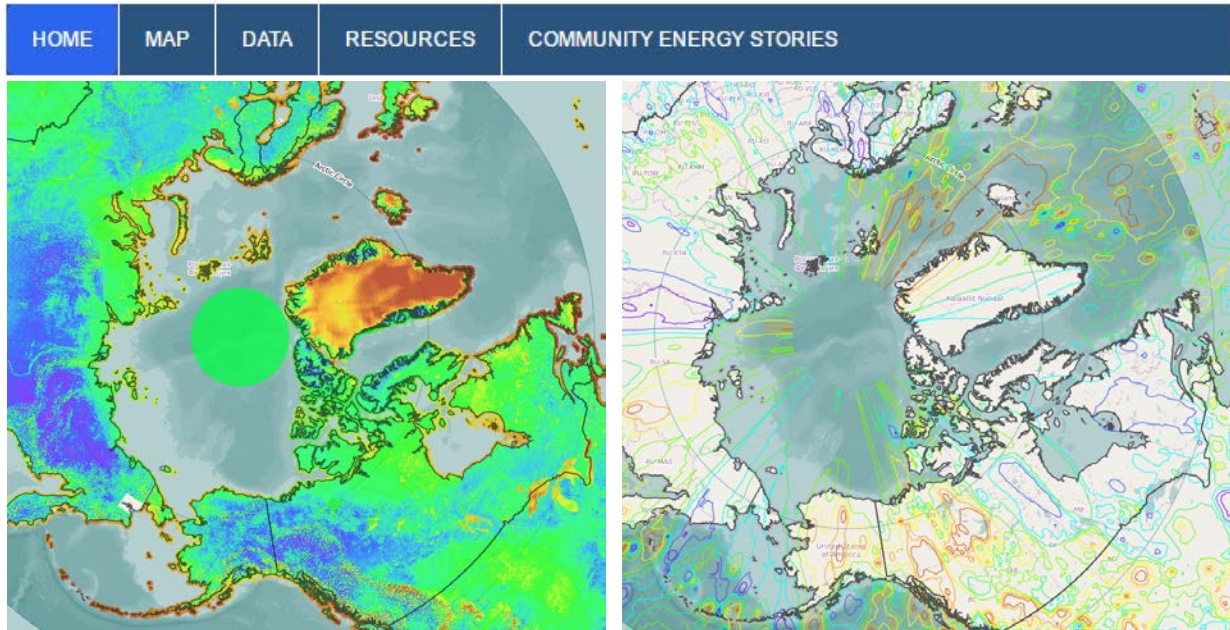


Arctic Renewable Energy Atlas

Solar - Wind - Hydro - Geothermal - Biomass - Tidal



AREA enhances knowledge of the best practices and local adoption of renewable energy within the Arctic region by sharing via <http://arcticrenewableenergy.org/>

- **Renewable Energy Atlas** – including Wind, Hydro, Solar Thermal, Geothermal, Biomass, Tidal
- Community Energy Production, Consumption and Efficiency **Database**
- **Best Practices Guide** for Remote Community Renewable Energy Integration and Efficiency
- **Community Energy Stories** – Videos profiling local energy projects, challenges and opportunities

Arctic Council Sustainable Development Working Group project co-led by U.S., Iceland, Canada and GCI

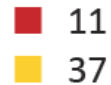
Preparedness - overall



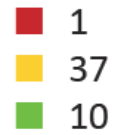
Planning



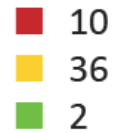
Training



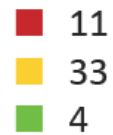
Risks



Impacts



Resources



The project “**Oil Spill Preparedness in Small Communities**” was approved by the Emergency Prevention, Preparedness and Response (EPPR) Working Group of the Arctic Council in 2015.

- Deliverable <http://ppr.arcticinfrastructure.org> has the interactive **map**; the **database** of survey responses; and the **resource guide** to share with small communities (Arctic Oil Spill Response and Recovery Library)
- Outcomes include: Greater awareness of risk and preparedness at a local level, and access to best practices; The ability for national governments to address misperception or lack of awareness; and The identification of gaps in preparedness relative to risk

Co-led by Norway, U.S. and Canada

