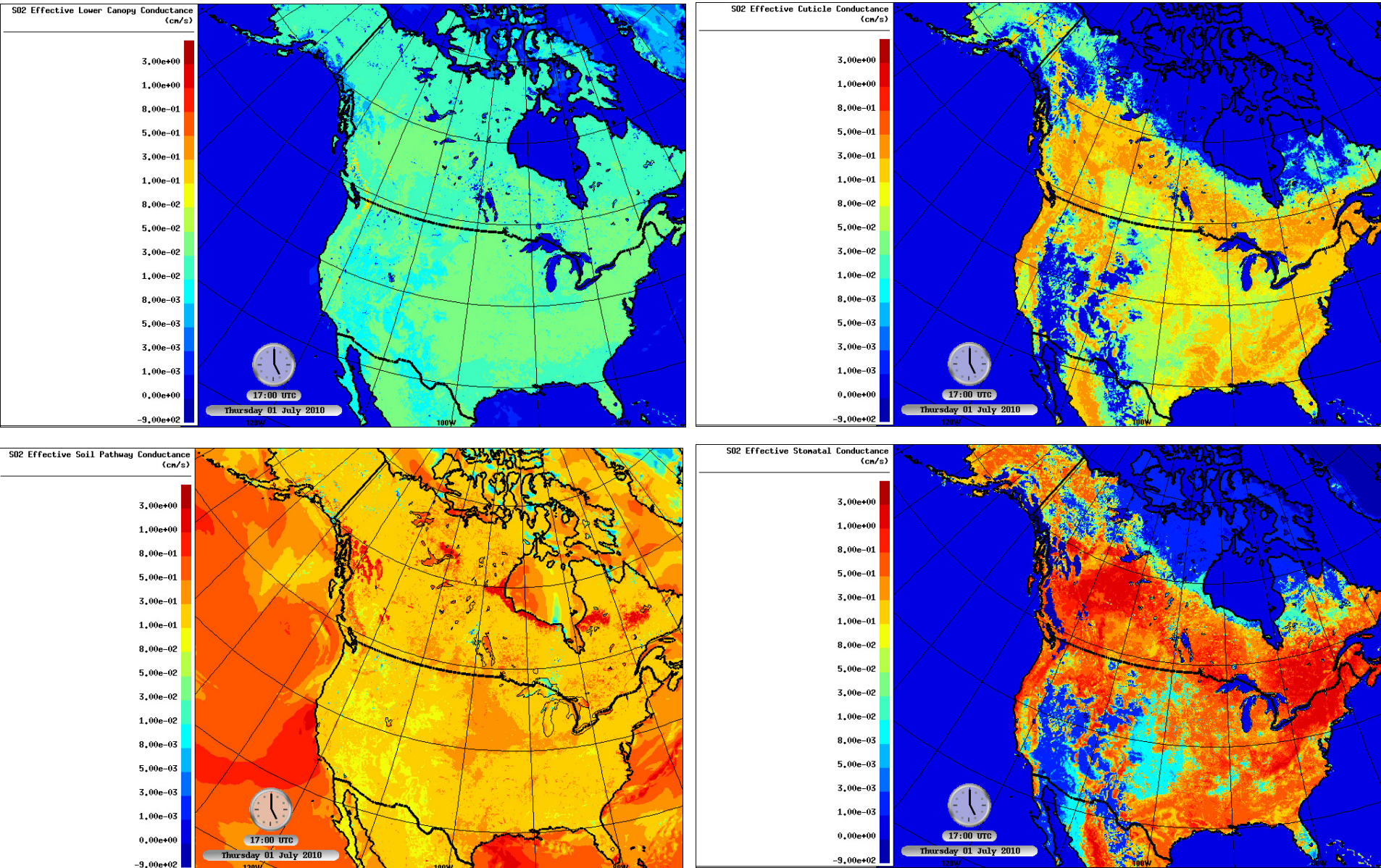
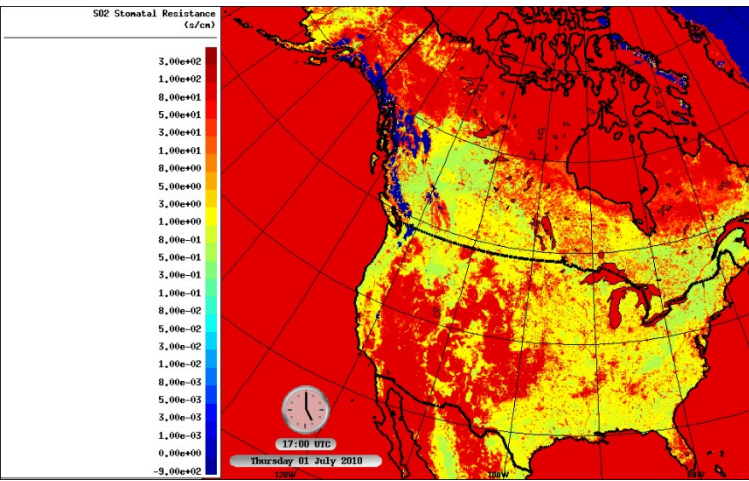
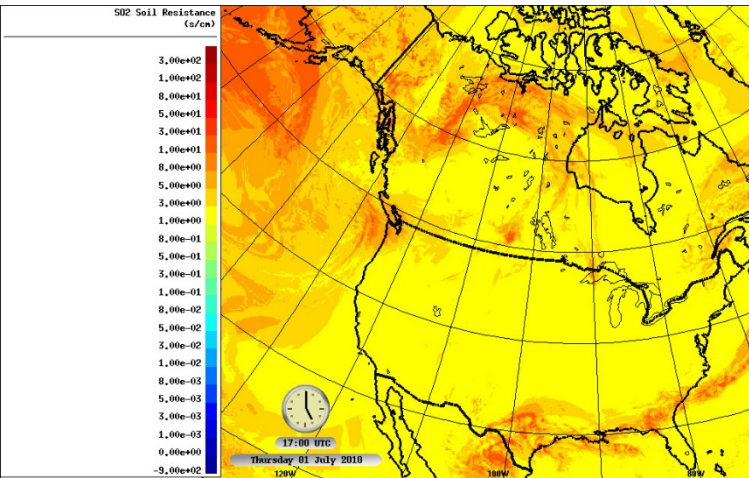
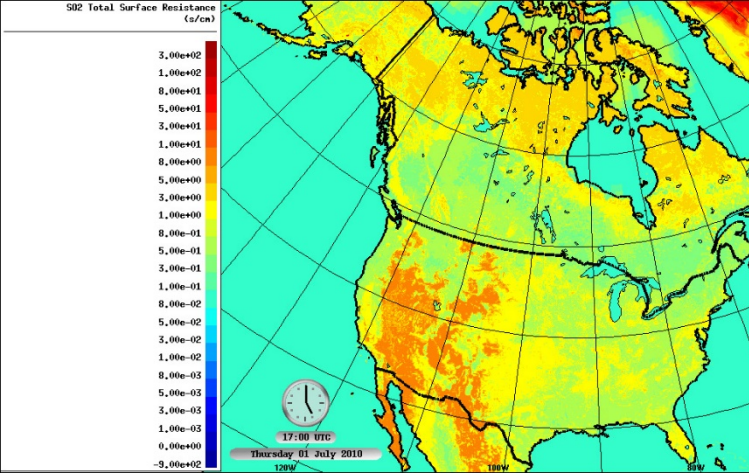
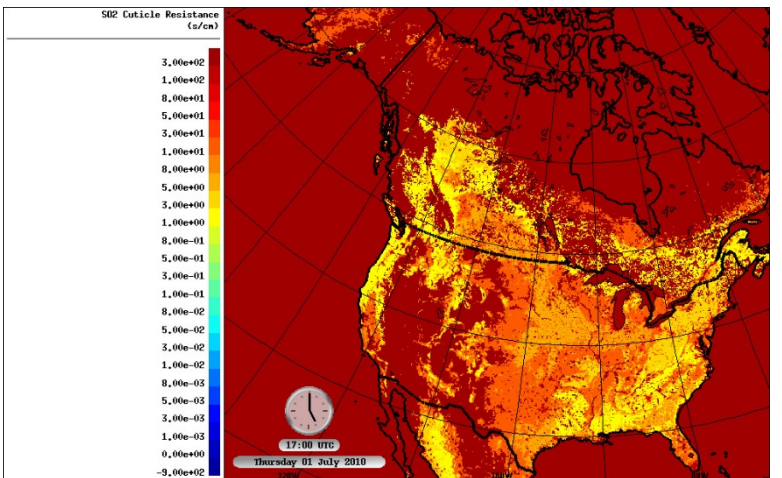
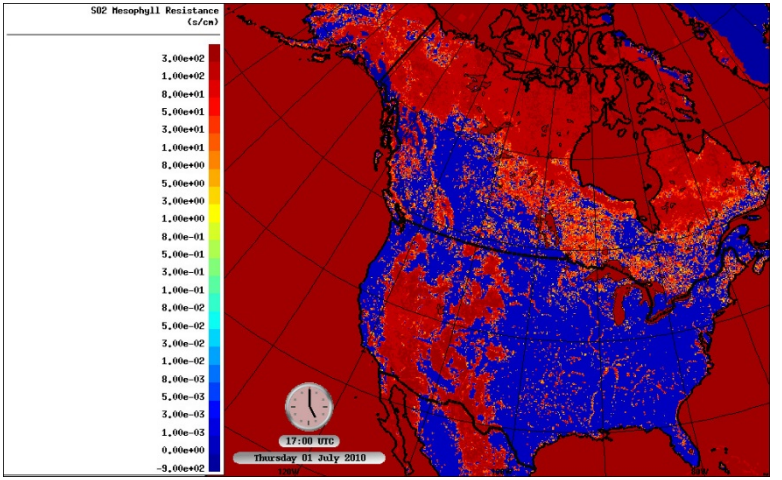


SO_2 Net Effective Conductances GEM-MACH Example

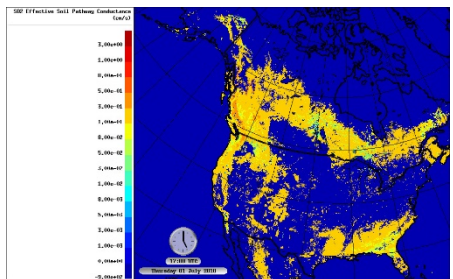


SO_2 Net Resistances GEM-MACH Example

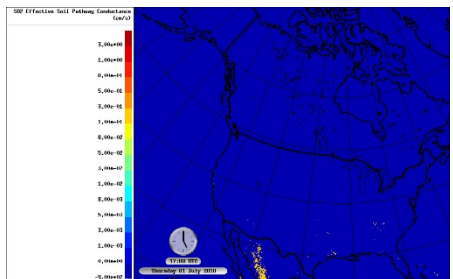


SO₂ Soil Pathway Conductances – All Native Mode Land Use Types plus Total

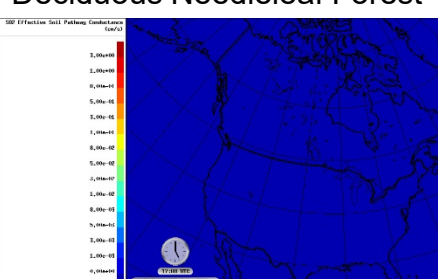
Evergreen Needleleaf Forest



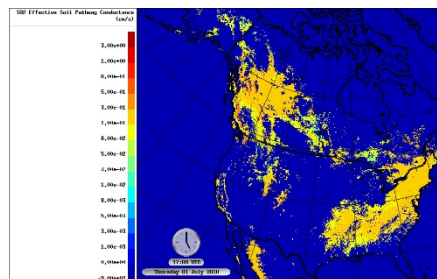
Evergreen Broadleaf Forest



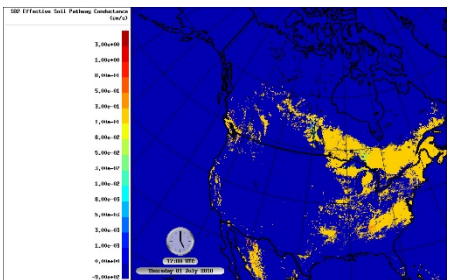
Deciduous Needleleaf Forest



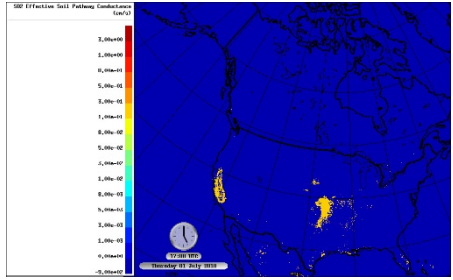
Deciduous Broadleaf Forest



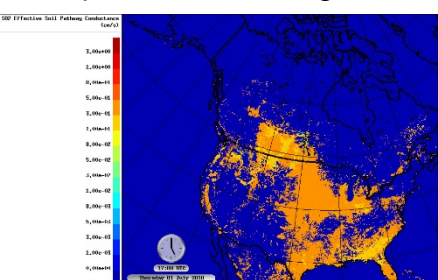
Mixed Forest



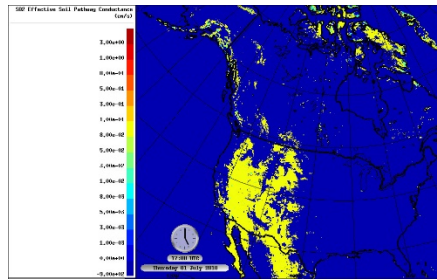
Grassland



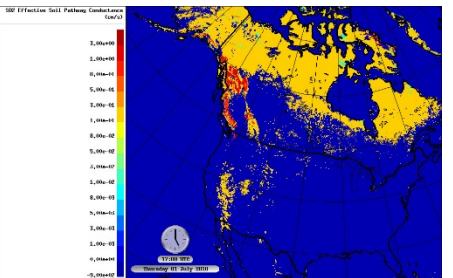
Crops, mixed farming



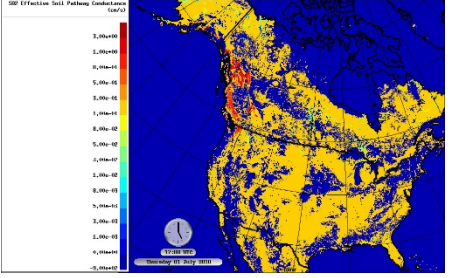
Desert



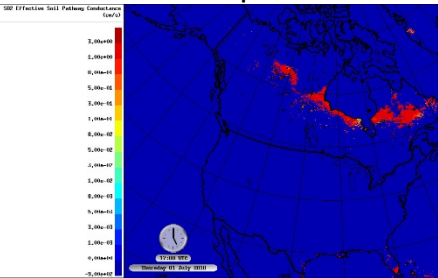
Tundra



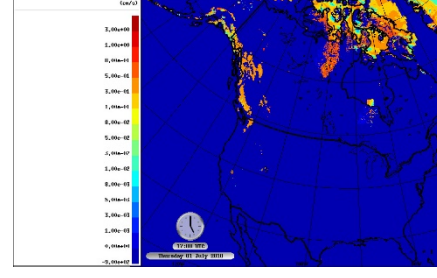
Dwarf Trees & Shrubs



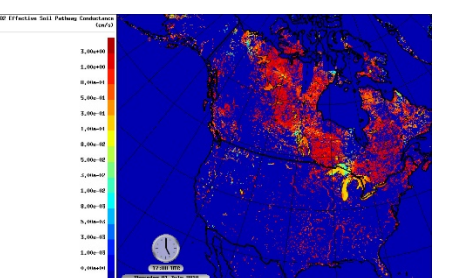
Wetland with plants



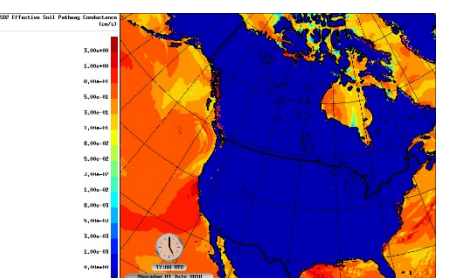
Ice caps, glaciers



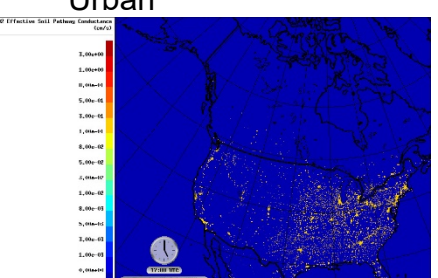
Inland Water



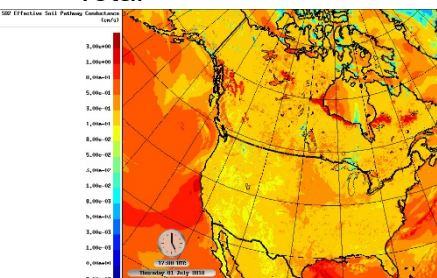
Ocean



Urban

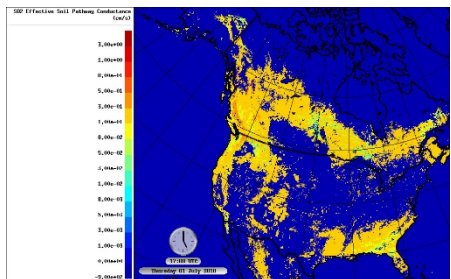


Total

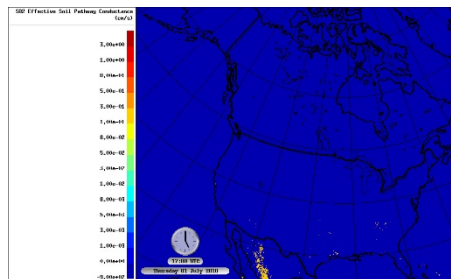


SO_2 Soil Pathway Conductances – All Native Mode Land Use Types plus Total

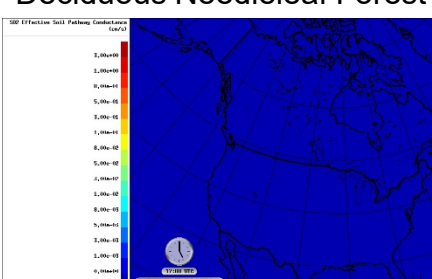
Evergreen Needleleaf Forest



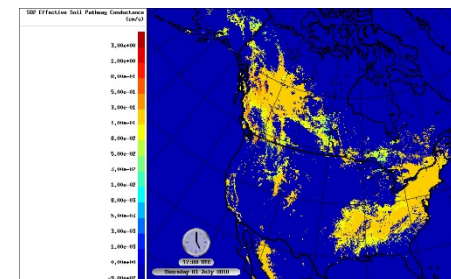
Evergreen Broadleaf Forest



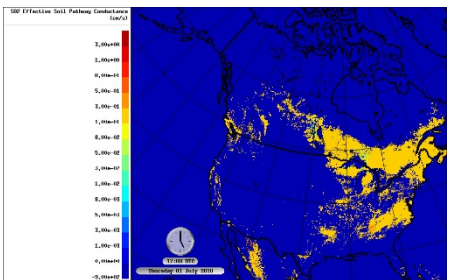
Deciduous Needleleaf Forest



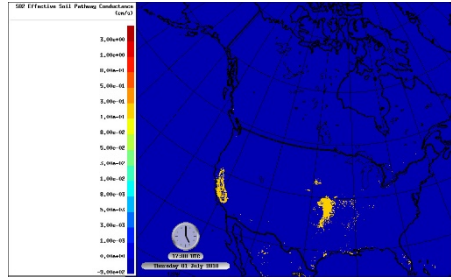
Deciduous Broadleaf Forest



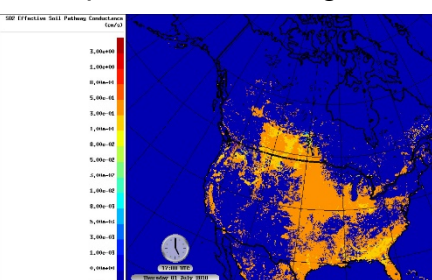
Mixed Forest



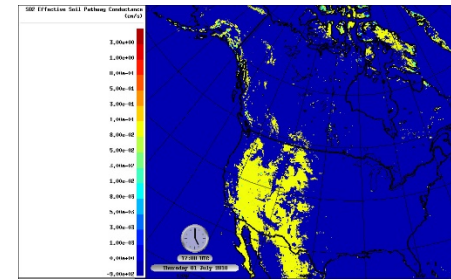
Grassland



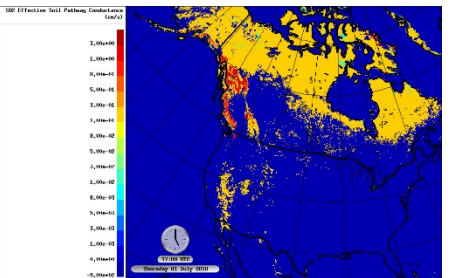
Crops, mixed farming



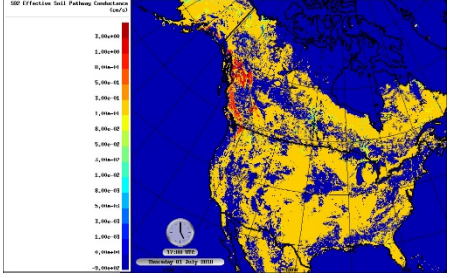
Desert



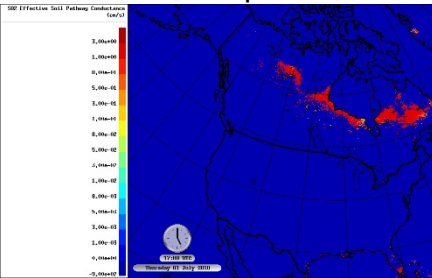
Tundra



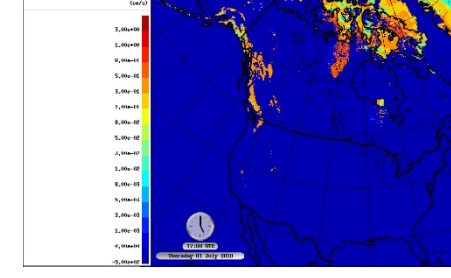
Dwarf Trees & Shrubs



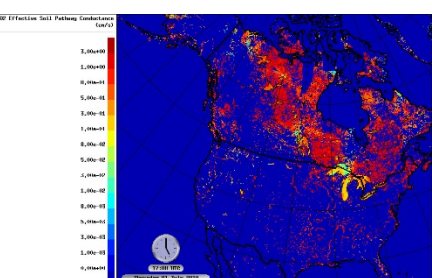
Wetland with plants



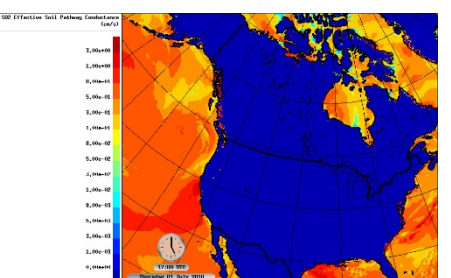
Ice caps, glaciers



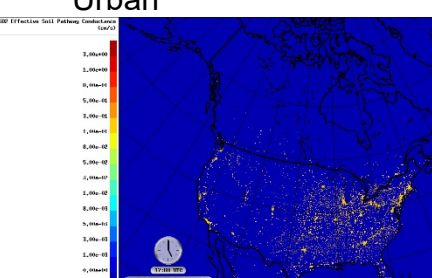
Inland Water



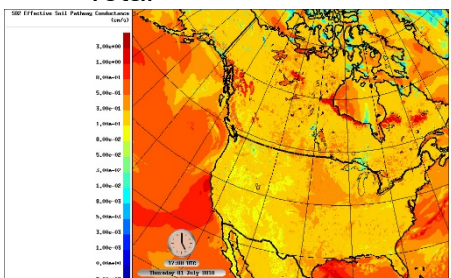
Ocean



Urban

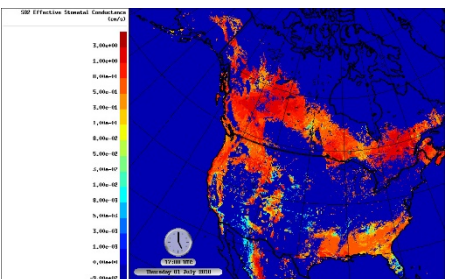


Total

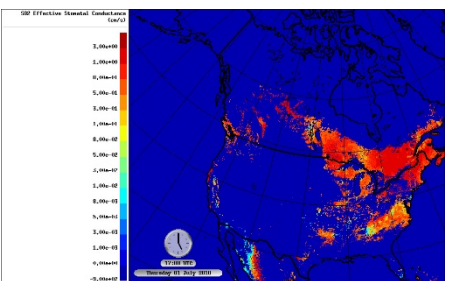


SO_2 Stomatal Conductances – All Native Mode Land Use Types plus Total

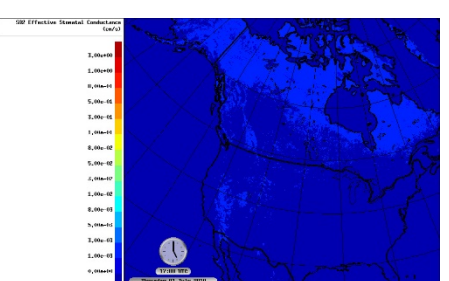
Evergreen Needleleaf Forest



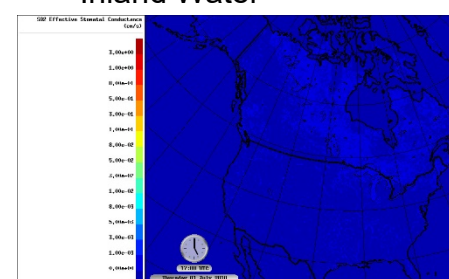
Mixed Forest



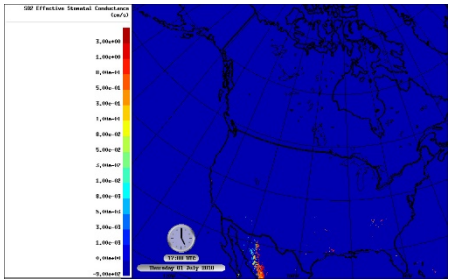
Tundra



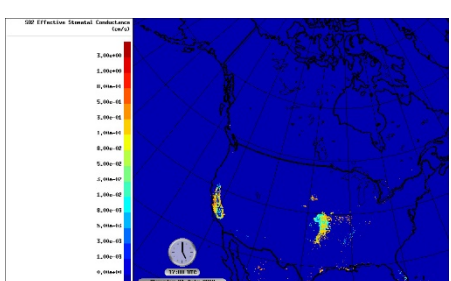
Inland Water



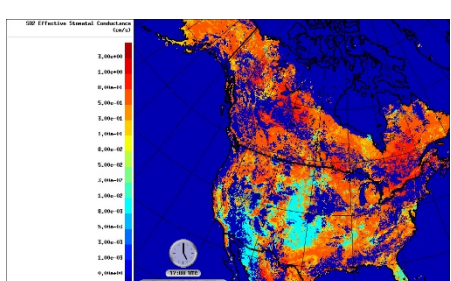
Evergreen Broadleaf Forest



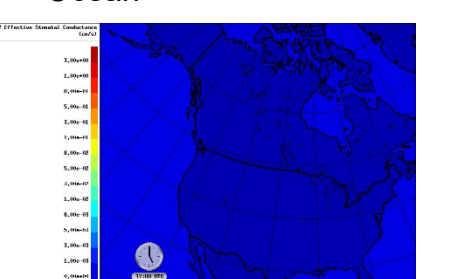
Grassland



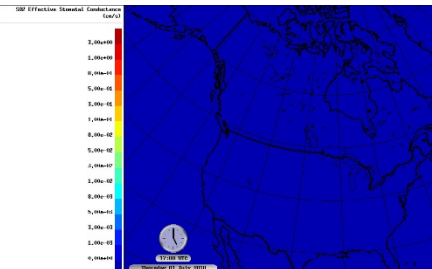
Dwarf Trees & Shrubs



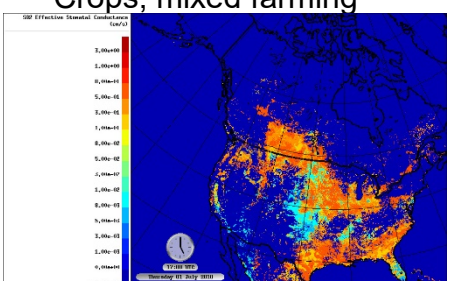
Ocean



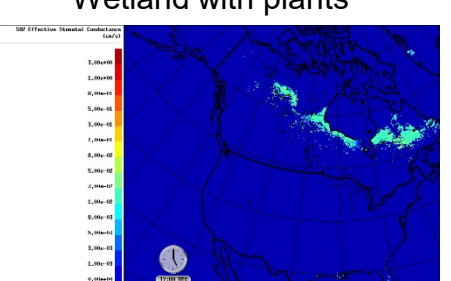
Deciduous Needleleaf Forest



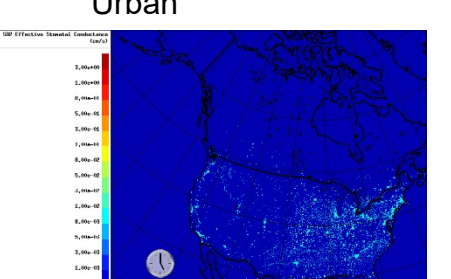
Crops, mixed farming



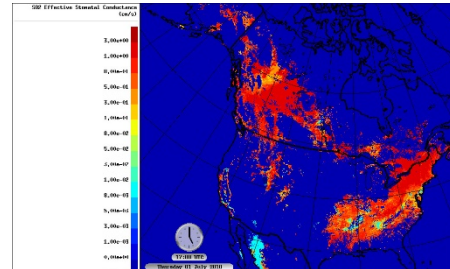
Wetland with plants



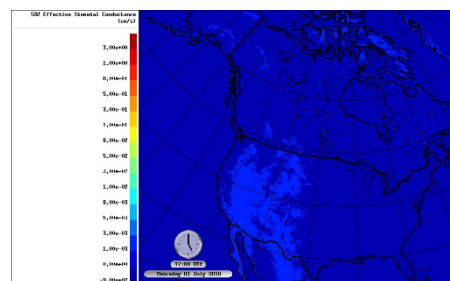
J Urban



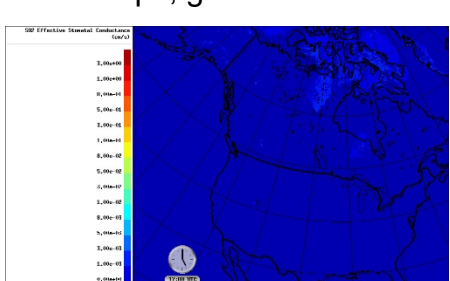
Deciduous Broadleaf Forest



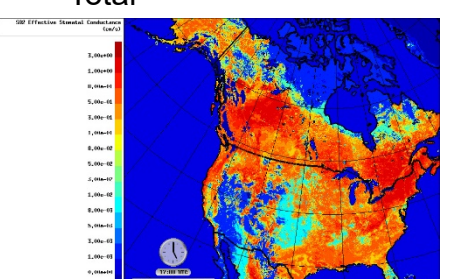
Desert



Ice caps, glaciers

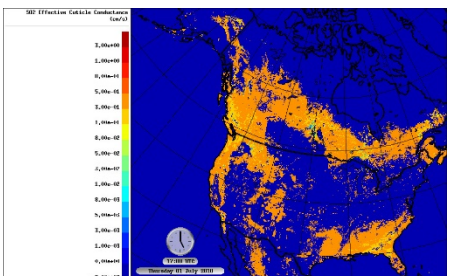


Total

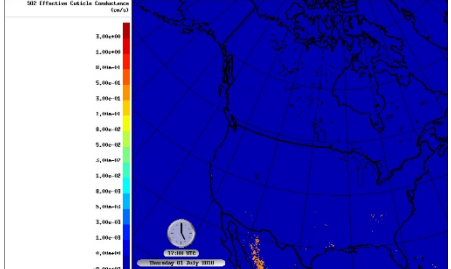


SO_2 Cuticle Conductances – All Native Mode Land Use Types plus Total

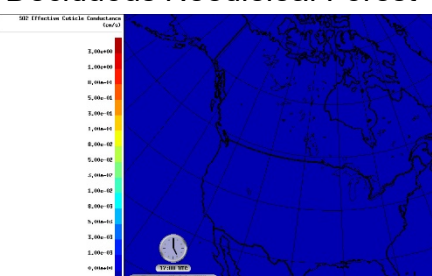
Evergreen Needleleaf Forest



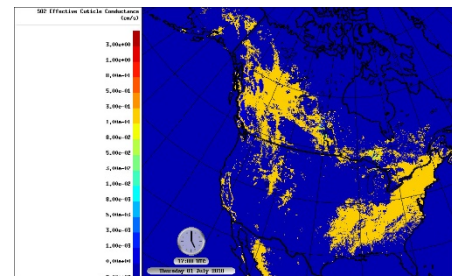
Evergreen Broadleaf Forest



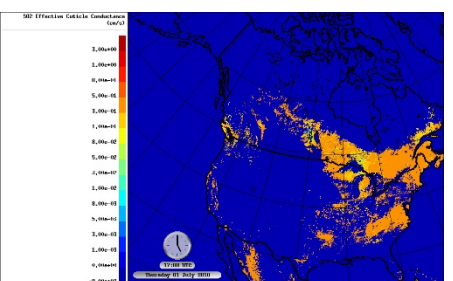
Deciduous Needleleaf Forest



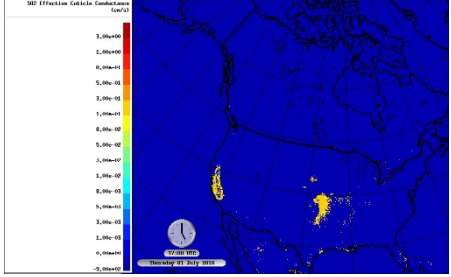
Deciduous Broadleaf Forest



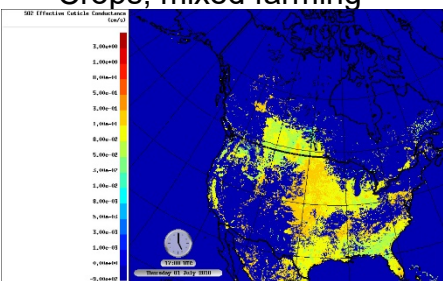
Mixed Forest



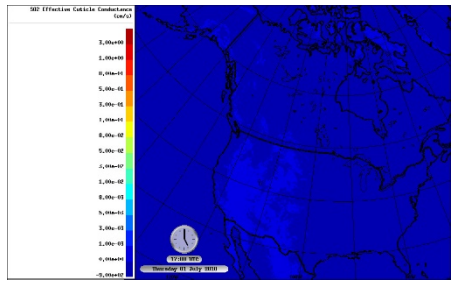
Grassland



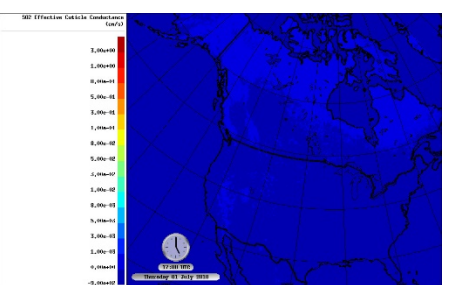
Crops, mixed farming



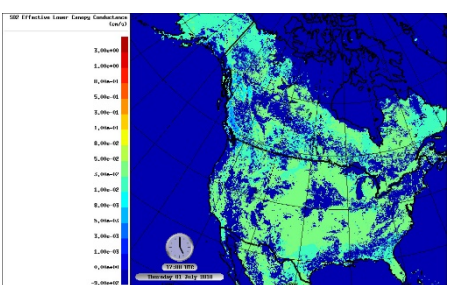
Desert



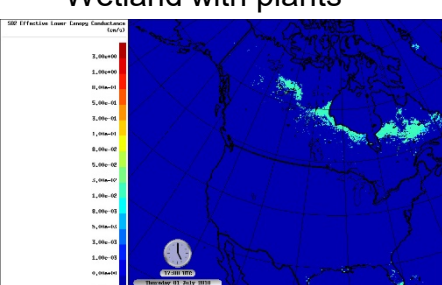
Tundra



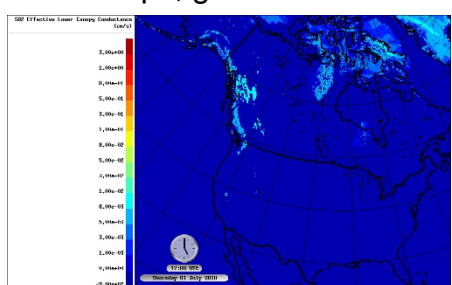
Dwarf Trees & Shrubs



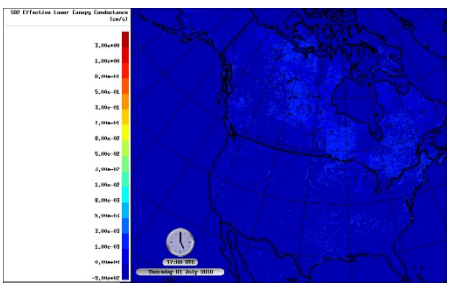
Wetland with plants



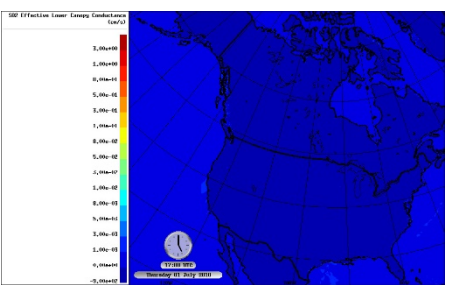
Ice caps, glaciers



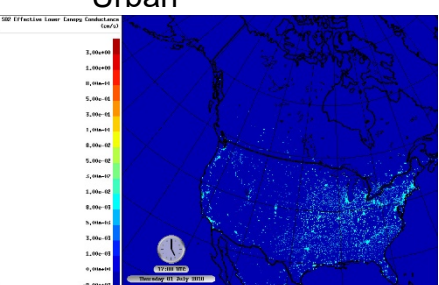
Inland Water



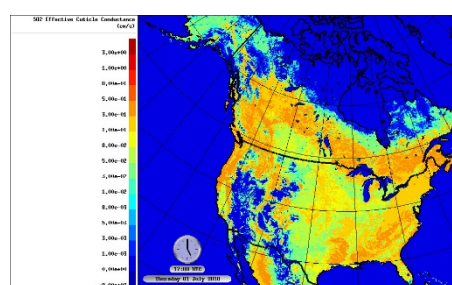
Ocean



Urban

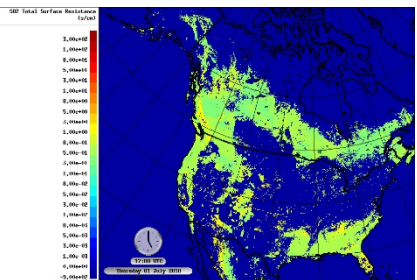


Total

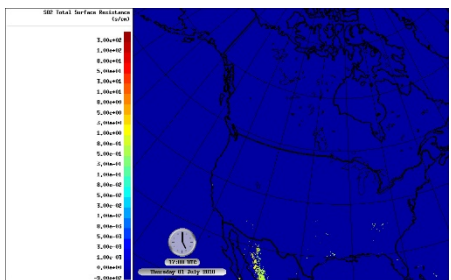


SO_2 Surface Resistances (R_c) – All Native Mode Land Use Types plus Total

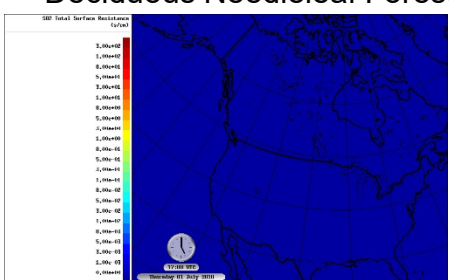
Evergreen Needleleaf Forest



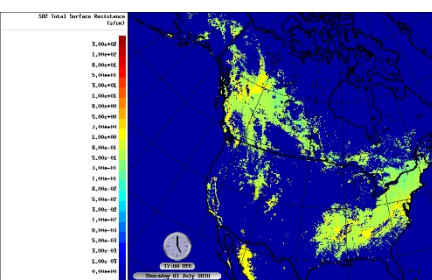
Evergreen Broadleaf Forest



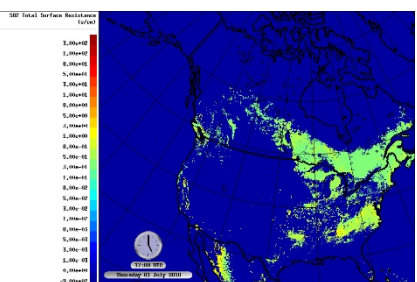
Deciduous Needleleaf Forest



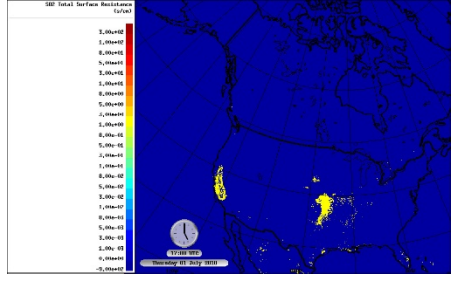
Deciduous Broadleaf Forest



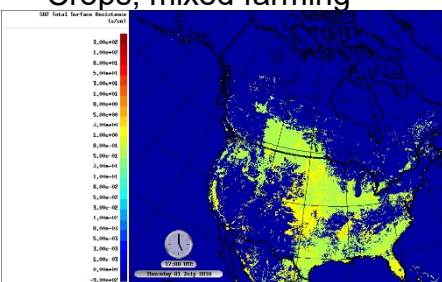
Mixed Forest



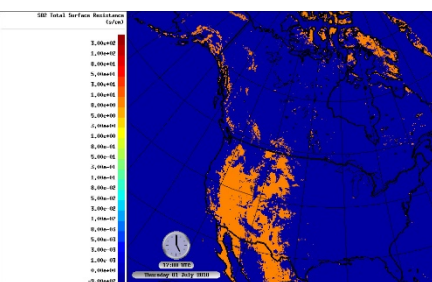
Grassland



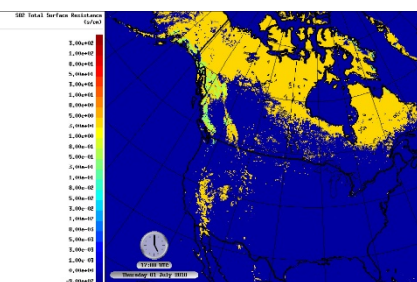
Crops, mixed farming



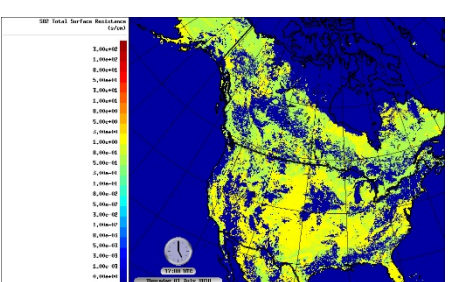
Desert



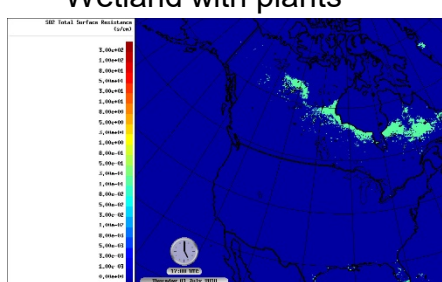
Tundra



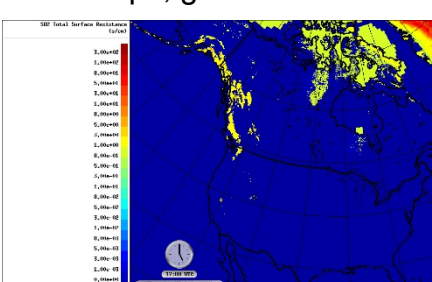
Dwarf Trees & Shrubs



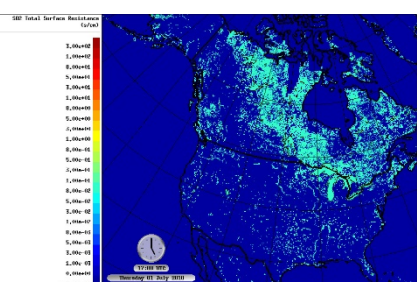
Wetland with plants



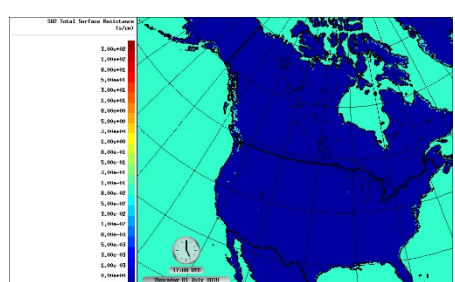
Ice caps, glaciers



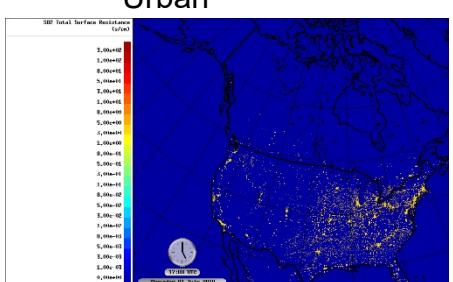
Inland Water



Ocean



Urban



Total

