



Avian Influenza Exposure REDCap management: Set up work instructions

Document authors: Dr Merryn Roe (merryn.roe@gvhealth.org.au), Brandon Henley-Smith
REDCap developed by: GVPHU Epidemiology, Data and Analytics team (Jade Sorenson, Brandon Henley-Smith, Merryn Roe) with support from the GVPHU Clinical and HP teams
Date: 16/7/2026

Pre-Requisites	
Access to a REDCap server with survey capacity	Necessary
REDCap access available to the main operational team	Necessary
REDCap server with API functionality	Recommended
GitHub account	Recommended
High resolution logo for your LPHU/Department	Recommended

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Version: 1.0	Last Reviewed: April 2026	Due for Review: TBD
This document is designed for online viewing. Once downloaded and printed, copies of this document are deemed uncontrolled.		

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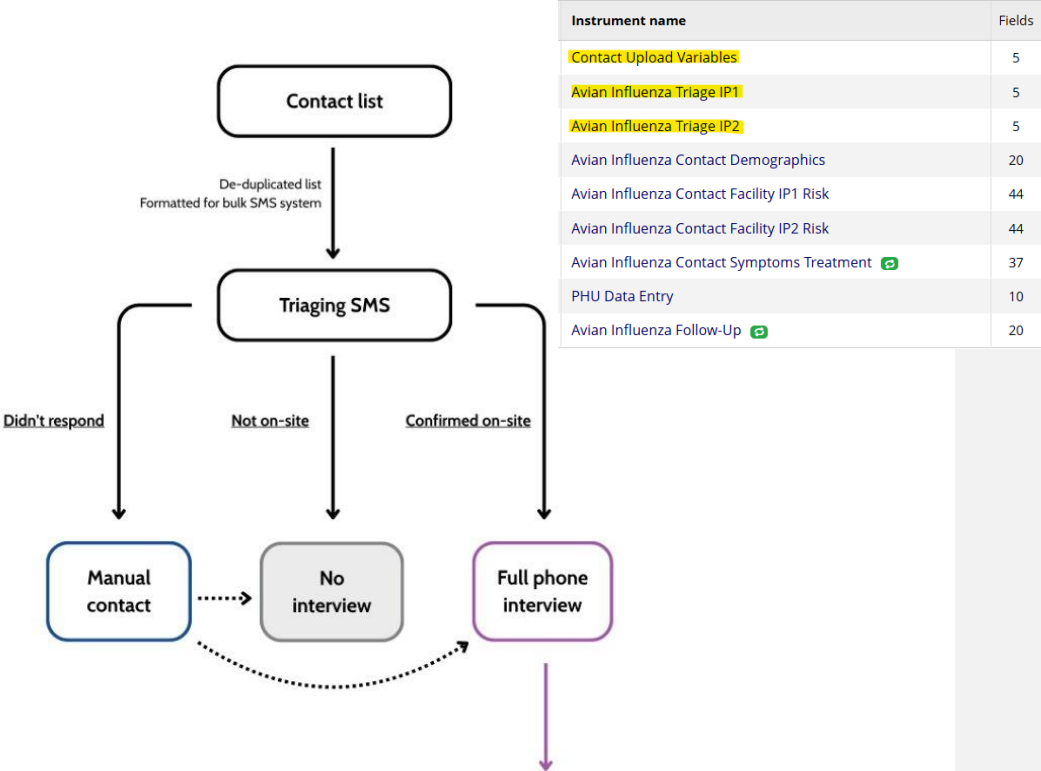
1. Introduction and Aim

Highly Pathogenic Avian Influenza (HPAI) can cause severe disease in birds and other wild and agricultural animals, with risk of spillover into humans who have been in close contact with infected animals.

When poultry farms, or other large animal agriculture facilities, have incursions of HPAI, a large number of people can be exposed depending on the size of the operation. Like any mass exposure event, this can pose significant operational pressure for the responding Public Health Unit/s. This workflow aims to support the operational public health management of these exposed individuals through SMS assisted triaging of contacts to see who was exposed, streamlining data entry for interviews, using automated SMS symptom follow up and bulk data import and cleaning processes. These resources have been designed to be scalable and efficient, as during an incident many infected premises (IP) sites may need to be managed concurrently. This template includes two IP sites with instructions on how to scale for more as needed.

The workflow is setup in 4 parts as demonstrated by the below flowcharts and the relevant REDCap instruments (highlighted):

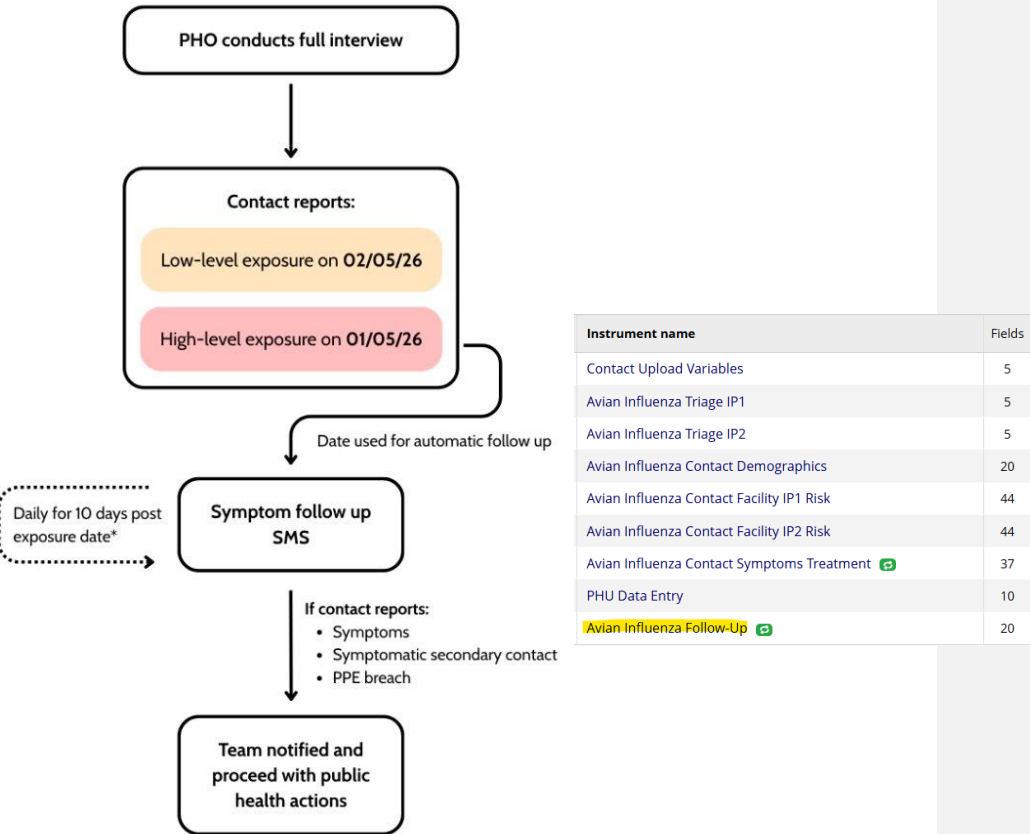
1. SMS triaging of contact lists provided by premises



2. PHO conducted phone interview (data collected in REDCap)

Instrument name	Fields
Contact Upload Variables	5
Avian Influenza Triage IP1	5
Avian Influenza Triage IP2	5
Avian Influenza Contact Demographics	20
Avian Influenza Contact Facility IP1 Risk	44
Avian Influenza Contact Facility IP2 Risk	44
Avian Influenza Contact Symptoms Treatment 	37
PHU Data Entry	10
Avian Influenza Follow-Up 	20

3. SMS symptom follow up for high-level exposure contacts



*Logic used reflects current protocol. Protocol may be subject to change (IMT)

4. Bulk upload of data to PHESS and real time data pipelines for SitReps

The aim of this document is to provide work instructions which allow others to set up the tooling rapidly. This work instruction is aimed at an Epidemiologist or Data Analyst with some REDCap and R experience and access to a REDCap server.

Sections 2-10 focus on setting up the REDCap and associated R code, sections 11-15 walk through each step of the contact management process from the perspective of the Epidemiologist managing the workflow.

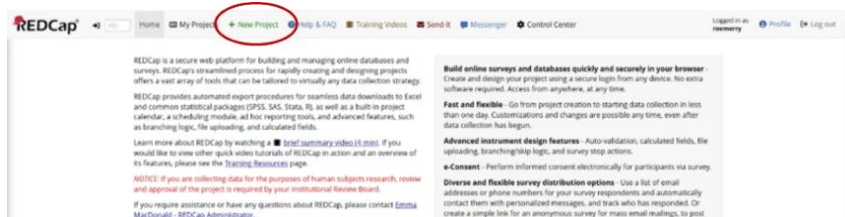
To get started:

1. Once you have downloaded the [Git Template](#) ensure you have the following folders:
 - hpairedcap_template/**: Parent project folder
 - raw_data/**: Folder for raw datasets. Only _template. files are tracked in Git.
 - outputs/**: Folder stores generated results (plots, tables).
 - code/**: Code folder.
 - redcap_templates/**: Folder for REDCap templates.
 - docs/**: Folder containing work instructions for REDCap use and setup.
 - .gitignore**: GitIgnore file, dictates what is and is not tracked on Git.
 - hpairedcap_template.Rproj**: R Project file.
2. In the 'hpairedcap_template/docs' folder you will find:
 - a. This work instruction document for REDCap and code setup
 - b. Operational work instructions explaining how to use the REDCap for PHOs and other non-developer users
 - c. A 'Missing Ingredients' document to run through with the incident team.
 - d. 'Avian Influenza Risk Flow Chart.png' summary of risk logic used for the REDCap development and the R code calculated risk assessment.
3. In the 'hpairedcap_template/redcap_templates' folder you will find some of the templates for setting up the REDCap, the main one required is the .XML file titled 'HPAIExposureManagement_Template_2026-07-06.REDCap' this contains the full REDCap template, the others are backups for separate functions (alerts, data dictionary etc).

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This document was last updated on 16/7/2026 - for most upto date versions please see hpairedcap_template on GitHub		

2. REDCap Project setup

1. Login to your REDCap account and create a new project:



2. Give project a title and select 'Upload a REDCap project XML file' - select the 'HPAIExposureManagement_Template_2026-07-06.REDCap' file from the template folder, this will import all of the surveys, user roles, reports and alerts.

This step may require admin authorisation (which can take some time); it may be prudent to have one on hand in case.

+ Create a new REDCap Project

You may begin the creation of a new REDCap project on your own by completing the form below and clicking the Create Project button at the bottom.

Project title: HPAI Exposure Management

Project's purpose: Operational Support

How will it be used?

Project notes (optional): For management of exposed individuals to the HPAI event - test with XML file
Description of the project's use or purpose (displayed on the My Projects page)

Project creation option:

- ☐ Empty project (blank slate)
- ☒ Upload a REDCap project XML file (CDISC ODM format)
 - Select XML file: Choose File HPA_survey_...REDCap.xml
 - Source REDCap version: 17.0.7
 - File creation date: 14/05/2026, 5:07:06 pm
- ☐ Use a template (choose one below)

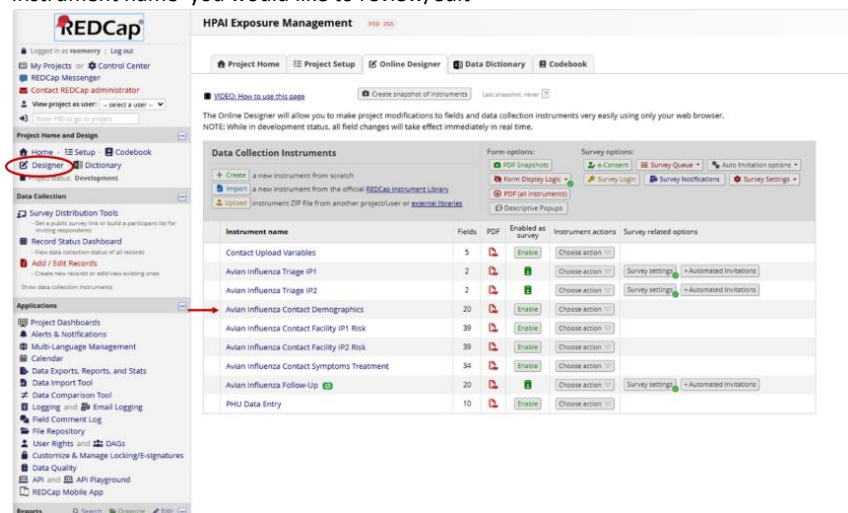
★ Choose a project template

select template	Template title (sorted by title)	Template description
☐	Basic Demography	Contains a single data collection instrument to capture basic demographic information.
☐	Classic Database	Contains six data entry forms, including forms for demography and baseline data, three monthly data forms, and concludes with a completion data form.
☐	Field Embedding Example Project	Contains a single data collection instrument to demonstrate the Field Embedding feature.
☐	Human Cancer Tissue Biobank	Contains five data entry forms for collecting and tracking information for cancer tissue.
☐	Longitudinal Database (1 arm)	Contains nine data entry forms (beginning with a demography form) for collecting data longitudinally over eight different events.
☐	Longitudinal Database (2 arms)	Contains nine data entry forms (beginning with a demography form) for collecting data on two different arms (Drug A and Drug B) with each arm containing eight different events.

Create Project **Cancel**

3. Reviewing surveys

1. To review/edit surveys navigate to the 'Designer' in the navigation page and select the 'Instrument name' you would like to review/edit



HPAI Exposure Management PID 255

Project Home | Project Setup | Online Designer | Data Dictionary | Codebook

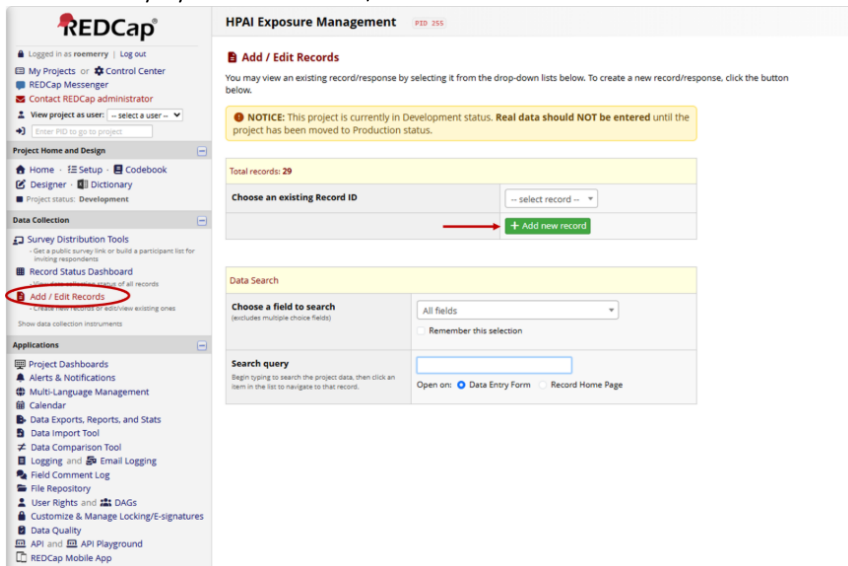
VIDEO: How to use this page | Create snapshot of instruments | Last snapshot: never

The Online Designer will allow you to make project modifications to fields and data collection instruments very easily using only your web browser. NOTE: While in development status, all field changes will take effect immediately in real time.

Data Collection Instruments

Instrument name	Fields	PDF	Enabled as survey	Instrument actions	Survey related options
Contact Upload Variables	5			Choose action	
Avian Influenza Triage (P1)	2			Choose action	Survey settings - Automated Invitations
Avian Influenza Triage (P2)	2			Choose action	Survey settings - Automated Invitations
Avian Influenza Contact Demographics	20			Choose action	
Avian Influenza Contact Facility (P1) Risk	39			Choose action	
Avian Influenza Contact Facility (P2) Risk	39			Choose action	
Avian Influenza Contact Symptoms Treatment	34			Choose action	
Avian Influenza Follow-Up	20			Choose action	Survey settings - Automated Invitations
PHU Data Entry	10			Choose action	

2. To add in test data you can also navigate to the 'Add / Edit Records' to familiarise yourself with the survey layout from the 'user / front end'



HPAI Exposure Management PID 255

Add / Edit Records

You may view an existing record/response by selecting it from the drop-down lists below. To create a new record/response, click the button below.

NOTICE: This project is currently in Development status. Real data should NOT be entered until the project has been moved to Production status.

Total records: 29

Choose an existing Record ID:

+ Add new record

Data Search

Choose a field to search (excludes multiple choice fields):

Remember this selection: ☐

Search query

Begin typing to search the project data, then click an item in the list to navigate to that record.

Open on: ☒ Data Entry Form ☐ Record Home Page

3. There are some places in the survey text that will require updating for your specific LPHU/incident.

- In the Triage and Risk surveys we have embedded autofill options for the site name and dates of interest. You need to update them in **each form** for them to work correctly

Data Collection Instruments					
Create a new instrument from scratch Import a new instrument from the official REDCap Instrument Library Upload Instrument ZIP file from another project/user or external libraries Form options: PDF Snapshot Form Display Logic PDF (all instruments) Descriptive Popups Survey options: e-Consent Survey Queue Survey Login Survey Notifications Survey Settings					
Instrument name	Fields	PDF	Enabled as survey	Instrument actions	Survey related options
Contact Upload Variables	5		Enable	Choose action	
Avian Influenza Triage IP1	5		Enable	Choose action	Survey settings Automated invitations
Avian Influenza Triage IP2	5		Enable	Choose action	Survey settings Automated invitations
Avian Influenza Contact Demographics	20		Enable	Choose action	
Avian Influenza Contact Facility IP1 Risk	43		Enable	Choose action	
Avian Influenza Contact Facility IP2 Risk	43		Enable	Choose action	
Avian Influenza Contact Symptoms Treatment	37		Enable	Choose action	
PHU Data Entry	10		Enable	Choose action	
Avian Influenza Follow-Up	20		Enable	Choose action	Survey settings Automated invitations

To update, select 'Edit' for each question and follow the instructions for what to update in the embedded section

Current instrument: **Avian Influenza Triage IP1**
Form name: avian_influenza_triage_ip1

Add custom CSS styling

Add Field Add Matrix of Fields Add Standardized Field (CDE)

Field Name: triage_sitename_ip1

Farm name IP1

Change @SETVALUE="IP1" in Action Tags to be IP1 name

Validation type: None

@HIDDEN @READONLY @SETVALUE

Add Field Add Matrix of Fields Add Standardized Field (CDE)

Field Name: triage_startdate_ip1

Start date IP1

Change @SETVALUE="2026-01-01" in Action Tags to be IP1 outbreak start date

Validation type: Date (D-M-Y)

@HIDDEN @READONLY @SETVALUE

Add Field Add Matrix of Fields Add Standardized Field (CDE)

Field Name: triage_enddate_ip1

End date IP1

Automatically set to current date, unless outbreak end date confirmed. Change @SETVALUE=@TODAY in Action Tags to be IP1 outbreak end date

Validation type: Date (D-M-Y)

@HIDDEN @READONLY @SETVALUE @TODAY

Add Field Add Matrix of Fields Add Standardized Field (CDE)

Field Name: exposure_ip1_yn

Were you on site at [triage_sitename_ip1] between [triage_startdate_ip1] and [triage_enddate_ip1]? ☐ Yes ☐ No

reset

For example:

This then means each instance of the site name and dates in that form will auto update and allows the data/epi to update efficiently and the cases record will retain the values of the day it was filled or last edited.

PHOs/other front end users cannot see these embedded fields, they will only see the questions that the embedded values autofill.

Here is an example of what a corresponding auto filled field will look like in the back end of REDCap:

Once set up this is what it would look like for the PHO/contact/front end user:

Editing existing Record ID 40.

Record ID	40
Were you on site at Fake Farm between 01-01-2026 and 06-07-2026?	☐ Yes ☐ No
What time would work best for one of the [LPHU] public health officers to contact you on this number?	

reset

- b. Some other sections like the, '[LPHU]' highlighted above, have text that may benefit from updating in the back end to better reflect your incident/LPHU. Try searching for square brackets '[' in the data dictionary or REDCap designer to see them all.

4. Data Dictionary (bulk survey template)

If you would like to edit or make bulk changes to the surveys the best way to do this efficiently is using the Data Dictionary. This could be particularly helpful if you have additional Infected Premises and would like to replicate the 'Avian Influenza Triage IPx' and 'Avian Influenza Contact Facility IPx Risk' instruments.

1. Navigate to the 'Data Dictionary' page via Project Home and Design -> Dictionary
2. Go to 'Step 1 – Download the Data Dictionary' and review survey / edit
3. For bulk changes we have designed the variable/text naming to be conducive to find and replace all duplicated 'IP1' with IPx for ease of scaling.
Eg find and replace 'IP1' with 'IP3' for the duplicated section.
4. Go to 'Step 3 – Navigate to 'Upload your Data Dictionary file' and upload the updated template you would like to use

you get some initial fields/forms built quickly or to make quick edits, but using the Data Dictionary file may be more helpful if you will be adding a large number of fields for this project.

This module may be used for making changes to the project, such as adding new fields or modifying existing fields, by using an offline method called the Data Dictionary. The Data Dictionary is a specifically formatted CSV file within which you may construct your project fields and afterward upload the file here to commit the changes to your project.

STEP 1: Download the Data Dictionary

Download your current data dictionary. Data dictionaries are stored in CSV format. Also, you can download those CSV files with different delimiters: Comma (,), Tab or Semicolon (;)

[Download Data Dictionary](#)

STEP 2: Edit the Data Dictionary

Edit your data dictionary, and save it in CSV format with any delimiter: Comma (,), Tab or Semicolon (;).

Need some help? If you wish to view an example of how your Data Dictionary may be formatted, you may download the [Data Dictionary demonstration file](#), or you may view the [Data Dictionary Tutorial Video \(10 min\)](#). For help setting up your Data Dictionary, you may also see the instructions listed on the [Help & FAQ](#).

STEP 3: Upload your Data Dictionary file (CSV file format only)

Click the 'Browse' or 'Choose File' button below to select the file on your computer, and upload it by clicking the 'Upload File' button. Once your file has been uploaded, changes will NOT immediately be made but will be displayed and checked for errors to ensure that all the formatting in your Data Dictionary is correct before official changes are made to the project.

Snapshot note: A snapshot of your project's current Data Dictionary will be created automatically during the Data Dictionary upload process before committing the new Data Dictionary. The snapshot can later be accessed and downloaded from the Project Revision History page.

Format for min/max validation values for date and datetime fields: DD/MM/YYYY or YYYY-MM-DD

CSV delimiter of data file: Comma (,)

[Choose File](#) No file chosen

[Upload File](#)

5. Ensure you press 'Upload File' once file is selected
6. If successful you should be taken to the following page where you need to select 'Commit Changes'

This module will allow you to create new data collection instruments/surveys or edit existing ones. Changes may be made by either using the **Online Designer** or **Upload Data Dictionary** (see tabs above), in which you may use either method or both. The Online Designer may help you get some initial fields/forms built quickly or to make quick edits, but using the Data Dictionary file may be more helpful if you will be adding a large number of fields for this project.

✓ **Your document was uploaded successfully and awaits your confirmation below.**

- You are now required to review any warnings below and then click the button at the bottom of the page to officially commit the field changes to the project. Follow the instructions below.
- The uploaded data dictionary **contains 211 fields**, which will replace the 1 fields that currently exist in the project (excluding 'Form Status' fields, which are automatically generated by REDCap).

Allowable warnings found in your Data Dictionary:

Variables/field names are recommended to be less than 26 characters in length. You may want to shorten the following variable names:

work_other_farm_contact_ip1 (A41)
 high_risk_activities_other_ip1 (A42)
 high_risk_activities_date_ip1 (A44)
 high_risk_activities_ppe_date_ip1 (A48)
 contact_animals_ppe_breach_ip1 (A52)
 contact_animals_ppe_removal_ip1 (A53)
 contact_animals_ppe_date_ip1 (A54)
 contact_objects_ppe_breach_ip1 (A58)
 contact_objects_ppe_removal_ip1 (A59)
 contact_objects_ppe_date_ip1 (A60)
 contact_other_ppe_breach_ip1 (A64)
 contact_other_ppe_removal_ip1 (A65)
 vicinity_animals_ppe_breach_ip1 (A70)
 vicinity_animals_ppe_removal_ip1 (A71)
 vicinity_animals_ppe_date_ip1 (A72)
 vicinity_objects_ppe_breach_ip1 (A76)
 vicinity_objects_ppe_removal_ip1 (A77)
 vicinity_objects_ppe_date_ip1 (A78)
 vicinity_other_ppe_breach_ip1 (A82)
 vicinity_other_ppe_removal_ip1 (A83)
 vicinity_other_ppe_date_ip2 (A142)
 exposure_risk_assessment_ip2 (A144)
 symptom_difficulty_breathing (A153)
 symptom_productive_cough_fu (A185)
 symptom_difficulty_breathing_fu (A187)

Are you ready to commit the changes to the project from the uploaded Data Dictionary?
 (Click the button below to submit the changes.)

Commit Changes Cancel

- See 'hpa_redcap_template\docs\Avian Influenza Exposure REDCap management - operational work instructions.docx' for user instructions (aimed at PHOs/TLs non-setup users)

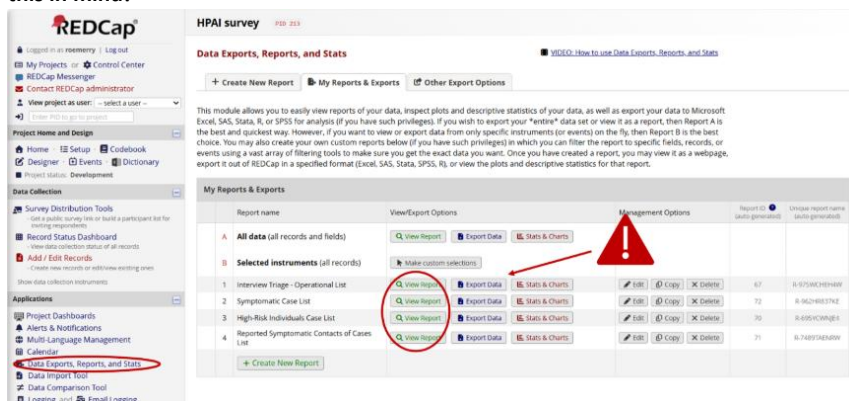
7. Operational Reports

- There are 4 reports already generated in this template, they are:

Name	Description	Filter logic
Interview Triage - Operational List	List of contacts who have indicated being onsite at key premises OR who have not responded to triaging text and require interview	([exposure_ip1_yn] = "1" OR [exposure_ip2_yn] = "1") OR ([exposure_ip1_yn] = "" AND [exposure_ip2_yn] = "") AND ([avian_influenza_contact_facility_ip1_risk_complete] != "1" <u>OR</u> <u>[avian_influenza_contact_facility_ip2_risk_complete] != "1"</u>)
High-Level Exposure Contact List	List of all individuals determined to have high-level exposures by PHOs	[exposure_risk_assessment_ip1] = 0 OR [exposure_risk_assessment_ip2] = 0
Symptomatic Contact List	List of all contacts who have ever reported experiencing symptoms during the period of interest, either in the original survey or automated SMS follow-up. Please note that there may be multiple rows per contact on this report as we have a new row for each symptom	([symptoms] = "1" OR [symptoms_yn_fu] = "1")

	follow up form response.	
Symptomatic Secondary Contacts List	List of secondary contacts that were reported as being unwell or experiencing any HPAI symptoms by interviewed contacts, either in the original survey or automated SMS follow-up survey.	<code>[(contact_symptoms_yn) = "1" OR (person_scoping_fu) = "1"]</code>

- Reports can be accessed through the reports page, **noting that anyone who can access the report will also be able to download the data in the report – consider report access with this in mind!**



Here is an example of a report view:

REDCap HPIB survey #103 2013

Data Exports, Reports, and Stats

VIDEO: How to use Data Exports, Reports, and Stats

← Create New Report | **My Reports & Exports** | Other Export Options | View Report: Symptomatic Case List

Number of results returned: 14
Total number of records queried: 39

ⓧ Stats & Charts | **Export Data** | Print Page | Edit Report

Symptomatic Case List

List of all individuals who have ever reported experiencing symptoms during the period of interest, either in the original survey or automated SMS follow-up.

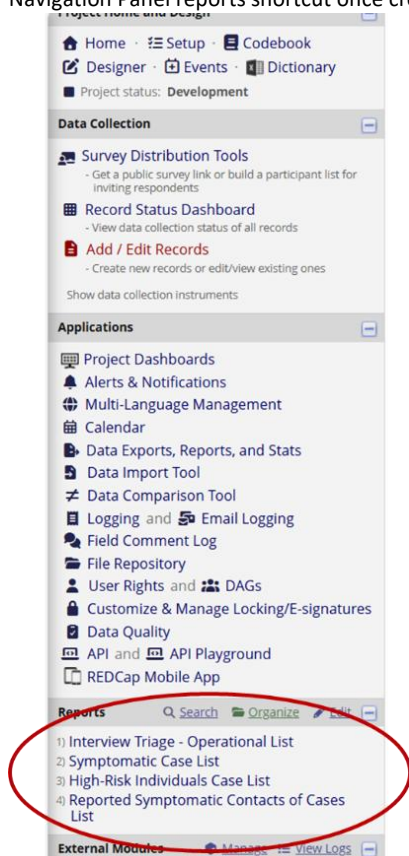
Please note that there may be multiple rows per individual on this report as we have a new row for each symptom follow up form response.

Record ID	Repeat Instrument	Repeat Instrument	Survey Instrument	Contact name	Contact name	Date	Phone	Do you currently have the symptoms?	What date did you first experience symptoms?	Survey timestamp	Are you currently aware of, or signs of symptoms?	PHI
2				fake	Name	10-11-1999	61456363059					Hen
2	Arion Influenza Follow-up	1								25-03-2026 16:16	Yes (1)	
2	Arion Influenza Follow-up	2								26-03-2026 12:40	Yes (1)	
				Jade	Sirensen	09-10-2002	409992526	No (0)				Jade
3	Arion Influenza Follow-up	1								26-03-2026 12:40	Yes (1)	

3. To share a report link – just use that page’s URL (see highlight), only those with access permissions will be able to view it:

The screenshot displays the REDCap web application interface. The top navigation bar includes links for Inbox, My Health, Calendar, My Health, Data and Analytics, Project Management, Surveillance Tool, Databricks, Optima, REDCap Loop, REDCap, Loop, SharePoint - Data..., and GitHub. The main content area is titled 'HPAI survey' and 'Data Exports, Reports, and Stats'. It features a sidebar with navigation options like 'My Projects or Control Center', 'REDCap Messenger', and 'Project name and Design'. The main panel shows a report titled 'Symptomatic Case List' with a 'Number of results returned: 34' and a 'Total number of records queried: 34'. Below this, there is a section for 'Symptomatic Case List' with a description of the report and a list of individuals who have reported experiencing symptoms during the period of interest.

4. Reports can also be accessed (by users with the appropriate permission) through the Navigation Panel reports shortcut once created



5. To review which users have permission to access a report, select 'Edit' on the report and update the user permissions through 'Custom user access' as needed. Noting that it is generally not advisable to make the reports publicly viewable.

REDCap

Log in as a user Log out

My Projects Control Center

REDCap Messenger

Contact REDCap administrator

View project as user: select a user

Project Home and Design

Home Setup Codebook

Designer Dictionary

Project status: Development

Data Collection

Survey Distribution Tools

Record Status Dashboard

Add / Edit Records

Apertures

Project Dashboards

Alerts & Notifications

Multi-Language Management

Reports

Data Exports, Reports, and Stats

Tools & Reports

Data Comparison Tool

Logging Email Logging

Field Comment Log

File Repository

User Rights

Customize & Manage Linking/Signatures

Data Quality

API API Playground

REDCap Mobile App

HAI Exposure Management #10 206

Data Exports, Reports, and Stats

Create New Report My Reports & Exports Other Export Options

This module allows you to easily view reports of your data, inspect plots and descriptive statistics of your data, as well as export your data to Microsoft Excel, SAS, Stata, R, or SPSS for analysis (if you have such privileges). If you wish to export your "entire" data set or view it as a report, then Report A is the best and quickest way. However, if you want to view or export data from only specific instruments (or events) on the fly, then Report B is the best choice. You may also create your own custom reports below (if you have such privileges) in which you can filter the report to specific fields, records, or events using a vast array of filtering tools to make sure you get the exact data you want. Once you have created a report, you may view it as a webpage, export it out of REDCap in a specified format (Excel, SAS, Stata, SPSS, R), or view the plots and descriptive statistics for that report.

My Reports & Exports

Report name	View/Export Options	Management Options	Report ID (auto-generated)	Unique report name (auto-generated)
A All data (all records and fields)	View Report Export Data Stats & Charts			
B Selected Instruments (all records)	Make custom selections			
1 Interview Triage - Operational List	View Report Export Data Stats & Charts	Edit Copy Delete	104	R-8704CH2HAY
2 High Level Exposure Contact List	View Report Export Data Stats & Charts	Edit Copy Delete	105	R-8817CH2HAY
3 Symptomatic Contact List	View Report Export Data Stats & Charts	Edit Copy Delete	106	R-8827CH2HAY
4 Symptomatic Secondary Contacts List	View Report Export Data Stats & Charts	Edit Copy Delete	107	R-8837CH2HAY

Create New Report

Name of Report: Interview Triage - Operational List

Set as "public": Enabling this feature below will auto-generate a public link for viewing the report without needing to log in to REDCap.

☐ Report is publicly viewable by anyone with the public link

Description (optional): Displayed on page below report name

List of contacts who have indicated being onsite at key premises OR who have not responded to triaging text and require interview

STEP 1

User Access: Choose who can edit and view this report

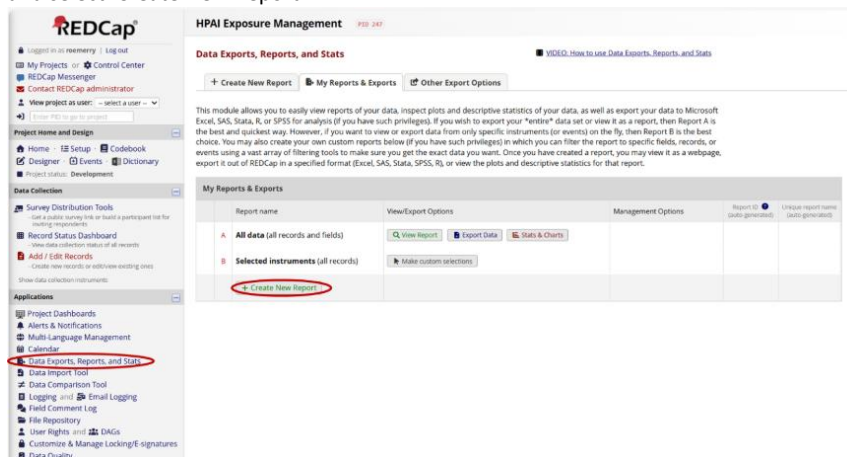
View Access: Choose who sees this report on their left-hand project menu

☒ All users - OR - ☐ Custom user access (Choose specific users, roles, or data access groups who will have access)

Edit Access: Choose who can edit, copy, or delete this report (requires user to have 'Add/Edit/Organize Reports' privileges)

☒ All users - OR - ☐ Custom user access (Choose specific users, roles, or data access groups who will have access)

- To make a new report you can by navigating to the 'Data Exports, Reports and Stats' panel and select 'Create New Report'



8. Alerts

"The Alerts & Notifications feature allows you to construct alerts and send customized notifications. These notifications may be sent to one or more recipients and can be triggered or scheduled when a form/survey is saved and/or based on conditional logic whenever data is saved or imported." - REDCap

For this use case we are going to set up alerts so that a list of contacts (with or without a REDCap account) receive an automated email should certain logic be met.

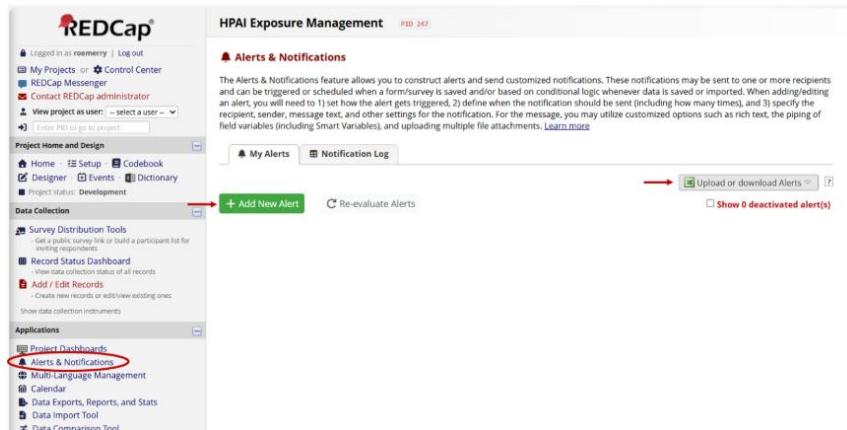
The alerts we have prepared for this tooling focus on alerting key individuals if any responses to the symptom follow up survey indicate:

- An individual has symptoms
- An individual reports another contact with symptoms

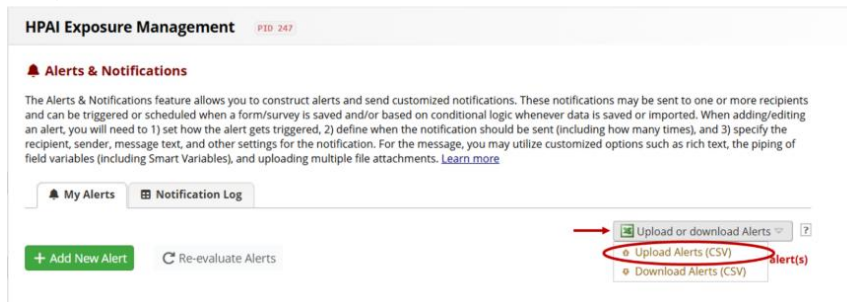
Similar alerts can be set to any logic, however being mindful that the alert will be sent before opportunity for human review of any data.

Version: 1.0		Last Reviewed: July 2026	Page 22 of 34
		Due for Review: TBD	
This document was last updated on 16/7/2026 - for most upto date versions please see hpa_i_redcap_template on GitHub			

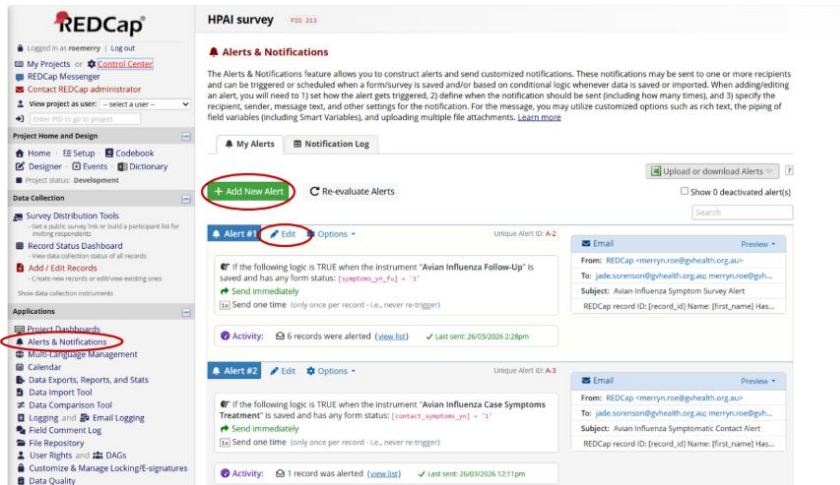
1. Navigate to 'Alerts & Notifications', you edit alerts by either editing and uploading the template (see **steps 2-3**) or directly editing the roles (see **step 4**)



2. Download template from
 hpai_redcap_template\redcap_templates\HPAIExposureManagement_Alerts_Template.csv,
 save as and **ensure to edit the 'email-from, email-to, email-cc' rows (AA-AC)** to reflect the appropriate contact details.
 Replace '[ADD EMAIL HERE]' with 'your.name@email.ending' multiple recipients can be separated by ','
3. Select 'Upload Alerts' and upload the edited template .csv file (**Ensure you delete the old ones**)



4. You can also review a created alert by selecting 'Edit'



Edit Alert #1 (Unique Alert ID: A-2)

You may define the settings for your alert in Steps 1-3 below. After clicking the Save button at the bottom, your alert will immediately become active and may be triggered at any time thereafter. If you would like to remove or stop using an alert, it may be deactivated at any time. You may modify an existing alert at any time, even after some notifications have already been sent or scheduled.

Title of this alert:

STEP 1: Triggering the Alert

A) How will this alert be triggered?

☐ When a record is saved on a specific form/survey*
☒ If conditional logic is **TRUE** when a record is saved on a specific form/survey*
☐ When conditional logic is **TRUE** during a data import, data entry, or as the result of time-based logic

B) Trigger the alert...

when is saved with any form status

while the following logic is true:

(e.g., [age] > 30 and [sex] = '1')

☒ Ensure logic is still true before sending notification? [?](#)
☐ Allow pausing of recurrences? (Existing interval will continue if the logic becomes true again after becoming false.) [?](#)

C) Trigger Limit: Trigger the alert...

(The trigger limit determines where and to what extent within a record that the alert will be triggered.)

* The alert will not be re-triggered if the form/survey is saved again, unless it is set to send Every time in Step 2 below.

STEP 2: Set the Alert Schedule

When to send the alert?

☒ Send immediately

☐ Send on next at time H:M

☐ Send the alert days hours minutes
after the exact time that the alert was triggered

☐ Send at exact date/time:

Send it how many times?

☒ Just once

☐ Every time the form/survey in Step 1B is (excludes data imports)

☐ Multiple times on a recurring basis:

☒ Send every days after initially being sent.

Tip: A monthly recurrence can be approximated as 30.44 days.

☒ Send up to times total (including the first time sent).

Leave blank to continue sending forever.

Alert expiration:

(optional)

This alert will be auto-deactivated at the specified date/time above. Note: This will cause any already-scheduled notifications not to be sent after the expiration time.

STEP 3: Message Settings

Alert Type:

☒ Email ☐ SMS Text Message ☐ Voice Call ☐ SendGrid Template

Email From:

* must provide value

REDCap

Email To:

* must provide value

[+ Show more options](#)

Or manually enter emails:

Subject

* must provide value

Avian Influenza Symptom Survey Alert

Message:

* must provide value

☐ Prevent piping of data for identifier fields

Open Sans Paragraph 10pt B I U

REDCap record ID: [record_id]

Name: [first_name]

Has self-reported symptoms and requires urgent follow up. See 'Symptomatic Case List' for contact details.

In the subject or message, you may use [Piping](#) and [Smart Variables](#)

Example:

Hi [first_name]! Please complete this survey: [survey-link:followup_survey]

Learn about [Data Collection Strategies for Repeating Surveys](#)

Example of a repeating survey using recurring alerts:

Please complete your daily survey: [survey-link:daily_repeating_survey][new-instance]

[Add attachments](#)

Save

Cancel

9. APIs and R code

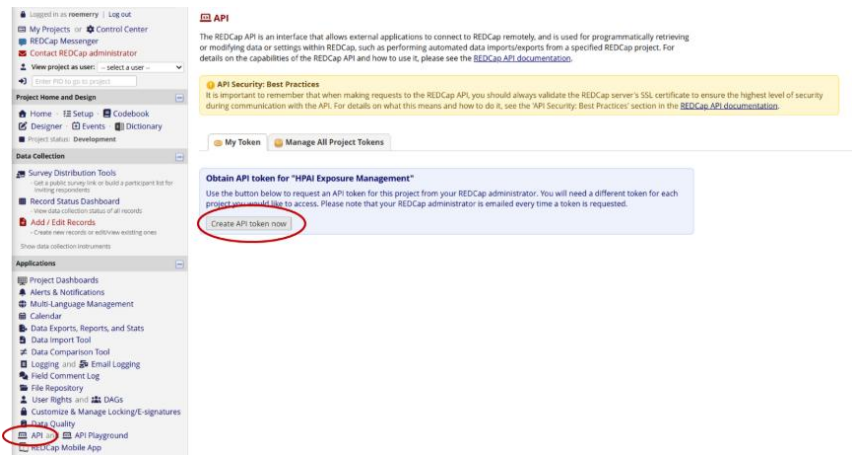
Access the most up-to date code ([hpa_i_redcap_template](#)) on GitHub (version controlled with live updates for bug fixes).

We recommend you download the full project folder setup from our source code on GitHub. Once downloaded you can rename the project folder and R project accordingly.

We'd recommend you create your own new GitHub repo for your project to manage version control and collaboration. If you have any changes you would like to contribute to the source code, please contact [MerrynRoe \(merryn.roe@gvhealth.org.au\)](mailto:MerrynRoe@merryn.roe@gvhealth.org.au).

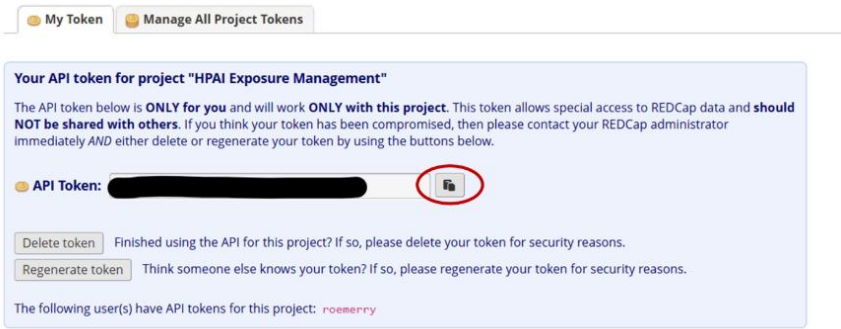
- 1. Generate your API key in REDCap.

An API allows for instant data pulling from REDCap without having to download or manually export the data. This is more secure as long as you protect your API key.

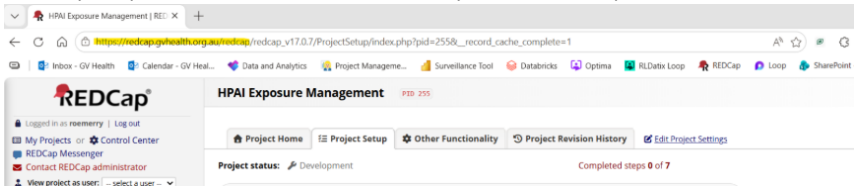


This step may require admin approval and can take some time. I'd recommend trying to do this in advance.

- Copy your API key **DO NOT SHARE THIS WITH ANYONE!** API keys are unique per user.



- Set up your API key using [the keyring package in R](#) – this step only needs to be run once! See line 21 of ‘01_Creating contact uploads for REDCap.R’
- Ensure you update line 25 to reflect the link to your own REDCap server



- The code should now be ready to run!

10. Testing and moving to production mode

I would encourage you to test the project thoroughly (ideally as a preparedness exercise), **including the below steps 10-14**, with testers/fake data before moving the project to production mode.

If you are setting this tooling up for the first time to respond to an incident, test as much as time allows before moving to production mode.

Production mode is the secure, final stage for active data collection, designed to protect data integrity by preventing accidental structural changes (e.g., deleting fields or changing variable names).

- When ready to move to production mode go to ‘Setup’ in the navigation panel and work your way through the relevant checks by selecting ‘I’m done!’ on the relevant ones (optional

but handy!)

Logged in as roemery | Log out

- My Projects or Control Center
- REDcap Messenger
- Contact REDcap administrator
- View project as user: select a user
- Enter PID to go to project

Project Home and Design

- Home
- Setup
- Codebook
- Designer
- Events
- Dictionary
- Project status: Development

Data Collection

Survey Distribution Tools

- Get a public survey link or build a participant list for mailing respondents
- Record Status Dashboard
- View collection status of all records
- Add / Edit Records
- Create new records or edit/merge existing ones

Show data collection instruments

Applications

- Project Dashboards
- Alerts & Notifications
- Multi-Language Management
- Calendar
- Data Exports, Reports, and Stats
- Data Import Tool
- Data Comparison Tool
- Logging and Email Logging
- Field Comment Log
- File Repository
- User Rights and DAGs
- Customize & Manage Locking/E-signatures
- Data Audit

HPAI Exposure Management

PID 247

Project Home | Project Setup | Other Functionality | Project Revision History | Edit Project Settings

Project status: Development Completed steps 2 of 8

Complete!

not complete!

Main project settings

☐ Disable ☒ Use surveys in this project? [?](#)
☐ Disable ☒ Use longitudinal data collection with defined events? [?](#)
☐ Enable ☒ Use the MyCap participant-facing mobile app? [Learn more about MyCap](#)

[VIDEO: How to create and manage a survey](#)

Modify project title, purpose, etc.

Complete!

not complete!

Design your data collection instruments & enable your surveys

Add or edit fields on your data collection instruments (survey and forms). This may be done by either using the Online Designer (online method) or by uploading a Data Dictionary (offline method). You may then enable your instruments to be used as surveys in the Online Designer. Quick links: [Download PDF of all instruments](#) OR [Download the current Data Dictionary](#)

Go to ☒ Online Designer or ☐ Data Dictionary [Explore the REDcap Instrument Library](#)

Have you checked the [Check for identifiers](#) page to ensure all identifier fields have been tagged?

Learn how to use: [ID Entry Variables](#) [Access](#) [Admin Tools](#) [Field Embedding](#) [Special Functions](#)

In progress

I'm done!

Define your events and designate instruments for them

Create events for re-using data collection instruments and/or set up scheduling.

Go to ☐ Define My Events or ☐ Designate Instruments for My Events

Optional

I'm done!

Enable optional modules and customizations

☐ Modify ☒ Repeating Instruments? [?](#)
☐ Enable ☒ Auto-numbering for records? [?](#)
☐ Disable ☒ Scheduling module (longitudinal only)? [?](#)

2. You can then select 'Move project to production'



Complete!

Not complete?

User Rights and Permissions

You may grant other users access to this project or edit the user privileges of current users on this project by navigating to the User Rights page. Additionally, if you wish to limit user access to certain records/responses for this project, you may want to use Data Access Groups, in which only users within a given Data Access Group can access records created by users within that group.

Go to [User Rights](#) or [Data Access Groups](#)



Complete!

Not complete?

Test your project thoroughly

It is important to test the essential components of your project before moving it into production. Try creating a few test records and entering some data for each to ensure that your data collection instruments look and behave how you expect, especially branching logic and calculations. Then review your test data by creating reports and exporting your data to view in Excel or a statistical analysis package. If you have surveys, complete the surveys as if you were a participant by using the Public Survey Link or Participant List by sending a survey invitation to yourself. If other project modules will be used regularly, test them out a bit too. The best way to test your project is to use it as if you were entering real production data, and it is always helpful to have colleagues (especially team members) take a look at your project to get a fresh set of eyes looking at it.



Not started

Move your project to production status

Move the project to production status so that real data may be collected. Once in production, you will not be able to edit the project fields in real time anymore. However, you can make edits in Draft Mode, which will be auto-approved or else might need to be approved by a REDCap administrator before taking effect.

Go to [Move project to production](#)

3. Ensure you delete all test data when you move to production mode

Move Project To Production Status?

Are you sure you wish to leave the DEVELOPMENT stage? If you proceed, the project will be moved to PRODUCTION status so that real data may be collected. If you select the 'Delete ALL data' option below, all current collected data, calendar events, and uploaded documents will be deleted, otherwise all will remain untouched as the project is moved to production.

★ Have you checked the [Check For Identifiers](#) page to ensure all identifier fields have been tagged?

Keep existing data or delete?

☐ Keep ALL data saved so far. (0 records)

→ ☒ Delete ALL data in the project (including any survey responses), calendar events, documents uploaded onto forms/surveys, and all archived data export files stored in the File Repository, and any logged events that pertain to data collection.

Once in production, you will not be able to edit the project fields in real time anymore. However, you can make edits in Draft Mode, which will be auto-approved or else might need to be approved by a REDCap administrator before taking effect.

YES, Move to Production Status

Cancel

4. Once in production mode if you need to make any changes you must first enter 'draft mode', this will then automatically review your changes to make sure it won't break your active project

The screenshot shows the REDCap Project Home interface. The top navigation bar includes links for Project Home, Project Setup, Online Designer, Data Dictionary, and Codebook. The 'Online Designer' link is highlighted. Below the navigation bar, a yellow note explains that the project is currently in PRODUCTION status and that changes can be made in real time. A red circle highlights the 'Enter Draft Mode' button. Below the note, there is a link to share instruments and a video link. The main content area explains the Online Designer and provides instructions on how to make modifications to instruments. At the bottom, there are sections for Data Collection Instruments and Data Collection Instruments, each with a list of options.

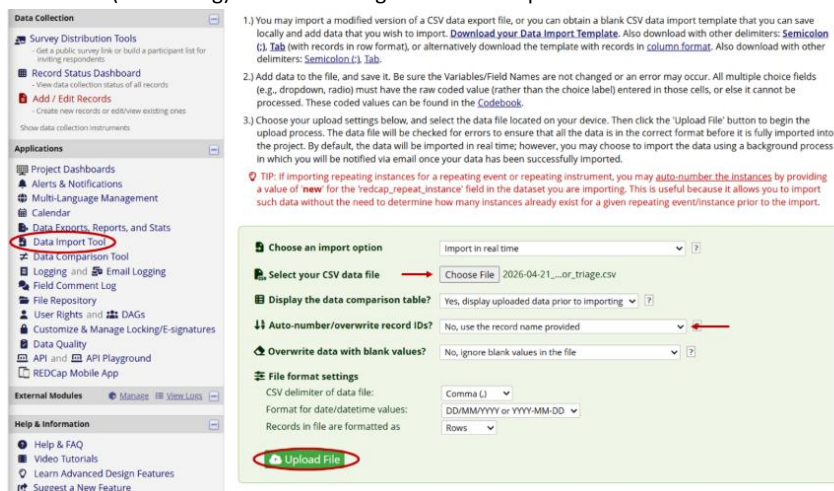
11. Importing contact lists -> Triage SMS

1. Using the template file 'test_AI_contact_upload_template' (in the raw_data folder) add the contacts provided (or test contact details) into the spreadsheet.
Make sure you do not save the template file with any data in it as this will be pushed to Git with the current Gitignore settings (see .gitignore file). Ensure any data is saved in a

version of the template file with a different name. I.e 'Save as' with an appropriate name that removes '_template'. Eg. 'test_AI_contact_upload_DATE' or 'AI_contact_upload_DATE'

2. Open file '01_Creating contact uploads for REDCap.R' in your R project, edit lines:
 - a. 16 to reflect the file name of your new import .csv
 - b. 111-112 to replace the 'default' email to one relevant to your unit (I'd recommend a functional but general email address)
3. Run the code and it will produce a .csv in your output folder named 'DATE__import_to_redcap_for_triage.csv'
4. Go to the 'Data Import Tool' and select the new file generated. Ensure you do not overwrite record IDs (numbering) as this is managed in the R script.

Commented [JS1]: TMI maybe but clarify whether the user adds record id to this doc



- Once data is uploaded you have the opportunity to review it before you import it:

Your document was uploaded successfully and is ready for review.
You are now required to view the Data Display Table below to approve all the data before it is officially imported into the project. Follow the instructions below.

Instructions for Data Review

The data you uploaded from the file is displayed in the Data Display Table below. Please inspect it carefully to ensure that it is all correct. After reviewing it, click the 'Import Data' button at the bottom of this page to import this data into the project.

KEY for Data Display Table below

Black text = New Data
Gray text = Existing data (will not change)
(Red text) = Data that will be overwritten

record_id	contact_name	contact_number	email
1 (new record)	Merryn	61405635059	merryn.roe@gvhealth.org.au
2 (new record)	Brandon	61402032932	PHUepi.analytics@gvhealth.org.au
3 (new record)	Jade	61409992526	PHUepi.analytics@gvhealth.org.au

Do you wish to import the new data (displayed above) into the project?
(Click the button below to import the data.)

Import Data Cancel

- Now we can generate unique survey links for these individuals. Next navigate to 'Survey Distribution Tools' and ensure you have the correct survey selected. Then 'Export list'

REDCap HPAI Exposure Management PID: 247

Survey Distribution Tools

Public Survey Link Participant List Survey Invitation Log

The Participant List allows you to send a customized email to anyone in your list and track who responds to your survey. It is also possible to identify an individual's survey answers, if desired, by providing an Identifier for each participant (this feature must first be enabled by clicking the 'Enable' button in the table below). [More details](#)

Survey Response Status: Anonymous* (?)

Participant List below: "Avian Influenza Triage Ip1" ▼

Displaying 1-3 of 3 Add participants Compose Survey Invitations

Email	Record	Participant Identifier	Responded?	Invitation Scheduled?	Invitation Sent?	Link	Survey Access Code and QR Code
No email listed	1	Created		-			
No email listed	2	Created		-			
No email listed	3	Created		-			

Export list

- Save the file in our raw_data folder and take note of the file name, it should be in the following format: 'HPAIExposureManagement_Participants_DATE_TIME.csv'. To avoid confusion, add '_trriage_link' to the end of the file name.
- Open '02_Triaging survey links for SMS.R' and update:
 - The file name (from previous step) on line 45
 - You may need to update this script (lines 60-66) to reflect the format required by your own SMS services. This example is using Genesis.

9. This script will output a .csv formatted for the Genesis SMS system.

DO NOT OPEN THIS .csv BEFORE UPLOADING TO GENESIS.

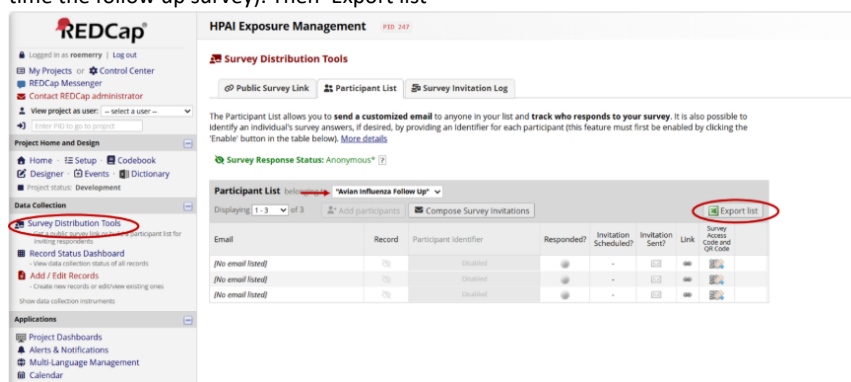
It breaks the phone formatting and will throw you a very frustrating error loop.

10. Follow your unit's protocol for sending the automated SMS, ensuring each individual is provided their own unique link from the 'survey_link' variable.
11. If new case lists are received repeat steps 11.1-11.10, noting IP sites may need to be updated in the code/REDCap templates if new sites are added.

12. Symptom Follow-up SMSs

Once the interview data is collected in REDCap (through PHO interview using REDCap as a data collection system), we are able to do daily exports for SMS symptom follow up. The code packet is designed to give you only the contact numbers and survey links of people who are meeting the criteria for SMS follow up on the day the code is run (high risk exposure within 10 days and have consented to SMS follow up).

1. Navigate to 'Survey Distribution Tools' and ensure you have the correct survey selected (this time the follow up survey). Then 'Export list'



2. Save the file in our raw_data folder and take note of the file name, it should be in the following format: 'HPAIExposureManagement_Participants_DATE_TIME.csv'. To avoid confusion, add '_fu_link' to the end of the file name.
3. Open '03_Symptom FU survey links for SMS.R' and edit the following:
 - a. Line 102 to reflect your new file name (from previous step)
 - b. Line 116, follow up SMSs are currently set to send for up to 10 days post exposure, this may change depending on the situation, so refer to the 'Missing Ingredients' document for discussion with the incident management team.
 - c. You may need to update this script (lines 118-122) to reflect the format required by your own SMS services. This example is using Genesis.

4. Run the script and your SMS list will be provided in your output folder with the file name 'sms_list_symp_tu_DATE.csv'. As above please note this script is formatted for the Genesis SMS system.

DO NOT OPEN THIS .csv BEFORE UPLOADING TO GENESIS.

It breaks the phone formatting and will throw you a very frustrating error.

5. Follow your unit's protocol for sending the automated SMS, ensuring each individual is provided their own unique link from the 'survey_link' variable.
6. Repeat this step daily for daily SMSs

13. Preparing data for bulk uploads/reporting

The '**04_Cleaning for reporting and PHESS.R**' script completes the cleaning required to get the data reporting ready. Cleaning code may need to be adapted if you are using a different system to the PHESS Victorian surveillance system. This script is referenced in the following scripts so does not need to be run in isolation.

This script also calculates risk levels and produces a Quality Assurance check, comparing interviewer assessed risk level of the case with calculated risk level. This QA list will be deposited in the outputs folder and is designed to be passed onto operational leads as needed.

14. Exporting data for bulk uploads

The '**05_Bulk upload.R**' script reformats live REDCap interview data into the format required for bulk-uploads in PHESS. The output file will follow this naming convention 'phess_bulk_upload_DATE.csv' in your output folder.

Update line 24 with PHESS ID of outbreak.

Many of the specific HPAI questions do not exist in PHESS's current state. This 'bulk upload' functionality aims to add minimum data fields (determined in consultation with DH Principal Epidemiologists) to PHESS quickly without additional operational burden so PHESS can remain 'the source of truth'.

15. Live refresh Situation Reports

The '**06_Basic Reporting Metrics.Qmd**' script is a simple example of a Quarto document which is able to provide live reports on the REDCap data. This could be useful for SitReps and/or reporting. Ensure you are mindful of meta-data privacy if using GitHub for version control of your active version of this doc.

		Page 33 of 34
Version: 1.0	Last Reviewed: July 2026	Due for Review: TBD
This document was last updated on 16/7/2026 - for most upto date versions please see hpa_i_redcap_template on GitHub		

Version Control

V1.0	Initial work instructions
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