

**June  
2022**

# **System Documentation Manual**

## **Kenya Space Agency Data Portal and Open Data Cube**





## TABLE OF CONTENTS

TABLE OF CONTENTS .....	III
LIST OF ABBREVIATIONS.....	IV
1 INTRODUCTION .....	1
1.1 Background Information .....	1
1.2 Report Organization .....	1
2 SYSTEM MANAGEMENT .....	3
2.1 Overview .....	3
2.2 System Architecture.....	3
2.3 Technologies .....	5
2.4 Personnel .....	12
2.5 Data PortalData Dictionary .....	12
2.6 Spatial Reference .....	22
3 KSA GEO-PLATFORM .....	23
3.1 Admin Portal .....	<b>Error! Bookmark not defined.</b>
3.2 Public Portal .....	24
4 EXERCISES AND TUTORIALS .....	<b>ERROR! BOOKMARK NOT DEFINED.</b>
4.1 Adding Data to PostgreSQL .....	<b>Error! Bookmark not defined.</b>
4.2 Adding Data to Geoserver.....	<b>Error! Bookmark not defined.</b>
4.3 Publishing Data to KSA Data Portal.....	<b>Error! Bookmark not defined.</b>

## **LIST OF ABBREVIATIONS**

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DBMS	Database Management system
FSD	Financial Sector Deepening
GIS	Geospatial Information System
ICT	Information and Communications Technology
KSA	Kenya Space Agency
MVCC	Multi-Version Concurrency Control
ODC	Open Data Cube
OGC	Open Geospatial Consortium
OSL	Oakar Services Limited
PCs	Personal Computers
RDBMS	Relational Database Management system
SQL	Structured Query Language

# 1 INTRODUCTION

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## 1.1 Background Information

The Kenya Space Agency intended to design and develop a Data Portal to facilitate the dissemination of geospatial data and maps. In line with the Kenya Space Agency mandate, the objective of the consultancy was to design and develop a Data Portal and configure an Open Data Cube. Following the contract signed on **14<sup>th</sup> January 2022**, Oakar Services committed to undertake the consultancy to design and develop a Data Portal and configure an instance of Open Data Cube for Kenya Space Agency taking advantage of industry-standard technologies.

This documentation details the components, data, and technologies used to develop the KSA Geo-Platform. The documentation also contains exercises and tutorials for capacity building of users.

## 1.2 Report Organization

The remaining parts of this documentation are organized as follows. Chapter two (2) focuses on technologies while Chapter three (3) details the specifications of the Geo-Platform.



## 2 SYSTEM MANAGEMENT

### 2.1 Overview

Oakar Services Limited successfully developed a Data Portal for the Kenya Space Agency. This chapter details the technologies used, steps taken, data utilized, and the results obtained. Various technologies have been employed to develop the Geo-Platform. These technologies build on some of the existing software and other custom-developed applications. Components of the Data Portal include:

- a) A geodatabase based on PostgreSQL 12.8 and PostGIS 3.1;
- b) A GIS server based on GeoServer 2.20;
- c) Open Data Cube; and
- d) Geospatial Portal (Admin and Public portal).

The following few sections give details on the remaining steps and technologies used to develop the Geo-Platform.

### 2.2 System Architecture

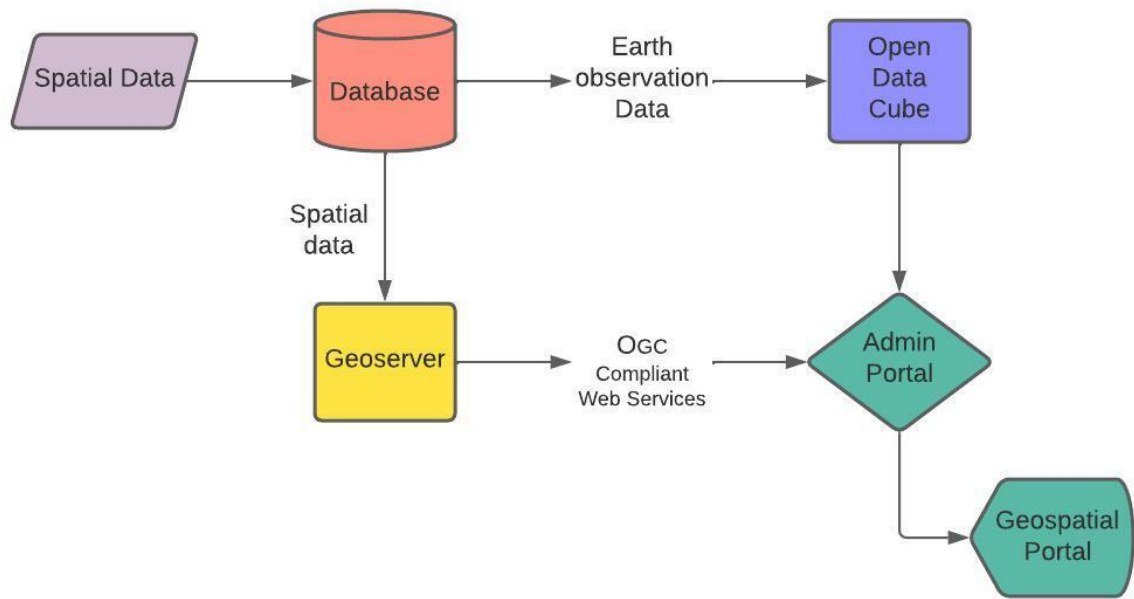
The developed Data Portal contains the following software components, as shown in Figure 2.1:

- a) A geodatabase based on PostgreSQL 12.8 and PostGIS 3.1;
- b) A GIS server based on GeoServer 2.20;
- c) Open Data Cube; and
- d) A Custom-developed Geospatial portal (Public Portal and Admin Portal).

The geodatabase has been configured to support both spatial data and non-spatial data including the user accounts and user feedback such as messages and comments. The GIS server is responsible for retrieving raw data from the geodatabase and publishing the same as OGC compliant web services for consumption by the geospatial portal. The Open Data Cube has been configured to manage and analyze earth observation data.

The Geospatial Portal acts as an interface between the **end-user** and the **GeoServer**. It also provides an easy to configure Admin Portal for configuring the client-facing Geospatial portal including managing users, defining data sources, styling, and configuring predefined analysis. The Geospatial portal allows for web-based visualization, querying, analytics, and management of the published spatial data. Figure 2.1 shows the system architecture.

**Figure 2.1: System Architecture**





## 2.3 Technologies

The technologies implemented in the KSA Geoplatfrom are as described in the following sections:

### 2.3.1 Database

The database development phase involved planning, requirement gathering, conceptual design, logical design, physical design, construction, implementation, and rollout. The database was created in PostgreSQL by using pgAdmin, which is a web-based, Open Source management tool for PostgreSQL. This was purposely meant for hosting all the data and other information for easy development of the Geo-platform.

PostgreSQL<sup>1</sup> 12 database has been installed and configured with PostGIS 3.1 spatial extension to store spatial data and all the attributive information. Other data stored in the database include authentication of users, messages, and comments. The database name is **KSA\_DB**. The geodatabase offers an efficient way of handling large amounts of both spatial and non-spatial data for the Kenya Space Agency.

PostgreSQL implements multi-version concurrency control (MVCC) feature, which allows the KSA to enjoy versioned data and hence a point-in-time consistent views of data. The geodatabase also allows the KSA to add custom functions developed using different programming languages such as C/C++, Java, etc. In addition, KSA can define custom data types, index types, functional languages, etc. The data has been organized in tables to allow for easy management. Table 2.1 shows a summary of the tables in the KSA\_DB database.

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<sup>1</sup> PostgreSQL is a general-purpose and object-relational database management system, the most advanced open-source database system. It was developed based on POSTGRES 4.2 at Berkeley Computer Science Department, University of California. PostgreSQL was designed to run on UNIX-like platforms. However, it was then designed to be portable so that it could run on various platforms such as Mac OS X, Solaris, and Windows.

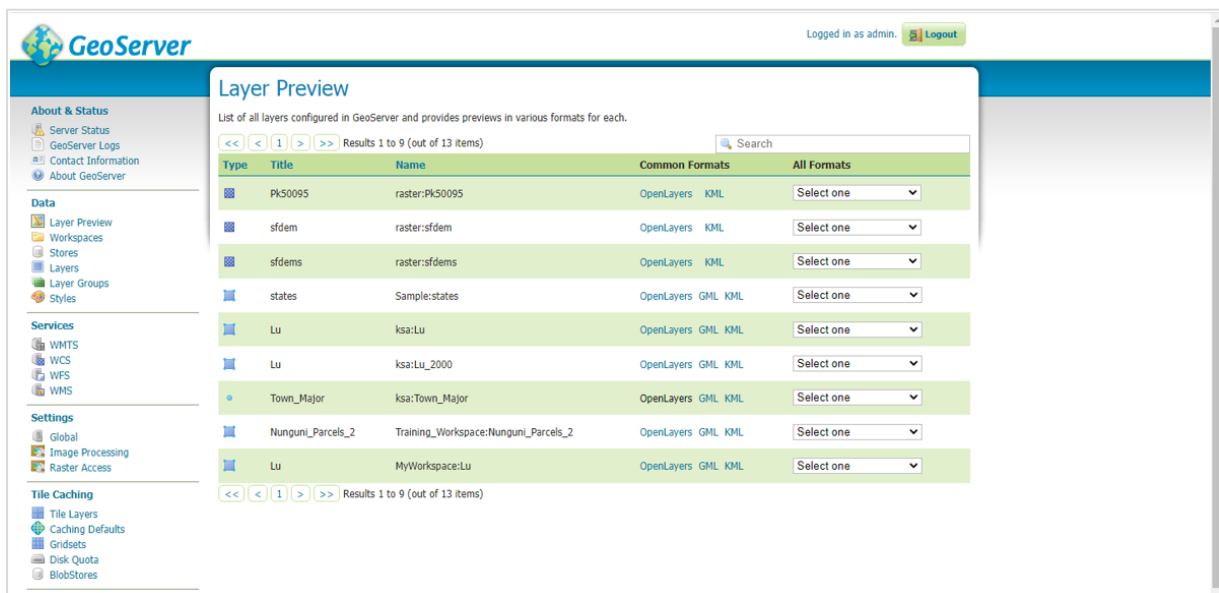
**Table 2.1: KSA\_DB Database Tables**

No	Table	Description
1	Auths	A table containing credentials of user accounts of the admin portal.
2	Users	A table containing credentials of user accounts of the public portal.
3	Events	A table containing events reported and displayed in the Geo-Platform
4	GIS	A table containing GIS data and maps displayed in the Geo-Platform
5	Comments	A table containing user comments in the Geo-Platform
6	Comments Replies	A table containing replies to comments in the Geo-Platform
7	Messages	A table containing information on all communication between the user and administrator in the Geo-Platform
8	Messages Replies	A table containing replies to messages in the Geo-Platform

### **2.3.2 Geoserver Configuration**

GeoServer is an open-source software server written in Java that allows users to share and edit geospatial data. Designed for interoperability, it publishes data from any major spatial data source using open standards. The GeoServer allows for easy publishing of OGC compliant web services and sophisticated visualization and analysis within an interactive web mapping application. GeoServer has been configured as the core GIS server supporting both publishings of GIS data (PostgreSQL database) as feature and web services (WFS and WMS). The GeoServer has been used to publish GIS data from the KSA\_DB database as a Web Feature Service (WFS) for consumption on the data portal. Figure 2.2 shows an interface of the GeoServer.

**Figure 2.2: KSA Geoserver Interface**

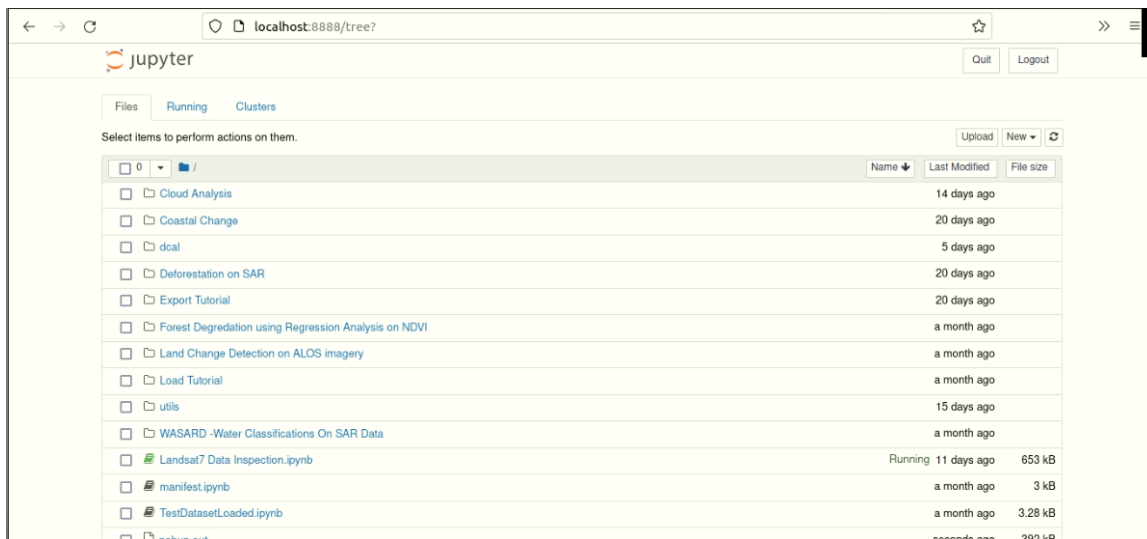


### 2.3.3 Open Data Cube Configuration

The consultancy has installed and configured an instance of Open Data Cube (ODC) for the Kenya Space Agency as per the provisions of the contract for this project. The Open Data Cube is an open-source solution for managing satellite data backed by a multitude of Python libraries. We have used the proposed geodatabase, PostgreSQL, as the core database for the ODC. This will provide an easy database-level integration between the ODC and Data Portalsince they all share a common geodatabase.

ODC is primarily built for the analysis of satellite data with a major focus on temporally-rich data. Some of the datatypes that will be supported by the ODC instance include Landsat Images, Sentinel Images, elevation models, and interpolated surfaces. KSA will benefit from the ability that ODC provides flexibility in hosting. As such, the ODC instance is hosted following the client's select hosting environment. ODC is both a cloud-based hosting environment and an on-premises hosting environment. It can catalog large amounts of Earth Observation data as well as a python based API to allow for advanced querying and data access. Figure 2.3 shows the interface of Open Data Cube.

**Figure 2.3: Open Data Cube Interface**



Open Data Cube contains rich functionalities for analysis of imagery. KSA will be able to do various analyses on Earth Observation data/images using Jupyter Notebooks. Sample Cloud Analysis on an image is as shown in Figures 2.4, 2.5, 2.6 and 2.7.

**Figure 2.4: Importing the Image**

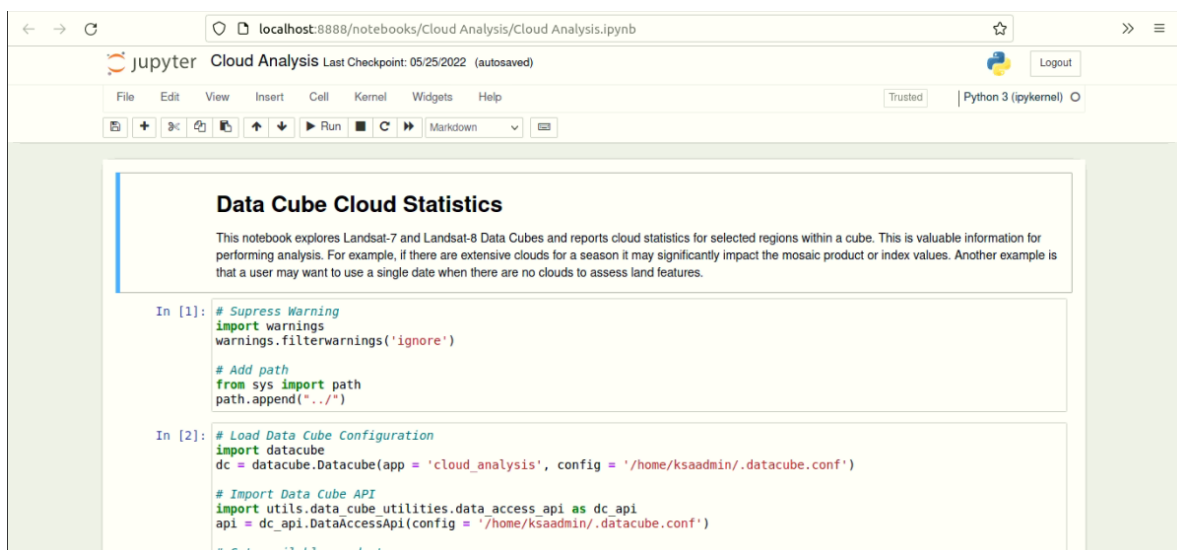


Figure 2.5: Obtaining Extends

```
localhost:8888/notebooks/Cloud Analysis/Cloud Analysis.ipynb
jupyter Cloud Analysis Last Checkpoint: 05/25/2022 (autosaved)
Python 3 (ipykernel)

In [5]: #obtain latitude extends
latitude_extents = data_full.latitude.values
size = latitude_extents.size-1
latitude_extents = (latitude_extents[0],latitude_extents[size])

#obtain longitude extends
longitude_extents = data_full.longitude.values
size = longitude_extents.size-1
longitude_extents = (longitude_extents[0],longitude_extents[size])
#print
print(latitude_extents)
print(longitude_extents)

(-3.3835050000000004, -5.2929450000000005)
(38.470815, 40.611915)

In [6]: # Select an analysis region (Lat-Lon) within the extents listed above.
longitude_extents = (39.0, 40.0)
latitude_extents = (-4.0, -5)
# Time Period
time_extents = ('2000', '2022')

In [7]: # Filter the image
query = {
    'time' : time_extents,
    'latitude' : latitude_extents,
    'longitude' : longitude_extents,
```

Figure 2.6: Masking

```
localhost:8888/notebooks/Cloud Analysis/Cloud Analysis.ipynb
jupyter Cloud Analysis Last Checkpoint: 05/25/2022 (autosaved)
Python 3 (ipykernel)

# Create the mask based on cloud is False -- you can see the flags above
clear_mask = make_mask(data_partial.quality, cloud=False)
clear_mask.plot(col="time", col_wrap=4)
# clear_mask.plot()

/home/ksaadmin/miniconda3/envs/cubeenv/lib/python3.9/site-packages/datacube/storage/masking.py:7: DeprecationWarning:
g: datacube.storage.masking has moved to datacube.utils.masking
warnings.warn("datacube.storage.masking has moved to datacube.utils.masking",

Out[11]: <array.plot.facetgrid.FacetGrid at 0x7ff69a7715e0>

time = 2000-12-07T07:21:56... time = 2002-11-11T07:19:30... time = 2004-09-29T07:20:12... time = 2006-02-23T07:21:42...
latitude [degrees_north]
-4.0
-4.2
-4.4
-4.6
-4.8
-5.0
longitude [degrees_east]
39.0 39.5 40.0 39.0 39.5 40.0 39.0 39.5 40.0 39.0 39.5 40.0
quality
1.0
0.8
0.6
0.4
0.2
0.0

In [12]: # Apply the mask
clear = data_partial.where(clear_mask)
```

Figure 2.7: Exporting Results to GeoTIFF

```
localhost:8888/notebooks/Cloud Analysis/Cloud Analysis.ipynb
jupyter Cloud Analysis Last Checkpoint: 05/25/2022 (autosaved)
Python 3 (ipykernel)

Export to GeoTIFF

In [20]: import xarray as xr
import numpy as np
#define methods
import time
def time_to_string(t):
    return time.strftime("%Y_%m_%d_%H_%M_%S", time.gmtime(t.astype(int)/1000000000))
# define methods
from utils.data cube utilities import dc_utilities
def export_slice_to_geotiff(ds, path):
    dc_utilities.write_geotiff_from_xr(path,
    ds.astype(np.float32),
    list(ds.data_vars.keys()),
    crs="EPSG:4326")
def export_xarray_to_geotiff(ds, path):
    for t in ds.time:
        time slice xarray = ds.sel(time = t)
        export_slice_to_geotiff(time slice xarray,
        path + "_" + time_to_string(t) + ".tif")

Start export
```

#### **2.3.4 Data PortalAPI**

The consultancy has developed an Application Programming Interface (API), which acts as a bridge between the Data Portal and the GIS-enabled database through a PostgreSQL extension called PostGIS. This allows for the development of an integrated Data Portal that is scalable and easy to maintain. The API is responsible for managing spatial and non-spatial data and as well manage access to various components of the Data Portal system through the assigned user roles and permissions.

The consultancy has used Node JS, a powerful JavaScript framework for building web applications, to develop an API to support the proposed Geo-Platform. Node JS utilizes an event-driven, non-blocking I/O model that makes it lightweight and efficient, making it an ideal choice for building fast, highly scalable, data-intensive, and real-time backend devices that power the client applications running across distributed devices. Node JS can be combined with a browser, a database that supports JSON data such as PostgreSQL and JSON for a unified JavaScript development stack. Node JS also allows the reuse of the same model and service interface between the client-side and server-side. Node JS has in-built security features such as ORM/ODM that validates every access to the API database. Node JS API provides regular monitoring of the performance and it is highly extensible.

#### **2.3.5 Web Application Development (Geospatial Portal)**

The consultancy has successfully developed the Data Portal while taking advantage of modern cutting-edge technologies featuring fast and reliable server technologies and responsive user interface designs. In terms of the development technology, the consultant used React JS, a powerful platform for developing responsive web applications with the use of TypeScript and HTML. React is a free and open-source front-end JavaScript library for building user interfaces based on UI components. It is maintained by Meta and a community of individual developers and companies. React can be used as a base in the development of single-page or mobile applications.

The consultancy employed the following six main steps in the development of the Geo-Platform:

- a) User Needs Assessment;
- b) Definition of Features and Functionality;
- c) UI/UX Design;
- d) System Development;
- e) Piloting and Testing; and
- f) System Deployment and Commissioning.

The first step was conducting a small survey to understand the most important aspects and the Data Portal system goals. The second step involved the definition of the platform's layout and the core functionality mainly by creating a sitemap<sup>2</sup> of the website and a wireframe of the proposed Geo-Platform.

The wireframe formed the basis of the User Interface (UI) design, which was the third step in the development. The user interface took into consideration colors and branding as specified by KSA whilst employing modern UI/UX design best practices to ensure a good user experience.

The fourth step in the development of the Data Portal involved defining and developing functional components to meet the technical specifications as defined by KSA. On approval of the proposed UI/UX design and the website content, the consultancy worked hand-in-hand with the client to refine the features and functionalities of the Geo-Platform.

OpenLayers was used as the main mapping library to extend the Geospatial capabilities of the Geo-Platform. OpenLayers is an open-source JavaScript library for displaying map data in web browsers. OpenLayers provides an API for building rich web-based GIS applications. OpenLayers supports the main GIS data formats used in web applications, which include GeoRSS, Keyhole Markup Language (KML), Geographic Markup Language (GML), GeoJSON, and map data from any OGC compliant web service. Some of the most common OGC compliant web services include Web Feature Service (WFS), Web Map Service (WMS), and Web Map Tile Service (WMTS).

The Data Portal utilizes GIS data stored in the KSA\_DB database in three main data formats that include Web Feature Service (WFS) from Geoserver; Web Map Tile Service (WMTS) from Geoserver, and GeoJSON from PostGIS data conversion functions. The WFS contains utility network feature data that users of the Data Portal can query and visualize. On the other hand, the WMTS contains styled map data that is used as a base map and/or for visualization purposes; whereas the GeoJSON data format is used to fetch data directly from the PostGIS database for visualization and analytics on the proposed Geo-Platform. The Data Portal has been developed following the terms of reference for this tender

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<sup>2</sup> A sitemap is a birds-eye view of the proposed Data Portal and is used to identify the list of pages, their placement, and their relationship on the website. A wireframe on the other hand is a layout of each page of the proposed website.

The Geospatial Portal is comprised of both the public and admin portal. The public portal is the core web-based data visualization and analysis solution and can be accessed by public users at different access levels. The admin portal allows private users to manage the entire Data Portal and users of the public portal. The Geospatial portal will have the following real-world benefits for KSA:

- a) Bring the power of geospatial processing to the web;
- b) Maximize the value of GIS data and more specifically astronomy data, weather data, and thematic maps;
- c) Give users fast and easy access to data disseminated by KSA;
- d) Access and analyze data and maps and any other related information anywhere and anytime;
- e) Capture and update data, report events, and publish maps from a user-friendly web application;
- f) Improve productivity; and
- g) Enjoy the benefits of a customized application with industry standards and proven performance scalability.

## **2.4 Personnel**

The Data Portal has been designed as a critical tool for managing the spatial and non-spatial data for The Kenya Space Agency. The users of the geodatabase will therefore need specific skills in data capture, data editing, data manipulation, and database management to be able to maximize the potential benefits of the platform. Continued training and capacity development will hence be crucial for the successful implementation of the Geo-Platform. In general, a user of the geodatabase will need to have at the minimum:

- Basic training in GIS;
- Experience with Geoserver and PostgreSQL;
- Basic experience with Open Data Cube;
- A conceptual understanding of GIS and relational database management;
- An understanding of spatial and non-spatial data; and
- Familiarity with KSA data.

## **2.5 Data Portal Data Dictionary**

KSA Data Portal Data Dictionary is a set of metadata that contains definitions and representations of data elements used in the KSA geodatabase. It describes the data objects or items used in the data model for the benefit of those who may need to refer to them. This data dictionary can be consulted to understand where a data item fits in the data structure,



what values it may contain, and basically what the data items mean in real-world terms. All present and subsequent coding in the geodatabase should comply with this Data Dictionary. However, additional attributes with their definition and description can be added to the dictionary when the need arises. In this data dictionary the terms in Table 2.2 are used and have specified meanings as below:

**Table 2.2: Description of Terminologies**

Item	Description
Schema	A schema is used to group related data and contains all the relevant database objects such as tables, views, indexes, data types, functions, stored procedures, and operators
Table	A table is a structure with a bunch of rows (aka "tuples"), each of which has the attributes defined by the schema
Geodatabase	A geographic data model that represents real-world geographic features as objects in an object-relational database.
Geometry	Describes the geometric shape of a feature i.e. point, line, or polygon.
Location	Describes where the feature classes are located e.g. File Geodatabase.
Source	Refers to the source of the data i.e. Data digitization, Scanning, or GPS Survey

The attribute table is made up of standard fields for storing feature shapes and ID numbers. In addition to these are the user-defined fields.

### **2.5.1 Description of Data**

The Data Portal has been configured to use two databases, one for running the backend of the platform and the other for storing data published in the platform. The geodatabase that stores spatial data, maps, and images for the platform is referred to as **KSA\_Data\_DB** while the one running the platform's backend is **KSA\_DB**.

#### **2.5.1.1 KSA\_DB**

This database has been configured to run the backend of the Geo-platform. It is purely controlled and managed by the Geo-Platforms Application Programming Interface (API) which is responsible for creating the tables, retrieving data, editing data, and deleting data. The operations performed on this database result from the user activities on the Geo-platform. Therefore, a user or the admin cannot manually create tables or add data to tables in KSA\_DB using the Graphic User Interface of PostgreSQL.

Functionalities of the platform that are facilitated by KSA\_DB include:

1. User Account Creation – User details of accounts created to access the Data Portal are stored in the database. These details include the personal details of the user and the login credentials to the platform.
2. User Account Management- KSA\_DB stores details that enable the admin and users to manage accounts edit their details and passwords and also to delete accounts
3. Login and Logout- This database facilitates access to the functionalities of the platform by storing the login credentials of the admin and users and the authentication tokens
4. View Reports – KSA\_DB enables the admin to view reports and portal statistics such as the number of users logged in, and number of downloads made among others
5. Track Payments – KSA\_DB stores details of payments made by users for access or download of data.

KSA\_DB has been configured to contain only the **public schema** which contains the tables as shown in Table 2.1

**Table 2.1: Tables in KSA\_DB**

No	Table	Description
1	Auths	A table containing credentials of user accounts of the admin portal.
2	Users	A table containing credentials of user accounts of the public portal.
3	Events	A table containing events reported and displayed in the Geo-Platform
4	GIS	A table containing GIS data and maps displayed in the Geo-Platform
5	Comments	A table containing user comments in the Geo-Platform
6	Comments Replies	A table containing replies to comments in the Geo-Platform
7	Messages	A table containing information on all communication between the user and administrator in the Geo-Platform
8	Messages Replies	A table containing replies to messages in the Geo-Platform

All tables contain standardized data arranged in rows and columns; where the columns store related data and the rows represent independent records.

#### **a) Auths Table**

The Auths table contains personal details and login credentials of user accounts of the admin portal. Users of the admin portal include the system administrators, KSA Users, and admin portal guests. These users are controlled by a role-based authentication system whereby a user will only access the functionalities of the admin portal based on the type of account. The Auths table contains the columns as shown in Table 2.2.

**Table 2.2: Columns in Auths Table**

No	Name	Data Type	Description
1	UserID	Integer	Unique Identification of the user
2	Name	Character Varying	Name of the Account User
3	Phone	Integer	Phone Number of Account User
4	Email	Character Varying	Email Address of Account User
5	Position	Character Varying	Designation of Account User at Kenya Space Agency
6	Department	Character Varying	Department of Account User at Kenya Space Agency
7	Password	Character Varying	Encrypted password to use for login to the admin portal
8	Role	Character Varying	Role of the account user e.g admin, regular user, guest
9	Status	Boolean	Whether the user is logged in to the system or not
10	CreatedAt	Character Varying	Date when the user account was created
11	UpdatedAt	Character Varying	Date when the user account was updated

Types of a user account for the KSA Data Portal are shown in Table 2.3

### **b) Users Table**

The Auths table contains personal details and login credentials of user accounts of the public portal. Unlike the Auths Table, this table only contains credentials of public, regular, and guest users of the public portal. The size of this table will always increase as public users of the Data Portal increase. Columns for the Users table are as shown in Table 2.4

### **c) Events Table**

This table stores events reported and displayed in the Geo-Platform. The Data Portal supports users to report and display events such as forest fires, landslides, natural calamities, etc. The events table contains columns as shown in Table 2.5

### **d) GIS Table**

Table 2.6 contains GIS data and maps displayed in the Geo-Platform.

**Table 2.3: Types of User Accounts**

<b>Role</b>	<b>Portal</b>	<b>Available Pages</b>	<b>Functionalities</b>
Portal Admin	Admin Portal	Home Page	Access to all functionalities of the Home Page
		Instances	Publish instances to the Data PortalView a list of published instances Edit Published Instances Delete Published Instances
		Portal Statistics	View Portals Statistics like number of users logged in, number of downloads, number of published instances, etc. Analyze payment statistics for downloaded data
		Feedback Section	Receive and respond to messages from public users Receive and respond to comments on published instances from the public users. Delete messages and comments from public users.
		Users Page	Create users of the admin portal. Disable and Enable user accounts Delete users of admin and public portal
	Public Portal	All	Access to all Functionalities
KSA User	Admin Portal	Home Page	Access to all functionalities of the Home Page
		Instances	Publish instances to the Data PortalView a list of published instances Edit Published Instances Delete Published Instances
		Feedback Section	Receive and respond to comments on published instances from the public users.
	Public Portal	All	Access to all Functionalities
Public User	Public Portal	All	Access to all Functionalities
Guest	Public Portal	All	Access to all Functionalities except downloading and sharing data

**Table 2.4: Columns in Users Table**

No	Name	Data Type	Description
1	UserID	Integer	Unique Identification of the user
2	Name	Character Varying	Name of the Account User
3	Phone	Integer	Phone Number of Account User
4	Email	Character Varying	Email Address of Account User
5	Password	Character Varying	Encrypted password to use for login to the public portal
6	Status	Boolean	Whether a user is logged in to the system or not
7	CreatedAt	Character Varying	Date when a user account was created
8	UpdatedAt	Character Varying	Date when a user account was updated

**Table 2.5: Columns in Events Table**

No	Name	Data Type	Description
1	ID	Integer	Unique Identification of the event instance
2	Category	Character Varying	Type of Event e.g. forest fire, landslide
3	Title	Character Varying	Name of the event e.g. Fire at Karura Forest
4	Description	Character Varying	Summarised information about the event
5	X	Geometry	Longitude geometry of the event
6	Y	Geometry	Latitude geometry of the event
7	Thumbnail	Character Varying	Small Identification photo of the event
8	Pictures	Character Varying	Several photos of the event
9	Date	Date	Date when the event occurred
10	CreatedAt	Character Varying	Date when the event was reported to the Geo-Platform
11	UpdatedAt	Character Varying	Date when event details were updated in the Geo-Platform

**Table 2.6: Columns in GIS Table**

No	Name	Data Type	Description
1	ID	Integer	Unique Identification of the instance
2	Category	Character Varying	Category of the instance e.g. world map, thematic data, cadastral map
3	Title	Character Varying	Name of the instance e.g. Map of Kenya
4	Description	Character Varying	Summarised information about the instance
5	Thumbnail	Character Varying	Small Identification photo of the instance
6	Dataset	Character Varying	Name of the dataset
7	Keywords	Character Varying	Keywords to use for searching the instance
8	Owner	Character Varying	Owner of the dataset contained in the instance
9	Type	Text	Type of spatial data e.g. Raster, vector
10	URL	Character Varying	Geoserver workspace and layer name containing the data
11	Column	Character Varying	The column that will pick the default style when the instance is published
12	Classification	Character Varying	
13	Style	Character Varying	Style applied to the dataset when publishing
14	Status	Boolean	Whether an instance is activated or disabled for display in the public portal
10	CreatedAt	Character Varying	Date when the event was reported to the Geo-Platform
11	UpdatedAt	Character Varying	Date when event details were updated in the Geo-Platform

**e) Comments Table**

This table contains user comments in the Geo-Platform. User comments are feedback by the platform users on data, maps, and events published in the Geo-Platform. The Comments Table provides for the interactive feedback mechanism of the Geo-Platform. These comments are displayed to the system administrator in the admin portal.

**Table 2.7: Columns in Comments Table**

No	Name	Data Type	Description
1	CommentID	Integer	Unique Identification of a comment
2	To	Character Varying	The user that the comment is directed to.
3	From	Integer	The ID of the user making the comment
4	Subject	Character Varying	The subject of the comment
5	Content	Character Varying	Body of the comment
6	Status	Boolean	Whether a comment has been replied to or not
7	CreatedAt	Character Varying	Date when the comment was created
8	UpdatedAt	Character Varying	Date when the comment was edited

**f) Comments Reply Table**

This table contains replies to comments made by users in the Geo-Platform. Replies to comments can be from the system administrator and from users who are responding to the replies from administrators. This table serves both the public and the admin portal. The

Comments Replies Table 2.8 provides for the interactive feedback mechanism of the Geo-Platform.

**Table 2.8: Columns in Comments Replies Table**

No	Name	Data Type	Description
1	ReplyID	Integer	Unique Identification of a comment reply
2	CommentID	Integer	The ID of the comment upon which the reply is based.
3	UserID	Integer	The ID of the user who made the comment
5	Content	Character Varying	Body of the comment reply
6	CreatedAt	Character Varying	Date when comment reply was created
7	UpdatedAt	Character Varying	Date when comment reply was updated

### **g) Messages Table**

The Messages table contains information on all communication between the user and administrator in the Geo-Platform. This communication is facilitated by the 'Contact Us Page' of the public portal. The table serves the data to the system administrator through the 'Messages Page' of the admin portal. The Messages table contains the columns illustrated in Table 2.9.

**Table 2.9: Columns in Comments Table**

No	Name	Data Type	Description
1	MessageID	Integer	Unique Identification of a message
2	To	Character Varying	The user to that the message is directed.
3	From	Integer	The ID of the user sending the message
4	Subject	Character Varying	The subject of the message
5	Content	Character Varying	Body of the message
6	Status	Boolean	Whether the message has been replied to or not
7	CreatedAt	Character Varying	Date when the message was sent
8	UpdatedAt	Character Varying	Date when the message was updated

### **h) Messages Replies Table**

A table containing replies to messages in the Geo-Platform. These are replies that the administrator makes to messages sent by the user through the 'Contact Us Page'. The Messages Replies Table contains the columns illustrated in Table 2.10.

**Table 2.10: Columns in Messages Replies Table**

No	Name	Data Type	Description
1	ReplyID	Integer	Unique Identification of a message reply
2	MessageID	Integer	The ID of the message upon which the reply is based.
3	UserID	Integer	The ID of the user who sent the message
5	Content	Character Varying	Body of the message reply
6	CreatedAt	Character Varying	Date when message reply was created
7	UpdatedAt	Character Varying	Date when message reply was updated

The Comments, Comments Replies, Messages, and Message Replies tables provide for the interactive feedback mechanism of the KSA Geo-Platform.

### **2.5.1.2 KSA\_Data\_DB**

The KSA\_Data\_DB is a database that contains all the spatial data that is to be displayed, disseminated, and/or downloaded from the KSA Geo-Platform. The spatial capabilities of this database are provided by the **PostGIS extension** for PostgreSQL. Therefore, if the administrator needs to create another database to contain the Platform's spatial data, it must be configured with the PostGIS database. This database has been configured to contain only the **public schema**.

The tables of the KSA\_Data\_DB are unlimited depending on the amount of data stored in it. Unlike the KSA\_DB, the systems administrators can create tables in KSA\_Data\_DB manually by creating tables either through the PostGIS shapefile Import/Export Wizard or through a desktop GIS software like QGIS.

The database has capabilities to store the following types of data:

- i. Spatial Data
- ii. Thematic data
- iii. Cadastral Maps
- iv. Topographical Maps
- v. Satellite Images
- vi. Aerial Images
- vii. Topographical Images etc.

The columns of the table in KSA\_Data\_DB depend on the attributive information of the data.

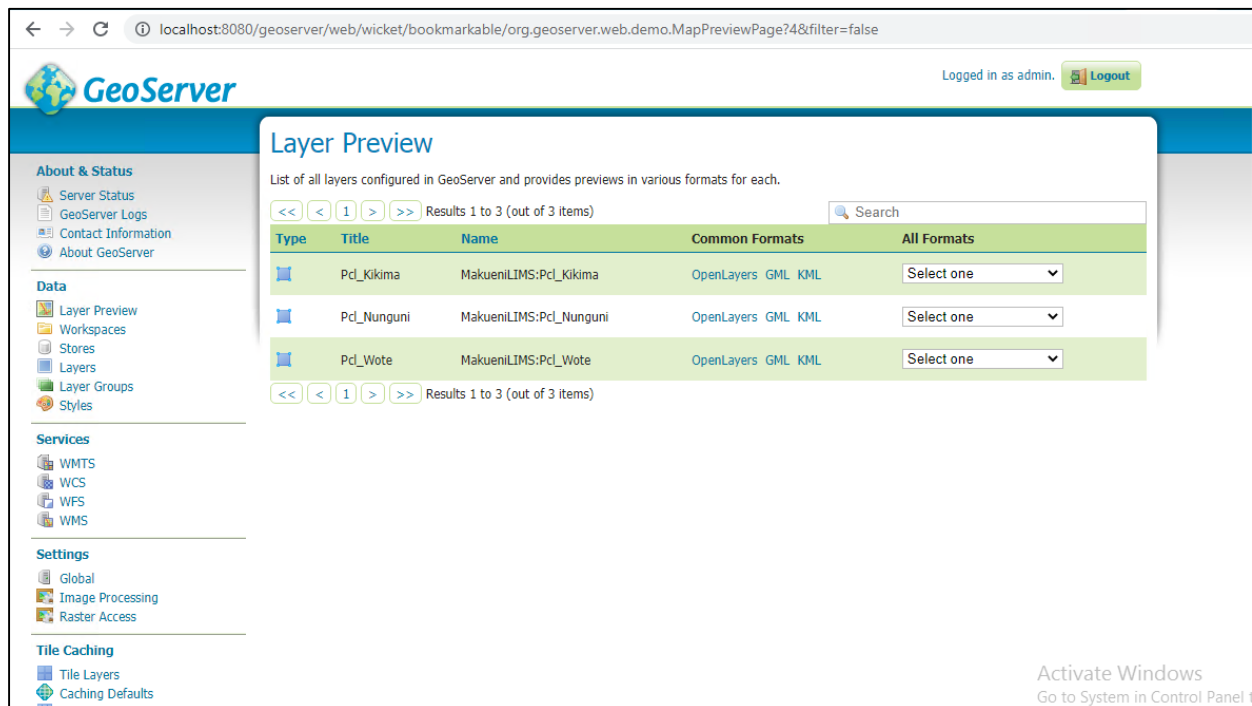
### **2.5.2 Geoserver Data**

The system is using **Geoserver** as the main GIS server and is responsible for retrieving raw data from the **KSA\_Data\_DB** and publishing the same as OGC compliant web services for consumption by the geospatial portal.

To publish data from the geodatabase to Geoserver, the administrator must ensure the data is transformed from its Native coordinate system to **EPSG 4326 SRS**. This transformation is done through Geoserver Graphical Interface and therefore the native coordinate system of the data in the geodatabase is not affected. Figure 2.3 shows some of the imported layers in GeoServer. Note: the layers correspond to the tables contained in the KSA\_Data\_DB.



**Figure 2.3: Imported Geoserver Layers**



The layers imported in Geoserver can then be published to the Data Portal through the Admin Portal for it to be accessible to public users through the public portal.

### 2.5.3 Open Data Cube Data

Open Data Cube will be used for processing and analyzing Earth Observation data that will be disseminated in the Geo-Platform. Earth Observation data includes:

- i. Landsat Images
- ii. Sentinel images
- iii. Aerial Images

The satellite images will be stored locally according to the user's preference. To publish processed E.O to the Geo-Platform, the administrator will first add the data to Geoserver just like the other spatial data and then publish it to the platform through the Admin Portal.

**NOTE:** The SRS of the EO data has to be transformed to **EPSG 4326** when publishing to Geoserver.

## **2.6 Spatial Reference**

Spatial reference refers to a collection of properties that define the coordinates used to store feature geometry. The spatial reference employed by the PostGIS extension of PostgreSQL to store and organize data is based on the Projected Coordinate System specifically Spherical Mercator for Transformation EPSG 3857. However, the data can be published to the database using any other suitable coordinate system.

The spatial reference employed by the KSA-GeoPlatform to display data is WGS 84 EPSG 4326. Therefore all the data has to be transformed to EPSG 4326 when being published to Geoserver for it to display in the Geo-Platform.

### 3 KSA GEO-PLATFORM

The Kenya Space Agency Data Portal has been developed using industry-standard technologies and development tools enabling universal accessibility through the internet. The development has incorporated a user-friendly interface with logically organized navigation controls for easy accessibility of the different pages and functionalities. The notable functionalities of the Data Portal are:

- a) **Controlled access:** Access to the system has been secured through a role-based authentication system. Public users are required to create an account through which they can use to access functionalities of the public portal. The system administrator can create accounts for users of the admin portal with a default password that can be changed by the users. Additionally, the administrator, through the admin portal, can manage public users.
- b) **Visualization:** Users of the system can visualize the spatial location of the different types of data consumed in the application in various supported formats. A user can zoom in and out and pan features.
- c) **Feature Attributes:** Capability to display the Feature Info window showing all the attribute information associated with a selected feature by using the available identification icon.
- d) **Query Capabilities.** The system has capabilities for users to build custom queries to retrieve information from custom data sources. A user can build queries using in build operators, unique values and keywords.
- e) **Analysis:** The system contains tools to perform various simple to complex analyses for all the data availed to the geospatial portal by GeoServer.
- f) **Measurements:** The system supports the measurement of distances or an area of features displayed on a map and returns the coordinates of a given point. The feature is designed to improve the ease of use for end-users.
- g) **Print Engine:** The system supports the printing of map-based reports either on Chrome, Internet Explorer, or PhantomJS browsers.

The system has also been customized to include an admin and a public portal. The following section describes the Public Portal and its components.

### 3.1 Public Portal

The main aim of the public portal is to enable KSA to disseminate data and maps to the general public. The public portal is accessible to all members of the public with and without login credentials. The Portal enables KSA to disseminate Thematic data, Topographic Maps, Base Maps and World Data. The data can be downloaded in different formats or shared as OGC compliant web services. The public portal is accessible to the public and contains the following pages; Register Login, Home, Data, About, and Contact Us.

#### 3.1.1 Home Page

Figure 3.1 shows the home page of the public portal. A user is able to access functionalities of the Data Portal. However, some functionalities will require the user to be logged in. The Home page displays a brief description of the data portal, available pages and a categorization of the all the data instances.

Figure 3.1: Public Portal Home Page



#### 3.1.2 Accessing the Public Portal

Public users can register as users of the public portal by creating an account. Unlike the Admin portal, the public portal allows users to create their accounts and manage their passwords as shown in Figure 3.2

**Figure 3.2: Public Portal Register Page**

The screenshot shows the 'Register' modal on the KSA Data Portal. The modal is centered and contains the following fields and elements:

- Full Name \***: Input field with placeholder text 'Enter your full name'.
- Phone Number \***: Input field with placeholder text 'Enter a valid number'.
- Email Address \***: Input field with placeholder text 'Enter Email Address'.
- Password \***: Input field with placeholder text 'Enter Password'.
- Confirm Password \***: Input field with placeholder text 'Confirm Password'.
- [Review terms and conditions? Click here](#)

The background page shows the 'Data Portal' header with navigation links: Home, Data, About, Contact Us, and a Login button. The main content area includes sections for 'Thematic Maps' and 'Topographic Maps'.

To login to the public portal, a user needs an email address and the password created during registration as shown in Figure 3.3. A user can change password.

**Figure 3.3: Public Portal Login Page**

The screenshot shows the 'Login' modal on the KSA Data Portal. The modal is centered and contains the following fields and elements:

- Email Address \***: Input field with placeholder text 'Enter Email Address'.
- Password \***: Input field with placeholder text 'Enter Password'.
- [Forgot password? Click here](#)
- Submit** button
- Cancel** button

The background page shows the 'Data Portal' header with navigation links: Home, Data, About, Contact Us, and a Login button. The main content area includes sections for 'Thematic Maps' and 'Topographic Maps'.

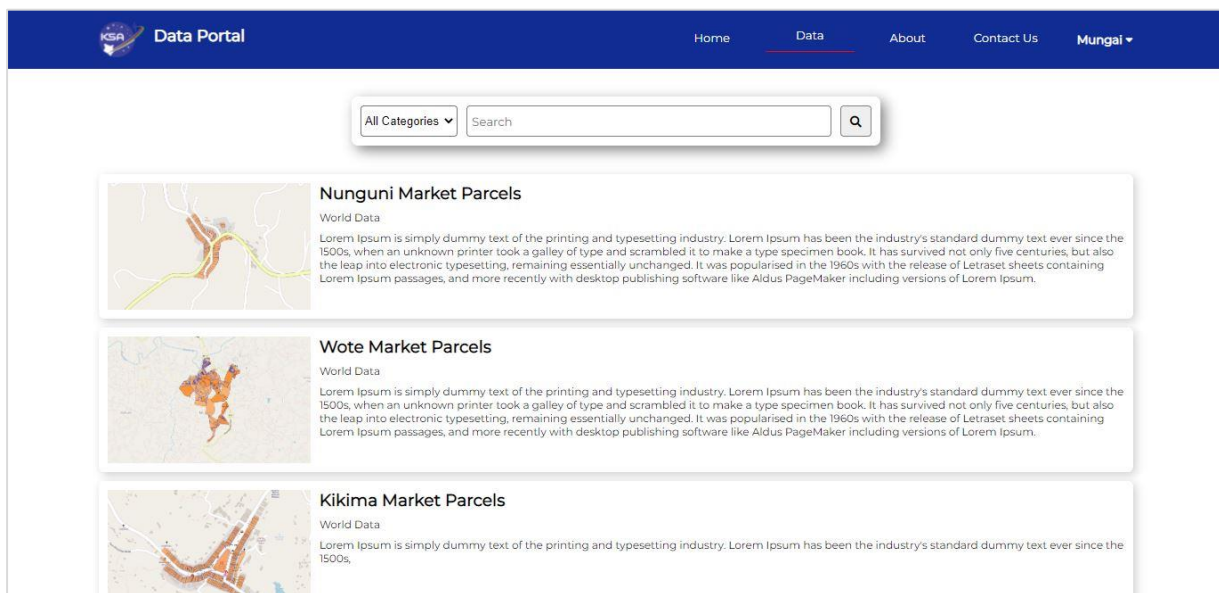
### 3.1.3 Accessing Data

The data page shows all the data published in the public portal by the administrator through the admin portal. The data has been categorized into Thematic Data, Topographical Maps, Base Maps and World Data.

Users can search based on the titles and keywords as shown in Figure 3.4.

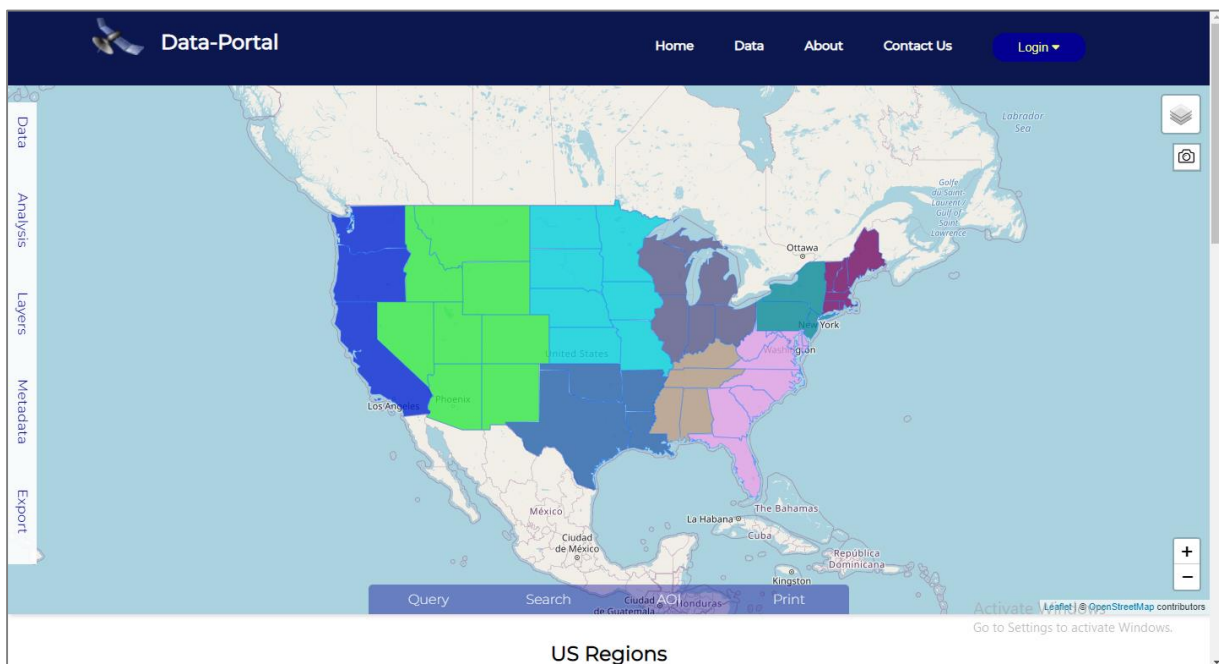


**Figure 3.4: Public Portal Data Page**



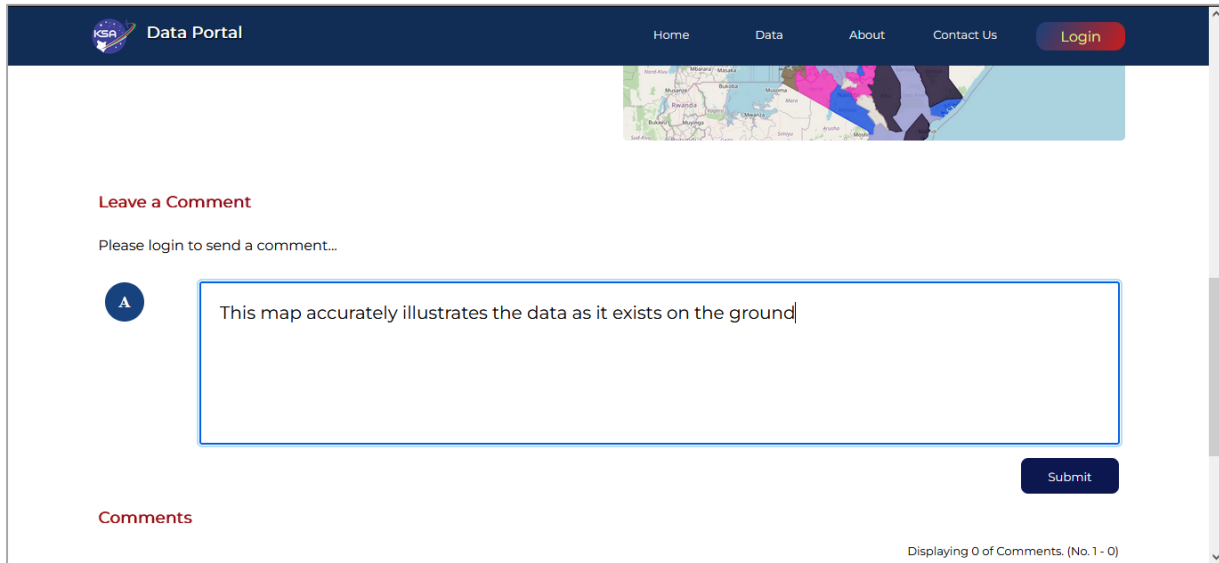
A user can view single instances of published data as shown in Figure 3.5.

**Figure 3.5: Zoomed In View of Single Instances**



Users can make comments on the quality of maps, type of data and ask various questions regarding the published instance. The system administrator will receive, view and respond to the comments through the Comments Page of the Admin Portal. Users can also get a reply on the comments through email address.

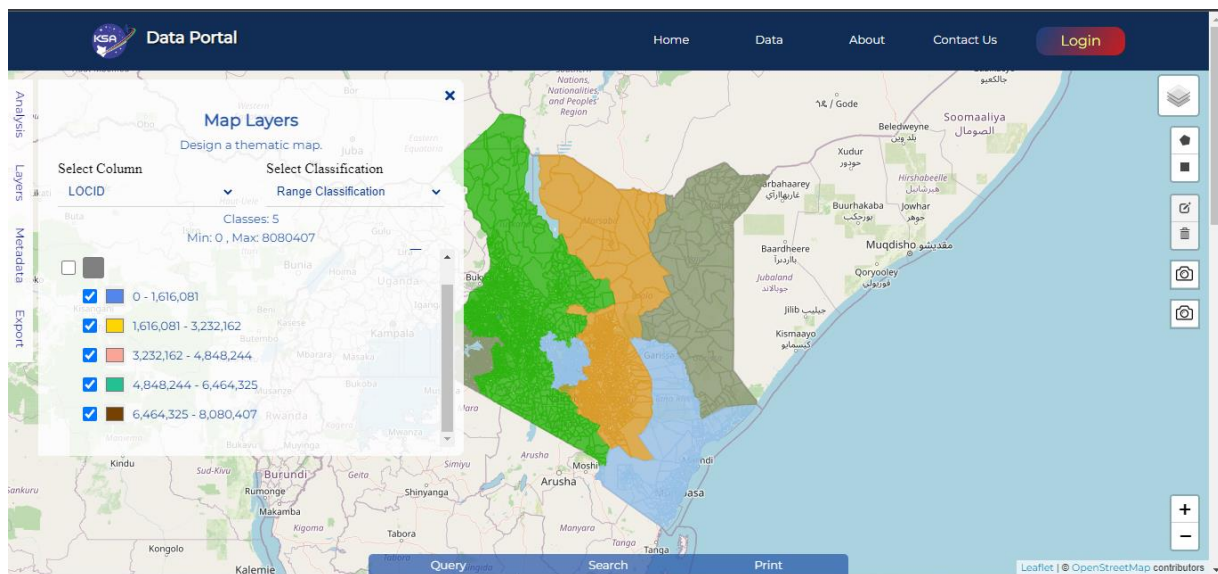
**Figure 3.5: Zoomed In View of Single Instances**



### 3.1.4 Simple Analysis

Users can perform simple analyses on the data using the Layers Tab. The analysis allows users to visualize the different attributes of the data in a color coded schema. The portal also allows users to query the data using the query builder and filter data using the search tool.

**Figure 3.6: Zoomed In View of Single Instances**



### 3.1.5 Building Queries

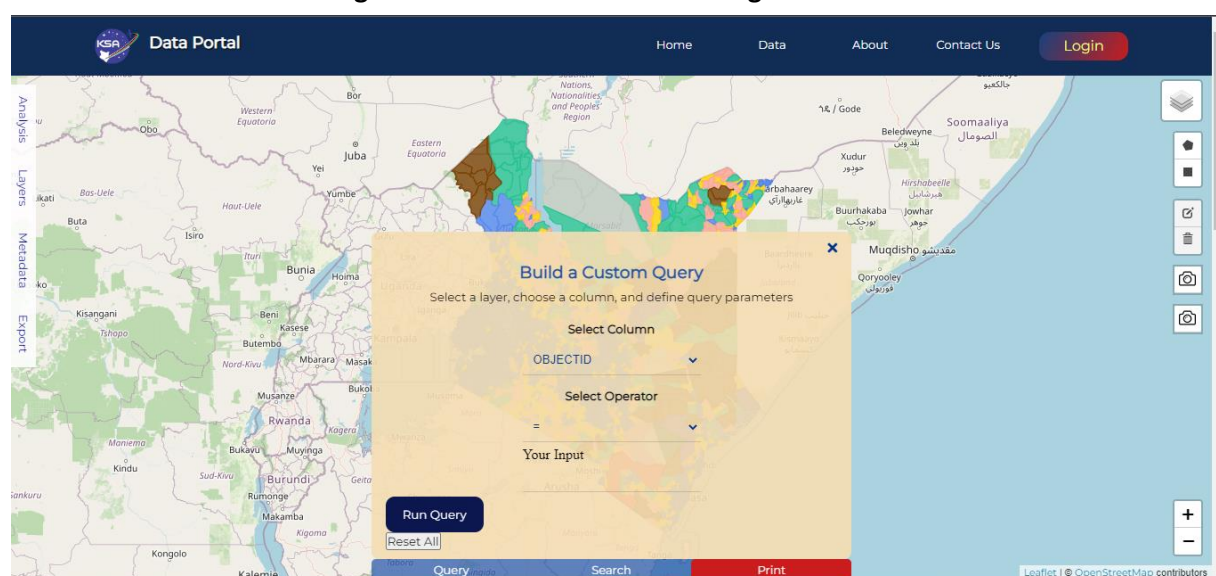
The Query Builder allows users to search and retrieve data by creating simple queries. To build a query in the Public Portal, a user selects the column to search data from, the operator to use and the input to search. The user input can be informed by the type of operator selected. The Query tool has been enriched to provide users with various operators as shown in Table 3.1.

**Table 3.1: Operators for Building Queries**

Symbol	Label	Description
=	Equals to	The data to be retrieved is equal to the user input
<	Less than	The data to be retrieved is less than the user input
>	Greater than	The data to be retrieved is greater than the user input
iLike	Similar to	The data to be retrieved has key words, characters or values similar to the user input
<=	Less or equals to	The data to be retrieved is less or equal to the user input
>=	Greater or equal to	The data to be retrieved is greater or equal to the user input
<>	Not equals to	The data to be retrieved is not equal to the user input

The results of the query are immediately displayed on the map as shown in Figure 3.8.

**Figure 3.8: Zoomed In View of Single Instances**

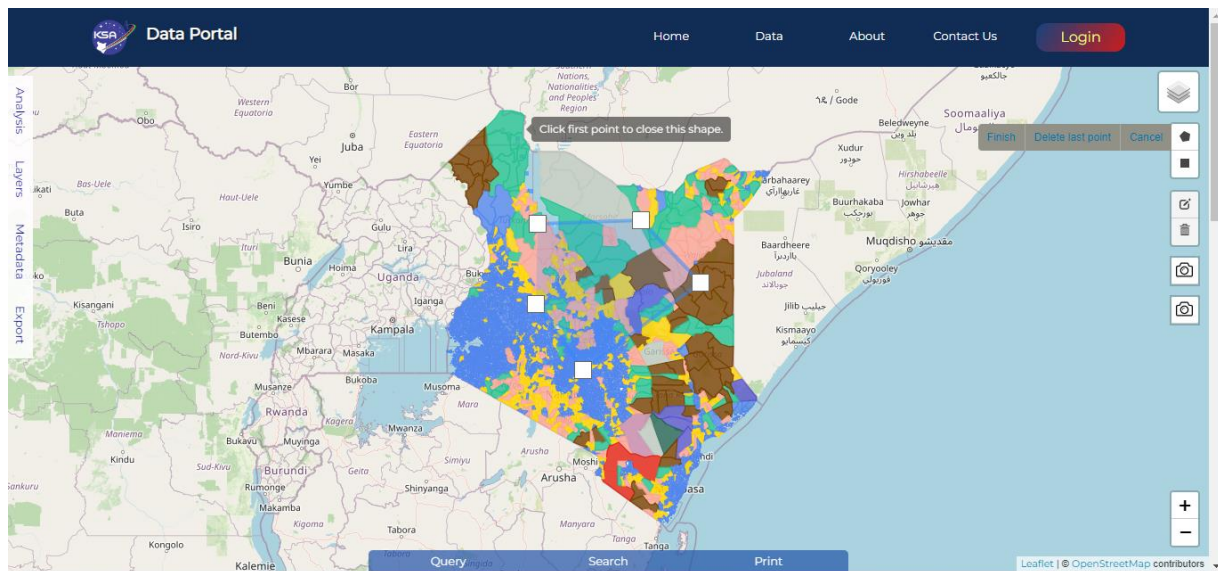




### 3.1.6 Defining Area of Interest (AOI)

The AOI tool enable users to define custom Areas on Interest by drawing polygons on the map. The user can then base their analysis on the defined area.

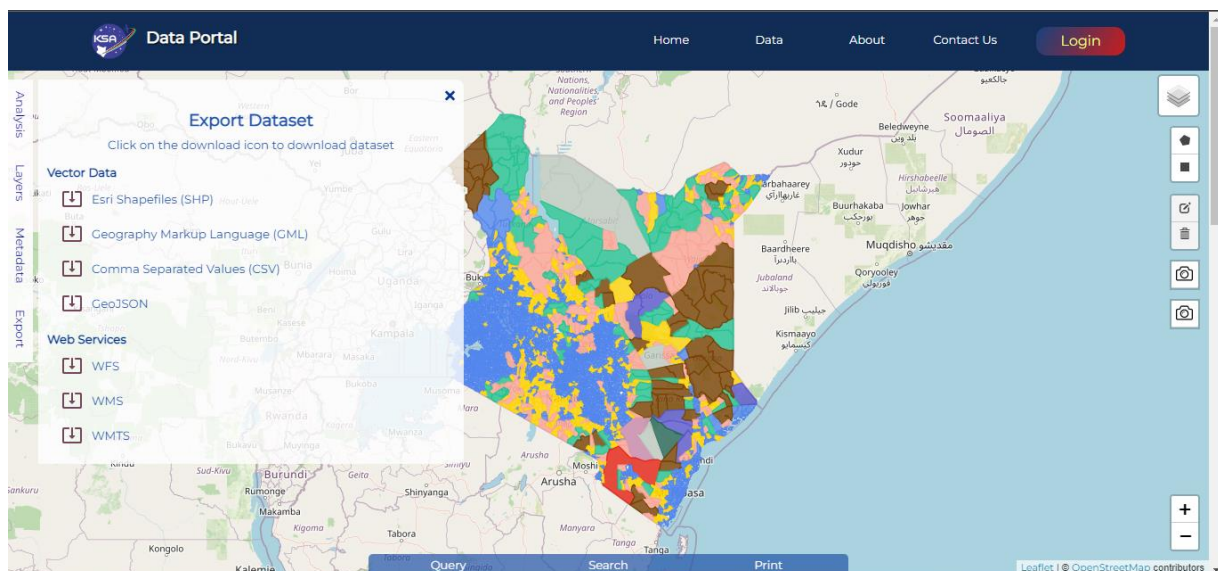
Figure 3.9: Zoomed In View of Single Instances



### 3.1.7 Downloading Data

Users can also share data in OGC Compliant webs services such as WFS, WMS, WMTS and WCS.

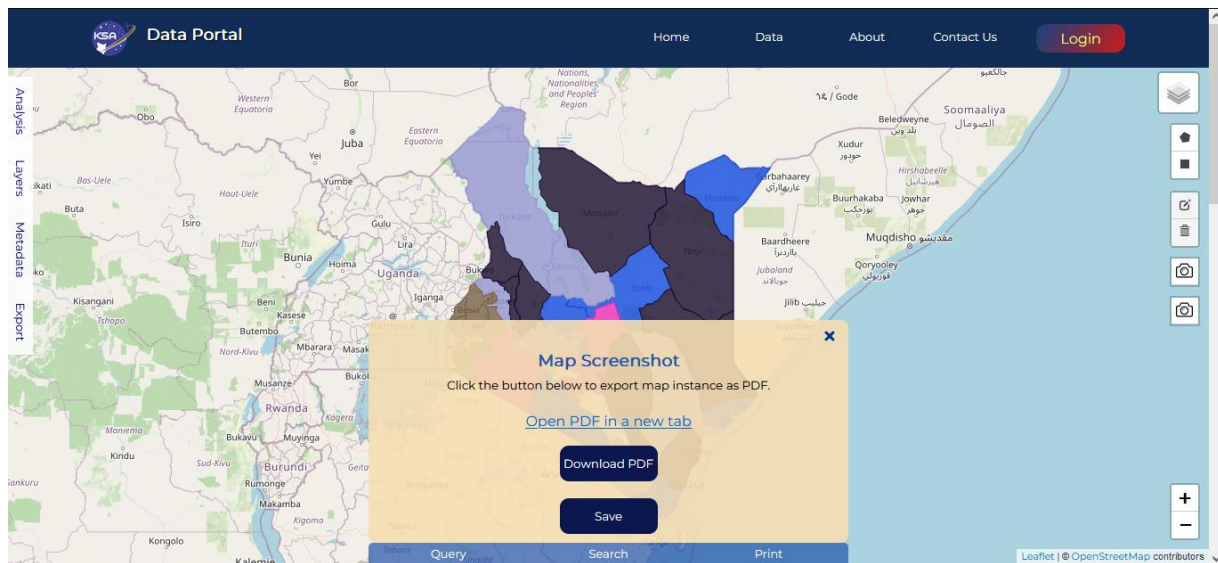
Figure 3.10: Zoomed In View of Single Instances



### 3.1.8 Exporting Maps

Analyzed maps can be exported in PDF formats containing the title of the map, a brief description, a legend and a preview of the analysis.

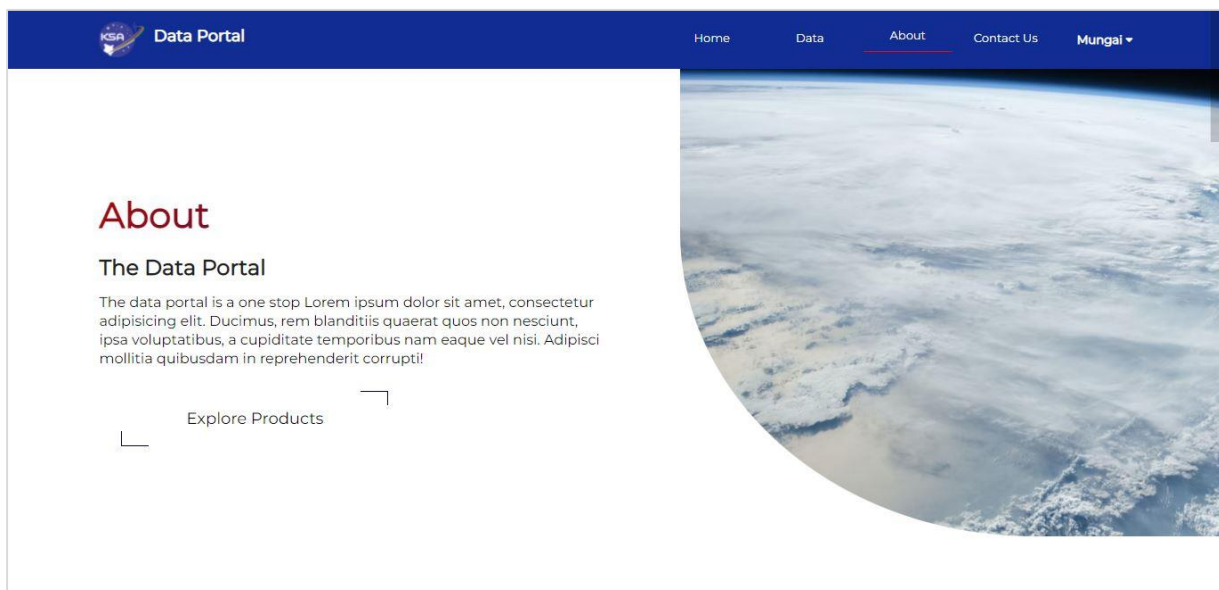
**Figure 3.11: Zoomed In View of Single Instances**



### 3.1.9 About Page

The About Page contains information about the entire Data Portals shown in Figure 3.12

**Figure 3.12: Public Portal About Page**



### 3.1.10 Contact Us Page

This Page contains provides an interactive feedback mechanism that provides functionalities for the user to communicate with the system administrator. A user can type messages and send them directly to the administrator as shown in Figure 3.16. The administrator receives the message through the messages page of the admin portal and can respond.

The Contact Us page also contains contact details for The Kenya Space Agency including phone numbers, email addresses, and postal addresses.

**Figure 3.13: Public Portal Contact Us Page**

**How can we help you?**

Welcome Mungai

Thank you for visiting our data portal. Might you be having any trouble and need our assistance? Well, we are eager to help! Just log a message to us and our customer service team will respond to your needs as soon as possible.

Full Name

Email

Subject

Write your Message here

Send Message

Generally, the public portal enables users of the Data Portal to:

1. Access data for different thematic layers and base maps (high-resolution satellite images, topographic maps, and hybrid maps) that are disseminated by KSA.
2. Perform spatial analysis of thematic data layers such as buffer analysis and proximity analysis.
3. Build custom queries on thematic data.
4. Report and update events such as forest fires, floods, landslides, and natural calamities along with photograph storage.
5. Access cadastral maps that have been availed by the Kenya Space Agency.
6. Access and prepare a digital atlas for administrators, planners, or resource managers.