

- [-] SLAMM2014.gdb
  - [ ] initial\_condition
  - [ ] SLR05m\_connect\_off
  - [ ] SLR05m\_connect\_on
  - [ ] SLR1m\_connect\_off
  - [ ] SLR1m\_connect\_on
  - [ ] SLR2m\_connect\_off
  - [ ] SLR2m\_connect\_on

Initial\_Condition      National Wetlands Inventory data provided by Ralph Tiner in 2014, based on **2012** imagery, SLAMM categories

SLR05m\_connect\_off    Sea Level Rise 0.5 meters, connectivity Off  
 SLR05m\_connect\_on    Sea Level Rise 0.5 meters, connectivity On (connection to tidal water required)  
 SLR1m\_connect\_off    Sea Level Rise 1.2 meters, connectivity Off  
 SLR1m\_connect\_on    Sea Level Rise 1.2 meters, connectivity On (connection to tidal water required)  
 SLR2m\_connect\_off    Sea Level Rise 2 meters, connectivity Off  
 SLR2m\_connect\_on    Sea Level Rise 2 meters, connectivity On (connection to tidal water required)

---

SLAMM2014 Rasters (original output)

Raster layer    Description

Initial\_cond    2012 initial conditions

Slr05m\_2025    SLR 0.5 meter, year 2025, connectivity off  
 Slr05m\_2025\_c SLR 0.5 meter, year 2025, connectivity on (connection to tidal water required)  
 Slr05m\_2050    SLR 0.5 meter, year 2050, connectivity off  
 Slr05m\_2050\_c SLR 0.5 meter, year 2050, connectivity on (connection to tidal water required)  
 Slr05m\_2075    SLR 0.5 meter, year 2075, connectivity off  
 Slr05m\_2075\_c SLR 0.5 meter, year 2075, connectivity on (connection to tidal water required)  
 Slr05m\_2100    SLR 0.5 meter, year 2100, connectivity off  
 Slr05m\_2100\_c SLR 0.5 meter, year 2100, connectivity on (connection to tidal water required)

Slr1m\_2025    SLR 1.2 meters, year 2025, connectivity off  
 Slr1m\_2025\_c SLR 1.2 meters, year 2025, connectivity on (connection to tidal water required)  
 Slr1m\_2050    SLR 1.2 meters, year 2050, connectivity off  
 Slr1m\_2050\_c SLR 1.2 meters, year 2050, connectivity on (connection to tidal water required)  
 Slr1m\_2075    SLR 1.2 meters, year 2075, connectivity off  
 Slr1m\_2075\_c SLR 1.2 meters, year 2075, connectivity on (connection to tidal water required)  
 Slr1m\_2100    SLR 1.2 meters, year 2100, connectivity off  
 Slr1m\_2100\_c SLR 1.2 meters, year 2100, connectivity on (connection to tidal water required)

Slr2m\_2025    SLR 2 meters, year 2025, connectivity off  
 Slr2m\_2025\_c SLR 2 meters, year 2025, connectivity on (connection to tidal water required)  
 Slr2m\_2050    SLR 2 meters, year 2050, connectivity off  
 Slr2m\_2050\_c SLR 2 meters, year 2050, connectivity on (connection to tidal water required)  
 Slr2m\_2075    SLR 2 meters, year 2075, connectivity off  
 Slr2m\_2075\_c SLR 2 meters, year 2075, connectivity on (connection to tidal water required)  
 Slr2m\_2100    SLR 2 meters, year 2100, connectivity off  
 Slr2m\_2100\_c SLR 2 meters, year 2100, connectivity on (connection to tidal water required)