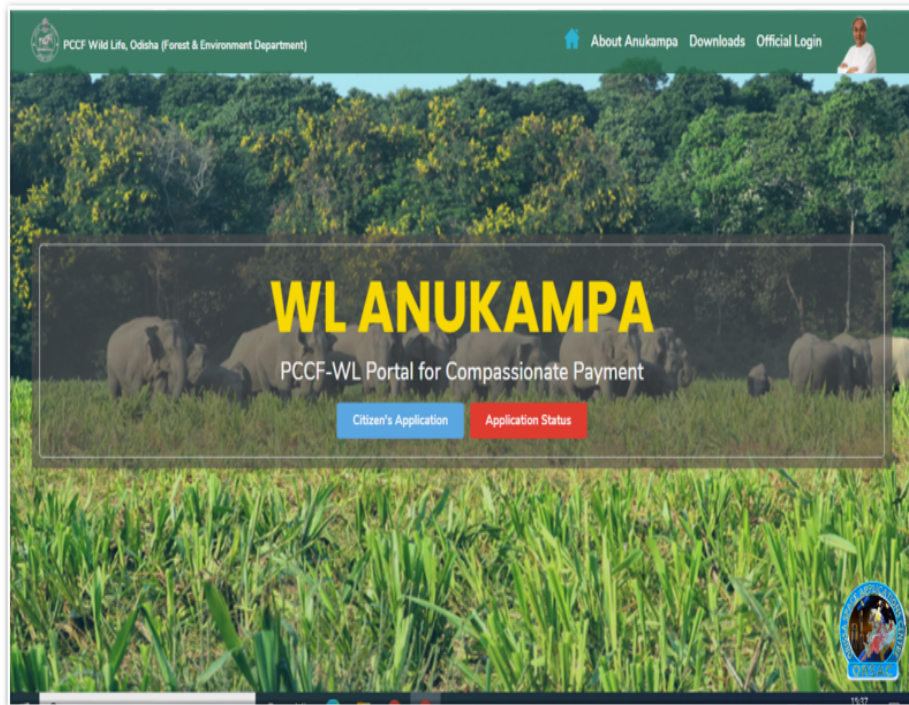


WL-ANUKAMPA

PCCF-WL Portal for Compassionate Payment

Citizen Survey Mobile Application User Guide



PCCF Wildlife & Chief Wildlife Warden
Dept. of Forest & Environment
Govt. of Odisha &
Odisha Space Applications Center



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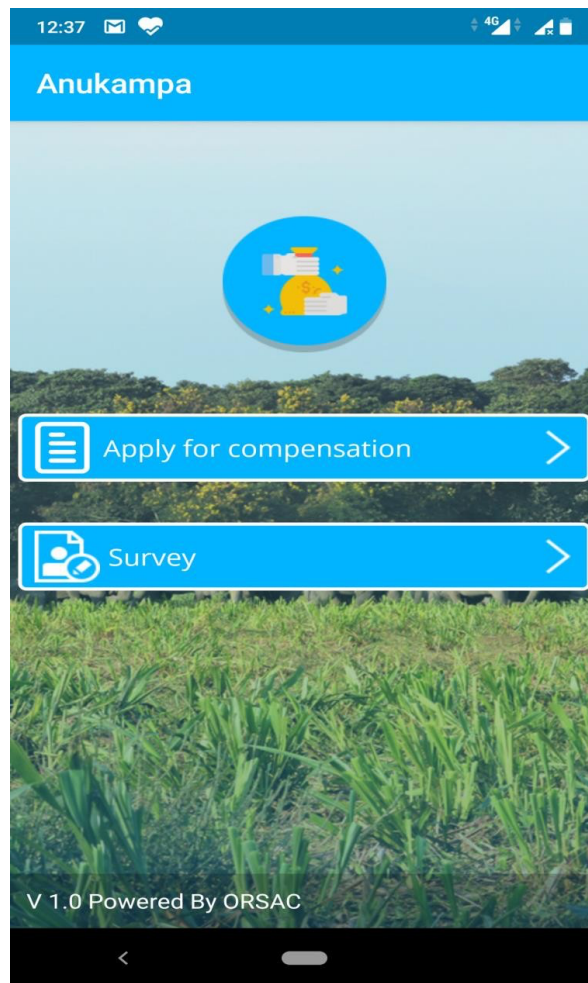
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1. Application Dashboard

The Dashboard contains two options “**Apply for Compensation**” and “**Survey**”. For any citizen wanting to apply for Compensation, they need to click on “**Apply for Compensation**” Option.

Figure1:DashboardScreen





Citizen Application

- a. Normal user can fill-up data by clicking on **Apply for compensation** button, for this no registration is required. Below image depicts the details.

To Apply for compassionate payment the Citizen must enter the following details in application form for submitting the application for compassionate payment.

1. Applicant Details: Applicant Name, Applicant Age, Applicant Mobile Number and Applicant Email Id.
2. Bank Details in which the transfer to be taken place, Bank Account Number, Bank IFSC Code, Bank Branch and Bank Name.

Figure1. Application Form

3. User has to select any one type of Damage Caused by wildlife from House Damage, Cattle Death, Crop Damage, Human Death or Human Injury.



This screenshot shows a vertical form with the following fields and options:

- Numbers of Parby House Damage: [Text input field]
- Cattle Kill:
- Species Name: [Text input field]
- Cattle Kill Number: [Text input field]
- Human:
- Number of Human Death: [Text input field]
- Number of Permanent Injury: [Text input field]
- Number of Temporary Injury: [Text input field]
- Bank Details: [Section header]
- SUBMIT: [Orange button]

This screenshot shows the selection screen for damage types with the following sections:

- House Damage: [Section header]
- Photograph, R.O.R Copy, R.I Report: [Image selection options]
- Cattle Kill: [Section header]
- Photograph, VAS: [Image selection options]
- Human Death: [Section header]
- Photograph, Death, Legal heir: [Image selection options]
- SUBMIT: [Orange button]

4. User Also has to add the Pictures for the Damage Type Selected with proper pictures for damage.
5. After Successful submission of the application, an application Id is generated and sent in the provided email ID and also shown in Mobile Screen. This is used by the Citizens to track the status of application for compassionate payment.



Surveyor Registration Screen

- a. After clicking the survey button 1st time a registration form will appeared, without fill up that form, surveyor will not be able to start survey. Please have a look on below image.

The screenshot shows a mobile application interface for registration. At the top, there is a blue header with a back arrow and the title "Registration". Below the header, the form consists of several input fields: a text field for "MODIIE NO", a text field for "Email id", a text field for "Address", and three dropdown menus labeled "Select Circle", "Select Division", and "Select Range", each with a "Select" option and a downward arrow. Below these fields is a large blue button with a white image icon and the text "Upload Image". At the bottom of the form is a prominent orange button labeled "REGISTER". The mobile status bar at the top shows the time as 11:09 and various connectivity icons.

Figure3: Registration Form

- b. This Registration Page gives information about the Full Name, Mobile no, Email, Address. For survey data surveyor needs to register once before survey first time and needs to activate on web portal.



2. Data Sync

- After registration ,user can sync data.
- In this section, users can select Module, Pending, New Record, Application Key, User Name and Mobile Number.
- Surveyor can survey data only after 24 hours from application submit by user.
- Applicant data automatically assign to surveyor according to their jurisdiction.
- Number of assigned data in sync page shown to surveyor as '**Pending Survey**'.
- Number of survey completed data shown to surveyor as '**Completed Survey**'.
- After successfully sync '**Completed Survey**' will be shown.

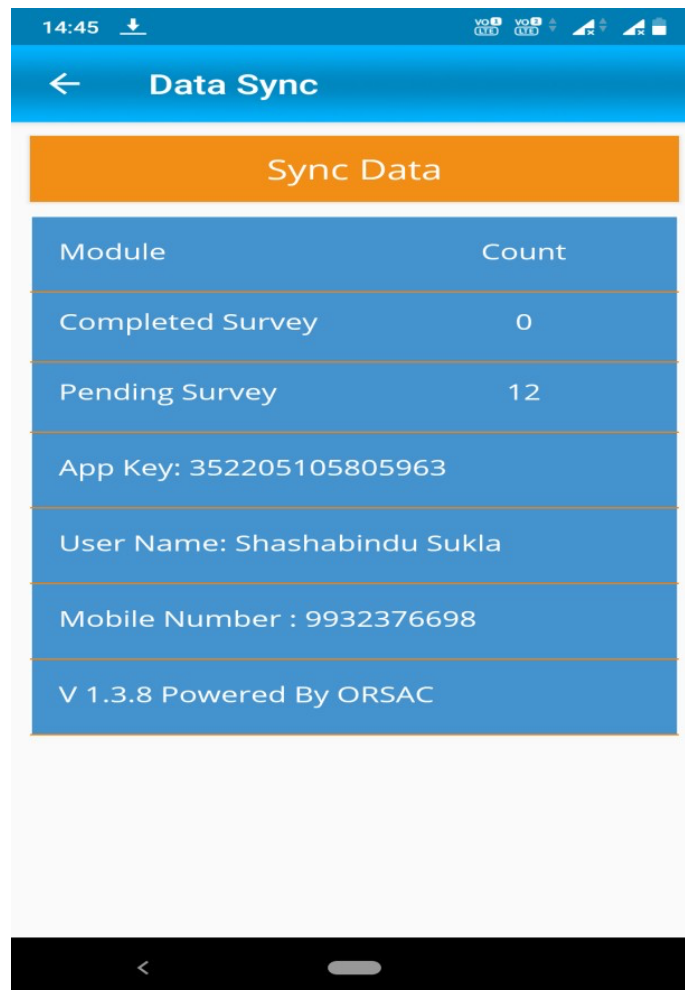


Figure4.Data Sync



3. Data Collection Form

In this section, users can chose. Mark applicant Location, Location of Damage Area, Number of Party House Damages, Bank Details, Document Id Proof, House Damage etc.

3.1 Mark Applicant Locations

In this section, users can see the Applicant Name, Applicant Age, and Father's Name/Spouse Name.

- a. Click on Mark Applicant Location and need to click location and save location, minimum 4 location needs to be saved.



Figure5:Mark Applicant Search



3.2. Location of Damage Area

Mark Damage Area Location:

- a. Click on Mark Damage Area Location and need to click location and save location minimum 4 location needs to save.
- b. By clicking, user can choose Wild Animal Name, Date of Occurrence, Time of Occurrence etc.:

Figure6: Location of Damage Area



3.3. Number of Party House Damage

By clicking User can choose species name, Enter number of Cattle Kill information, if any.

The screenshot shows a mobile application interface for data collection. The title bar is blue with a white back arrow and the text 'Data Collection Form'. Below the title bar, there is a section titled 'Number of Party House Damage' with a corresponding text input field. This is followed by a 'Cattle Kill' checkbox, a 'Species Name' text input field, and a 'Cattle Kill Number' text input field. Below these are a 'Human' checkbox, a 'Number of Human Death' text input field, a 'Number of Permanent Injury' text input field, and a 'Number of Temporary Injury' text input field. At the bottom of the form area, there is a blue button with a circular icon and the text 'Bank Details'. Below the form area is a large orange button with the text 'SUBMIT'. The bottom of the screen shows the standard Android navigation bar with back, home, and recent apps icons.

Figure7: Number House Damage



3.4 Bank Details

By clicking, user can show Name of the Bank, Bank Account no, Branch, IFSC:

Figure8.Bank Details

The screenshot displays a mobile application interface for data collection. At the top, there is a blue header with a back arrow and the text "Data Collection Form". Below the header, a section titled "Bank Details" is highlighted with a blue background and a right-pointing arrow icon. This section contains four white input fields with blue borders, labeled "Name of the Bank", "Bank Account No", "Branch", and "IFSC Code". Below the "Bank Details" section, another section titled "Documents" is visible, also with a blue background and a right-pointing arrow icon. It features a dropdown menu labeled "Select Id Proof Type" with the word "Select" inside. Below the dropdown are two white document icons with blue outlines. At the bottom of the form is a large orange button with the text "SUBMIT" in white. The entire form is set against a light blue background. The bottom of the screen shows the standard Android navigation bar with back, home, and recent apps icons.



3.5 Document id proof

User can take geo tagged images of relevant document related to his/her identity proof if required.

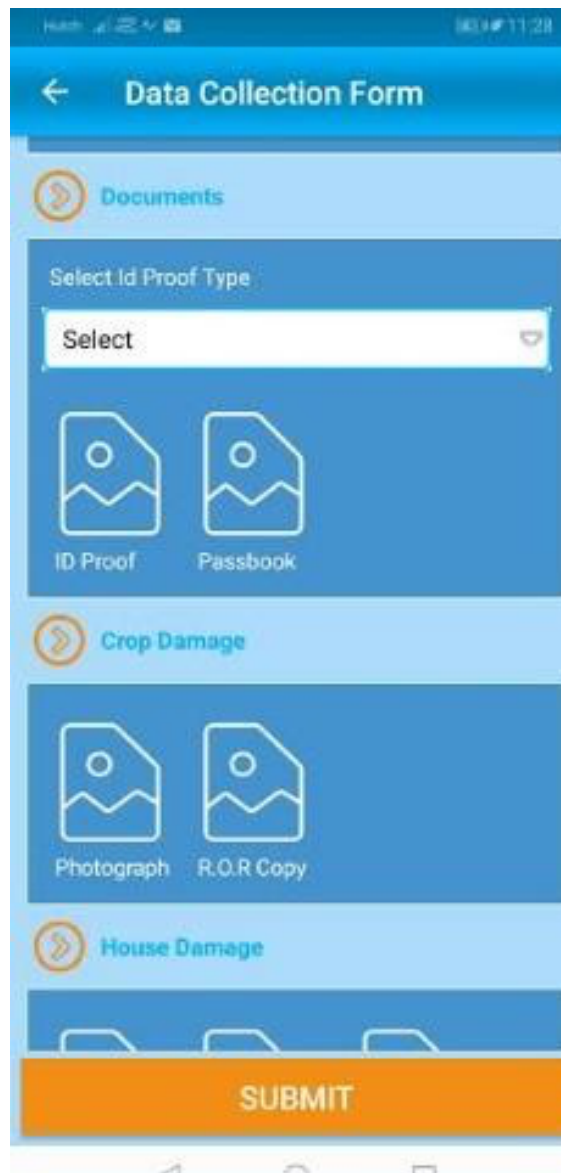


Figure9:DocumentofIDproof



3.6 House Damage

User can take geotagged images of relevant document related to house damage if required.



Figure10:House Damage



3.7 Human Death

User can take geotagged images of relevant document related to Human death if required.



Figure11:Human Death



3.8 Edit data

After successfully uploading data, user can edit data.



Figure12: Edit Survey data



3.9 View Data

After successfully upload the damage location survey data, User can see the uploaded data in map view with information of damage location.

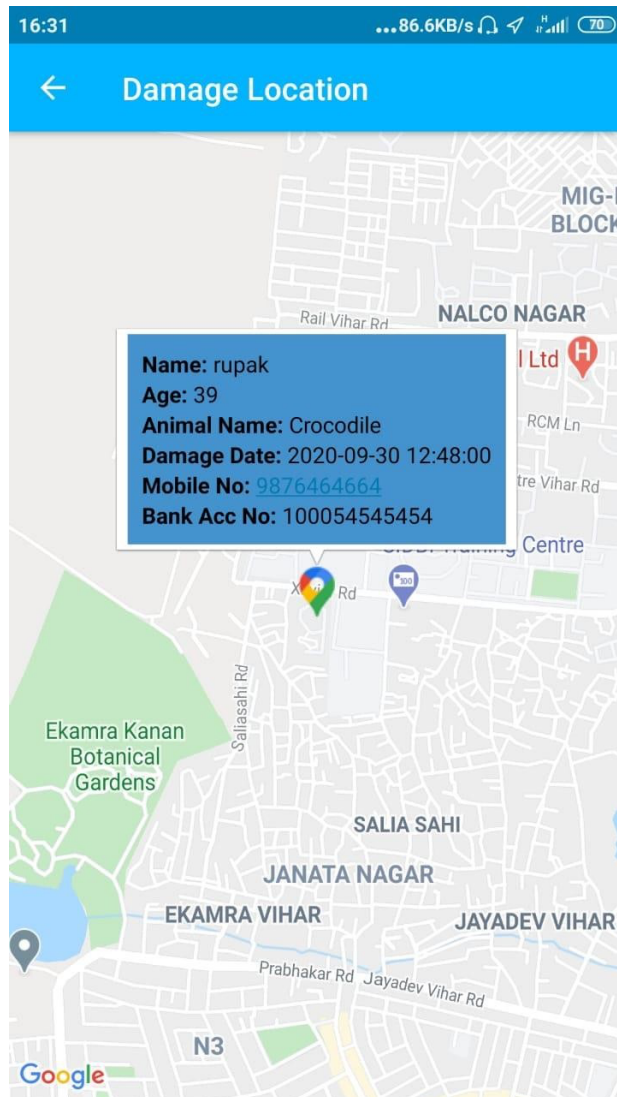


Figure13:View Survey data