

Links necessários:

1. INTEGRAÇÃO DO QGIS E O SOFTWARE R -  
[https://www.youtube.com/watch?v=\\_Gvlp1EhhAo](https://www.youtube.com/watch?v=_Gvlp1EhhAo)
2. Mapas com análise multicritério e ferramentas do QGIS -  
[https://www.youtube.com/watch?v=pF\\_H8RmwuPU](https://www.youtube.com/watch?v=pF_H8RmwuPU)
3. Mapa de Calor / Kernel: como estimar o raio e reclassificar por Quebra Natural (Jenks) -  
<https://www.youtube.com/watch?v=meMoYCIQIPM>
4. MAPAS DE CALOR no QGIS (Tutorial COMPLETO) -  
<https://www.youtube.com/watch?v=bzoo6hLd238>
5. Análise Multicritério com Método AHP no QGis -  
<https://www.youtube.com/watch?v=d6hC5zn3M44>

## 6. MapBiomias:

\* scripts e plataforma Google Earth Engine - <https://brasil.mapbiomas.org/codigos-e-ferramentas/>

\* tabelas de camadas- <https://brasil.mapbiomas.org/tabela-de-camadas/>

\* Link para download direto - Cobertura e Uso da Terra :

☐ Uso e Cobertura (Coleção 10 – 1985 a 2024):

[https://storage.googleapis.com/mapbiomas-public/initiatives/brasil/collection\\_10/lulc/coverage/brazil\\_coverage\\_2024.tif](https://storage.googleapis.com/mapbiomas-public/initiatives/brasil/collection_10/lulc/coverage/brazil_coverage_2024.tif)

☐ Cobertura e Uso 10 metros (coleção 2 beta):

[https://storage.googleapis.com/mapbiomas-public/initiatives/brasil/lulc\\_10m/collection\\_2/integration/mapbiomas\\_10m\\_collection2\\_integration\\_v1-classification\\_2023.tif](https://storage.googleapis.com/mapbiomas-public/initiatives/brasil/lulc_10m/collection_2/integration/mapbiomas_10m_collection2_integration_v1-classification_2023.tif)

☐ Detalhamento das Legendas - <https://brasil.mapbiomas.org/codigos-de-legenda/>