Solar Energy Potential

This map was created as part of a Regional Energy Planning Initiative.

Created: 2017
Map 8 of 10

Legend

SOLAR POTENTIAL

Suitability

- Prime
- Constraints
- BAN'd
- 1m buffer
- Conserved
- Private Core
- Public Core

This map shows areas of potential electricity generation from solar energy. It includes areas with good access to solar radiation and also considers other criteria that may limit the feasibility of solar energy development.

The names of some areas have been abbreviated.

These maps are designed to initially identify areas and follow-up on site work is required to verify the areas are feasible for projects. They are subjective in nature and are NOT intended to guide-right of -additional projects.

DARK GREEN Prime: No Constraints within ~1 mile of power grid
GREEN Prime: No Constraints or known as possible constraints present
DARK GREEN Constraints: Known at least one or more possible constraints
BLUE GREEN: Raw potential with constraints