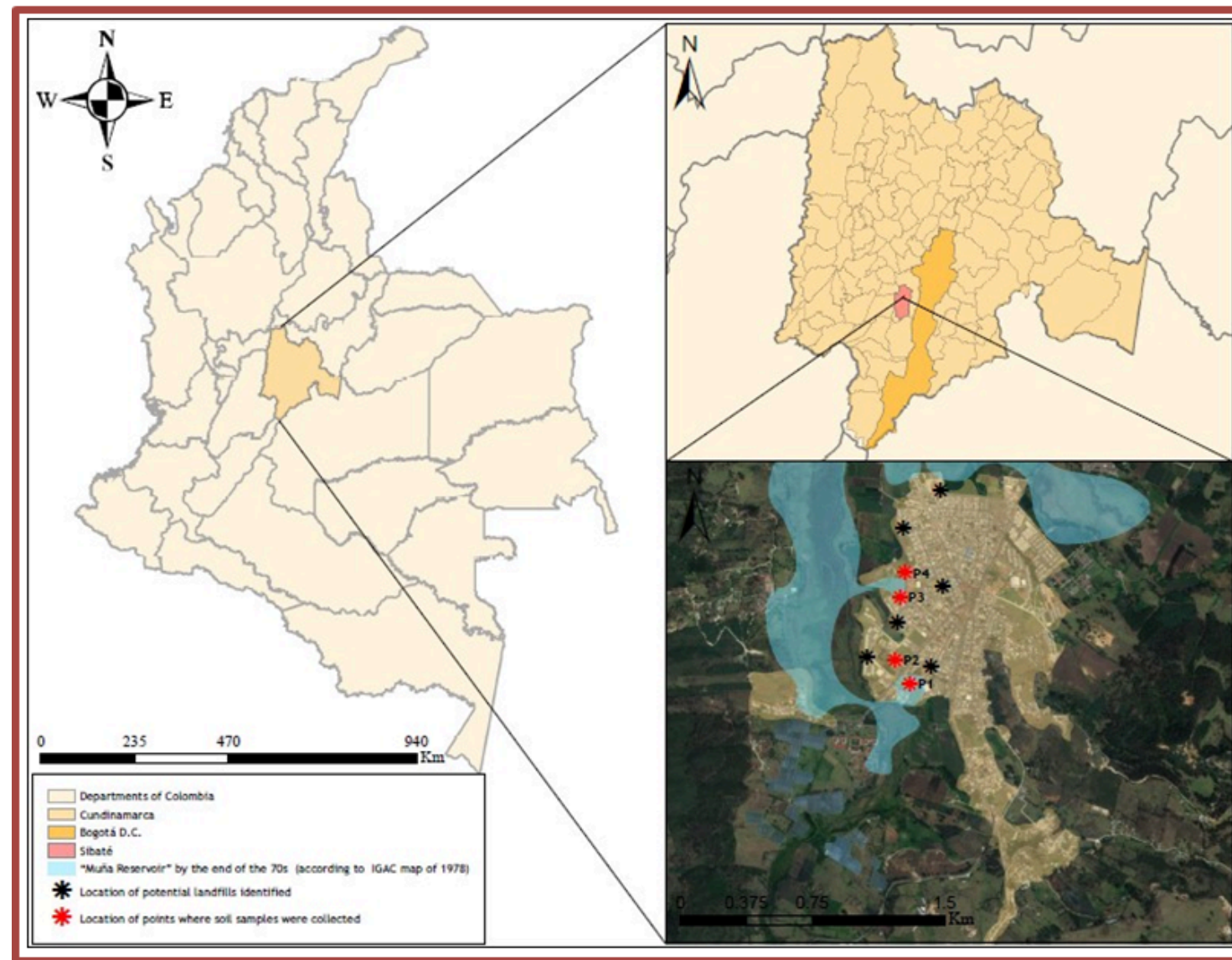
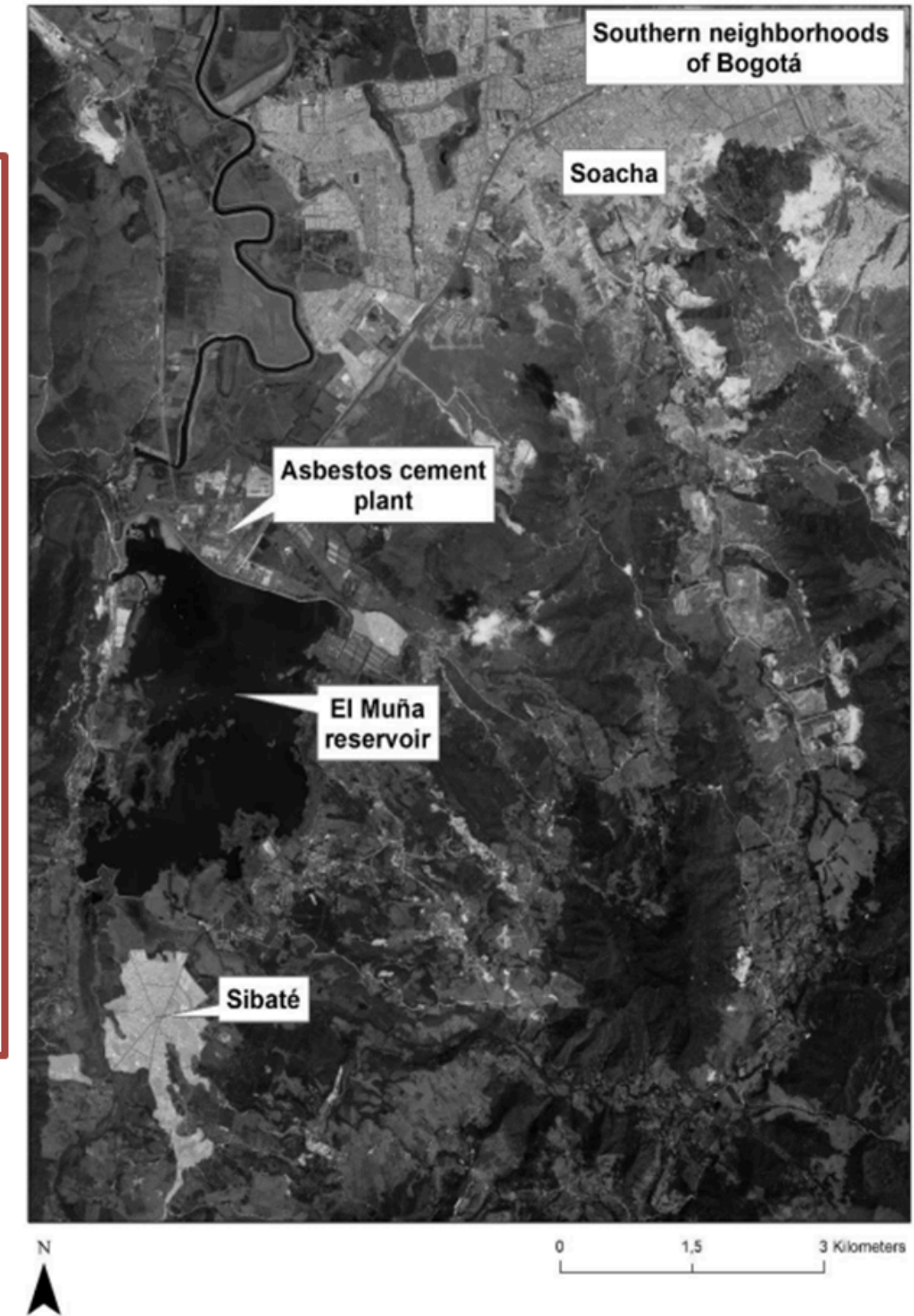


Supplementary Material 1

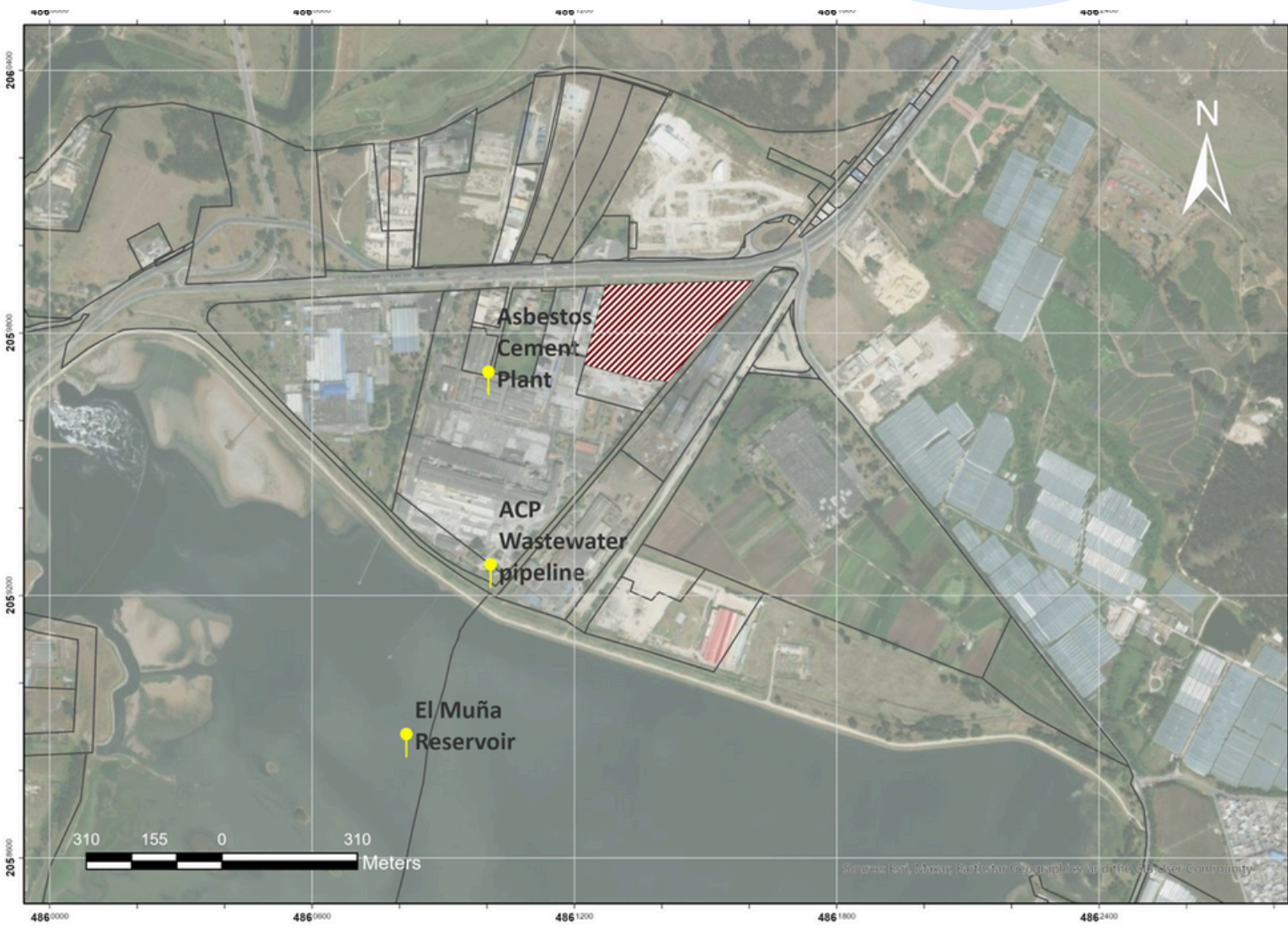


(Figure 5-6. Location of the municipality of Sibaté and the Asbestos Cement Plant. Note: This figure was taken from the article Ramos-Bonilla et al., 2019, which I co-authored)

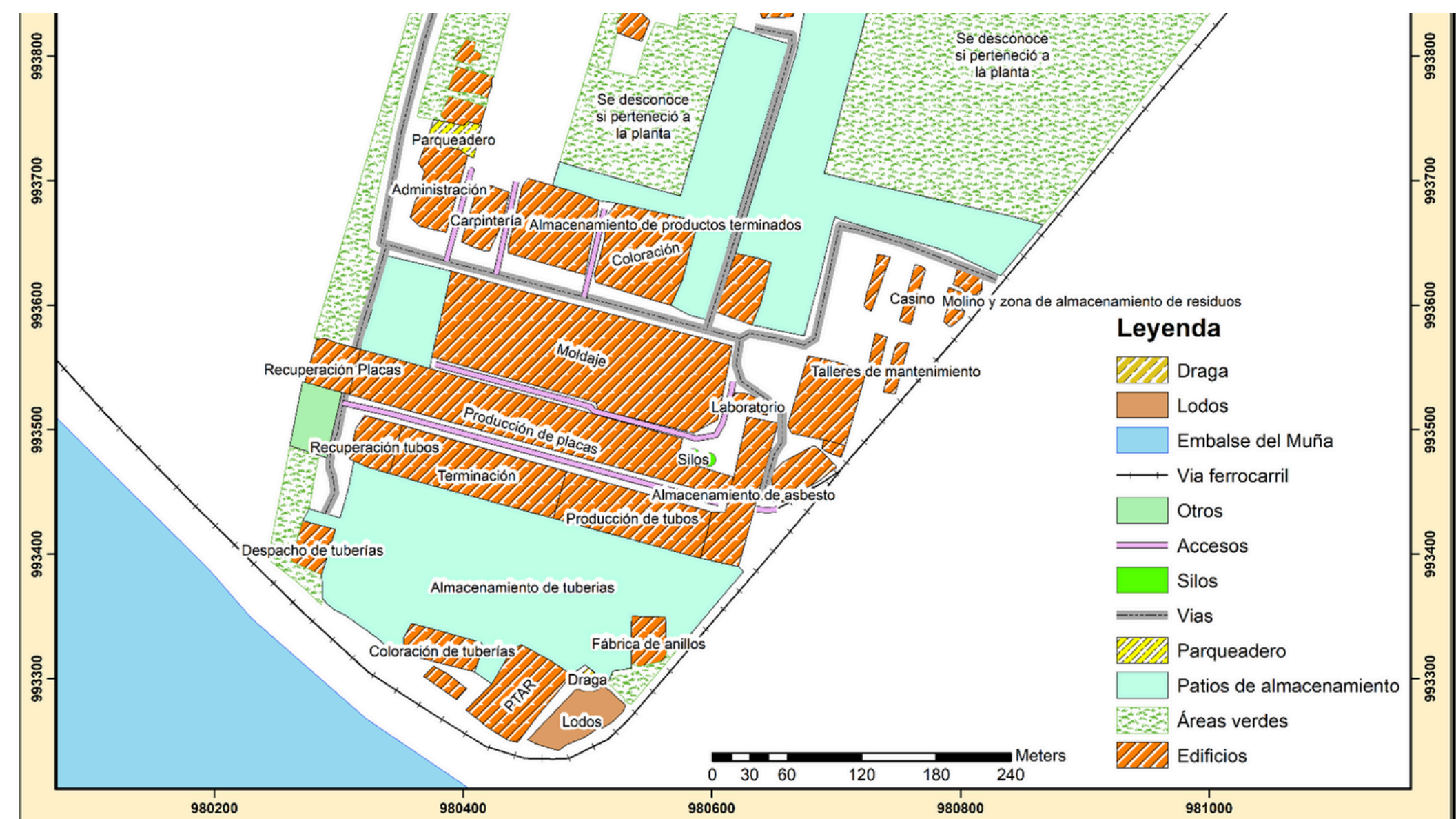


Source : Digital Globe, 2016

Supplementary Material 2



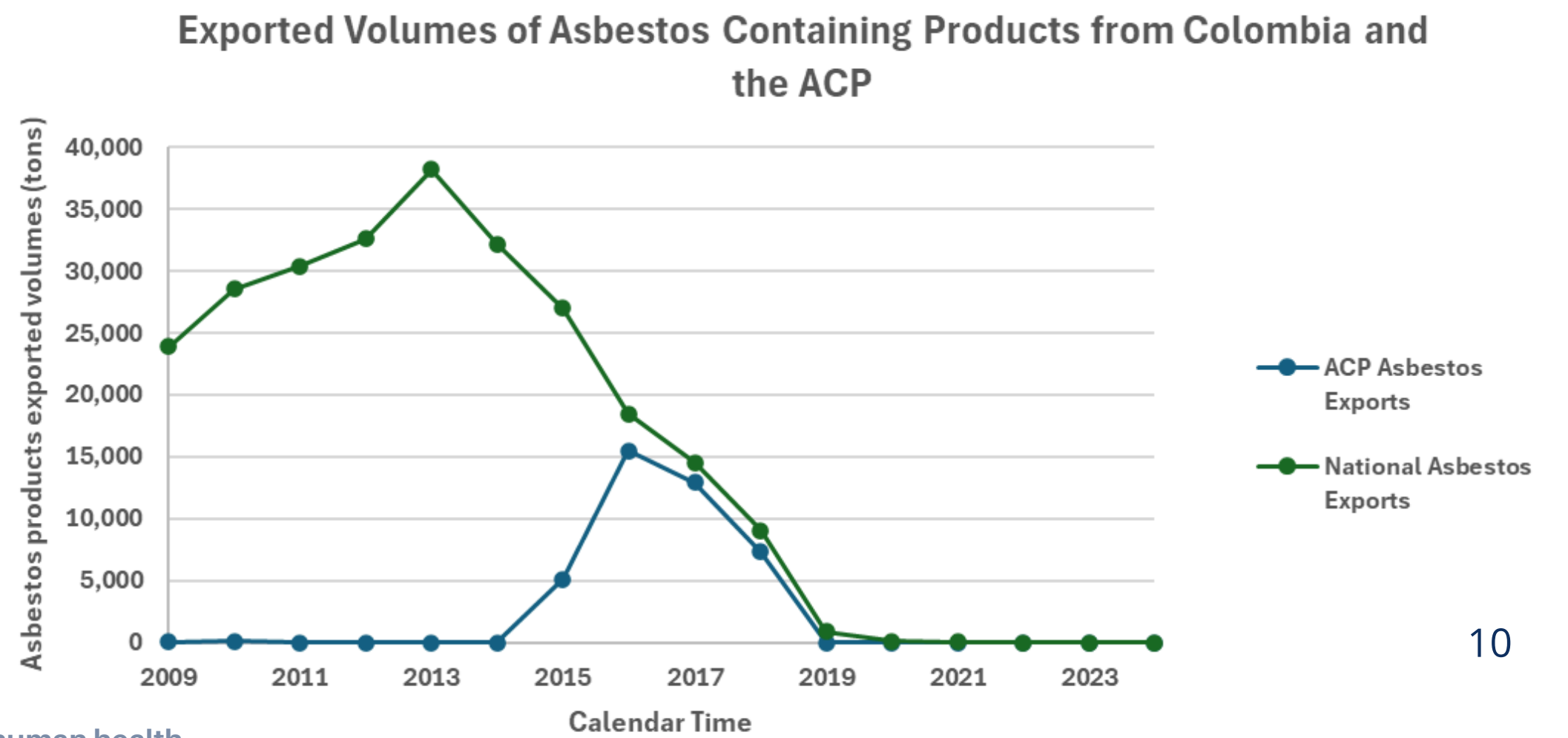
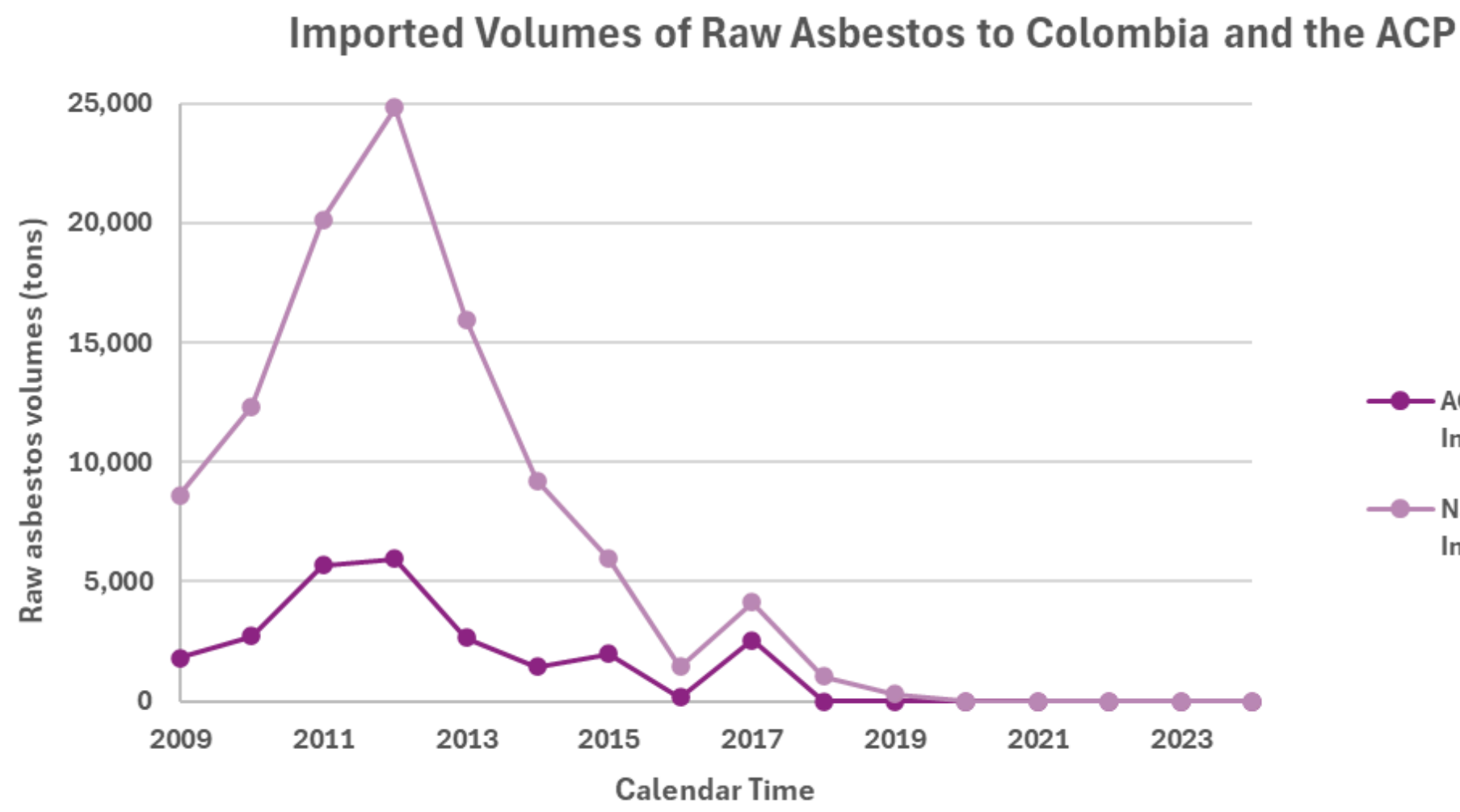
Location of the ACP, wastewater pipeline to El Muña and a "Probable" landfilled zones reported in 2016



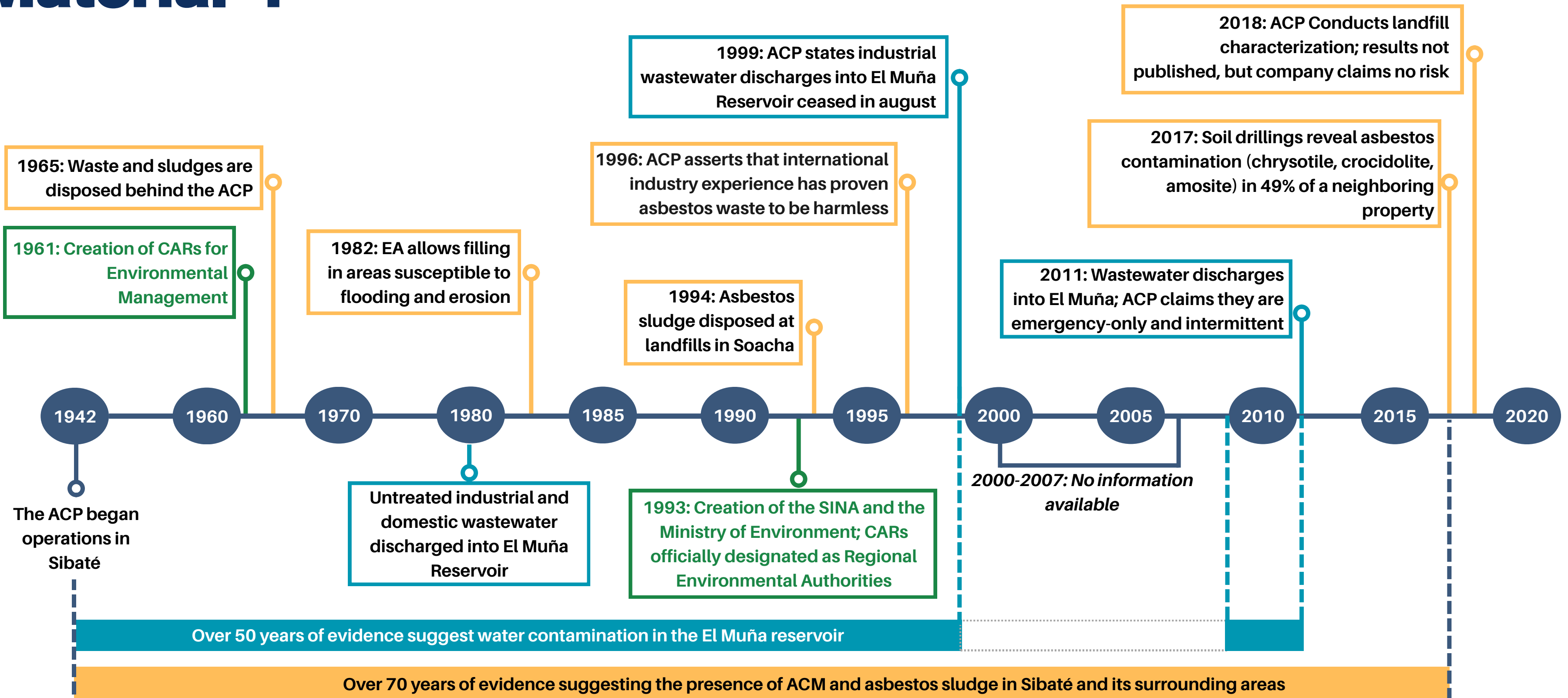
Spatial layout of the ACP buildings.

(Note: This figure was taken from the master thesis of Cristian Vargas, who coauthored this presentation)

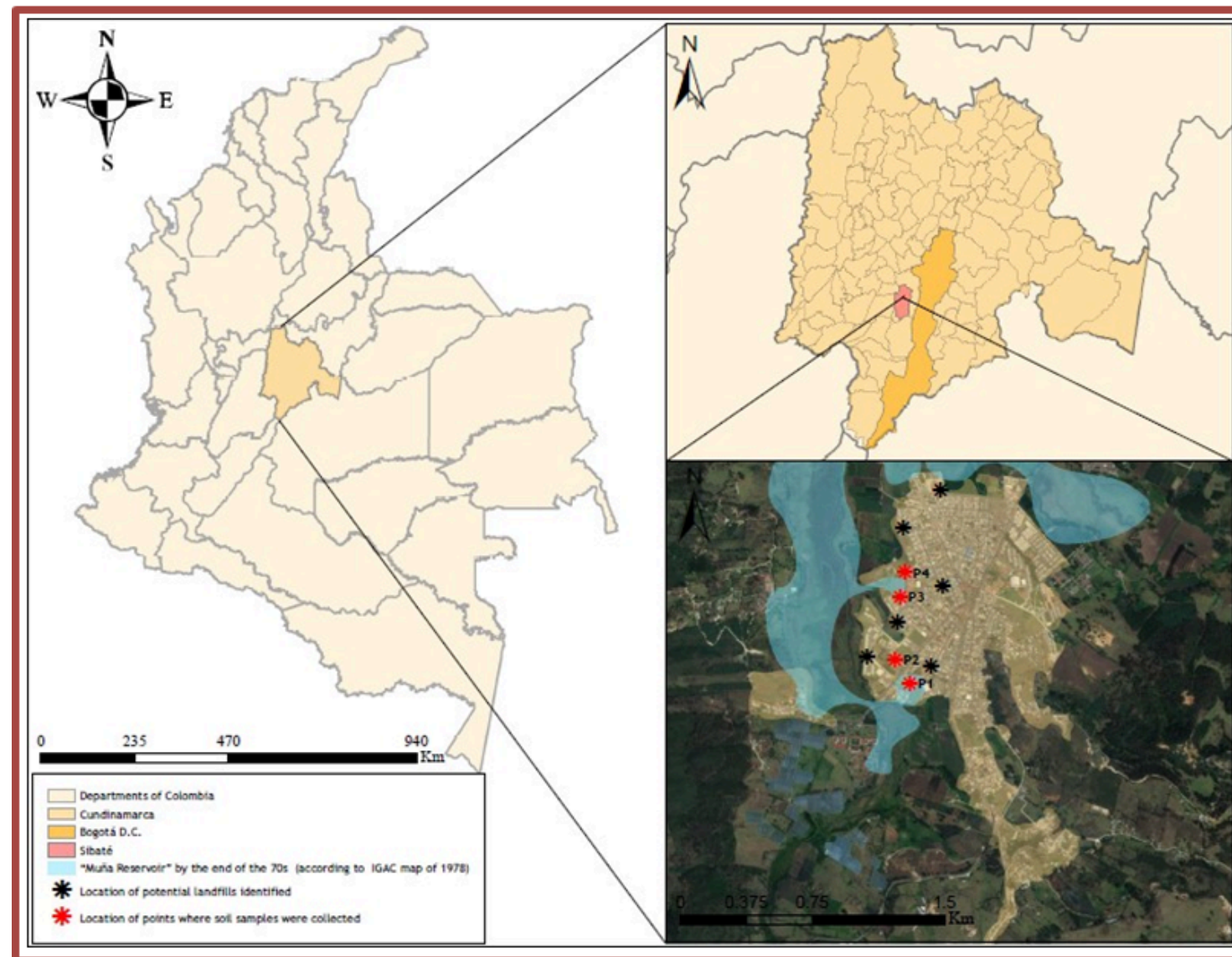
Supplementary Material 3



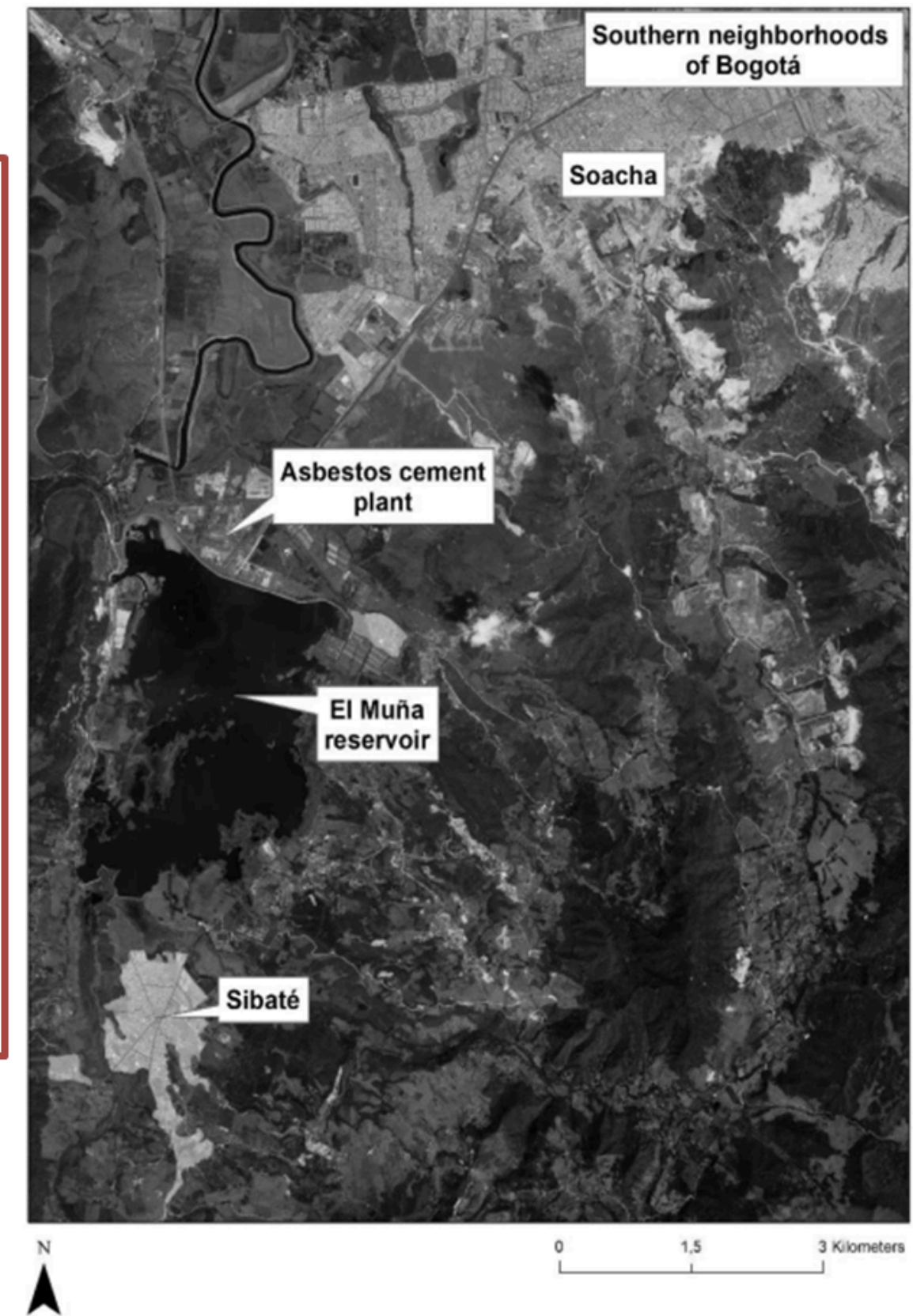
Supplementary Material 4



Supplementary Material 5



(Figure 5-6. Location of the municipality of Sibaté and the Asbestos Cement Plant. Note: This figure was taken from the article Ramos-Bonilla et al., 2019, which I co-authored)



Source : Digital Globe, 2016

Supplementary Material 6

Zone	Sampling site	Sample description	Sample depth (cm)	Asbestos type found	Asbestos content (%)
Stadium	P1- Outside Stadium	Sample of friable construction material	10	Chrysotile	10%
		Sample of friable material	110	Chrysotile	5%
Public School	P2-Public School	Sample of friable material	35	<u>Chry/Cro</u>	10%/2%
Soccer field with athletic track	P3 - Inside soccer field with athletic track	Sample of friable material	63	Chrysotile	5%
		Sample of friable material	67	Chrysotile	5%
		Sample of friable material	80	Chrysotile	10%
		Sample of friable material/soil	80	Chrysotile	10%
	P4 - Outside soccer field with athletic track	Sample of friable material	98	Chrysotile	2%
		Sample of soil	44	Chrysotile	5%
		Non friable construction material	77	<u>Chry/Cro</u>	2%/2%
		Non friable construction material	85	<u>Chry/Cro</u>	2%/2%
		Sample of sandy gravel/friable material	105	<u>Chry/Cro</u>	10%/2%