

3. Quais municípios contém o PETAR e uma zona de amortecimento de 2,5km?

3.1. extrair PETAR do shape de UCs

3.1.1.field calculator: "UNIDADE" LIKE '%ibeira%'

3.1.2. save as - selected only - petar.shp

3.2. Buffer 2.5km

3.2.1. MMQGIS - create - buffers

3.2.2.input: petar (podia usar a seleção das UCs)

3.2.3. radius units: KM

3.2.4.fixed radius: 2.5

3.2.5. save as: petar_buff.shp

3.3. determinar municipios

3.3.1.vector - research tools - select by location

3.3.2. in: municipios

3.3.3. intesect: petar_buff

3.3.4. new selection

3.3.5. exporta shape dos municipios

3.4. cortar shape buffer com parque

3.4.1.symmetric difference

3.4.2.layer = buffer

3.4.3.difference = petar

4. Quais bens minerais com processo no DNPM intersectam o buffer? Há processos dentro do parque?

4.1. select by location sigmine/petar