



The Global Atlas for Renewable Energy

Support to the GGA

Nicolas Fichaux, IRENA





Bridge the gap between nations having access to the necessary funding, technologies, and expertise to evaluate their national potentials, and those deprived of those elements.







Bridge the gap between nations having access to the necessary funding, technologies, and expertise to evaluate their national potentials, and those deprived of those elements.

- Access to data and methods
- Building capacities on strategic planning
- Mobilizing technical assistance









































































































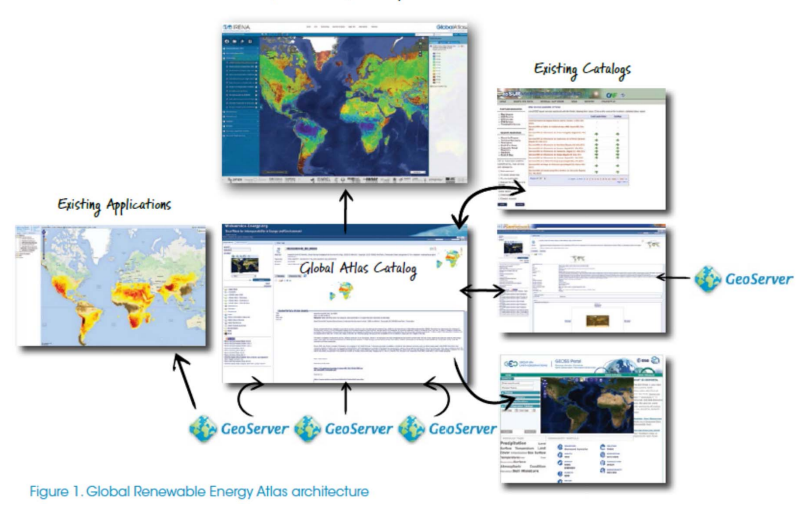


Albania, Australia, Austria, Belgium, Colombia, Denmark, Egypt, Ethiopia, Fiji island, France, Gambia, Germany, Greece, Grenada, Honduras, India, Iraq, Iran, Israel, Italy, Kazakhstan, Kenya, Kiribati, Kuwait, Lithuania, Luxembourg, Maldives, Mali, Mauritania, Mauritius, Mexico, Mongolia, Montenegro, Morocco, Mozambique, Namibia, Netherlands, New Zealand, Nicaragua, Niger, Nigeria, Norway, Peru, Philippines, Poland, Portugal, Qatar, Saudi Arabia, Senegal, Seychelles, South Africa, Spain, Sudan, Swaziland, Switzerland, Tonga, Tunisia, Turkey, UAE, Uganda, UK, United Republic of Tanzania, Uruguay, USA, Vanuatu, Yemen, Zimbabwe.





Global Atlas GIS Interface





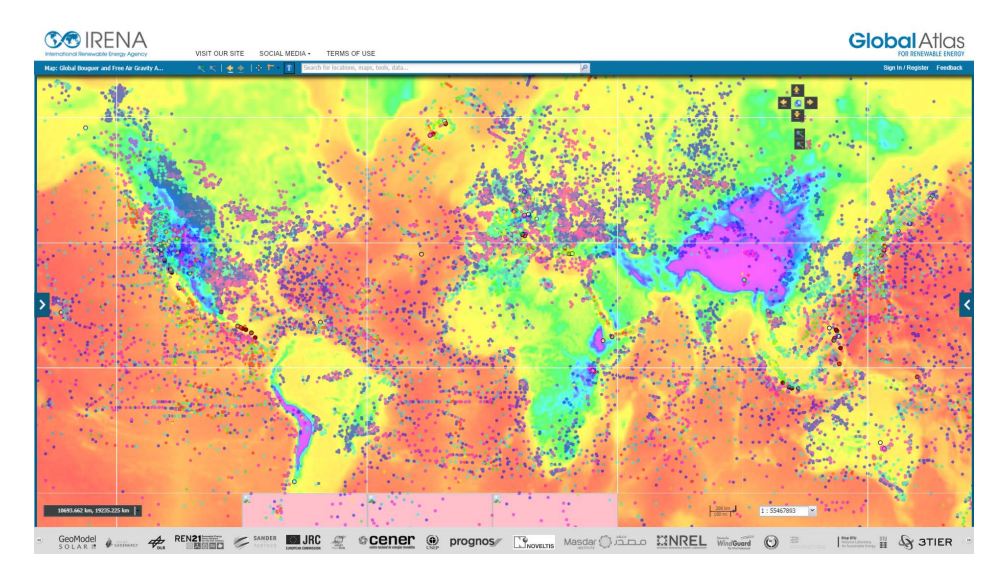


CONTRIBUTION TO THE GGA





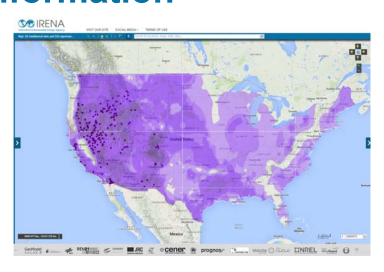
Contribution to the GGA – macro level



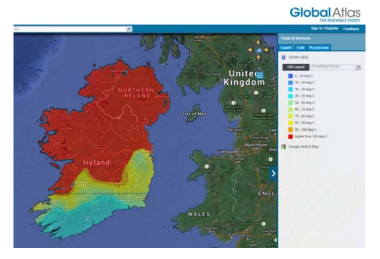


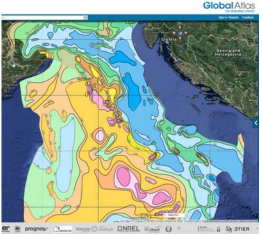


Contribution to the GGA – state of art country level information













Adding value with the Global Atlas

Hypothesis: the Global Atlas can help facilitate interactions

- Help promote identified fields
- Help distinguish the level of certainty on estimates
- Help value public information, often difficult to access, often in paper format

Which information?

- Location of identified geothermal fields
- If there were drillings how many not necessarily their precise location
- Estimated potential, estimated temperature and flow

Global Atlas FOR RENEWABLE ENERGY pocket



Blackberry World, Windows Mobile, Google Play, soon on iOS

www.irena.org/GlobalAtlas

Potentials@irena.org

#GlobalAtlasPocket

