

# Energy Access Explorer

## Hands-on 2: Using the EAE back-end system

Please cite this exercise as:

Woldeamanuel, A. A., Khalid, A., Anand, S., Sahar, T., Saklani, A., Sinclair-Lecaros, S., Mentis, D., Ronoh, D., & Stockman, J., 2026. Data Driven, Integrated and Inclusive Energy Planning with Energy Access Explorer. Version 1. Climate Compatible Growth Teaching Kit Website, Climate Compatible Growth.

For the EAE Platform use:

Mentis D., Odarno L., Wood D., Jendle F., Mazur E., Qehaja A., Gassert F., 2019" "Technical Note: Energy Access Explorer - Data and Methods

- MyEAE Account: Create a MyEAE user account at [www.energyaccessexplorer.org](http://www.energyaccessexplorer.org) by clicking 'login' on the top right corner. Complete the form in the login page and follow the steps, you can select the 'User account and Mailing list' registration type. Once your account is created, you will receive a confirmation email. In case you do not see the confirmation email in your inbox, please check your email's spam folder too.
- Back-end login: please complete the [EAE Back-end Login Request Form](#) for access to EAE's Backend infrastructure.

## Learning outcomes

---

By the end of this exercise, you will learn how to:

- 1) Learn how to navigate the Content Management System interface
- 2) Integrate and Configure Vector, Raster and Tabular datasets in the back end of EAE




# Contents

---

- I. Navigating the CMS: Categories
- II. Navigating the CMS: Geographies
- III. Navigating the CMS: Datasets
- IV. Create a Vector Dataset
- V. Prepare Dataset & Run Paver
- VI. Update Dataset Configuration
- VII. Create a Raster Dataset
- VII. Prepare .CSV File
- IX. Setting up .CSV Dataset in EAE

# I. Navigating the CMS: Categories

1. Access the CMS at: <https://admin.energyaccessexplorer.org/?login>



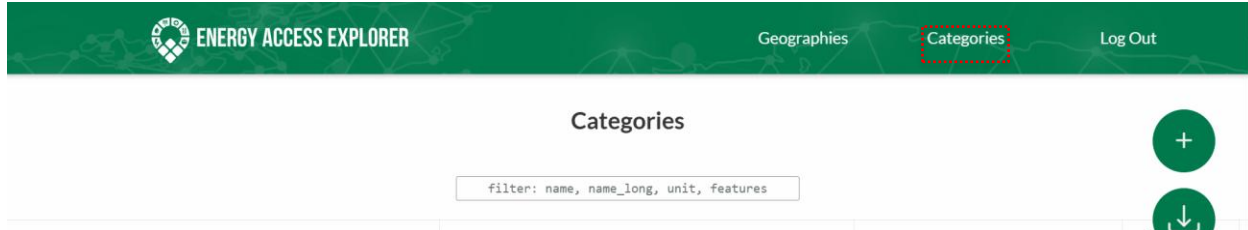
email

password

Log in

2. Use your credentials to login (same as the registered email and password for My EAE)

3. Navigate to Categories




The screenshot shows the top navigation bar of the Energy Access Explorer CMS. The bar is green with the logo on the left and 'Geographies', 'Categories', and 'Log Out' on the right. The 'Categories' link is highlighted with a red box. Below the bar, the page title 'Categories' is centered, and a search filter box contains the text 'filter: name, name\_long, unit, features'. On the right side, there are two circular icons: a plus sign and a download arrow.

4. Use the Search feature to find Healthcare Facilities

**Categories**

Healthcare Facilities

	Long Name	Name	Datatype (Unit)	DS count	Updated
	Healthcare Facilities	health	points	188 datasets	2022-03-03

a) What is the Healthcare Facilities' Category datatype?

b) Click on this category's settings icon 

c) Find the description of this category

health

Long Name Healthcare Facilities

Name health

Unit

mutant

Description

By mapping health care facilities and their electrification status, and overlaying these with data on energy resource availability and power infrastructure, health departments can articulate better the energy needs of the sector so they can attract investments and integrate clean electricity to their operations.


domain

d) Click cancel or anywhere outside the pop up to exit

5. Use the Search feature to find the category Population density

### Categories

Population density

Long Name	Name	Datatype (Unit)	DS count	Updated
 Population density	population-density	raster (ppl/km <sup>2</sup> )	19 datasets	2023-06-27

a) What is the Category datatype?


b) Click on category's settings icon 


c) How many color stops does the category have?


domain


domain\_init


colorstops


0 

1 

2 

3 

4 

5 

raster

## II. Navigating the CMS: Geographies

### 1. Navigate to Geographies


### 2. Find the following geography properties for *Uganda Training*

Name	Deployment	Updated
Uganda Training	training	2025-08-08 (abdul.khalid)

#### a) What environment is the geography deployed in?

#### b) Click the datasets button How many datasets are recorded in the geography

#### c) Click the Geographies to go back to the previous window.

3. Click on geography's settings icon 

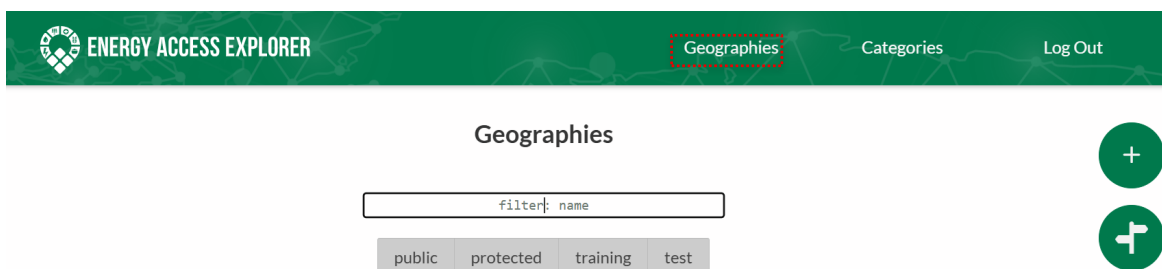
a) How many divisions does the geography have?




b) List the different divisions

## III. Navigating the CMS: Datasets

1. Navigate to Geographies



2. Find Uganda Training geography and click the datasets button 

a) What datasets are stored in the geography?

b) What dataset type can you find?

NOTE: It is critical to consider data accuracy, reliability and timeliness when you start working on a geography specific dataset.

### Uganda Training - datasets

**Search for Dataset**

public protected training test **Environment view**

Name	Category	Geography	Type	Private	Deployment	Dated	Updated
county	boundaries	Uganda Training	polygons-boundaries		<input type="checkbox"/> ▲		2025-06-10
district	boundaries	Uganda Training	polygons-boundaries		<input type="checkbox"/> ▲		2025-06-10
parish	boundaries	Uganda Training	polygons-boundaries		<input type="checkbox"/> ▲		2025-06-10
region	boundaries	Uganda Training	polygons-boundaries		<input type="checkbox"/> ▲		2025-06-10
subcounty	boundaries	Uganda Training	polygons-boundaries		<input type="checkbox"/> ▲		2025-06-10
subregion	boundaries	Uganda Training	polygons-boundaries		<input type="checkbox"/> ▲		2025-06-10

**Dataset Name** **Dataset Category** **Dataset Geography** **Dataset Type** **Environments** **Dataset History**

3. Click on one dataset's settings (edit icon)

- Find the dataset category.
- Check under deployment to see the environment the dataset is deployed on

**Dataset Category & Geography**

**Dataset Name**

**Environments**

**Input data files**

**Configurations**

**Advanced Configurations**

**Add metadata**

**Dataset History**

**Dataset Governance**

Category boundaries  
Geography Uganda Training

Name: subcounty  
Name Long: Subcounty

deployment

- 0 test
- 1 training

source\_files  
processed\_files

vectors\_configuration  
mutant\_configuration

Category Overrides

metadata

Created: 2022-09-22  
Created by: Santiago.Sinclair-Lecaros@wri.org  
Last update: 2025-06-10T11:29:02.123151+00:00  
Last update by: [redacted]  
Notification Interval. Every: eg: "5 days", "2 weeks", "1 year"

access  
permissions

## IV. Create a Vector Dataset

1. You will work with the vector dataset provided below.

Dataset	Type	EAE category	Filepath URL	Attribute Headers [EAE labels]
Distribution Lines	Vector (Lines)	distribution	<a href="#">Link</a>	voltage [Voltage]

2. Log into the EAE Content Management System (CMS) at

<https://admin.energyaccessexplorer.org/?login> using your login credentials






3. Click the datasets button to navigate to 'Datasets' for the Uganda Training geography.

### Geographies

public protected training test

Name	Deployment	Updated
  Uganda Training	 	2025-08-08 (abdul.khalid)

4. Click the green 'plus sign' button to create a new dataset in EAE.

Uganda Training - datasets

filter: name, deployments, name\_long, category

public protected training test

Name	Category	Geography	Type	Private	Deployment	Dated	Updated
abdul-distribution-line	distribution	Uganda Training	lines				2025-10-07 (ahikyv)
admin-tiers	admin-tiers	Uganda Training	table				2025-03-15
alem-distline	distribution	Uganda Training	lines				2025-10-07 (aagizev)
bi-distline	distribution	Uganda Training	lines				2025-10-08 (bissykemmy)
county	boundaries	Uganda Training	polygons-boundaries				2025-06-10
daniel-distline	distribution	Uganda Training	lines				2025-10-08 (danieldavid626)
dist-alem2	distribution	Uganda Training	lines				2025-04-28 (aagizev)
distribution	distribution	Uganda Training	lines				2025-05-17 (simonmuok1360)
distribution-by-n-k-osei	distribution	Uganda Training	lines				2025-05-16 (nana.osei182)
distribution-by-nana-kwabena	distribution	Uganda Training	lines				2025-05-16 (nana.osei182)
distribution-jm	distribution	Uganda Training	lines				2025-05-19 (maura.james)



5. Click the search feature in the pop-up window, left side of Category.

\*  
 Category   
 Geography   
 deployment ⓘ +  
 Cancel Save  
 x

6. Find the 'distribution' category record (type and press enter) and then click on the button. You can also deploy at this stage, if you don't do it now there is also an opportunity to deploy it later (next step). Then click 'Save' to create the dataset.

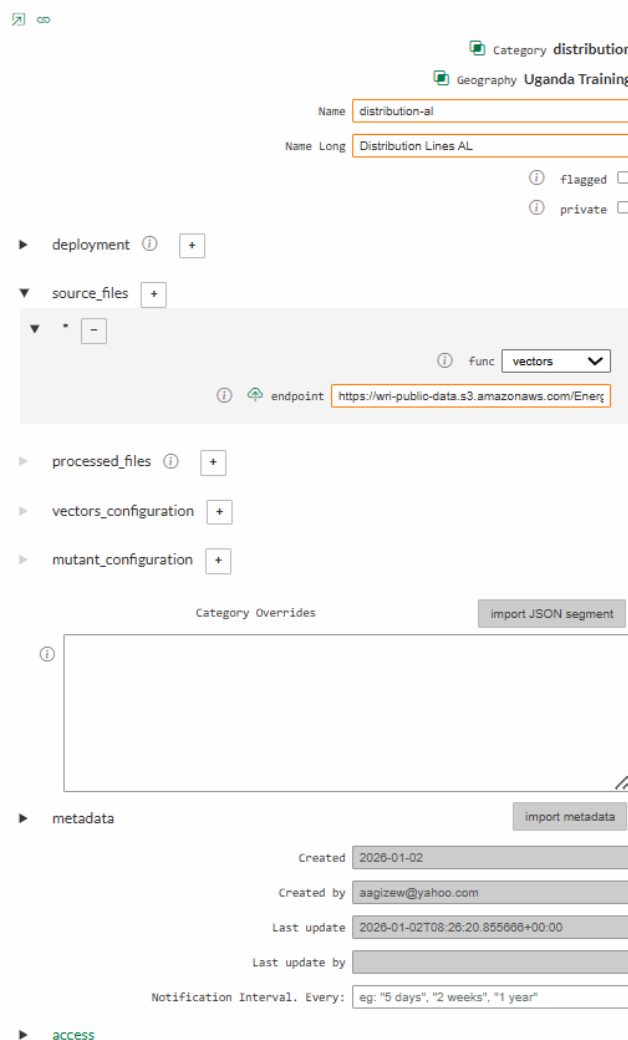
Search model  
 categories ▾  
  
 distribution-company-territories - Distribution Com...  
 distribution-transformers - Distribution transformers  
 distribution-transformers-1 - Distribution Transform...  
 distribution - Distribution lines  
 distribution-substations - Distribution substations

\*  
 Category   
 Geography   
 deployment ⓘ +  
 training ▾ -  
 Cancel Save  
 x

7. Name your dataset (use lower case for 'Name' with dashes for spaces, for 'Name Long' you can use upper cases, lowercase and spaces). **Include your name or initials in the dataset name so that you can differentiate your files from other trainees.** Navigate to the 'Source Files' section of the record and paste the URL below for the distribution line dataset in the 'endpoint' field.

URL: [https://wri-public-data.s3.amazonaws.com/EnergyAccess/UGA/UG\\_DistributionLines\\_MV\\_2022.geojson](https://wri-public-data.s3.amazonaws.com/EnergyAccess/UGA/UG_DistributionLines_MV_2022.geojson)

Remember to define the data type as 'vector'



Category distribution

Geography Uganda Training

Name

Name Long

flagged

private

deployment

source\_files

func

endpoint

processed\_files

vectors\_configuration

mutant\_configuration

Category Overrides

metadata

Created


Created by

Last update

Last update by

Notification Interval. Every:

access

7. Save and exit the dataset record using the  tool in the right-hand corner. We will return to this dataset in the next exercise.












## V. Prepare Dataset and Run Paver

1. Find the vector dataset that you created in the previous exercise. Click on the edit icon to open the dataset record.

**Uganda Training - datasets**

distribution-

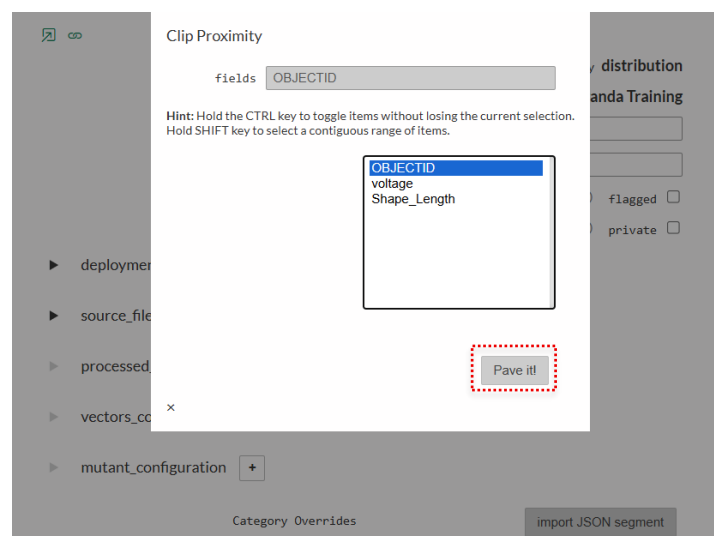
public   protected   training   test

Name	Category	Geography	Type	Private	Deployment	Dated	Updated
 abdul-distribution-line	distribution	Uganda Training	lines		<input type="checkbox"/>		2025-10-07 (ahikyw)
 distribution-by-n-k-osei	distribution	Uganda Training	lines				2025-05-16 (nana.osei182)
 distribution-by-nana-kwabena	distribution	Uganda Training	lines				2025-05-16 (nana.osei182)
 distribution-jm	distribution	Uganda Training	lines				2025-05-19 (mwaura_james)
 distribution-line-by-nk-osei	distribution	Uganda Training	lines		<input type="checkbox"/>		2025-05-16 (nana.osei182)
 distribution-nk	distribution	Uganda Training	lines		<input type="checkbox"/>		2025-04-29 (alemayehu.agizew)
 distribution-olu	distribution	Uganda Training	lines				2025-10-06 (olugbenga.intavalto)
 distributionsubstation	distribution-substations	Uganda Training	points		<input type="checkbox"/>	▲	2025-03-15
	distribution-substations	Uganda Training	points				2025-04-29
	distribution-substations	Uganda Training	points				2025-04-29
 distribution-al	distribution	Uganda Training	lines		<input type="checkbox"/>		a minute ago (aagizew)

2. Click on the Paver icon to begin Paver processing.



3. We will need to select any data attributes that we wish to preserve in EAE:



Clip Proximity

fields: OBJECTID

Hint: Hold the CTRL key to toggle items without losing the current selection. Hold SHIFT key to select a contiguous range of items.

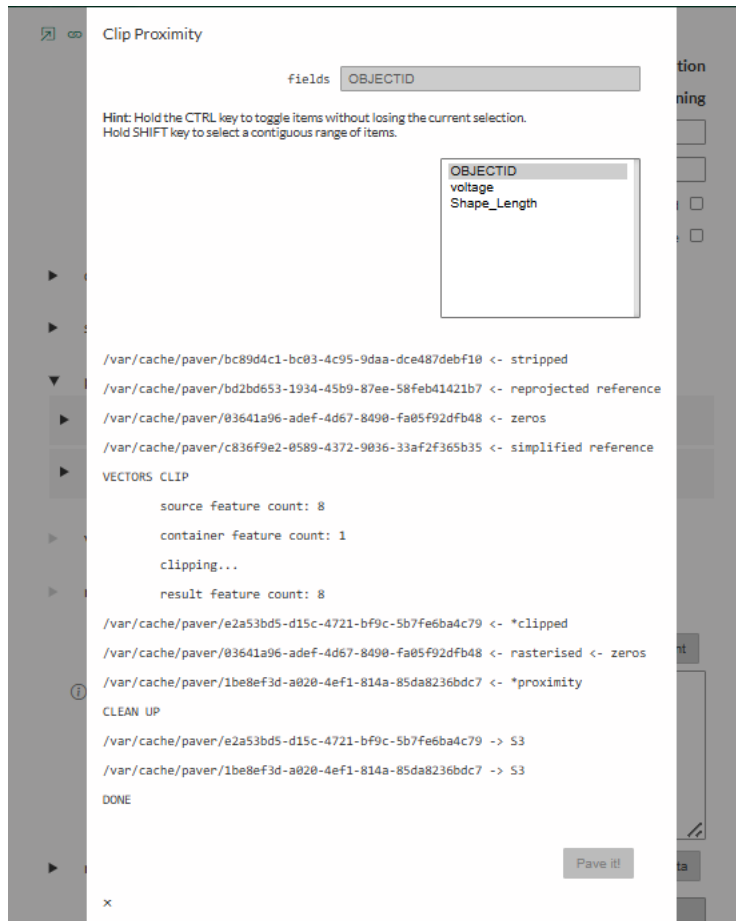
OBJECTID  
voltage  
Shape\_Length

Pave it!

Category Overrides

import JSON segment

4. Once you've selected the desired attributes, click 'Pave It' from the pop-up Paver window. The system will begin automatically processing your dataset to match EAE specifications. You will be notified when this process is complete: 'DONE'



5. You have now processed your dataset and it is ready for deployment in the training environment. You can close the edit window.

## VI. Update Dataset configuration

1. Click 'edit' to open your dataset's configuration settings. Open the 'vectors\_configuration' settings and click the 'plus-sign' box beside the 'attributes\_map' section to add a new data attribute. In the 'target' field, enter the name of the attribute as you would like it to appear in EAE (see the text in parenthesis [ ] in the training data spreadsheet). In the 'dataset' field,

enter the GeoJSON attribute header exactly as it appears on the training data spreadsheet (outside the parenthesis), including all capitalization and special characters. If there are multiple attributes associated with your dataset, repeat this step until they are all listed in the dataset record.

▼ vectors\_configuration

▼ attributes\_map

▼ \*

2. Next, we will make lines searchable by voltage level. In the 'properties\_search' subsection, add the column header 'voltage'

▼ vectors\_configuration

▶ attributes\_map

▼ properties\_search

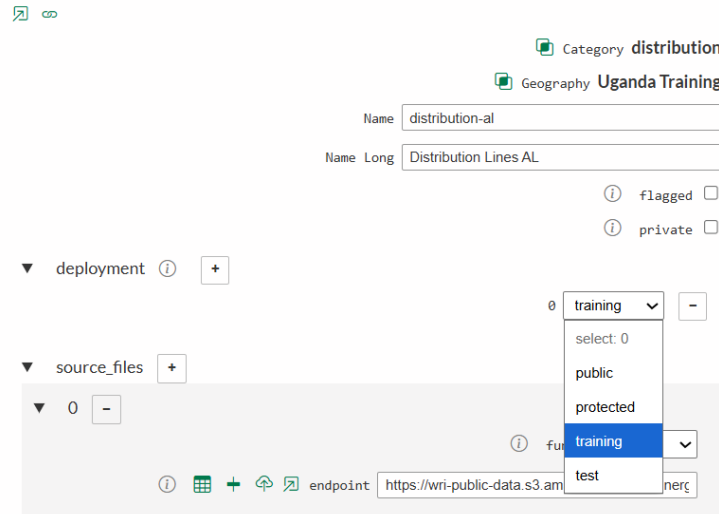
\*

▶ features\_specs

3. Navigate to the 'Features\_specs' subsection and click the 'plus-sign' to view the available fields. This is where you can customize display options for the dataset. The 'key' field refers to the attribute column you'd like to modify the appearance of, and 'value' refers to the specific value for which you'd like to set display options (example: key = 'voltage' , target = '33'). For today's exercise, we will not be customizing the display options, so click the

'minus-sign' button next to 'new' to cancel. This will revert to the default settings defined in the attached category record.

4. You can now deploy your dataset in the training environment (if not you haven't done it earlier). Navigate up to the 'Deployments' section of the dataset record and select/type 'training' from the drop-down menu. Save and exit the record.



Category distribution

Geography Uganda Training

Name distribution-al

Name Long Distribution Lines AL

flagged

private

deployment

source\_files

training

select: 0

public

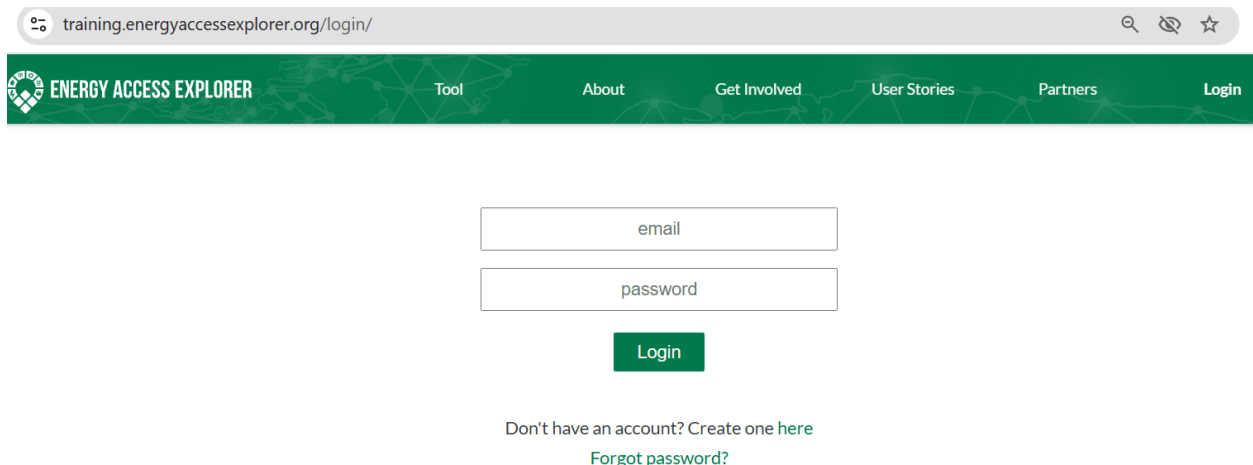
protected

training

test

endpoint https://wri-public-data.s3.am

5. Log into the training environment <https://training.energyaccessexplorer.org/login/> using your login credentials to test your changes, refreshing your browser if necessary.



training.energyaccessexplorer.org/login/

ENERGY ACCESS EXPLORER

Tool About Get Involved User Stories Partners Login

email

password

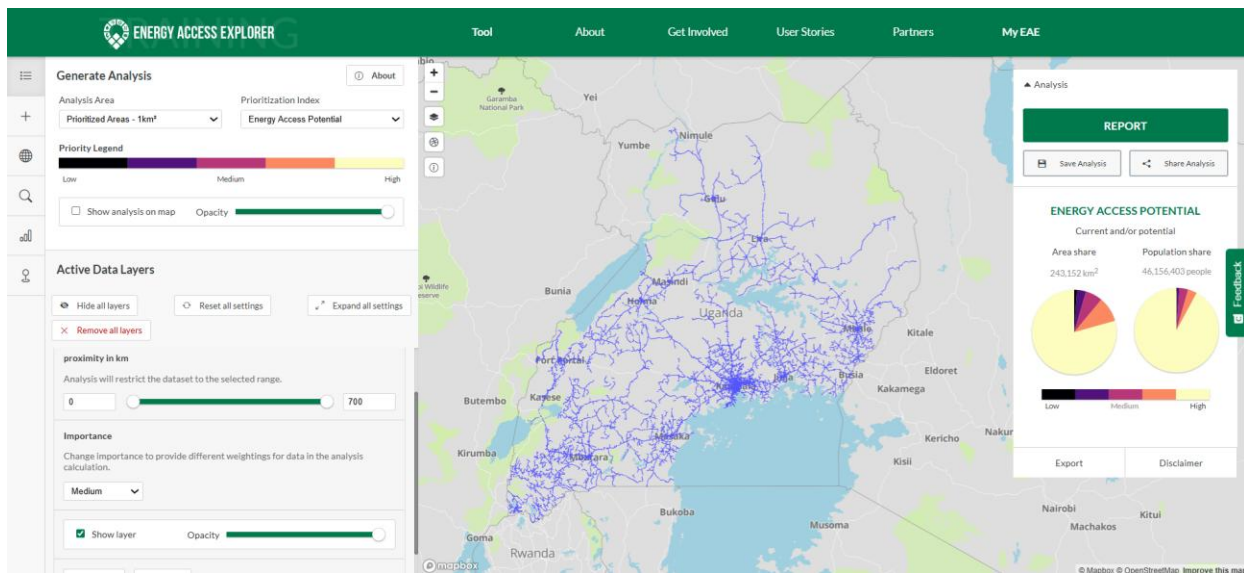
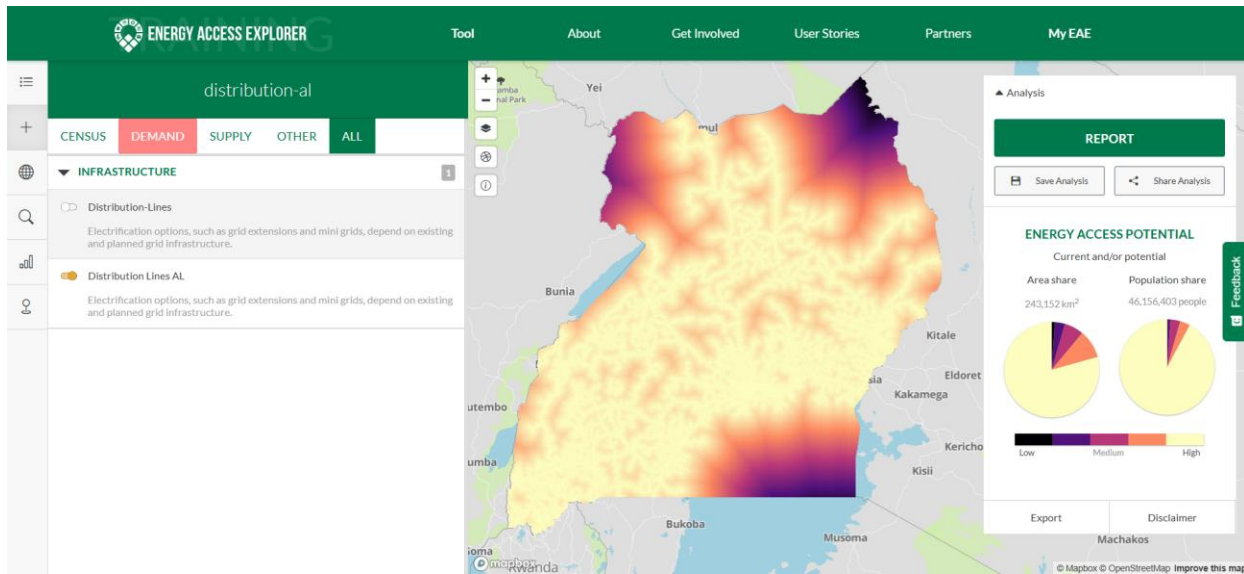
Login

Don't have an account? [Create one here](#)

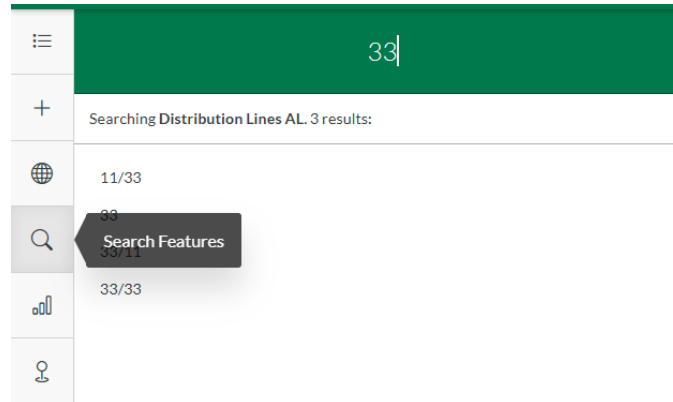
[Forgot password?](#)

Add the dataset that you've created, and make sure you can view and query the data, and that the analysis appears in the middle of the EAE screen. Then go to the Active Layers and

unselect **Show analysis on the map** from the **Generate Analysis** section and select **Show layer** for the Distribution line from the **Active Data Layers**.



Then, select the search feature (magnifying glass icon) from the menu on the left of the screen. Your data layer should appear in the search feature. Try typing "33" to see a list of potential 33 kV distribution lines.



6. You can repeat these steps to process any of the other vector datasets provided below.

Dataset	Type	EAE category	Filepath URL	Attribute Headers [EAE labels]
Distribution Lines	Vector (Lines)	distribution	<a href="#">Link</a>	voltage [Voltage]
Health Facilities	Vector (Points)	health	<a href="#">Link</a>	FACILITY_N [Name]; LEVEL [Level]; ELECTRIFIC [Electrification Status];
Protected Areas	Vector (Polygons)	protected-areas	<a href="#">Link</a>	NAME [Name]; DESIG_ENG [Type]
Minigrids	Vector (Points)	minigrids	<a href="#">Link</a>	Name [Name]; Capacity [Capacity (MW)]; Status [Status]

## VII. Create a Raster Dataset

1. You will work with the raster dataset from the table below.





Dataset	Type	EAE category	Filepath URL
Nighttime Lights	Raster	nighttime-lights	<a href="#">Link</a>

2. Log into the EAE Content Management System (CMS) using your login credentials

3. Navigate to 'Datasets' for the Uganda Training geography. Click the green 'plus sign' button to create a new dataset in EAE





















## Geographies

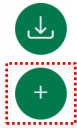
public protected training test

Name	Deployment	Updated
  Uganda Training	 	2025-08-08 (abdul.khalid)



### Uganda Training - datasets


public protected training test

Name	Category	Geography	Type	Private	Deployment	Dated	Updated
 abdul-distribution-line	distribution	Uganda Training	lines				2025-10-07 (ahikyw)
 admin-tiers	admin-tiers	Uganda Training	table		 		2025-03-15
 alem-distline	distribution	Uganda Training	lines				2025-10-07 (aag1ew)
 bi-distline	distribution	Uganda Training	lines				2025-10-08 (blissykenmy)
 county	boundaries	Uganda Training	polygons-boundaries		 		2025-06-10
 daniel-distline	distribution	Uganda Training	lines				2025-10-08 (danieldavid626)
 dist-alem2	distribution	Uganda Training	lines				2025-04-28 (aag1ew)
 distribution	distribution	Uganda Training	lines				2025-05-17 (simonmuoki360)
 distribution-by-n-k-osei	distribution	Uganda Training	lines				2025-05-16 (nana.osei182)
 distribution-by-nana-kwabena	distribution	Uganda Training	lines				2025-05-16 (nana.osei182)
 distribution-jm	distribution	Uganda Training	lines				2025-05-19 (mraura.james)



4. Click the search feature  in the pop-up window.

\*  
 Category   
 Geography   
 ▶ deployment ⓘ   
   
 x

5. Find the 'nighttime' category record and then click on the  button. Then click 'Save' to create the dataset.

Search model

categories

nighttime

nighttime-lights - Nighttime Lights

Category 9c4319b3-eeb7-4531-aaf3-8449fde10935

Geography 20da219c-2397-4f12-b01f-9afec8ea46a3

deployment

Cancel Save

6. Name your dataset (use lower case for 'Name' with dashes for spaces, for 'Name Long' you can use uppercaser, lowercase and spaces). Navigate to the 'Source Files' section of the record and paste the URL below for the distribution line dataset in the 'endpoint' field.

URL: <https://wri-public-data.s3.amazonaws.com/EnergyAccess/UGA/nighttime-lights.tif>

Remember to define the data type as 'raster'

Category nighttime-lights

Geography Uganda Training

Name nighttime-al

Name Long Nighttime AL

flagged

private

deployment

source\_files

func raster

endpoint <https://wri-public-data.s3.amazonaws.com/Energ>

processed\_files

vectors\_configuration

mutant\_configuration

Category Overrides

import JSON segment

metadata

import metadata

Created 2026-01-02



Created by aagizew@yahoo.com

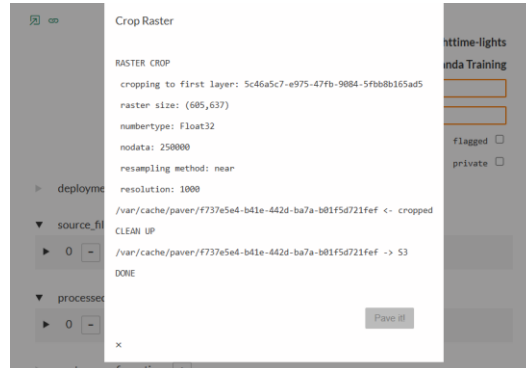
Last update 2026-01-02T09:12:09.3450+00:00

Last update by

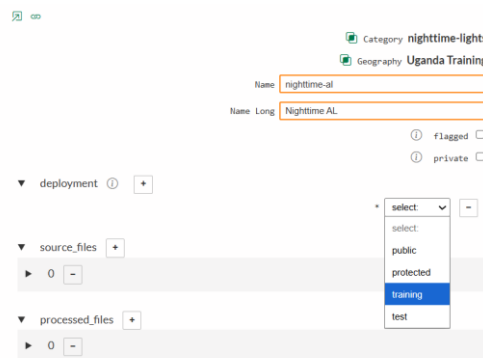
Notification Interval. Every: eg: "5 days", "2 weeks", "1 year"

access

7. Save and exit the dataset record using the  tool in the right-hand corner. Click the edit icon on your dataset again and then click on the  Paver icon to begin automated data processing then close the dataset's settings window once done.

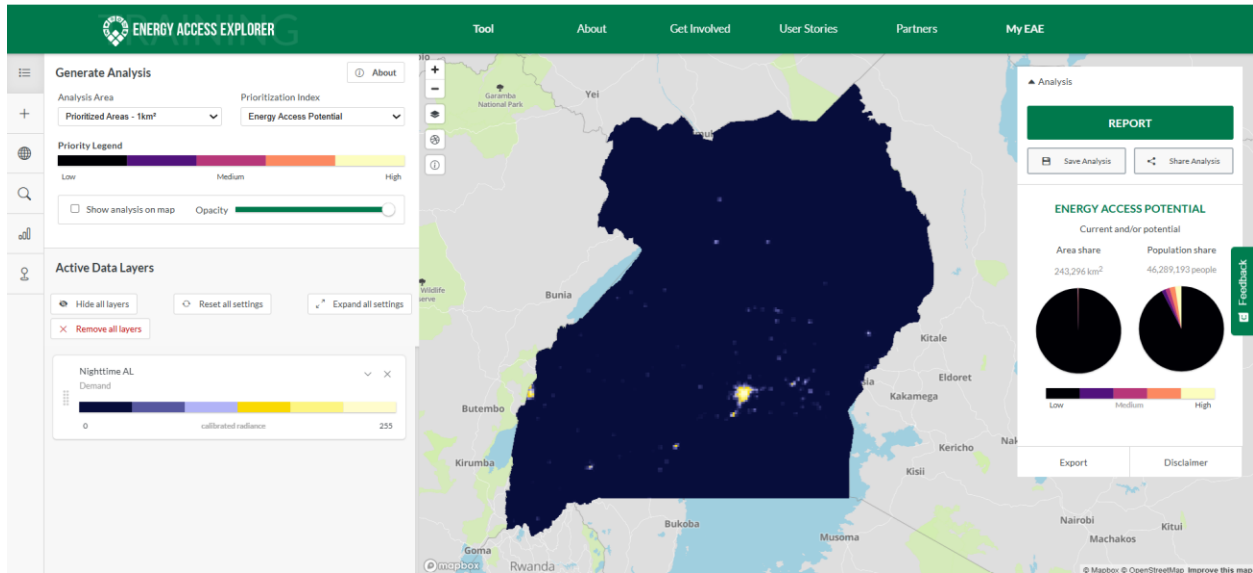


8. When Paver processing is complete, use the 'edit' icon to return to the dataset record. Click on the plus-sign in 'deployments' section and select/type 'training' from the drop-down menu. Save and exit the record. It is now active in the training environment.



9. Log into the training environment <https://training.energyaccessexplorer.org> to test your changes, refreshing your browser if necessary. Select the dataset to view it in the EAE Data View. Confirm that it loads properly, and that it generates an analysis preview in the bottom right corner of the EAE window. You may also try querying any point within the dataset in the map view to see the value for that cell.

*If EAE is already open in your browser, you will have to refresh to see any changes.*



## VIII. Prepare CSV File

1. For this exercise, you will be referring to the table below which contains an extract of household grid electricity access data at the sub-regional level from the 2019/2020 Uganda National Household Survey (2019/20 UNHS) undertaken by the Uganda Bureau of Statistics.

Sub-Region	Grid Electricity
GREATER KAMPALA	92.5
CENTRAL II	42.8
CENTRAL I	23.3
BUSOGA	13.3
BUKEDI	5.2
BUGISU_SEBEI	9.6
TESO	3.6
KARAMOJA	1
LANGO	8.4
ACHOLI	2.3
WEST NILE	1.60
BUNYORO	6.20
TOORO	10.10
ANKOLE	8.10
KIGEZI	7.70

2. Open excel and copy the table above to the excel workbook.

3. The table below provides a reference for Uganda Subregions' OBJECTID. In your excel worksheet, carefully update/replace the values in the Subregion column to match the numerical OBJECTID for each Subregion as per the table below.

FID	F15Regions
0	ACHOLI
1	ANKOLE
2	BUGISU_SEBEI
3	BUKEDI
4	BUNYORO
5	BUSOGA
6	CENTRAL I
7	CENTRAL II
8	GREATER KAMPALA
9	KARAMOJA
10	KIGEZI
11	LANGO
12	TESO
13	TOORO
14	WEST NILE

4. In your worksheet, update the first column header from 'Subregion' to 'OBJECTID' to match the reference file. Your updated copy of the census table should now contain Subregion OBJECTID in the first column and data values in the second as shown below.

	A	B
1	FID	Grid Electricity
2	0	2.3
3	1	8.1
4	2	9.6
5	3	5.2
6	4	6.2
7	5	13.3
8	6	23.3
9	7	42.8
10	8	92.5
11	9	1
12	10	7.7
13	11	8.4
14	12	3.6
15	13	10.1
16	14	1.6

Go to File > Save As and save the file as a .csv to your local computer. Be sure to give the file a descriptive name including the lighting source.

Example: UGA\_region\_lighting\_electricity.csv


5. Your .csv file is now ready to display region-level data for the lighting source.

## IX. Setting up CSV Dataset in EAE

1. Open the datasets table for Uganda Training and create a new dataset (same as previous exercises) with a category of 'indicator – Administrative Boundary Indicator' Save it.

The screenshot shows the 'Uganda Training - datasets' table with columns: Name, Category, Geography, Type, Private, Deployment, Dated, and Updated. Below the table is a 'Create Dataset' dialog box with the following fields:

- Category:** A red box highlights the 'Category' field, which is currently empty.
- Geography:** The field contains the ID '20da219c-2397-4f12-b01f-9afec8ea46a3'.
- deployment:** A dropdown menu is open, showing a '+' icon to add a new deployment.
- Search model:** A search box contains the text 'indicator'. Below it, a list of search results is shown, with 'indicator - Administrative Boundary Indicator' highlighted by a red dashed box.

2. Name your dataset and then go to the 'Source Files' section of the record. Indicate that the data type is 'csv' and then upload  the file to the 'endpoint' field from your local computer where you have the file saved. Save after inserting the source file.



Category **indicator**

Geography **Uganda Training**

Name

Name Long

flagged

private

▶ deployment  +

▼ source\_files  +

▼ \*  -

func

endpoint

3. Click the edit icon for this dataset and navigate to the `vectors_configuration` section of the record. In the `'divisions_tier'` field, type `'2'` to indicate that this data is linked to 2nd-level administrative divisions (Subregions) and in the `'csv_column'` enter the column header corresponding to the data indicator `'Grid Electricity'`.

▼ vectors\_configuration  ∅

divisions\_tier

vectors\_id

csv\_column

▶ attributes\_map  +

▶ properties\_search  +

▶ features\_specs  +

5. Deploy your record in the training environment. You may now save and exit the dataset record.



Category **indicator**

Geography **Uganda Training**

Name

Name Long

flagged

private

▼ deployment ⓘ +

source\_files +

0 -

\* select: ▼ -

select:

public

protected

**training** ▼

test

endpoint

6. Test the record in the EAE training environment, refreshing your browser if necessary. You should be able to view, query, and filter on the census indicator you've uploaded.

