





Padrão de distribuição espaço-temporal das áreas de produção de mandioca em pequena escala em municípios do Pará


 **Municípios**
+ Limites dos municípios de Baião, Cametá e Mocajuba (PA)
+ Formato shp


 **Rede de drenagem**
+ Dados ANA 1:100000


 **TerraClass**
+ Dados vetoriais (2014)


Intersecção


 **Vilas**
+ Núcleos urbanos fora das sedes municipais

 **Hidrografia**

 **Mosaico de ocupação**

 **Vegetação secundária**


 **Assentamentos**

 **UC/US**
+ Unidades de conservação de uso sustentável


Mapa de distância


Reescalonamento do dado [0,1]


Intersecção


 **Assentamentos com veg_sec**


Operação booleana


 **Vilas**
+ Função sigmoide (8km)

 **Hidrografia**
+ Função sigmoide (12km)

 **Mosaico de ocupação**
+ Proporção de área na célula


 **Vegetação secundária**
+ Proporção de área na célula


 **Assentamentos com veg_sec**
+ Células com Assentamento com veg_sec: 1
+ Células sem Assentamento com veg_sec: 0


 **UC/US**
+ Células com UC/US: 1
+ Células sem UC/US: 0

Inferência fuzzy

Operador gama

 **Mapas de áreas potenciais**

 **Mapa com melhor aderência aos dados do IBGE**

 **Mapa de incerteza**