CT and Westchester County Output Sites README

These images (\*.gif) were produced by SLAMM during deterministic model runs for the LISS – NEIWPCC marsh migration modeling study.

**These images are not georeferenced, they are not GIS layers**

These images are extras – they supplement the primary deliverable. They fall outside of the statement of work and therefore do not have metadata.

The legend for wetland types is as follows:

|  |  |
| --- | --- |
| SLAMM Colors | SLAMM Description |
| Developed Dry Land | Developed Dry Land |
| Undeveloped Dry Land | Undeveloped Dry Land |
| Swamp | Swamp |
| Cypress Swamp | Cypress Swamp |
| Inland Fresh Marsh | Inland Fresh Marsh |
| Tidal Fresh Marsh | Tidal Fresh Marsh |
| Transitional Salt Marsh | Transitional Salt Marsh |
| Regularly-flooded Marsh | Regularly-flooded Marsh |
| Estuarine Beach | Estuarine Beach |
| Tidal Flat | Tidal Flat |
| Ocean Beach | Ocean Beach |
| Ocean Flat | Ocean Flat |
| Rocky Intertidal | Rocky Intertidal |
| Inland Open Water | Inland Open Water |
| Riverine Tidal | Riverine Tidal |
| Estuarine Open Water | Estuarine Open Water |
| Tidal Creek | Tidal Creek |
| Open Ocean | Open Ocean |
| Irregularly-flooded Marsh | Irregularly-flooded Marsh |
| Inland Shore | Inland Shore |
| Tidal | Tidal Swamp |
| Blank | Blank |
| Flooded Dev | Flooded Developed Dry Land |
| Backshore | Backshore |