Climate Change Data Challenge

Dataset Catalogue

v 22 June 2015

RDA 6th Plenary Climate Change Challenge Dataset Catalogue

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The 6th Plenary RDA hosted in Paris from 23-25 September 2015, features a special focus on research data for climate change, leveraging on the UN Climate Change Conference (COP21) to be held in Paris in December 2015.

As a part of this special focus Cap Digital & RDA have created a special Data Challenge designed to connect Climate Change related Data Sets with startups, SMEs and larger organizations with practical application for these data.

We have received a wealth of datasets from different global organisations have been made available to enterprises for the creation of novel and innovative solutions in areas covering Air quality, energy and urban activity. We are now entering the second phase of the challenge - the **Call for Enterprise Engagement**.

**Climate Data Challenge for Enterprise application form**  

The vision of the Research Data Alliance is for researchers and innovators to openly share data across technologies, disciplines, and countries to address the grand challenges of society. One of these grand challenges is understanding and responding appropriately to rapid climate change. This is a challenge that will require the use of big data from climate models and satellite remote sensing as well as more bespoke data on specific climatic and social phenomena. It will require these data to be integrated in new ways that allow for the understanding and prediction of complex systems, but it will also require a deeper understanding of individual and societal responses to both expected and unanticipated change.

Private enterprise from many sectors has a critical interest and an especially important role to play in addressing this challenge. For example, insurance companies will need to develop better and more responsive risk models. Agriculturalists will need to modify predictions of crop yields and will need to develop new varieties better adapted to more extreme climate. Water managers and hydro companies will need to respond to radically different and variable precipitation patterns. Engineering firms will need to develop new, adaptive approaches to coastal flooding. And the list goes on.

The Research Data Alliance wants to accelerate these adaptations and challenges data scientists and enterprise to address these problems. We issue a challenge to demonstrate novel ways to integrate diverse data for new understanding using technologies, systems, or practices developed by RDA. We challenge private sector partners to use open data made available by a wide range of global RDA members and other organisations to address real and developing problems emerging from rapid climate change. Participants will be judged on the novelty of their approach, the range and diversity of data used (from both natural and social sciences), and the use of RDA technologies and practices. The 3 finalists of the challenge will be invited to present their solutions during the COP21 conference in Paris, December 2015.

Publication of the Climate Change Dataset Catalogue and launch of the enterprise engagement phase will take place on Monday 22 June 2015.
Code: RDA_ClimateChallenge_sndt_01

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Trends in urbanization

2. Possible applications that might constitute a challenge goal

Data can be used in analyzing sustainable development goals.

3. Practical details regarding your data (optional)

Submitted by

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Role: Helping Population Education Resource Centre (PERC) in research studies

Organisation: Population Education Resource Centre, S. N. D. T. Women’s University, Mumbai, India (http://sndt.ac.in/)

Country: India

Web address: http://sndt.ac.in/
Code: RDA_ClimateChallenge_ecoweb_02

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)
Well known that Animal production is considered as a significant source of greenhouse gas emissions and taking into account ongoing climate change and global warming which is great approaches and scope of emissions covered, estimates by various sources place livestock contribution to global anthropogenic GHG emissions at between 7 and 18 percent in Georgia. The current analysis provided by the Association for Farmers Rights Defense, AFRD which was conducted to evaluate the potential of nutritional, manure and animal husbandry practices for mitigating methane and nitrous oxide – i.e. non–carbon dioxide (non–CO2) GHG emissions from livestock production in two regions of Georgia. These regions (Kvemo Kartli and Samtskhe Javakheti) were livestock farming are categorized as most developed and we identified some emission by manure management and animal husbandry mitigation practices.

2. Possible applications that might constitute a challenge goal
Manure storage in anaerobic conditions produces methane emissions. In this case the decomposition of the manure is the relevant mechanism, and thus here it is accounted for independently from enteric fermentation. Higher emissions are found when animals are kept in large numbers in confined conditions, such as dairy farms, cattle feedlots and intensive pig farms, where manure is usually handled in liquid systems. The decomposition of manure in liquid form can produce a significant amount of methane.

3. Practical details regarding your data (optional)

Submitted by

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Role: President

Organisation: Association for Farmers Rights Defense, AFRD

Country: Georgia

Code: RDA_ClimateChallenge_cnrc_03

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)
I control some heritage astronomical data. They are not relevant here, but the challenge (below) affects ALL holders of ALL data, and should therefore be part of this screening process.

2. Possible applications that might constitute a challenge goal
Monitoring quantities that are revealed by currently-held data can only reveal changes as far back as the data go. Changes are both natural and anthropogenically-induced, and it is essential (can't stress that enough) to separate the two components in order to predict trends and to understand how unwanted trends may be curtailed. Unfortunately, nothing created since data were born—digital is going to help – they just are not old enough. Every enquiry needs to access its heritage (pre-digital) data too. Where are they? In what [analogue] formats? Who holds them? Who can access, or even find, them? How can digitizing them be managed correctly? In fact, how can research be meaningful WITHOUT them? This is perhaps the greatest challenge of all.

3. Practical details regarding your data (optional)
The stated element of the Challenge is general, and is not science specific or domain specific. Practical details may be common to some, but not to all, rescue challenges. The topic needs to be woven into the discussions, and initially described in one of the introductory talks.

Submitted by

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Role: Volunteer visitor

Organisation: Dominion Astrophysical Observatory

Country: Canada

Web address: Don't have one
Code: RDA_ClimateChallenge_epaus_04

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

U.S. EPA Ambient Air Quality data. This is data represents measurements from thousands of monitoring stations around the US over many decades. It includes gaseous, particulate / aerosol (including speciated), volatile organic, and meteorological samples. Currently we collect about 500 parameters and most data are available hourly. Some data is only sampled as a daily average, especially as you go back in time (earlier data is available on request; the data series began in 1957 but gets more sparse the earlier in time). The web address points to static files, but the same site hosts a REST API for accessing data interactively.

The data is published by the US EPA and is free for anyone to use. The formats is compressed CSV (comma separate variables). The names and sizes of the files vary by parameter and year.

2. Possible applications that might constitute a challenge goal

Most likely retrospective comparisons of the impact of climate on air quality (or air quality on climate). This data would be a good long term, high resolution source of air quality for comparison to other data sets or model outputs.

3. Practical details regarding your data (optional)

The data can be complex to understand. Any questions submitted to me or the "contact us" link on the the web address listed will be promptly answered.

Submitted by

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Role: Data Provider

Organisation: United States Environmental Protection Agency

Country: United States

Web address: http://aqsdr1.epa.gov/aqswa/aqstmp/airdata/download_files.html
Code: RDA_ClimateChallenge_cna_05

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)
The National Climate Assessment Indicators (http://www.globalchange.gov/explore/indicators) is an effort to assess the impacts of climate change on the US. I am contributing on two technical teams which support the overall NCA indicators effort. The NCA is supported by the US Global Change Research Program.

2. Possible applications that might constitute a challenge goal
For the National Climate Assessment Indicators effort, an array of technical teams (14 in total) were tasked with the goal of compiling datasets for the indicators effort across a number of topics, ranging from human health to the water cycle to grasslands and forests. The indicators effort is rolling out in three phases: first, a pilot phase, where "off the shelf" datasets are visualized and those visualizations are published online. This is what is currently available on the website linked to above. The second stage is to gather existing records/high priority datasets where the current product is not "off the shelf" but could be with relatively minimal effort. The goal of this next step is to develop the visualization of high priority indicators, where the incorporation of heterogeneous data is a challenge but the data already exist. This is where we are now. A third step for the future is to prioritize indicators and identify what we aren't measuring but should so that we can understand future climate changes.

3. Practical details regarding your data (optional)
The NCA Indicators effort is a synthesis of many different datasets. It represents a formidable challenge goal to assemble the heterogeneous datasets that exist to visualize and understand the impacts of climate on our natural and social systems. This challenge incorporates many different domains and could be a great use of RDA's expertise.

Submitted by
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Research Data Alliance 6th Plenary - Paris, France, 23-25 September 2015
Climate Change Data Challenge Dataset Catalogue

**Code: RDA_ClimateChallenge_hitgr_06**

1. **Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)**

The data handled by the Hellenic Institute of Transport (HIT) at real-time that will be utilized for the Climate Change Data Challenge consist of the following sets:

1. **Title**: Point-to-point (Blue Tooth) detected data on vehicle travel time and vehicle flow data – Creator and Contributors: HIT, Region of Central Macedonia, Municipality of Thessaloniki – Publisher and Location: HIT, Thessaloniki Greece, Type and Format: JSON – Size/Volume: 150mb for every set (updated every 15 minutes)

2. **Title**: Floating Car Data (FCD) on vehicle position and vehicle speed of 1200 taxis – Creator and Contributor: TaxiWay, HIT – Publisher and Location: HIT, Thessaloniki Greece – Type and Format: zipped CSV, Size/Volume: 200mb for 2.000.000 entries per day (data updated every 2 minutes)

3. **Title**: Conventional traffic flow and vehicle speed measurements with Cameras, Radars and Inductive Loops – Creator and Contributor: HIT, Region of Central Macedonia, MIZAR, Municipality of Thessaloniki – Publisher and Location: HIT Mizar, Thessaloniki Greece, Type and Format: XLM – Size/Volume: 15mb for 323509 entries per day (data updated every 5 minutes)

4. **Title**: Social Media extracted tweets and check-ins – Creator and Contributor: HIT – Publisher and Location: HIT, Thessaloniki Greece, Type and Format: SQL database – Size/Volume: 1gb for every set (updated every 2 months)

2. **Possible applications that might constitute a challenge goal**

Step 1 for dealing with any issue is to explicitly understand it, be able to describe and ideally predict its future behavior. As climate change induced hazards and disasters already significantly impact transportation assets (extending from transport mode networks, passenger and freight flows to infrastructures), it is the goal of the Hellenic Institute of Transport to utilize the data sets at its disposal to a) gain a clear understanding on their impacts b) propose optimal measures to deal with them c) assist stakeholders on their real-time operational management. In detail:

Data set 1, 2 and 3 will be analyzed and tools (in the form of interactive dashboards) will be developed for quantifying and visualizing the impact of adverse events related to climate change on transportation. Through the facilitation of the understanding on their impacts on transportation systems, optimal ways for dealing with disasters will be identified. Impacts will refer to travel time delays, speed drop, re-routing of passenger and freight vehicles, vehicle flows reduction and infrastructural damages.

Data set 4 will be utilized as an alternative for hazards propagation models; tweets will be semantically exploited and spatially analyzed given their geolocalized characteristics so as to identify the real-time propagation of a disaster occurring e.g. on the outskirts of the city. At the same notion, check-ins will be utilized for pilot evacuation studies; large-scale disasters will be simulated, evacuation optimal routes will be dynamically defined (based on Data sets 1,2 and 3) and number of people safely evacuated will check-in at designated evacuation safe spots and shelters.

3. **Practical details regarding your data (optional)**
Submitted by

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Role: Associate Researcher

Organisation: Centre for Research and Technology Hellas – Hellenic Institute of Transport

Country: Greece

Web address: www.imet.gr
Title: Daymet – Daily Surface Weather and Climatological Summaries
Creators: Thornton, P.E., M.M. Thornton, B.W. Mayer, N. Wilhelmi, Y. Wei, R. Devarakonda, R.B. Cook, and ORNL DAAC.
Publisher: ORNL DAAC http://daac.ornl.gov
Location: http://daymet.ornl.gov
Format: NetCDF/CSV
Size/Volume: 296263.0 MBytes in 245 Files
DOI: http://dx.doi.org/10.3334/ORNLDAAC/1219

Description:
Archived and distributed through the NASA ORNL DAAC http://daymet.ornl.gov, the Daymet data set provides gridded estimates of daily weather parameters for North America, including daily continuous surfaces of minimum and maximum temperature, precipitation occurrence and amount, humidity, shortwave radiation, snow water equivalent, and day length. The daily time step, 1 km x 1 km spatial resolution, and North American spatial extent of the data set makes it a unique data set that has already proven very valuable to scientific, research, and educational communities. Access to the Daymet data set is available through various tools and formats allowing a rich resource of daily surface meteorology. Daymet data are available for 1980 through the latest full calendar year and includes the United States, Mexico, and Canada (south of 52 degrees North) as station density allows.

Several options are available for data download:
- Text file of daily data for all Daymet variables for a single 1-km x 1-km pixel
- Gridded tiles of daily data for each Daymet variable
- Daily mosaics for each Daymet variable

Data Access
Direct
- FTP (ORNL DAAC) – Mosaics = http://daymet.ornl.gov/mosaics.html

Tools
- Daymet Tile Selection = http://daymet.ornl.gov/gridded.html
2. Possible applications that might constitute a challenge goal
Daymet data set has been used in nearly 300 peer-reviewed publications. The use of daymet in scientific research ranges from understanding biophysical characteristics to studying the impact of climate change on wine production. With the release of several new web service tools that provide subsets, visualization, and script based access to daymet data; there has been an uptick in the unique and unconventional use of daymet data in scientific research. We hope that including daymet in this challenge will bring about other innovative uses of the data.

Daymet data specifically can be used to understand air quality and also for building our understanding on human energy consumption. As we know, there is a direct link between energy consumption and weather. Mapping this relationship combined with socio-economic factors can provide a unique and new perspective on our energy needs and usage scenarios. Daymet can be combined with wind and other information to get a high-resolution understanding of air quality. New visualizations can be created that taps into the daymet tools and services. Daily weather information provided by daymet can be combined with social media information such as tweets and facebook posts to understand and derive “costs” of a weather event. Other characteristics such as vegetation and bird phenology can be derived too. These phenologies can be indicators of air quality.

3. Practical details regarding your data (optional)
Data is free and open to public.

Submitted by

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Role: Data Center Manager
Organisation: Oak Ridge National Laboratory
Country: United States
Web address: http://daymet.ornl.gov
1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Title: The UK Domestic Appliance–Level Electricity (UK–DALE) dataset

Description: Appliance–by–appliance and whole–home power demand for 5 UK homes recorded approximately once every 6s. Includes over 2 years of data for House 1. For 3 of the homes, whole–home data was also recorded at 1s intervals and at 16kHz. Data is stored in individual directories for each house. Each appliance has a separate time series file channel_nn.dat and most have a channel_nn_button_press.dat file indicating switching events.

Creator: Jack Kelly
Data publisher: The UK Energy Research Council Energy Data Centre
Location (for 1-second and 6-second data): http://dx.doi.org/10.5286/UKERC.EDC.000001
Location (for 16 kHz data): http://dx.doi.org/10.5286/UKERC.EDC.000002
Format: CSV
Size (for 1-second and 6-second data, compressed CSV files): 2 GBytes
Size (for 16 kHz data): 4 TBytes
Identifier (for 1-second and 6-second data): DOI:10.5286/UKERC.EDC.000001
Identifier (for 16 kHz data): DOI:10.5286/UKERC.EDC.000002

2. Possible applications that might constitute a challenge goal

1. One challenge would be to try to design and train an energy disaggregation algorithm. The aim of energy disaggregation is to estimate the energy consumed by individual appliances from a single meter which measures the whole–home energy demand. There is good evidence that energy users are better able to reduce their energy demand if given an itemised energy bill (which is what disaggregation should provide). Disaggregation could be very useful given that many countries are currently rolling out smart electricity meters (which measure whole–home energy demand). The challenge would be to come up with a disaggregation algorithm which performs better than the benchmark algorithms in the open–source energy disaggregation tool NILMTK: http://nilmtk.github.io

2. A second challenge might be to come up with a simplified version of the NILM Metadata schema that we currently use for describing energy data: https://github.com/nilmtk/nilm_metadata the NILM Metadata schema is capable of describing pretty much any electricity data collection scenario but maybe 90% of the datasets out there only need about 20% of the capabilities of NILM Metadata and could benefit from a schema which is simpler to write and simpler to read.

3. A third challenge would be to explore data visualisations and ways to engage users in their appliance–by–appliance energy data (as recorded in the UK–DALE dataset).

4. A fourth (general) challenge would be to contribute code or documentation to the open–source energy disaggregation tool NILMTK: http://nilmtk.github.io

3. Practical details regarding your data (optional)

Full details of the data can be found in our paper:

Jack Kelly and William Knottenbelt. The UK–DALE dataset, domestic appliance–level electricity demand and...
whole-house demand from five UK homes. Scientific Data 2, Article number:150007, 2015.
DOI:10.1038/sdata.2015.7
Available as open-access HTML or PDF here: http://www.nature.com/articles/sdata20157
We also have a support website for the dataset here: http://www.doc.ic.ac.uk/~dk3810/data/
And this open-source energy disaggregation research tool has a converter for our UK-DALE dataset: http://nilmtk.github.io

Submitted by

Name and surname: Jack Kelly
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Role: Final year PhD student (and I collected the data!)
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Country: United Kingdom
Web address: http://jack-kelly.com
**Code: RDA_ClimateChallenge_inawe_09**

1. **Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)**

   Title: iAWE (Indian data set for ambient, water and energy sensing)
   Website: http://iawe.github.io
   Creators: Nipun Batra, Manoj Gulati and Amarjeet Singh
   Publication: It’s different: Insights into home energy consumption in India. Published as a full paper in Buildsys 2013.
   Type: CSV, HDF5
   Details: Contains data from a single home for 73 days in New Delhi, where multiple sensing modalities such as occupancy, temperature, energy consumption, water consumption were recorded.

2. **Possible applications that might constitute a challenge goal**

   1. Non-intrusive load monitoring
   2. Demand prediction
   3. Electricity outage prediction
   4. Effect of external temperature on energy consumption
   5. Inter-relationship between occupancy, other ambient conditions and energy consumption

3. **Practical details regarding your data (optional)**

   Submitted by

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   **Organisation:** Indraprastha Institute of Information Technology
   **Country:** India
   **Web address:** http://nipunbatra.github.io
Code: RDA_ClimateChallenge_cedauk_10

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Observations of atmospheric composition by the NCAS (National Centre for Atmospheric Science) community at various locations and observatories. The data consist of measurements of a range of atmospheric chemical species over a range of timescales (1 to >10 years) at 3 main sites: London, Weybourne Atmospheric Observatory UK and Cape Verde. The data, mainly timeseries, are created by various members of NCAS and archived at the Centre for Environmental Data Archival (CEDA). Data are in NASA–Ames format – an ASCII text format used by this community.

2. Possible applications that might constitute a challenge goal
Production of interactive tool to plot, average and compare data, providing the end user with ease of access and reusability

3. Practical details regarding your data (optional)

Submitted by

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Role: Senior Data Scientist

Organisation: Centre for Environmental Data Archival (CEDA)

Country: United Kingdom

Web address: http://www.ceda.ac.uk/
Code: RDA_ClimateChallenge_quanturb_11

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Data Descriptor:

Data Repository:
http://dx.doi.org/10.5061/dryad.pc8m3

2. Possible applications that might constitute a challenge goal

Estimate the various costs, not only monetary but in terms of time and of CO2 produced, of travelling with different transportation means.
Can better infrastructures be justified and financed by CO2 offsets?
Can a better synchronisation between the different modes of transport favour the reduction of CO2 emissions?

3. Practical details regarding your data (optional)

Submitted by

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Role: Postdoc
Organisation: CEA–Saclay
Country: France
Web address: www.quanturb.com
Code: RDA_ClimateChallenge_sgairscapes_12

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Title: Fine-grained Air Quality & Meteorological Data from a Distributed Network of Moving Environmental Sensors.

This data-set is the output from a project entitled Singapore Airscapes. As part of this project, geographically- and time-referenced air quality and meteorological data was collected using a distributed network of environmental sensors each day from the 2nd to the 10th April 2015. Daily trials were 2 hours in duration. Up to 11 sensors were carried by a group of researchers during each trial. The testing site was the Jurong Lake District Singapore Smart Nation Site which is approximately 1.5 km2. Individuals equipped with sensors, smart-phones and maps were instructed to walk to different locations within the site so that even spatial coverage was achieved with the full network of sensors. The sensor devices were connected via Bluetooth to smart-phones carried by each person. The data collected was therefore transferred from the sensor to the smart-phone, over the internet to a server and then to a web application where the data was displayed/mapped in real-time. As data was logged every 20 seconds, the web application also updated every 20 seconds. When trials concluded each day, the web application displayed the most recent data collected by the network of sensors until the next trail commenced. The data was effectively crowd sourced and made available for viewing in real-time to all people involved in the project, and with the public.

Publisher and Location: The data is located on a server in Singapore – but would be accessible through a public API.
Type & format: It is intended that the data would be available in CSV format.
Size/Volume: The data-set is approximately 30 MB.
Identifiers: The data-set includes the date, time, temperature, pressure, battery status, CO, humidity, NO2 and the Latitude and Longitude corresponding to each parameter measured. These have been collected at 20sec intervals. The data from each sensor device looks like the following:

07.04.2015 16:50:21#temperature 29#103.74215858#1.33441495#07.04.2015 16:50:21#pressure 1005#103.74215858#1.33441495#07.04.2015 16:50:22#battery 79#103.74215858#1.33441495#07.04.2015 16:50:23#co 1153#103.74215523#1.33441444#07.04.2015 16:50:24#humidity 65#103.74215466#1.33441359#07.04.2015 16:50:25#no2 80#103.74215364#1.33441319

2. Possible applications that might constitute a challenge goal
The commercial applications of the data-set (or similar scaled data-sets) are as follows:

i. Fine-grained air quality and meteorological data could be sold to environmental consulting firms or municipalities, especially those conducting street canyon air quality modelling.

ii. The deployment, maintenance and calibration of measurements from distributed networks of sensors is now of interest to municipalities and environmental consulting firms. As this type of work is tedious and time-consuming, these entities could contract out this type of work to companies specialising in this.

iii. The web applications where live environmental (air quality) and meteorological data is available could be made available publicly, and advertising space on the website could be sold. Adverts for specific countries and cities could be targeted by location, etc.

iv. It is envisioned that fine-grained air quality information could impact on commercial house prices and
rental markets. Therefore real estate agents may find this data of value.

As air pollution is linked to a number of adverse health effects, insurance firms could also use geo-referenced air quality information to evaluate health risk profiles for populations or sub-populations residential and working within certain cities.

For any of the above commercial applications, a visualisation or data-extraction tool could be developed so that companies could make informed decisions in timely manner.

There are many other research orientated applications for the data-set also. This includes looking at the data in the context of meteorological data and urban mobility patterns, e.g. examining the impact of precipitation and temperature on urban mobility patterns and seeing how this impacts on exposure to air pollution. Therefore, this would investigate how climate change may impact on exposure to air pollution.

3. Practical details regarding your data (optional)
The data has been visualised in the following web application – see here for details:
http://137.132.22.82:15059/

In this web application, the data was displayed live while trials were taking place (as described above).

Submitted by

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Role: Post-Doc Associate
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Country: United States
Web address: senseable.mit.edu
Title: OzFlux data collection
Publisher: TERN OzFlux
Data location: NCRIS Server Australia
Data format: NetCDF (conforming with CF Metadata Convention)
Data access: through a shopping cart system on the OzFlux Data Portal (ODP) or an OPeNDAP/THREDDS server (http://dap.ozflux.org.au/thredds/catalog.html). The NetCDF files in an OPeNDAP/THREDDS server can be accessed by DAP-aware applications (eg Panoply from NASA GISS) over the Internet, which allows users of OzFlux data to access the latest version of the OzFlux data sets without having to download individual files from the ODP.

Data information:The data on this portal are measurements of ecosystem exchange of heat, water vapour and carbon dioxide and supporting meteorological data for sites in Australia and New Zealand. The data are at half-hourly or hourly interval and stored in NetCDF files that conform to the CF Metadata Convention.

The data licence terms and conditions are explained here: http://data.ozflux.org.au/portal/site/licenceinfo.jsp

The data in the NetCDF files is as follows:

Meteorological data such as air temperature, humidity, wind speed and direction and precipitation. Radiation data such as incoming and outgoing shortwave and long-wave, net radiation, photo synthetically active radiation (PAR, optional) and direct and diffuse shortwave (optional). Soil data such as soil heat flux, soil temperature and soil moisture. Flux data such as friction velocity and the fluxes of momentum, sensible heat, latent heat and carbon dioxide.

For more specific information on variables and variable names see http://eddy.googlecode.com/files/VariableNamesandDefinitions.pdf

Data are gap-filled and available at half-hourly interval, the data is available on this portal at one of four processing levels:

Level 1 – these files contain the characters L1 in the name of the file. The data has not been subjected to any quality control or post-processing.

Level 2 – these files contain the characters L2 in the name of the file. Data at this level have been subject to basic quality control checks but not to any post-processing.

Level 3 – these files contain the characters L3 in the name of the file. Data at this level has been subject to quality control and post-processing, however the data will contain gaps due to the quality control process.

Level 4 – these files contain the characters L4 in the name of the file. Data at this level has been subject to quality control, post-processing and gap-filling of the meteorology.

Data will soon be available at L5 and L6 levels which means that the fluxes are gap-filled (L5) and partitioning (L6) of carbon exchange (NEE) into assimilation (carbon uptake by vegetation - GPP) and respiration (carbon loss by vegetation) has been carried out.
2. **Possible applications that might constitute a challenge goal**

1) Derivation of maps with
   a. Surface energy budget
   b. Carbon uptake
   c. Water use by terrestrial vegetation

2) Visualisation of
   a. Changes in the ratio of sensible heat (the heat we feel) and the latent heat (used to evaporate water) under hot / cold / dry extremes
   b. Changes in carbon uptake and water use under hot / cold / dry extremes

3) Combining flux and remote sensing data with Earth System models

--> Under a changing climate, where we experience more climate extremes, it is important to have ground-based measurements to verify land surface models, used in Global Climate Models, that operate increasingly out of the range they were parameterised for.

3. **Practical details regarding your data (optional)**

Submitted by

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**Role:** researcher, leader TERN OzFlux network

**Organisation:** CSIRO

**Country:** Australia

**Web address:** www.ozflux.org.au
Code: RDA_ClimateChallenge_dccd_14

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)
Title: Digital Collaboratory for Cultural Dendrochronology (DCCD)
Content: The content of the DCCD–archive consists of >100.000 series of tree–ring measurements (ca. 350.000 annual observations), average tree–ring chronologies and descriptive and interpretative metadata (e.g., object and timber type, wood species, absolute calendar dates of the growth rings, provenance of the wood, et cetera).
Creators: different creators
Project leader: Esther Jansma, Cultural Heritage Agency of The Netherlands. See for Acknowledgements: http://dendro.dans.knaw.nl/acknowledgements
Location: http://dendro.dans.knaw.nl/

2. Possible applications that might constitute a challenge goal
(a) Combining the tree–ring data, which range from ca. 6300 BC to present, with other climate data, like glacier, ice–core and speleotherm data, to reconstruct former climate and environmental change; (b) combining these data with historical data to reconstruct environmental causes of e.g. epidemics (e.g. the plague of 1350) and failed harvests.

3. Practical details regarding your data (optional)
Detailed user information is available at:
http://vkc.library.uu.nl/vkc/dendrochronology/research/ProjectsWiki/DCCD%20Repository%20FAQs.aspx
You have to register for the repository. For part of the data you need permission of the creator for usage. The creator can change permission levels on line. Collaboration with a dendrochronologist is advised to interpret the data correctly.

Submitted by

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Role: Contact person of curator
Organisation: Data Archiving and Networked Services (DANS)
Country: Netherlands
Web address: http://www.dans.knaw.nl http://dendro.dans.knaw.nl/
Code: RDA_ClimateChallenge_surgewatch_15

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)
Coastal flooding is driven by high sea levels, and is a major global hazard. The UK has a long history of coastal flooding, and currently 2.5 million properties and £150 billion of assets are exposed. In the UK, there is an excellent sea level monitoring network, which includes the UK Coastal Monitoring and Forecasting Service (UKCMF) which generates daily forecasts of storm surges, and continuously monitors water levels throughout the UK using the National Tide Gauge Network. So while there is a good record of high sea levels and storm surges, there is no system in place which assesses which of these surges results in coastal flooding, where, and other impacts.

This led a team (led by Dr Ivan Haigh) of scientists from the University of Southampton, National Oceanography Centre, and the British Oceanographic Data Centre, to create a 100-year database of coastal flooding in the UK called SurgeWatch. SurgeWatch includes an online tool with user-friendly graphical interfaces to access information on 96 large storm events that occurred during the last 100 years. For each event, SurgeWatch contains information on: (1) the storm that generated that event; (2) the high water levels recorded around the UK during the event; and (3) the occurrence and severity of coastal flooding as a consequence of the event.

The database is described in the article ‘A user-friendly database of coastal flooding in the United Kingdom from 1915–2014’ published recently in the journal Scientific Data (http://www.nature.com/articles/sdata201521) and is free and easy to access via the ‘SurgeWatch’ website (http://www.surgewatch.org).

2. Possible applications that might constitute a challenge goal:
To effectively plan for the future, better information is required on the occurrence, causes, and consequences of coastal flooding. The UK Coastal Monitoring and Forecasting Service (UKCMF) generates daily forecasts of storm surges, and continuously monitors water levels throughout the UK using the National Tide Gauge Network. However, there was no nationwide system in place to assess which high waters caused coastal flooding; and to document information on the occurrence and extents of coastal floods and consequences. This hinders understanding of coastal flooding risks, and also restricts accurate numerical modelling of coastal flood inundation due to a lack of data to validate the plausibility of model results. The challenge is how can we extend the database and how can it be used practically to provide crucial information to help prevent future flooding.

3. Practical details regarding your data (optional)
All the data is freely and easily accessible on our website (http://www.surgewatch.org). Using a simple interface, users can browse events by time or location. Selecting ‘by time’ brings up a bar chart showing the dates and relative magnitudes of each of the 96 events, along with a table listing the dates and highest return periods for each event. The columns of the tables can be ordered by date, return period, number of affected sites or site with highest return period. Users can also select a smaller time period on the bar chart (e.g., they might just be interested in the last decade) and the table will update accordingly. Clicking on a row in the table will link through to an event. Each event page contains the referenced event commentary, along with Google Maps showing the return period and skew surge at the sites affected, figures of the storm progression and track, and a table listing the data available for that event. Selecting ‘by location’, brings up a map of the UK showing the 40 tide gauge sites. Users can click on a site, or search for a location and the map will zoom in and show the nearby available tide gauges. Selecting a site will open a new page that gives details of that...
particular tide gauge record along with a table listing only the events that have impacted that site. Like before, clicking on a row in the table will link through to an event page. There are options on the website to download all the data. Alternatively, users can just download the data for a single event or all of the events that have generated high water levels at a particular site.

Submitted by

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Role: Lecturer in Coastal Oceanography

Organisation: University of Southampton

Country: United Kingdom

Web address: http://www.southampton.ac.uk/oes/about/staff/idh1g11.page
Code: RDA_ClimateChallenge_gidmaps_16

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Here we present data sets available from the Global Integrated Drought Monitoring and Prediction System (GIDMaPS), which provides drought information based on multiple drought indicators. The system provides meteorological and agricultural drought information based on multiple satellite-, and model–based precipitation and soil moisture data sets. GIDMaPS includes a near real-time monitoring component and a seasonal probabilistic prediction module. The data sets include historical drought severity data from the monitoring component, and probabilistic seasonal forecasts from the prediction module. The probabilistic forecasts provide essential information for early warning, taking preventive measures, and planning mitigation strategies. GIDMaPS data sets are a significant extension to current capabilities and data sets for global drought assessment and early warning. The presented data sets would be instrumental in reducing drought impacts especially in developing countries. Our results indicate that GIDMaPS data sets reliably captured several major droughts from across the globe.

A detailed data descriptor including format and type is available here:

http://www.nature.com/articles/sdata20141

2. Possible applications that might constitute a challenge goal:

Drought data records are fundamental to study regional/global changes to trends and patterns of droughts. GIDMaPS's data sets can be used for a wide variety of applications/studies. For example, GIDMaPS climate data records can be used to assess the fraction of global land areas under drought. A region's drought climatology can also be investigated using GIDMaPS data sets. One can obtain the fraction of a region/country under drought and assess trends in temporal patterns of areas in drought. Furthermore, GIDMaPS data can be used to study drought impacts on air quality, energy production, water resources etc.

3. Practical details regarding your data (optional)

Submitted by

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Role: Assistant Professor
Organisation: University of California, Irvine
Country: United States
Web address: http://drought.eng.uci.edu/
Code: RDA_ClimateChallenge_cliwoc_17

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Climatological Database for the World's Oceans 1750-1850 (release 2.1) (CLIWOC)
The principal objective of the CLIWOC project was to realise the scientific potential of logbook climatic data and to produce a database of daily weather observations for the world's oceans between 1750 and 1850. Another objective was to provide a comprehensive understanding of the nature of climatic change over the oceans for the century after 1750 when logbooks became abundant and to link with existing databases such as the I-COADS dataset (International Comprehensive Ocean-Atmosphere Data Set). The study period is also significant because it marks a period when climatic change cannot be seen as a consequence of world-wide industrialization and the release of greenhouse gases into the atmosphere. One of the project's main achievements was the preparation of a database drawing on British, Dutch, French and Spanish naval logbook records for the immediate pre-instrumental period (1750-1853).
Source:
Hundreds of naval logs from ancient Dutch sailing ships; Nationaal Archief, Den Haag; KNMI, De Bilt; The Maritime Museum Rotterdam; Library NIWI-KNAW, Amsterdam; Netherlands Maritime Museum Amsterdam; Gemeente Archief Amsterdam; Gemeente Archief Schiedam; Gemeente Archief Dordrecht; Noordelijk Scheepvaartmuseum Groningen; Museum Naturalis, Leiden; Utrechts Archief; Zeeuws Archief, Middelburg, British Maritime Museum; Museo Naval Madrid.
Creator: F.B. Koek, Royal Netherlands Meteorological Institute
Contributors:
Dr. Günther Können (KNMI; NL)
Dr. Clive Wilkinson (Univ. East Anglia; GB)
Dr. Dennis Wheeler (Univ. of Sunderland; GB)
Dr. Ricardo Garcia-Herrera (Univ. Computense Madrid; ES)
Dr. Maria Rosario Prieto (Inst. de Argentino de Galciologia y Nivologia; AR)
Publisher: DANS / KNMI
Content: Besides the Access database (CLIWOC21_97.mdb), the dataset contains the following three (3) files:
- CLIWOC 2_1.htm: description in ASCII of the full database (more than 287,000 records) and various versions of the database. Also describes length and format of the records;
- imma_format.pdf: documentation of the IMMA format (International Maritime Meteorological Archive), as updated on 14 March 2007;
- CLIWOC21.zip: contains 'CLIWOC21.txt' file, the core version of the CLIWOC database.
CLIWOC homepage available at: http://www.knmi.nl/cliwoc/

2. Possible applications that might constitute a challenge goal
Combination of these historic climate data with more recent climate data of other sources.

3. Practical details regarding your data (optional)
Open access for registered users - Unrestricted access for all registered EASY users

Submitted by

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Role: Contact person of curator

Organisation: Data Archiving and Networked Services (DANS)

Country: Netherlands

Web address: http://www.dans.knaw.nl http://dendro.dans.knaw.nl/
Code: RDA_ClimateChallenge_nlwindegy_18

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)
Attitudes towards and meanings about wind energy, on turbine locations and elsewhere 1985-1989
Location: http://www.persistent-identifier.nl/?identifier=urn:nbn:nl:ui:13-1h6-505

Interest in wind energy/ ( problems with ) electricity supply/ plans for wind turbines in vicinity / knowledge about wind energy and wind turbines/ percentage of energy generated by wind. Opinion on nuclear energy/ government interference with household energy consumption / should research for new sources of energy be initiated by the government. Background variables: basic characteristics/ residence/ housing situation/ household characteristics/ occupation/employment/ income/capital assets/ education/ politics/ religion/ readership, mass media, and ‘cultural’ exposure
Creator: M. Wolsink, University of Amsterdam
Contributors:
Dr. M. Wolsink, UVA, Vakgroep Milieukunde UvA (depositor)
Ministerie van volkshuisvesting, ruimtelijke ordening en milieubeheer * Leidschendam (research initiator)
NIPO * Amsterdam, the Netherlands Interview bv * Amsterdam IVAM, UvA;: Wolsink, M. * Amsterdam (data collector)
Publisher: DANS
Content: SPSS portable file and documentation

2. Possible applications that might constitute a challenge goal
Combination of these opinion data with more recent opinion data or climate data of other sources.

3. Practical details regarding your data (optional)
Open access for registered users - Unrestricted access for all registered EASY users

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Code: RDA_ClimateChallenge_nlfuturegy_19

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

General social debate on future energy policy 1983
Location: http://www.persistent-identifier.nl/?identifier=urn:nbn:nl:ui:13-bt5-021

Polling the opinions of the Dutch population on the nation's future energy policy, the use of nuclear power in particular. Non-professional activities / political interest, efficacy, competence / knowledge of general social debate on energy and opinion on usefulness / is r informed about activities in GSD framework? / estimated influence of GSD / energy problems and technical solutions / quality of information on these problems from: mass-media, government, action groups / evaluation of energy supply options: coal, natural gas, mineral oil, nuclear power, wind energy, energy saving / evaluation of questionnaire procedure and information supplied in questionnaire / relative importance of economic, health, social factors in decision-making / the four files differ in type of questionnaire and used different samples. Background variables: basic characteristics/ residence/ household characteristics/ occupation/employment/ income/capital assets/ education/ politics/ readership, mass media, and 'cultural' exposure
Creator: P. Neijens, W.E. Saris, J.A. de Ridder, VU University Amsterdam,
Contributors:
Stuurgroep maatschappelijke discussie energiebeleid * Den Haag (research initiator)
NIPO * Amsterdam, the Netherlands (data collector)
Publisher: DANS
Content: SPSS portable files and documentation

2. Possible applications that might constitute a challenge goal

Combination of these opinion data with more recent opinion data or climate data of other sources.

3. Practical details regarding your data (optional)

Open access for registered users - Unrestricted access for all registered EASY users

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Country: Netherlands

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Code: RDA_ClimateChallenge_aubstats_20

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Population
Australian Bureau of Statistics

Victorian Road Traffic Volumes
This dataset is provided by VicRoads and contains road traffic volumes for freeways (excluding toll roads) and arterial roads in Victoria derived from surveys and estimates. They cover the period of the last four (4) years, and ten (10) years. The Average Annual Daily Traffic (AADT) volumes are provided, including the number of commercial vehicles in the traffic stream. The data is based on the segment of road that is of interest and the publication provides the Homogenous Flow (HF) number associated with that segment of roadway. Further information relating to the VicRoads dataset is available from here:

Energy
Energex have provided data on the consumption of energy by postcode:

The ABS also have Energy data at a Macro level:

Speed Zone
Speed Zone Data
Data contains speed sign value, speed zone, definition of whether or not a zone is default, variable calender zone - references the speed sign table, Seasonal zones, start and end of seasonal dates, currency of speed zone in DD/MM/YYYY

2. Possible applications that might constitute a challenge goal
1. The big transport scenario – mapping out the busiest streets of Australia. The heat map of all traffic flows through all areas over a given day/week etc.
2. The most (car) polluted regions of Victoria
3. An analysis of the relationship between energy use and residential population in Sydney based on Energex data.

3. Practical details regarding your data (optional)
Some data has been aggregated into administrative units such as postcodes, one of the challenges would be to use data such as the small area population counts provided at the Mesh Block level geography to apportion the local use of energy based on the population.

Submitted by

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Role: Data Hubs Leader

Organisation: Australian Urban Research Infrastructure Network

Country: Australia

Web address: http://aurin.org.au/
Code: RDA_ClimateChallenge_frorange_21

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Orange France data for climate: Two 12-month datasets from 01.05.2014 to 30.04.2015

For each cell tower (geographical position provided) in Metropolitan France:
- Count of unique SIMs (nb of connected phones by hour)
- Volume of communication (global sum of calls & SMS, in & out by hour)

2. Possible applications that might constitute a challenge goal

Useful for combining with other data sets (transport, energy, ...)

3. Practical details regarding your data (optional)

Those data sets are proposed for non-commercial use only.
Specific Terms & Condition (to be published soon) need to be signed and validate by Orange in order to access those sets.

Submitted by

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Role: -

Organisation: Orange

Country: France

Web address: -
Code: RDA_ClimateChallenge_eearcorine_22

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

   This dataset is provided by the European Environment Agency:
   CORINE Land COVER 2006 seamless vector data:
   European Land Cover inventory based on satellite imagery for the year 2006 for the following countries: Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey, United Kingdom as well as the Western Balkan countries. Altogether 38 countries were involved, covering 5.8 Mkm².
   - Minimum mapping unit (MMU): 25 hectares;
   - Minimum width of linear elements: 100 metres;


2. Possible applications that might constitute a challenge goal

   Useful to combine with other data set

3. Practical details regarding your data (optional)

Submitted by

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Role: Project Manager

Organisation: Cap Digital

Country: France

Web address: www.capdigital.com
Code: RDA_ClimateChallenge_fregystats_23

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)
This data set is provided by the Frencology Ministry.
Statistics regarding oil, electricity, gaz and other energy related indicators in France starting from 1970.

Data available folowing this link : https://www.data.gouv.fr/fr/datasets/petrole-electricite-gaz-et-autres-statistiques-de-l-energie-pegase/

2. Possible applications that might constitute a challenge goal
Useful for understanding the evolution of energy consumption and to combine with other relevant data sets.

3. Practical details regarding your data (optional)
Documentation for this data set is in French language only. I can provided assistance if needed.

Submitted by

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Organisation: Cap Digital

Country: France

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Code: RDA_ClimateChallenge_eugreengas_24

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)
Data provided by Eurostat
Greenhouse gas emissions from agriculture starting from 1985

Data sets can be accessed following this link https://open-data.europa.eu/en/data/dataset/OobhYSBitAoaoA1a9skCcg

2. Possible applications that might constitute a challenge goal
Useful for combining with other data sets

3. Practical details regarding your data (optional)

Submitted by

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Role: Project Manager

Organisation: Cap Digital

Country: France

Web address: www.capdigital.com
Code: RDA_ClimateChallenge_uscdinasa_25

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President’s Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

The Buildings Energy Program Data Book includes statistics on residential and commercial building energy consumption. Data tables contain statistics related to construction, building technologies, energy consumption, and building characteristics.

http://buildingsdatabook.eren.doe.gov/

Energy Infrastructure/Energy Demand

U.S. Department of Energy

Carla Frisch Carla.Frisch@ee.doe.gov

2. Possible applications that might constitute a challenge goal

- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by

Name and surname: Ana Pinheiro Privette

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Contact telephone: 828-450-0282

Role: US Climate Data Initiative Project Manager

Organisation: NASA GSFC

Country: United States

Web address: data.gov/climate
Code: RDA_ClimateChallenge_uscdinasa_26

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

Coal Data and Statistics
Data and statistics on coal production, consumption, prices, reserves, stocks, imports, exports, distribution, and transportation rates.


Energy Infrastructure  Energy Resources, Energy Supply, Energy Demand, Coal
U.S. Department of Energy
Mark Elbert data@eia.gov

2. Possible applications that might constitute a challenge goal
- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by

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Contact telephone: 828-450-0282
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Organisation: NASA GSFC
Country: United States
Web address: data.gov/climate
Code: RDA_ClimateChallenge_uscdinasa_27

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

Distribution and Production of Oil and Gas Wells by State
Contains annual data on the number and production volumes of oil and natural gas wells by state
http://www.eia.gov/pub/oil_gas/petrosystem/petrosysog.html
Energy Infrastructure Energy Resources, Oil and Gas
Mark Elbert data@eia.gov

2. Possible applications that might constitute a challenge goal
- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by

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Organisation: NASA GSFC
Country: United States
Web address: data.gov/climate
Code: RDA_ClimateChallenge_uscdinasus28

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

Energy Data and Statistics Application Programming Interface

Find statistics on electric power plants, capacity, generation, fuel consumption, sales, prices and customers.

http://www.eia.gov/electricity/data.cfm

Energy Infrastructure Energy Resources, Energy Demand, Infrastructure, Energy Supply, Electricity

Mark Elbert data@eia.gov

2. Possible applications that might constitute a challenge goal

- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by

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Contact telephone: 828-450-0282

Role: US Climate Data Initiative Project Manager

Organisation: NASA GSFC

Country: United States

Web address: data.gov/climate
Code: RDA_ClimateChallenge_uscdinasa_29

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

Energy Analysis & Projections

Monthly and yearly forecasts of energy production, consumption, and price at the national level and by energy type. Monthly forecasts extend 18 months and yearly forecasts extend to 2040. International yearly projections by region extend to 2040.

http://www.eia.gov/analysis/
http://catalog.data.gov/dataset/energy-analysis-projections

Energy Infrastructure Energy Resources, Energy Supply, Energy Demand, Energy Conversion

Mark Elbert data@eia.gov

2. Possible applications that might constitute a challenge goal
- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by

Name and surname: Ana Pinheiro Privette

Contact Email: ana.c.privette@nasa.gov

Contact telephone: 828-450-0282

Role: US Climate Data Initiative Project Manager

Organisation: NASA GSFC

Country: United States

Web address: data.gov/climate
1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

**Military Installations, Ranges, and Training Areas**

This dataset, released by DoD, contains geographic information for major installations, ranges, and training areas in the United States and its territories. This release integrates site information about DoD installations, training ranges, and land assets

http://www.acq.osd.mil/ie/bei/opengov/installations_ranges.zip

http://catalog.data.gov/dataset/military-installations-ranges-and-training-areas

Energy Infrastructure  Military Installations  U.S. Department of Defense

DISDI Program - Program Manager

Acquisition Technology and Logistics, Department of Defense

[DISDI.Helpdesk@osd.mil](mailto:DISDI.Helpdesk@osd.mil)

2. Possible applications that might constitute a challenge goal

- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by

**Name and surname:** Ana Pinheiro Privette

**Contact Email:** ana.c.privette@nasa.gov

**Contact telephone:** 828-450-0282

**Role:** US Climate Data Initiative Project Manager

**Organisation:** NASA GSFC

**Country:** United States

**Web address:** data.gov/climate
1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

Monthly Hydropower Generation by Facility

The Bureau of Reclamation provides monthly net hydropower generation data on a per facility basis for the past 10 years.


U.S. Department of the Interior  U.S. Bureau of Reclamation

Department of the Interior  bcoowaterops@usbr.gov

2. Possible applications that might constitute a challenge goal

- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by

Name and surname: Ana Pinheiro Privette

Contact Email: ana.c.privette@nasa.gov

Contact telephone: 828-450-0282

Role: US Climate Data Initiative Project Manager

Organisation: NASA GSFC

Country: United States

Web address: data.gov/climate
Code: RDA_ClimateChallenge_uscdinasa_32

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

National Solar Radiation Database

In the effort to make such data easily accessible, NCDC, the Department of Energy’s National Renewable Energy Laboratory (NREL), the National Aeronautics and Space Administration, the Northeast Regional Climate Center, and several universities and companies.


National Oceanic and Atmospheric Administration, U.S. Department of Commerce

National Renewable Energy Laboratory

National Oceanic and Atmospheric Administration  ncdc.orders@noaa.gov

2. Possible applications that might constitute a challenge goal

- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by

Name and surname: Ana Pinheiro Privette

Contact Email: ana.c.privette@nasa.gov

Contact telephone: 828-450-0282

Role: US Climate Data Initiative Project Manager

Organisation: NASA GSFC

Country: United States

Web address: data.gov/climate
**Code: RDA_ClimateChallenge_uscdinasa_33**

1. **Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)**

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

**Natural Gas Data and Statistics**

Data and statistics on natural gas prices, exploration and reserves, production, imports and exports, storage, and consumption.


**Energy Infrastructure**

Energy Resources, Energy Supply, Energy Demand, Infrastructure, Natural Gas

U.S. Department of Energy

Mark Elbert  data@eia.gov

2. **Possible applications that might constitute a challenge goal**

- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. **Practical details regarding your data (optional)**

**Submitted by**

**Name and surname:** Ana Pinheiro Privette

**Contact Email:** ana.c.privette@nasa.gov

**Contact telephone:** 828-450-0282

**Role:** US Climate Data Initiative Project Manager

**Organisation:** NASA GSFC

**Country:** United States

**Web address:** data.gov/climate
Code: RDA_ClimateChallenge_uscdinasa_34

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

Nuclear and Uranium Data and Statistics
Nuclear & Uranium Data and statistics on uranium fuel, nuclear power plants and reactors, and nuclear power generation

U.S. Department of Energy
Mark Elbert data@eia.gov

2. Possible applications that might constitute a challenge goal
- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by

Name and surname: Ana Pinheiro Privette
Contact Email: ana.c.privette@nasa.gov
Contact telephone: 828-450-0282
Role: US Climate Data Initiative Project Manager
Organisation: NASA GSFC
Country: United States
Web address: data.gov/climate
Code: RDA_ClimateChallenge_uscdinasa_35

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

Residential Energy Consumption Survey

This 2009 version represents the 13th iteration of the RECS program. First conducted in 1978, the Residential Energy Consumption Survey is a national sample survey that collects energy-related data for housing units occupied as a primary residence and the http://catalog.data.gov/dataset/residential-energy-consumption-survey-recs-files-energy-consumption-2009

Energy Infrastructure  Energy Demand, Renewable Energy

U.S. Department of Energy

Mark Elbert  data@eia.gov

2. Possible applications that might constitute a challenge goal

- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by

Name and surname: Ana Pinheiro Privette

Contact Email: ana.c.privette@nasa.gov

Contact telephone: 828-450-0282

Role: US Climate Data Initiative Project Manager

Organisation: NASA GSFC

Country: United States

Web address: data.gov/climate
Code: RDA_ClimateChallenge_uscdinasa_36

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

State Energy Data System (SEDS) Application Programming Interface (API)

State level data on all energy sources. Data include production, consumption, reserves, stocks, prices, imports, and exports. Data are collated from state-specific data reported elsewhere on the EIA website and are the most recent values available.

http://www.eia.gov/beta/api/qb.cfm?category=40203


Energy Infrastructure Energy Resources, Energy Supply, Energy Demand, Energy Conversion

U.S. Department of Energy

Mark Elbert data@eia.gov

2. Possible applications that might constitute a challenge goal

- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by

Name and surname: Ana Pinheiro Privette

Contact Email: ana.c.privette@nasa.gov

Contact telephone: 828-450-0282

Role: US Climate Data Initiative Project Manager

Organisation: NASA GSFC

Country: United States

Web address: data.gov/climate
Code: RDA_ClimateChallenge_uscdinasa_37

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

Surface Meteorology and Solar Energy

Surface Meteorology and Solar Energy data - over 200 satellite-derived meteorology and solar energy parameters, monthly averaged from 22 years of data, global solar data for 1195 ground sites


National Aeronautics and Space Administration

Paul W. Stackhouse paul.w.stackhouse@nasa.gov

2. Possible applications that might constitute a challenge goal

- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by

Name and surname: Ana Pinheiro Privette

Contact Email: ana.c.privette@nasa.gov

Contact telephone: 828-450-0282

Role: US Climate Data Initiative Project Manager

Organisation: NASA GSFC

Country: United States

Web address: data.gov/climate
**Code: RDA_ClimateChallenge_uscdinasa_38**

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

**Total Energy Data and Statistics**

Comprehensive monthly and annual time series on all energy sources. Data include production, consumption, reserves, stocks, prices, imports, and exports. Monthly time series extend back to 1973 and annual time series back to 1949.


**Energy Infrastructure**

Energy Resources, Energy Supply, Energy Demand, Infrastructure

U.S. Department of Energy

Mark Elbert  data@eia.gov

2. Possible applications that might constitute a challenge goal

- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by

**Name and surname:** Ana Pinheiro Privette

**Contact Email:** ana.c.privette@nasa.gov

**Contact telephone:** 828-450-0282

**Role:** US Climate Data Initiative Project Manager

**Organisation:** NASA GSFC

**Country:** United States

**Web address:** data.gov/climate
**Code: RDA_ClimateChallenge_uscdinasa_39**

1. **Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)**

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

- **U.S. Commercial Nuclear Power Reactors**

  Demographic data on U.S. Commercial Nuclear Power Reactors, including: licensee data, location, web address, capacity (MW).

  [http://www.nrc.gov/reactors/operating/list-power-reactor-units.html](http://www.nrc.gov/reactors/operating/list-power-reactor-units.html)


- **Energy Infrastructure**

  Energy Supply

  Nuclear Regulatory Commission [str@nrc.gov](mailto:str@nrc.gov)

2. **Possible applications that might constitute a challenge goal**

- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. **Practical details regarding your data (optional)**

Submitted by

**Name and surname:** Ana Pinheiro Privette

**Contact Email:** ana.c.privette@nasa.gov

**Contact telephone:** 828-450-0282

**Role:** US Climate Data Initiative Project Manager

**Organisation:** NASA GSFC

**Country:** United States

**Web address:** data.gov/climate
1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President’s Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

U.S. Crude Oil, Natural Gas, and Natural Gas Liquids Reserves 2012

Contains annual data on proved reserves of crude oil, natural gas, and natural gas liquids in the U.S.

http://www.eia.gov/naturalgas/crudeoilreserves/


Energy Infrastructure  Energy Resources, Oil and Gas

Energy Infrastructure  Energy Resources, Oil and Gas

U.S. Department of Energy

Mark Elbert data@eia.gov

2. Possible applications that might constitute a challenge goal

- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by

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Contact Email: ana.c.privette@nasa.gov

Contact telephone: 828-450-0282

Role: US Climate Data Initiative Project Manager

Organisation: NASA GSFC

Country: United States

Web address: data.gov/climate
Code: RDA_ClimateChallenge_uscdinasa_41

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

USGS National Structures Dataset (NSD) Downloadable Data Collection

The USGS structures downloadable data from The National Map consists of data to include the name, function, location, and other core information and characteristics of selected manmade facilities.


Energy Infrastructure Buildings U.S. Geologic Survey


2. Possible applications that might constitute a challenge goal

- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by

Name and surname: Ana Pinheiro Privette

Contact Email: ana.c.privette@nasa.gov

Contact telephone: 828-450-0282

Role: US Climate Data Initiative Project Manager

Organisation: NASA GSFC

Country: United States

Web address: data.gov/climate
Code: RDA_ClimateChallenge_uscdinasa_42

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

Wind Energy Resource Data

NREL’s Geographic Information System (GIS) team offers both a national wind resource assessment of the United States and high-resolution wind data. The national wind resource assessment was created for the U.S. Department of Energy in 1986 by the Pacific

http://www.nrel.gov/gis/data_wind.html


U.S. Department of Energy

National Renewable Energy Laboratory webmaster@nrel.gov

2. Possible applications that might constitute a challenge goal

- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by

Name and surname: Ana Pinheiro Privette

Contact Email: ana.c.privette@nasa.gov

Contact telephone: 828-450-0282

Role: US Climate Data Initiative Project Manager

Organisation: NASA GSFC

Country: United States

Web address: data.gov/climate
Code: RDA_ClimateChallenge_uscdinasa_43

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

Access to Jobs and Workers via Transit

A collection of performance indicators and regional benchmarks for consistently comparing neighborhoods (census block groups) across the US in regards to their accessibility to jobs or workers via public transit service. Accessibility was modeled by calculating total travel time between block group centroids inclusive of walking to/from transit stops, wait times, and transfers. Block groups that can be accessed in 45 minutes or less from the origin block group are considered accessible. Indicators reflect public transit service in December 2012 and employment/worker counts in 2010. Coverage is limited to census block groups within metropolitan regions served by transit agencies who share their service data in a standardized format called GTFS.


Transportation Network
Ted Cochin     cochin.ted@epa.gov
U.S. Environmental Protection Agency, Office of Sustainable Communities (Point of Contact)

2. Possible applications that might constitute a challenge goal
- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by
Name and surname: Ana Pinheiro Privette
Contact Email: ana.c.privette@nasa.gov
Contact telephone: 828-450-0282

Role: US Climate Data Initiative Project Manager
Organisation: NASA GSFC
Country: United States
Web address: data.gov/climate
Code: RDA_ClimateChallenge_uscdinasa_44

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

Amtrak Rail Lines (National)

The Rail Network (NTAD 2014) is a comprehensive database of the nation's railway system at 1:24,000 to 1:100,000 scale. The data set covers all 50 States plus the District of Columbia. http://catalog.data.gov/dataset/amtrak-rail-lines-national

Transportation Nodes U.S. Department of Transportation
Office of the Assistant Secretary for Research and Technology/Bureau of Transportation Statistics (Point of Contact) Federal Railroad Administration (FRA) (Point of Contact) answers@BTS.gov

2. Possible applications that might constitute a challenge goal
- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by
Name and surname: Ana Pinheiro Privette
Contact Email: ana.c.privette@nasa.gov
Contact telephone: 828-450-0282
Role: US Climate Data Initiative Project Manager
Organisation: NASA GSFC
Country: United States
Web address: data.gov/climate
Code: RDA_ClimatChallenge_uscdinasa_45

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

Amtrak Rail Stations (National)

Updated database of the Federal Railroad Administration's (FRA) Amtrak Station database (NTAD 2014). This database is a geographic data set containing Amtrak intercity railroad passenger terminals in the United States and Canada. Attribute data include services and passenger amenities provided at the station.

http://catalog.data.gov/dataset/amtrak-rail-stations-national

Transportation Nodes U.S. Department of Transportation

2. Possible applications that might constitute a challenge goal
- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by

Name and surname: Ana Pinheiro Privette

Contact Email: ana.c.privette@nasa.gov

Contact telephone: 828-450-0282

Role: US Climate Data Initiative Project Manager

Organisation: NASA GSFC

Country: United States

Web address: data.gov/climate
**Code: RDA_ClimateChallenge_uscdinasa_46**

1. **Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)**

   Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

   **Border Crossings (National)**

   Border Crossing Ports (NTAD 2014) are points of entry for land modes along the U.S. - Canadian and U.S.- Mexican borders. The ports of entry are located in 15 states along the U.S. borders. The nominal scale of the data set is 1:1000,000 with a maximal positional error of +/- 10 meters.


   **Transportation Nodes**

   U.S. Department of Transportation

   Steven Beningo  [steven.beningo@dot.gov](mailto:steven.beningo@dot.gov)

   MacroSys LLC (Point of Contact); Office of the Assistant Secretary for Research and Technology/Bureau of Transportation Statistics (BTS) (Point of Contact)

2. **Possible applications that might constitute a challenge goal**

   - Understand how sea-level-rise will impact transportation and energy infrastructure
   - Explore optimization techniques for site selection of solar energy generation stations
   - Assess vulnerability of the current energy grid
   - Evaluate optimal information to support disaster emergency planning for urban areas

3. **Practical details regarding your data (optional)**

   **Submitted by**

   **Name and surname:** Ana Pinheiro Privette
   **Contact Email:** ana.c.privette@nasa.gov
   **Contact telephone:** 828-450-0282
   **Role:** US Climate Data Initiative Project Manager
   **Organisation:** NASA GSFC
   **Country:** United States
   **Web address:** data.gov/climate
Code: RDA_ClimateChallenge_uscdinasa_47

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

Dams (National)

This map layer portrays major dams of the United States, including Puerto Rico and the U.S. Virgin Islands (NTAD 2014). The map layer was created by extracting dams 50 feet or more in height, or with a normal storage capacity of 5,000 acre-feet or more, or with a maximum storage capacity of 25,000 acre-feet or more, from the 79,777 dams in the U.S. Army Corps of Engineers National Inventory of Dams. This is a replacement for the April 1994 map layer.
http://catalog.data.gov/dataset/dams-national

Transportation Nodes
U.S. Department of Transportation
Office of the Assistant Secretary for Research and Technology/Bureau of Transportation Statistics (Point of Contact)
National Atlas of the United States (Point of Contact)
answers@BTS.gov

2. Possible applications that might constitute a challenge goal

- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by
Name and surname: Ana Pinheiro Privette
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Contact telephone: 828-450-0282
Role: US Climate Data Initiative Project Manager
Organisation: NASA GSFC
Country: United States
Web address: data.gov/climate
Code: RDA_ClimateChallenge_uscdinasu_48

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

EPA Facility Registry Service (FRS): Facility Interests Dataset

This web feature service consists of location and facility identification information from EPA’s Facility Registry Service (FRS) for all sites that are available in the FRS individual feature layers. The layers comprise the FRS major program databases, including: Assessment Cleanup and Redevelopment Exchange System (ACRES) : brownfields sites; Air Facility System (AFS) : stationary sources of air pollution; Air Quality System (AQS) : ambient air pollution data from monitoring stations; Bureau of Indian Affairs (BIA) : schools data on Indian land; Base Realignment and Closure (BRAC) facilities; Clean Air Markets Division Business System (CAMDBS) : market-based air pollution control programs; Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) : hazardous waste sites; Integrated Compliance Information System (ICIS) : integrated enforcement and compliance information; National Compliance Database (NCDB) : Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA); National Pollutant Discharge Elimination System (NPDES) module of ICIS : NPDES surface water permits; Radiation Information Database (RADINFO) : radiation and radioactivity facilities; RACT/BACT/LAER Clearinghouse (RBLC) : best available air pollution technology requirements; Resource Conservation and Recovery Act Information System (RCRAInfo) : tracks generators, transporters, treaters, storers, and disposers of hazardous waste; Safe Drinking Water Information System (SDWIS) : public water systems and water system facilities; Toxic Release Inventory (TRI) : certain industries that use, manufacture, treat, or transport more than 650 toxic chemicals; Emission Inventory System (EIS) : inventory of large stationary sources and voluntarily-reported smaller sources of air point pollution emitters; Oil database : spill prevention, control, and countermeasure (SPCC) and facility response plan (FRP) subject facilities; Electronic Greenhouse Gas Reporting Tool (E-GGRT) : large greenhouse gas emitters; Emissions & Generation Resource Integrated Database (EGRID) : power plants. The Facility Registry Service (FRS) identifies and geospatially locates facilities, sites or places subject to environmental regulations or of environmental interest. Using vigorous verification and data management procedures, FRS integrates facility data from EPA's national program systems, other federal agencies, and State and tribal master facility records and provides EPA with a centrally managed, single source of comprehensive and authoritative information on facilities. This data set contains the FRS facilities that link to the programs listed above once the program data has been integrated into the FRS database.

Additional information on FRS is available at the EPA website http://www.epa.gov/enviro/html/fii/index.html

Transportation Nodes U.S. Environmental Protection Agency
U.S. Environmental Protection Agency, Office of Environmental Information, Office of Information Collection (Point of Contact)
smith.davidg@epa.gov

2. Possible applications that might constitute a challenge goal
- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)
Submitted by

Name and surname: Ana Pinheiro Privette

Contact Email: ana.c.privette@nasa.gov

Contact telephone: 828-450-0282

Role: US Climate Data Initiative Project Manager

Organisation: NASA GSFC

Country: United States

Web address: data.gov/climate
**Code: RDA_ClimateChallenge_uscdinasa_49**

1. **Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)**

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

FEMA HAZUS Critical Facilities for Coastal Geographies

The critical facilities data came from FEMA's HAZUS database and represent available information circa 2011. A critical facility is defined as a structure that, if flooded, would present an immediate threat to life, public health, and safety. The data may not be exhaustive, more thorough data exist both nationally and at the local level. HAZUS breaks critical facilities into two (2) groups: essential facilities and high potential loss (HPL) facilities. Essential facilities include hospitals, medical clinics, schools, fire stations, police stations and emergency operations facilities. High potential loss facilities include dams, levees, military installations, nuclear power plants and hazardous material sites. Within HAZUS, the lifeline inventory is divided between transportation and utility lifeline systems. There are seven (7) transportation systems that include highways, railways, light rail, bus, ports, ferry and airports. There are six (6) utility systems that include potable water, wastewater, natural gas, crude refined oil, electric power and communications.

For a full listing of the geographies available, see:

Transportation Nodes  FEMA

NOAA Office for Coastal Management (Point of Contact) coastal.info@noaa.gov

2. **Possible applications that might constitute a challenge goal**

- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. **Practical details regarding your data (optional)**

**Submitted by**

**Name and surname:** Ana Pinheiro Privette

**Contact Email:** ana.c.privette@nasa.gov

**Contact telephone:** 828-450-0282

**Role:** US Climate Data Initiative Project Manager

**Organisation:** NASA GSFC

**Country:** United States

**Web address:** data.gov/climate
Code: RDA_ClimateChallenge_uscdinasa_50

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President’s Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

Freight Analysis Framework Network (National)

The spatial component of the FAF network (NTAD 2014) is derived from National Highway System Version 2009.11 and contains state primary and secondary roads, National Highway System (NHS), National Network (NN) and several intermodal connectors as appropriate for the freight network modeling. The network consists of over 447,808 miles of equivalent road mileage. The data set covers the 48 contiguous States plus the District of Columbia, Alaska, and Hawaii. The nominal scale of the data set is 1:100,000 with a maximal positional error of ±80 meters.


Transportation Flow U.S. Department of Transportation

Ed Strocko ed.strocko@dot.gov

Office of the Assistant Secretary for Research and Technology/Bureau of Transportation Statistics (BTS) (Point of Contact) Federal Highway Administration (Point of Contact); FHWA (Point of Contact)

2. Possible applications that might constitute a challenge goal

- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by

Name and surname: Ana Pinheiro Privette

Contact Email: ana.c.privette@nasa.gov

Contact telephone: 828-450-0282

Role: US Climate Data Initiative Project Manager

Organisation: NASA GSFC

Country: United States

Web address: data.gov/climate
**Code: RDA_ClimateChallenge_uscdinasa_51**

1. **Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)**

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

Hazmat Routes (National)

The Federal Motor Carrier Safety Administration (FMCSA) Hazardous Material Routes (NTAD 2014) were developed using the 2004 First Edition TIGER/Line files. The routes are described in the National Hazardous Material Route Registry (NMHRR). The on-line NMHRR linkage is http://hazmat.fmcsa.dot.gov/nhmrr/index.asp With the exception of 13 features that were not identified with the Tiger/Lines, Hazmat routes were created by extracting the TIGER/Line segments that corresponded to each individual route. Hazmat routes in the NTAD, are organized into 3 database files, hazmat.shp, hmroutes.dbf, and hmstcnty.dbf. Each record in each database represents a unique Tiger/Line segment. These Tiger/Line segments are grouped into routes identified as character strings in the ROUTE_ID field in the hmroutes.dbf table. The route name appearing in the ROUTE_ID is assigned by FMCSA and is unique for each State [this sentence could be deleted - it doesn't add a lot to it]. The hmstcnty.dbf table allows the user to select routes by State and County. A single shapefile, called hazmat.shp, represents geometry for all routes in the United States.

http://catalog.data.gov/dataset/hazmat-routes-national

Transportation Nodes - U.S. Department of Transportation

David Miller  david.miller@dot.gov

2. **Possible applications that might constitute a challenge goal**

- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. **Practical details regarding your data (optional)**

Submitted by

**Name and surname:** Ana Pinheiro Privette

**Contact Email:** ana.c.privette@nasa.gov

**Contact telephone:** 828-450-0282

**Role:** US Climate Data Initiative Project Manager

**Organisation:** NASA GSFC

**Country:** United States

**Web address:** data.gov/climate
Code: RDA_ClimatChallenge_uscdinasa_52

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

Highway Performance Monitoring System (HPMS) (National)

The Federal Highway Administration (FHWA) has the responsibility to assure that adequate highway transportation information is available to support its functions and responsibilities, including those of the Administration and the Congress. The primary purpose of the Highway Performance Monitoring System (HPMS) is to serve these data and information needs (NTAD 2014). The HPMS provides data that reflects the extent, condition, performance, use, and operating characteristics of the nation's highways. The HPMS by itself is not geospatial data. It is linked to another FHWA dataset, the National Highway Planning Network (NHPN), through linear referencing. The NHPN provides the geospatial component of this dataset. The hpms data on the 2014 NTAD represents 2012 hpms. 2012 is the latest complete compilation of hpms data.


Transportation Network U.S. Department of Transportation

Thomas Roff  Thomas.Roff@dot.gov

Office of the Assistant Secretary for Research and Technology/Bureau of Transportation Statistics (Point of Contact);

Federal Highway Administration (FHWA) (Point of Contact)

2. Possible applications that might constitute a challenge goal
- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by
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Contact telephone: 828-450-0282
Role: US Climate Data Initiative Project Manager
Organisation: NASA GSFC
Country: United States
Web address: data.gov/climate
Code: RDA_ClimateChallenge_uscdinasa_53

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

National Census of Ferry Operators: Data Query Tool
On a biennial basis, the Research and Innovative Technology Administration's (RITA's) Bureau of Transportation Statistics (BTS) conducts a census of all ferry operators operating in the United States and its territories. The information collected from the census is maintained in a national ferry database containing information regarding ferry systems including routes, vessels, passengers and vehicles carried, funding sources and other information. The numerous detailed data elements are provided in a relational database allowing access and analysis at various levels - operator, route segment, terminal, or vessel. The NCFO was first conducted in 2000 by the Volpe Center, another office within RITA. By legislative mandate (SAFETEA-LU), BTS assumed the role in 2006 and has subsequently conducted the NCFO in 2006, 2008 and 2010.

Kenneth Steve   Kenneth.Steve@dot.gov

2. Possible applications that might constitute a challenge goal
- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by
Name and surname: Ana Pinheiro Privette
Contact Email: ana.c.privette@nasa.gov
Contact telephone: 828-450-0282
Role: US Climate Data Initiative Project Manager
Organisation: NASA GSFC
Country: United States
Web address: data.gov/climate
Code: RDA_ClimateChallenge_uscdinasa_54

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

National Highway Planning Network (NHPN)

The National Highway Planning Network (NTAD 2014) is a comprehensive network database of the nation's major highway system. It consists of the nation's highways comprised of Rural Arterials, Urban Principal Arterials and all National Highway System routes. The data set covers the 48 contiguous States plus the District of Columbia, Alaska, Hawaii, and Puerto Rico. The nominal scale of the data set is 1:100,000 with a maximal positional error of Â±80 meters.

http://catalog.data.gov/dataset/national-highway-planning-network-nhpn

U.S. Department of Transportation
Office of Interstate & Border Planning, HEPI-1, US Department of Transportation, Federal Highway Administration (Point of Contact);
Office of the Assistant Secretary for Research and Technology/Bureau of Transportation Statistics (Point of Contact);
Federal Highway Administration (FHWA) (Point of Contact)
answers@BTS.gov

2. Possible applications that might constitute a challenge goal
- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by
Name and surname: Ana Pinheiro Privette
Contact Email: ana.c.privette@nasa.gov
Contact telephone: 828-450-0282
Role: US Climate Data Initiative Project Manager
Organisation: NASA GSFC
Country: United States
Web address: data.gov/climate
Code: RDA_ClimateChallenge_uscdinasa_55

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

National Pipeline Mapping System: Map Tool

The NPMS Public Map Viewer allows the general public to view maps of transmission pipelines, LNG plants, and breakout tanks in one selected county. Distribution and Gathering systems are not included in NPMS. Users are permitted to print maps of the data, but the data is not downloadable.


U.S. Department of Transportation
Garby Pirjo pirjo.garby@dot.gov
Pipeline and Hazardous Materials Safety Administration

2. Possible applications that might constitute a challenge goal
- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by
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Contact Email: ana.c.privette@nasa.gov
Contact telephone: 828-450-0282
Role: US Climate Data Initiative Project Manager
Organisation: NASA GSFC
Country: United States
Web address: data.gov/climate
Code: RDA_ClimateChallenge_uscdinasa_56

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

Railroad Crossings (National)

FRA Grade Crossings is a spatial file that originates from the National Highway-Rail Crossing, Inventory Program (NTAD 2014). The program is to provide information to Federal, State, and local governments, as well as the railroad industry for the improvements of safety at highway-rail crossing.

http://catalog.data.gov/dataset/railroad-crossings-national

U.S. Department of Transportation

Office of the Assistant Secretary for Research and Technology/Bureau of Transportation Statistics (Point of Contact); USDOT FRA (Point of Contact)
answers@BTS.gov

2. Possible applications that might constitute a challenge goal
- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by
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Contact Email: ana.c.privette@nasa.gov
Contact telephone: 828-450-0282
Role: US Climate Data Initiative Project Manager
Organisation: NASA GSFC
Country: United States
Web address: data.gov/climate
1. **Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)**

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

**TIGERweb 2010**

Geographic area information, and associated attributes from the U.S. Census Bureau Topologically Integrated Geographic Encoding and Referencing System (TIGER) geodatabase. The TIGERweb is intended to meet the needs of users inside and outside the Census Bureau for access to geospatial data contained within the TIGER geodatabase without requiring the use of a GIS. The TIGERweb map layers are grouped by the following geographies: Transportation (Roads and Railroads), Tribal Census Tracts and Block Groups, Census Tracts and Blocks, Military Installations, School Districts, Places and County Subdivisions, American Indian, Alaska Native, and Native Hawaiian Areas, Legislative Areas, Census Regions and Divisions, Urban Areas - Census 2000, Metropolitan and Micropolitan Statistical Areas and Related Statistical Areas, Hydrography, States and Counties. Labels are included for the map layers.

http://catalog.data.gov/dataset/tigerweb-2010

US Census Bureau, Department of Commerce
geo.geography@census.gov

2. **Possible applications that might constitute a challenge goal**

- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. **Practical details regarding your data (optional)**

Submitted by
**Name and surname:** Ana Pinheiro Privette

**Contact Email:** ana.c.privette@nasa.gov

**Contact telephone:** 828-450-0282

**Role:** US Climate Data Initiative Project Manager

**Organisation:** NASA GSFC

**Country:** United States

**Web address:** data.gov/climate
Code: RDA_ClimateChallenge_uscdinasa_58

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

Travel Monitoring Analysis System (National)

The data included in the GIS Traffic Stations Version database have been collected by the FHWA from the State DOTs (NTAD 2014). Location referencing information was derived from State offices of Transportation. The attributes on the point elements of the database are used by FHWA for its Travel Monitoring and Analysis System and by State DOTs. The attributes for these databases have been intentionally limited to location referencing attributes since the core station description attribute data are contained within the Station Description Tables (SDT). here is a separate Station Description Table (SDT) for each of the station types. The attributes in the Station Description Table correspond with the Station Description Record found in Chapter 6 of the latest Traffic Monitoring Guide. The SDT contains the most recent stations available for each state and station type. This table was derived from files provided UTCTR by FHWA. The Station Description Table can be linked to the station shapefile via the STNNKEY field. Some station where not located in the US, and were beyond available geographic extents causing display problems. These were moved to Lat and Long 0,0. This is in recognition that the locations of these stations where in error, but were moved to a less obtusive area.


U.S. Department of Transportation
Steven Jessberger  steven.jessberger@dot.gov
Office of the Assistant Secretary for Research and Technology/Bureau of Transportation Statistics (Point of Contact); FHWA (Point of Contact)

2. Possible applications that might constitute a challenge goal
- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by
Name and surname: Ana Pinheiro Privette
Contact Email: ana.c.privette@nasa.gov
Contact telephone: 828-450-0282
Role: US Climate Data Initiative Project Manager
Organisation: NASA GSFC
Country: United States
Web address: data.gov/climate
Code: RDA_ClimatChallenge_uscdinasa_59

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

National Bridge Inventory - National Geospatial Data Asset (NGDA) Bridges

The NBI (NTAD 2014) is a collection of information (database) describing the more than 600,000 of the Nation's bridges located on public roads, including Interstate Highways, U.S. highways, State and county roads, as well as publicly-accessible bridges on http://www.fhwa.dot.gov/bridge/nbi.cfm


Energy Infrastructure  Transportation Infrastructure, Bridges

Office of the Assistant Secretary for Research and Technology/Bureau of Transportation Statistics

answers@bts.gov

2. Possible applications that might constitute a challenge goal

- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by

**Name and surname:** Ana Pinheiro Privette

**Contact Email:** ana.c.privette@nasa.gov

**Contact telephone:** 828-450-0282

**Role:** US Climate Data Initiative Project Manager

**Organisation:** NASA GSFC

**Country:** United States

**Web address:** data.gov/climate
1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

National Highway Planning Network (NHPN)
The National Highway Planning Network (NTAD 2014) is a comprehensive network database of the nation's major highway system. It consists of the nation's highways comprised of Rural Arterials, Urban Principal Arterials and all National Highway System routes

http://www.fhwa.dot.gov/planning/nhpn/
http://catalog.data.gov/dataset/national-highway-planning-network-nhpn
Energy Infrastructure Transportation Infrastructure, Roads
U.S. Department of Transportation
Office of Interstate & Border Planning, HEPI-1, US Department of Transportation, Federal Highway Administration
answers@BTS.gov

2. Possible applications that might constitute a challenge goal
- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by
Name and surname: Ana Pinheiro Privette
Contact Email: ana.c.privette@nasa.gov
Contact telephone: 828-450-0282

Role: US Climate Data Initiative Project Manager

Organisation: NASA GSFC

Country: United States

Web address: data.gov/climate
Code: RDA_ClimateChallenge_uscdinasa_61

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

USGS National Transportation Dataset (NTD) Downloadable Data Collection

The USGS Transportation downloadable data from The National Map (TNM) is based on TIGER/Line data provided through U.S. Census Bureau and supplemented with HERE road data to create tile cache base maps. Some of the TIGER/Line data includes limited correct. https://catalog.data.gov/dataset/usgs-national-transportation-dataset-ntd-downloadable-data-collectionde7d2 http://catalog.data.gov/dataset/usgs-national-transportation-dataset-ntd-downloadable-data-collectionde7d2

Energy Infrastructure Transportation Infrastructure, Roads, Railroads, Airports

U.S. Geological Survey, National Geospatial Technical Operations Center
http://www.usgs.gov/ask/

2. Possible applications that might constitute a challenge goal

- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by
Name and surname: Ana Pinheiro Privette
Contact Email: ana.c.privette@nasa.gov
Contact telephone: 828-450-0282
Role: US Climate Data Initiative Project Manager
Organisation: NASA GSFC
Country: United States
Web address: data.gov/climate
**Code: RDA_ClimateChallenge_uscdinasa_62**

1. **Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)**

Part of the 40 datasets currently included in the US President’s Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

USGS Small-scale Dataset - 1:1,000,000-Scale Railroads of the United States 201403 Shapefile

This map layer includes railroads in the conterminous United States and Alaska. This is a revised version of the July 2012 map layer.

https://www.sciencebase.gov/catalog/item/535fe577e4b078dca33ae7ca


Transportation Infrastructure, Railroads
U.S. Geologic Survey  atlsmaill@usgs.gov

2. **Possible applications that might constitute a challenge goal**

- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. **Practical details regarding your data (optional)**

Submitted by

**Name and surname:** Ana Pinheiro Privette
**Contact Email:** ana.c.privette@nasa.gov
**Contact telephone:** 828-450-0282
**Role:** US Climate Data Initiative Project Manager
**Organisation:** NASA GSFC
**Country:** United States
**Web address:** data.gov/climate
Code: RDA_ClimateChallenge_uscdinasa_63

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

USGS Small-scale Dataset - Major Roads of the United States 199911 Shapefile

This data set portrays the major roads in the United States, Puerto Rico, and the U.S. Virgin Islands. The file was produced by joining the individual State roads layers from the 1:2,000,000-scale Digital Line Graph (DLG) data produced by the USGS.

https://www.sciencebase.gov/catalog/item/get/535fe578e4b078dca33ae7e2

U.S. Geologic Survey

Steve Kambly skambly@usgs.gov

2. Possible applications that might constitute a challenge goal

- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by

Name and surname: Ana Pinheiro Privette

Contact Email: ana.c.privette@nasa.gov

Contact telephone: 828-450-0282

Role: US Climate Data Initiative Project Manager

Organisation: NASA GSFC

Country: United States

Web address: data.gov/climate
Code: RDA_ClimateChallenge_uscdinasa_64

1. Description of the data sets you want to submit for the challenge (including title, creators & contributors, publisher & location, type & format, size/volume, identifiers if any)

Part of the 40 datasets currently included in the US President's Climate Data Initiative for the themes of Energy Infrastructure and Transportation. Details below:

USGS Small-scale Dataset - Railroad and Bus Passenger Stations of the United States 201207 Shapefile

This map layer shows Amtrak intercity railroad and bus passenger terminals in the United States. There are no Amtrak stations in Alaska or Hawaii.

https://www.sciencebase.gov/catalog/item/535fe574e4b078dca33ae6b2


Transportation Infrastructure, Railroad, Bus, Passenger Terminals

U.S. Geologic Survey atlasmall@usgs.gov

2. Possible applications that might constitute a challenge goal

- Understand how sea-level-rise will impact transportation and energy infrastructure
- Explore optimization techniques for site selection of solar energy generation stations
- Assess vulnerability of the current energy grid
- Evaluate optimal information to support disaster emergency planning for urban areas

3. Practical details regarding your data (optional)

Submitted by

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Role: US Climate Data Initiative Project Manager

Organisation: NASA GSFC

Country: United States

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