

Eighty Options

ABN: 22 159 200 003 WEB: www.eightyoptions.com.au Phone: +61 (0)3 6286 7332

Pacific Climate Change Portal (PCCP) and Climate Change Portal Starter-pack (CCPS)

Step 2: Upgrade Design Documentation

Introduction

About the EKAN Platform

High Level Architecture Design

Categories of Content

<u>Development Task: Enhance EKAN's Dataset / Resource content management.</u>

Development Task: Implement a SPREP EKAN Country module.

Access Control

<u>Development Task: Implement a project and funding database feature.</u>

Key Requirements

Access Control

Development Task: Implement a news and events feature

Key Requirements

Access Control

Development Task: Implement a country profile feature

Key Requirements

Access Control

Development Task: Implement an announcement content type.

Key Requirements

Access Control

Entity Relationships Diagram

Data Migration Strategy

Interface Wireframes

Regional Portal Homepage

Project browse / search

News and events page

Resources listing

Viewing a resource collection

Climate focussed landing page

Accessibility (i.e. WCAG compliance) guidelines and testing plan

Recommendations based on best practices to be implemented during the upgrade

Appendix 1: High Resolution ER Diagram

Appendix 2: Data Migration Field Mapping

Appendix 3: Data Migration Topic Mapping

Appendix 4: High Resolution Wireframe Mockups

Introduction

This document outlines an upgrade strategy applicable to:

- The regional Pacific Climate Change Portal (PCCP)
 - o pacificclimatechange.net
- National climate change portals, built upon SPREP's Climate Change Portal Starter-pack (CCPS)
 - o Vanuatu nab.vu
 - o Fiji fijiclimatechangeportal.gov.fj
 - o Tuvalu www.tuvaluclimatechange.gov.tv
 - o Papua New Guinea www.ccda.gov.pg
 - o Palau climatechange.palaugov.pw
 - Federated States of Micronesia (offline)

The above sites are all built upon version 7.x of the Drupal content management framework.

This strategy outlines a proposed upgrade path that moves the portals to version 9.x of Drupal, leveraging the EKAN data portal distribution as a base platform.

About the EKAN Platform

EKAN is an open data portal distribution built upon Drupal version 9.x and is based largely on its predecessor DKAN (Drupal 7.x) and the open data portal software CKAN (python based).

EKAN portals already exist for the publishing of environmental resources in the Pacific region, implemented through SPREP's Inform project. Although these portals are broader in scope than the climate change portals, there is a clear overlap in purpose, features and audience.

In some instances (e.g. FSM), stakeholders have expressed an interest in consolidation between the Inform data portals and the climate change portals.

In other cases (e.g. Regional portal) there is a clear desire to continue to operate a separate portal dedicated to publishing climate change related resources.

In all cases, there is a need for a common data sharing protocol to share the catalogue of resources between climate change portals and the broader environment information portals.

By establishing an upgrade path based on EKAN, the climate change portals listed above are given the flexibility of two pathways:

- Merge with an existing EKAN portal (i.e. Inform data portal).
- Upgrade to stand-alone EKAN instance.

In both cases the data schemas are consistent to facilitate information sharing through EKAN's existing harvesting features.

High Level Architecture Design

Categories of Content

At the core of the climate change portals are the following categories of content.

- Document / Resource
- Projects and Funding

Further to this are a number of other categories that can be considered "General" in nature, in that they are common in many content-managed websites, can have a fairly simple data structure and supplement the core features with value-adding features.

- News and Events
- Basic Page

The regional Pacific Climate Change Portal also has a Country content type, which serves both as a way to relate other content to countries and as a means to provide country profile pages. It is recommended that this should be separated into two content types (i.e. country and country_profile) so that the two functions can be used independently.

Considering the above categories, the below table compares each to the current status of the EKAN distribution.

CCP Content Type	EKAN Status
Document / Resource	Similar in nature to EKAN's Dataset / Resource content.
Projects and Funding	Doesn't yet exist in EKAN.
News and Events	Doesn't yet exist in EKAN.
Country (/ Country Profile)	Doesn't yet exist in EKAN.
Basic Page	Equivalent exists in EKAN.

Therefore, the application development tasks required to enhance EKAN data structures to be a suitable upgrade path for the climate change portals can be summarised as the following.

- 1. Enhance EKAN's Dataset / Resource content management to accommodate the documents / resources currently hosted by the climate change portals.
- 2. Implement a country taxonomy vocabulary.
- 3. Implement a project and funding database feature.
- 4. Implement a news and events feature.

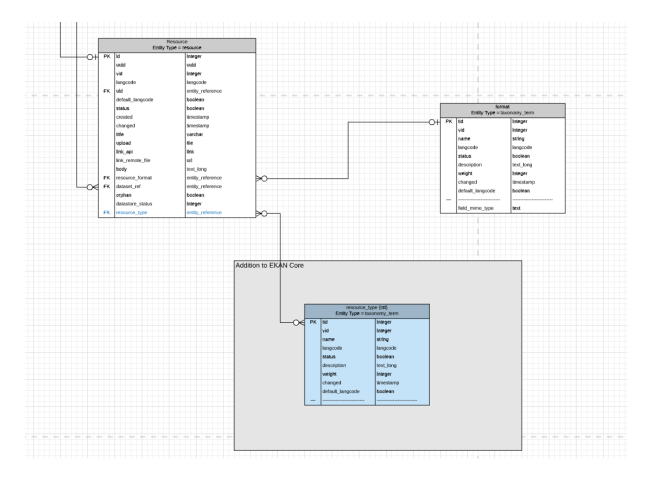
- 5. Implement a country profile feature.
- 6. Implement an announcement feature.

Architecture Development Task: Enhance EKAN's Dataset / Resource content management.

Climate change portal documents can be hosted within EKAN with very few changes to the EKAN schema. This does however require some consolidation of categorisation fields, which has been detailed in the attached data mapping table to be used for data migration.

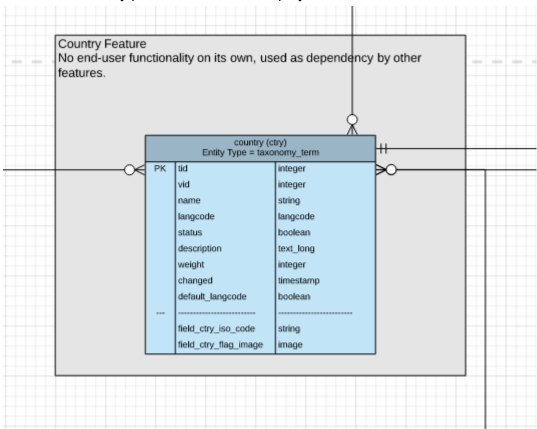
The following changes are recommended for the core EKAN schema to support the climate change portal documents.

 Add a resource type entity reference field onto resource entities, referencing a resource_type taxonomy vocabulary. As this would be a useful addition to the EKAN distribution itself it could be submitted to the EKAN project rather than added as a custom change.



Architecture Development Task: Implement a Country taxonomy vocabulary.

The country taxonomy vocabulary is needed as a dependency of the news and events feature, the country profile feature and the project and fund feature.



Access Control

	Anonymous	Group Member	Content Creator	Site Manager
Country	R	R	R	CRUD

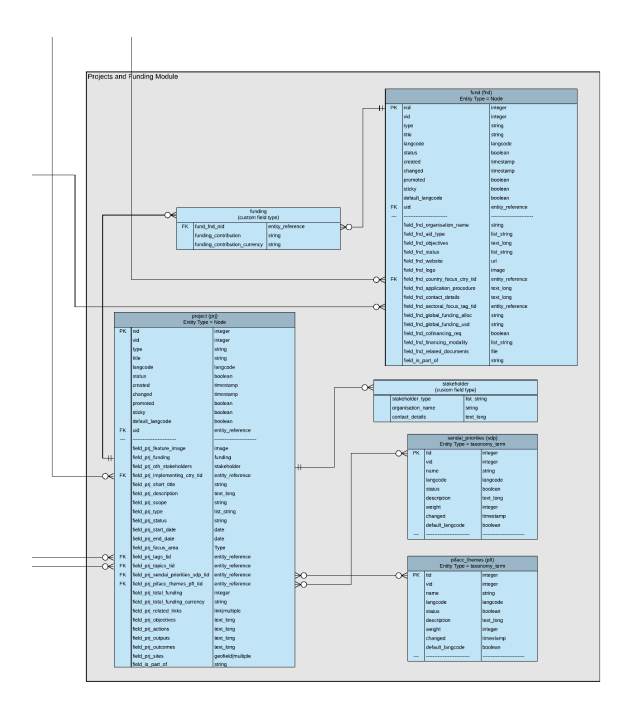
C = Create, R = Read, U = Update, D = Delete

Architecture Development Task: Implement a project and funding database feature.

This feature can be added as a common element within SPREP-EKAN installations, although it might not be actively used within all data portals. Therefore any prominent (e.g. homepage) listings of these content types should be hidden if empty or stale. It should provide the following functionality.

Key Requirements

- Content creators should be able to load project information into the portal. Following EKAN's group-based access control, general group members should not be able to edit project details belonging to a different group, but site managers should be able to edit all.
- Project information should capture at least title, description text and media (images / video), start/end date, countries the project relates to (or regional), the name of the funding donor, the total funding amount (+ currency) and an official project website URL.
- Project content should allow for categorisation using EKAN's topics (fixed categories) and tags (free-text categories). This will allow for sub-sets to be listed on dashboards such as climate change specific landing page dashboards.
- Featured project items should be listed on the homepage along with a link to browse the full projects database.



Access Control

	Anonymous	Group Member	Content Creator	Site Manager
Project	R	C(within own group),R,U(within own group),D(within own	CRUD	CRUD

		group)		
Fund	R	C(within own group),R,U(within own group),D(within own group)		
Sendai Priority	R	R	R	CRUD
PIFACC Theme	R	R	R	CRUD

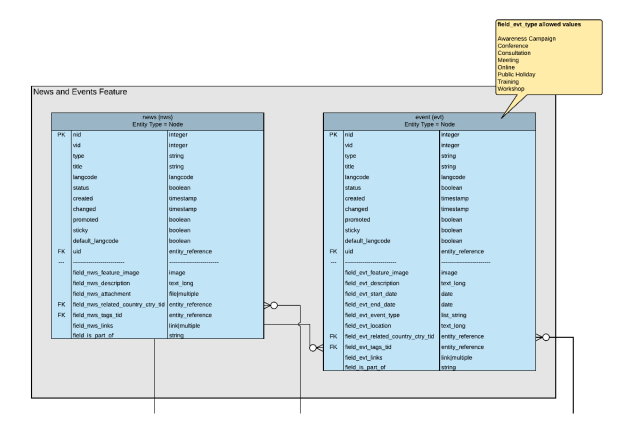
C = Create, R = Read, U = Update, D = Delete

Architecture Development Task: Implement a news and events feature

This feature can be added as a common element within SPREP-EKAN installations, although it might not be actively used within all data portals. Therefore any prominent (e.g. homepage) listings of these content types should be hidden if empty or stale. It should provide the following functionality.

Key Requirements

- Content creators should be able to create news and event content. Following EKAN's
 group-based access control, content creators should not be able to edit news or
 events belonging to a different group, but site managers should be able to edit all.
- News items should allow for a title, description text and media (images / video). The date published should be visible.
- News and event content should allow for categorisation using EKAN's topics (fixed categories) and tags (free-text categories). This will allow for sub-sets to be listed on dashboards such as climate change specific landing page dashboards.
- The latest news items should be listed on the homepage along with a link to browse the full news archive.
- Event items should allow for a title, start/end dates, description text and media (images / video).
- The next upcoming events should be listed on the homepage along with a link to browse the full events archive.
- Stale content should be avoided on the homepage. The homepage should list only
 upcoming events within the next 60 days and news content published within the last
 60 days. If no news/events are then listed then the entire homepage block should not
 be shown.
- It is preferable for the display of events to be listed rather than shown in a calendar view, so that sufficient detail can be shown at a suitable size and for ease of accessible navigation using screen readers.



Access Control

	Anonymous	Group Member	Content Creator	Site Manager
News item	R	C(within own group),R,U(within own group),D(within own group)	CRUD	CRUD
Event	R	C(within own group),R,U(within own group),D(within own group)	CRUD	CRUD

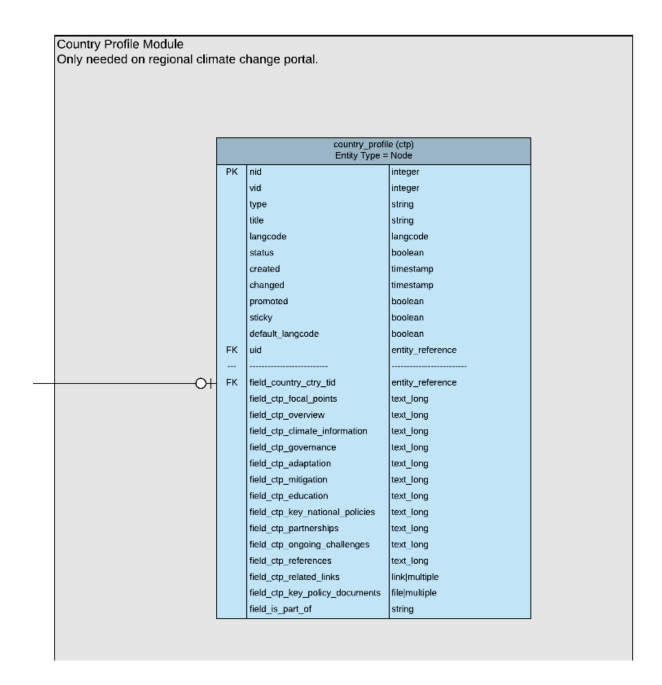
C = Create, R = Read, U = Update, D = Delete

Architecture Development Task: Implement a country profile feature

This feature should be implemented as a module that can be optionally enabled on sites using the EKAN distribution, most probably just the Regional Pacific Climate Change Portal. It should provide the following functionality.

Key Requirements

- Allow site managers to publish information about individual countries, such as general summary narrative around climate change adaptation and mitigation activities, challenges, policies etc.
- On the country profile pages, automatically display related content such as news, events and projects relating to the same country.



Access Control

	Anonymous	Group Member	Content Creator	Site Manager
Country Profile	R	R	CRUD	CRUD

C = Create, R = Read, U = Update, D = Delete

Architecture Development Task: Implement an announcement content type.

Announcements did exist as a content type within the legacy Pacific Climate Change Portal, however were under utilised so are not considered to require data migration.

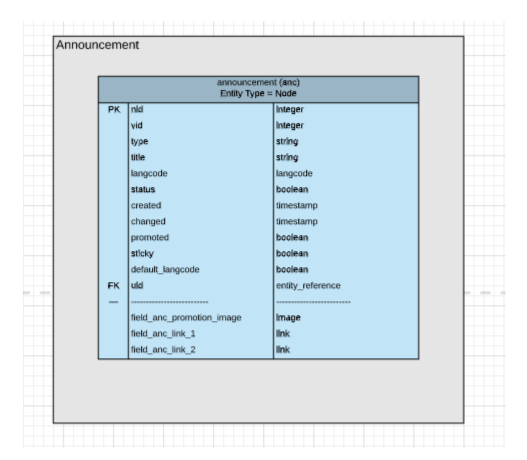
An announcements feature allows for one particular item to be highly promoted on the homepage in a generic way so that it can link to any other content or even to a third party website.

It should be expected that sites will not always have an announcement active, so the look and feel of the homepage needs to support suitable display both with and without an announcement.



Key Requirements

 Allow content creators to publish a stand-out feature promotion on the homepage to promote particularly significant publications, news, events, projects, tools etc.



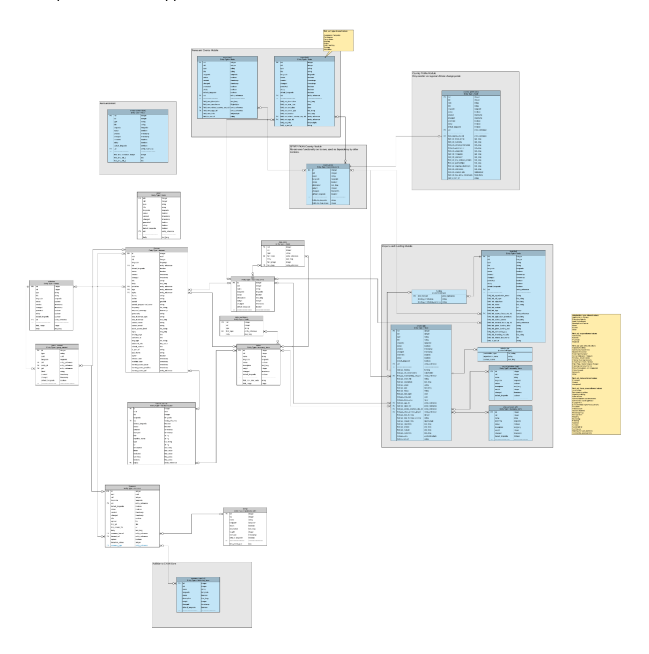
Access Control

	Anonymous	Group Member	Content Creator	Site Manager
Announcement	R	R	CRUD	CRUD

C = Create, R = Read, U = Update, D = Delete

Entity Relationships Diagram

Blue boxes identify additions to the existing EKAN schema. A full resolution version has been provided as an appendix.



Data Migration Strategy

It is recommended that during an upgrade a data migration process should be performed to load legacy climate change portal data into a new EKAN based portal.

Such a migration task can be developed upon Drupal Core's migrate module, which allows for migration mappings to be defined in YAML format, and for additional transformation processing to be defined in the migrate flow where necessary.

During a migration the new Drupal 9 based EKAN installation will need access to the legacy database and filesystem.

A data mapping table has been attached as an appendix and forms the recommended rules for implementing the migration of existing climate change portal information to an EKAN based schema.

The data mapping table is based on a detailed field-level analysis of the Regional Pacific Climate Change Portal database, including the following considerations.

- How commonly a field has been used.
- When a new value was last populated into a field.
- How much effort is needed by users to populate a field.
- How much utility (e.g. for searching / filtering) can be gained by having a field value.

In many cases fields can be mapped to equivalent fields within EKAN. Particularly for news, events, projects and country profiles where EKAN does not have a pre-existing schema, the new schema is largely based on that of the climate change portals which helps to make migration simpler.

Where analysis found that fields have not been used, or have been under-utilised it is recommended that these values should not be migrated and that the fields should be omitted from the new data model in order to simplify the data schema and user experience when loading data.

Where the legacy schema had an excess of categorisation fields, many of these values are recommended to be migrated into the generic *tags* field. Thus the new interfaces can be simplified without those fields but existing data values can be maintained in some form to benefit searching.

EKAN categorisation relies largely on two fields.

- Topic fixed term categorisation (currently eight high level topics).
- Tags free text categorisation.

The climate change portals also use topic categorisation, however use a more complex hierarchy of approximately 175 categories. To simplify the process of loading content it is

recommended that a small number of high level topics is preserved, thus a topic term mapping document has also been provided so that the resources from the climate change portals can be allocated to topics within the Inform Data Portals.

A few additional topics for the Inform Data Portals are however also recommended.

- Atmosphere and Climate
- Biodiversity
- Built Environment
- Coastal and Marine
- Culture and heritage
- Inland Waters
- Land
- Nuclear Legacy
- Natural Disasters <-- new topic
- Policy and Governance <-- new topic
- Education <-- new topic

Interface Wireframes

Regional Portal Homepage

Key Elements:

- Navigation categorised into few broad categories, which expand to a mega menu with room for more navigation items.
- Search form high on the page to lead users easily to search the database of resources and projects.
- Links to dashboards or stories on the key overarching themes around climate change. This makes it clear what the site is about and provides users with an easy entry into discovering the state of climate change activity in the Pacific region.
- Curated list of "Popular Resources" allowing the more significant resources, or those
 of relevance to the broadest audience, to be showcased. A curated list is preferred
 over simply the latest as it improves the likelyhood of presenting to the user
 resources they will find useful.
- Counter of types of content, linking to pages listing those items. Provides users with a indication of how substantial the database of resources is and how much activity in the sector is occurring in the Pacific region.
- Related websites and support tools, as per existing regional portal, provides an opportunity to promote useful tools to those working in the sector.
- Featured news, events and projects are all listed together as "update" type content. If a site doesn't use all three of these features then the block won't look stale if there is content of the other types.
- Four columns drops down to two columns for mobile devices.





Megamenu navigation



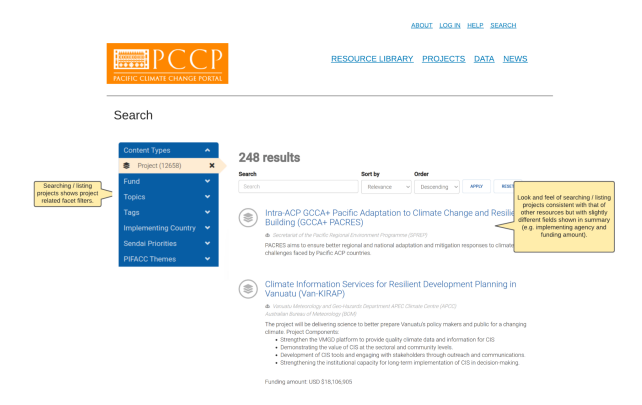


Mobile device 2-column layout

Project browse / search

Key Elements:

- Common structure to searching most types of content to keep user experience and application complexity simple.
- Faceted search with facet filters for fund, sendai priorities, piface themes, implementing country, tags and topics.



News and events page

The most recent news items and any next upcoming events are to be listed within the *Featured Content* section of the homepage. It is expected that this and social media referrals will drive most visits to news and event content rather than the news and events page itself. Thus, navigation to this page is not heavily promoted.

Key Elements:

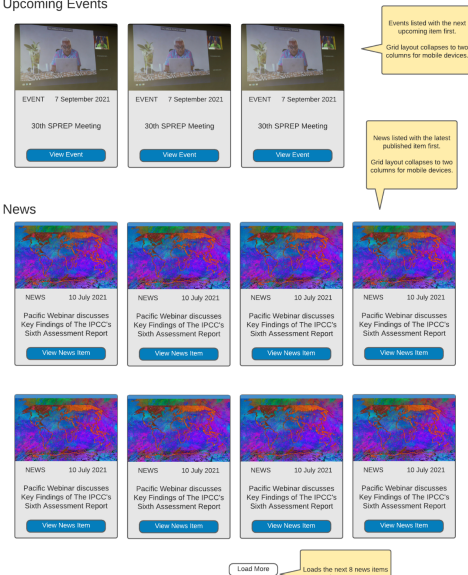
- Combines news and events into one page because content of these types may be too sparse to populate a page each.
- Presented with images to be more visually appealing.
- Historical events are not listed, but the full archive of news items can be explored.



News and Events

If you have an event or story relating to climate change in the Pacific that you would like to promote, please contact billyct@sprep.org.

Upcoming Events

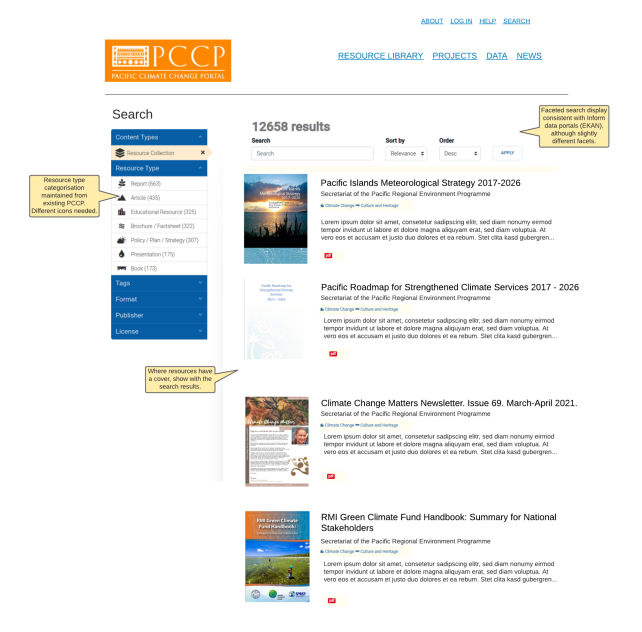


Resources listing

Key Elements:

Browsing the resource library will use EKAN's faceted search interface pre-filtered by 'Resource Collection' (previously called 'Dataset' within EKAN / Inform).

- Searching with a filter on 'Resource Collection' will show any content structured within EKAN's underlying dataset+resource entities. This includes items previously categorised as documents and tools within the PCCP.
- Where resources have associated coverpage visualisations, these can be shown within the search results.



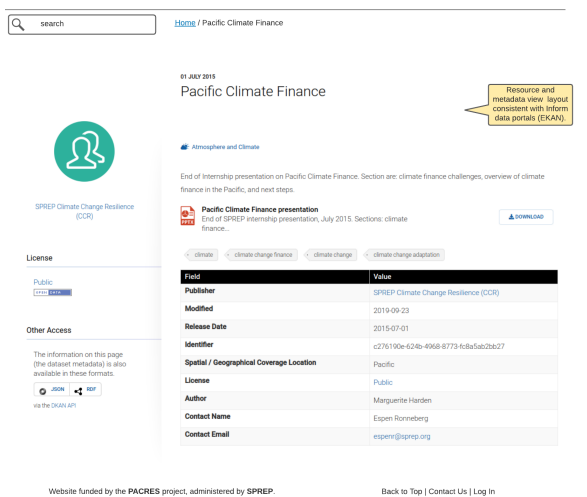
Viewing a resource collection

Key Elements:

- The layout of the page when viewing a resource collection or individual resource will be based on the default EKAN dataset/resource views. A resource collection can hold multiple individual resources.
- EKAN's visualisation plugins can be used to incorporate browser-embedded viewing of PDF files, charts and coverpage visualisations.



RESOURCE LIBRARY PROJECTS DATA NEWS



Climate focussed landing page

Where a member chooses to merge a national climate change portal into an existing Inform data portal, they may wish to implement a climate focussed landing page separate to the main website homepage. This can be achieved using an EKAN Dashboard.

Key Elements:

- The climate change landing page should clearly convey its purpose, being central point of reference for climate change resources relating to that country.
- Provide users with accessible, curated information conveying the state of climate change activity.
- Dynamically list resources related to climate change based on categorisation criteria.

















Climate Change and Development Authority (CCDA) is a new government entity that is now undergoing transition from the former Office of Climate Change and Development (OCCD).

CCDA coordinates the Climate Change efforts of the Government of Papua New Guinea, a continuation of basically where the former OCCD left off. It is the coordinating entity for all climate change related policies and actions in the country, Additionally, it is the designated National Authority under the United Nations Framework Convention on Climate Change (UNFCCC). The office is currently underging at transitional phase which requires a nagior restructure, in a coordinated and structured manner, complying with its own Climate Change Management Act (CCMA) 2015.





Popular Climate Change Resources





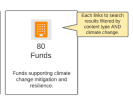












Project Updates











Accessibility (i.e. WCAG compliance) guidelines and testing plan

Accessibility is the term which refers to the accessibility of any software system to people without or with physical disability or impairments. Such impairments include the following:

- Visual Impairments Color blindness, low vision, complete or partial blindness etc
- Hearing Disabilities Hyperacusis, Deafness etc
- Learning Disabilities Dyslexia
- Cognitive Impairments Autism or any kind of head injury
- Deftness, paralysis, cerebral palsy etc

Web Content Accessibility Guidelines (WCAG) 2.1 defines how to make Web content more accessible to people with disabilities. Accessibility involves a wide range of disabilities, including visual, auditory, physical, speech, cognitive, language, learning, and neurological disabilities. Although these guidelines cover a wide range of issues, they are not able to address the needs of people with all types, degrees, and combinations of disability. These guidelines also make Web content more usable by older individuals with changing abilities due to aging and often improve usability for users in general.

Why create accessible content?

Creating accessible content is not hard once you know how; and it actually can be less work.

Accessible content is easier for everyone. A clean, simple and logically structured document helps everyone scan and read to get the information they need more easily.

Good accessibility is more to do with structure than appearance.

People come to web pages to get information as quickly and easily as possible. They are less consciously concerned with the look of the content, than being able to skim through it to find what they want.

Thinking about users' motivations and needs is the key to developing good content. Accessibility is more than a technical requirement. Understanding the principles and empathising with people, are the best techniques to use for creating good content.

How do the accessibility guidelines help?

In some duristictions (e.g. Australia's Disability Discrimination Act - 1992) it is considered discrimination to not cater for the needs of people with disabilities, which is particularly important for Government services.

The web content accessibility guidelines are a set of standards to help web site developers and authors cater for the needs of all users without having to test everything they do with every kind of user.

Abilities needed to use the web

- Being able to sense the content
- Navigating and interpreting the content
- Being able to control the content

Some challenges people have

Most people see pictures, video and read effortlessly. For others there are many factors that can inhibit their abilities. Anyone can have their abilities temporarily affected by injuries or other circumstances. Faulty equipment is common and can also affect how you connect, see and interact with a web site.

- Visual impairment comes in many degrees and is not just about blindness and screen readers, so the text size and spacing around it need to be clear and consistent. Network interruptions and faulty screens can affect anyone.
 - Alternative ('Alt') text on images lets people who can't see an image understand what it means.
- People who use screen-readers navigate quite differently within pages compared to visual users.
 - They list and jump between headings, down into subheadings –so the heading structure of a document needs to be meaningful.
 - It is common for them to view a list of all links on a page so each link's text needs to describe what content someone will get by following it.
 - The page is converted to a linear flow of content, so tables are rarely accessible and should really only be used for tables of data. This also applies for calendar view for events, a list of events is more accessible than an entire month's calendar.

- There are numerous kinds of cognitive impairment that can affect people, from intoxication or migraines to dyslexia, ADHD and brain injuries. Some people in these categories can be negatively affected by too much tonal contrast in the site text.
- People who can't hear clearly deserve to be able to understand the content of video or audio if it is more than decorative.
- Many people have difficulty precisely controlling mice and other input devices. Being able to navigate the site using only a keyboard is important.
- Some users (and some search engine spiders) can only read text content, while
 others rely on having text content converted into other mediums like braille readers or
 speech synthesis.

Being inclusive

- Catering for the accessibility-outliers when creating content will usually end up creating good content for those in-between too.
- Ensure all media is described (or transcribed)
- Ensure attached documents are also accessible, or provide them as web pages too.
- Ensure that users can change the text size of the page and that the web page layout still works under those conditions.
- Avoid tables unless you are showing a table of data.
- Use appropriate language, considering where the audience might not be reading their native language or may have different literacy levels.
- Content should be separate from the style in which it is presented. The main message should be clear without relying on layouts, colours or visual formatting which aren't necessarily available to all users.
- Think about what sort of devices the audience will be using and cater to that.
- Ensure that websites work not only on common browsers, but also standard and low-end hardware. This is particularly relevant where using modern javascript libraries with heavy client-side processing.
- Ensure that websites are not bandwidth heavy, so that users on slower internet connections can still access the content, a particular concern in the Pacific region that has varying levels of bandwidth.

How do accessibility checking tools help?

Automated tools are an important part of the process and can highlight many things that may have been overlooked by even the most careful developers and content editors.

- WAVE web accessibility checking tool (browser extension)
- Tota11y (https://khan.github.io/tota11y/)
- W3C Markup validation service (http://validator.w3.org/)
- WebAIM contrat checker (https://webaim.org/resources/contrastchecker/)
- Google lighthouse (https://developers.google.com/web/tools/lighthouse)

How do accessibility checking tools hurt?

Automated tools can never assure good accessibility in a meaningful way because they cannot understand the content, or whether how it is formatted matches the author's intention.

Automated tools can never know:

- Is the writing style clear and targeted to the reading abilities of the audience.
- If the heading structure reflects the intended structure of the document.
- Whether alternative text for an image describes the important parts of its content well.
- Whether visible link text accurately reflects what benefit there is for a user to click it.

And they are not very good at:

• Checking colour contrast between content and background, as it is hard to know what is behind what at all screen sizes from the code alone.

Recommended Accessibility Improvements for the PCCP

- Implement a navigation menu that can be traversed without a mouse.
- Hide / remove empty page sections (e.g. Upcoming events)
- Ensure all hyperlinks are described for screen readers. E.g. links with the text 'Read More' lack context for screen readers, which can be addressed by adding aria-label values.
- Ensure pages maintain a logical heading structure that screen readers can use as a table of contents for the page. e.g. include only one h1 tag on the page, and any subheading of an h2 tag should be a h3 tag.
- Keep the homepage clean with a focus on thematic areas, announcements, resources, and featured content. Not text heavy but visually attention grabbing.
- Reduce the number of top level menu items by having fewer high level categories and a hierarchy.
- Resource search page and Project search page can display facets and filters to improve results.
- Events should be a linear display rather than a traditional month-view calendar page which is challenging to navigate and challenging to present on small screens.
- Restrict full-html access in WYSIWYG editors and provide few formatting options to keep markup simple and presentation consistent.
- Ensure WYSIWYG editors make alt-text on images mandatory.
- Style hyperlinks in a way that it is visually intuitive that they are links.
- Ensure sufficient contrast is maintained between text and background on all page elements.

Testing for accessibility

- Being able to navigate the content using keyboard only is a great start, and usually assistive technologies will be workable if that is adequate.
 - Take the #nomouse challenge
- Does the site work in Windows high-contrast mode? (or Chrome browser High Contrast addon)
- Does the site work at large font sizes?
- Does the site work on small screens and touch devices?
- Can you use the site in a screenreader software? (NVDA is free for Windows, Machas Voiceover)
- Does the site pass automated markup validation? e.g. W3C Markup validation service.
- Does the site pass automated contrast checking? e.g. WebAIM Contrast checker.
- Does the site work on all modern browsers? Browserstack service can help with cross browser testing.

More reading

Is the content Perceivable, Operable, Understandable and Robust? See
 https://www.w3.org/WAI/WCAG21/Understanding/intro#understanding-the-four-princi
 ples-of-accessibility.

Other development recommendations

Theme structure

Existing Inform-EKAN portal implementations share common parent themes as per the following hierarchy.

- Radix (Contrib theme. Responsive, includes bootstrap)
 - Ekan theme (Provided by EKAN distribution)
 - Inform_base (common parent to all inform portals)
 - Inform regional
 - Inform_png
 - Inform_cookislands
 - Etc

Any new portals that wish to follow the general look and feel of the Inform portals should implement a theme that inherits from Inform_base.

Any new portals that wish to implement a more independent look and feel (e.g. PCCP) should implement a theme that inherits from Ekan_theme.

These recommendations should allow sufficient customisations to be made while also benefiting from many common layout and styling rules, thus reducing development and maintenance effort compared to implementing a whole new theme from scratch.

Handling site-specific features / customisations

SPREP is already responsible for maintaining 15+ EKAN based data portals.

Obviously, maintenance effort can be reduced wherever these sites can be configured in a consistent way. This maintenance effort should be considered wherever implementing new EKAN based portals.

Currently, exported configuration is consistent across all portals and site-specific customisations are configured only in the settings.local.php file.

Careful selection of Drupal contrib modules

As cyber security threats and attacks have increased, the amount of maintenance effort required to keep a Drupal site up to date with security patches has also magnified.

Sites with large numbers of contrib modules are likely to require security updates more often and a larger codebase may have a larger security risk.

- Avoid using unsupported contrib modules.
- Avoid using contrib modules if the amount of custom code needed to implement the
 necessary feature is significantly less than that of the contrib module. E.g. where you
 only need a small part of the contrib module functionality.
- Use composer to manage contrib modules and dependencies.

Coding standards

To help other developers, use sufficient comments within custom code and ensure that all custom code follows the Drupal coding standards. Checks for this can be incorporated into automated test coverage.

Follow a consistent theme structure to existing EKAN themes, including using scss for stylesheets. The SMACCS guidelines provide a good basis for structuring layouts and styles.

Test coverage

Writing automated test coverage is a great way to improve software stability and avoid bug regression.

However, it is generally not feasible to write automated test coverage for every single software feature.

Implement automated functional test coverage for at least:

- Access control rules.
- The most common content loading tasks.

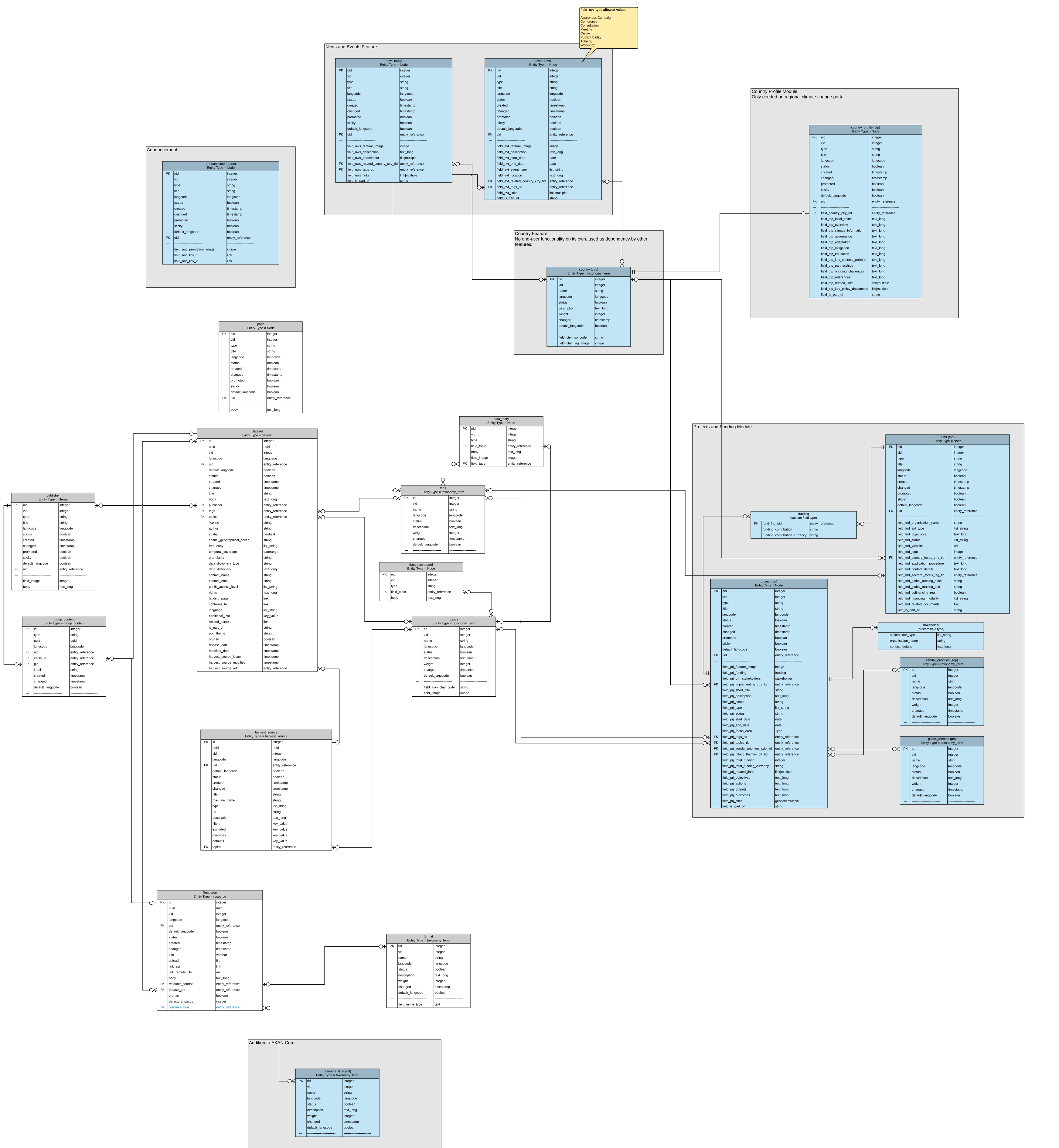
Documentation

To assist with new staff onboarding processes, the following software documentation should be maintained:

Baseline documentation detailing the business rules around how key software features *should* work, updated when changes are made.

- Details on how to setup local development environments.
- Details on how hosting infrastructure is configured and how to deploy new sites.
- Details on integration (e.g. harvest synchronisation) rules and configuration.

Appendix 1: High Resolution ER Diagram



Implementing Agency Executing Agency Lead Organisation Development Partner field_prj_scope allowed values National Provincial field_prj_type allowed values Capacity Building Community Awareness Disaster Response Field Implementation Formal Education Program Funding - Small Grants Informal Training Courses Knowledge Communication Pilot / Trial / Demonstration Project Planning and Governance Policy Formulation and Integration Policy Support Research field_prj_status allowed values field_prj_focus_areas allowed values Assessment Best practice guides Capacity building Case studies Communication and awareness Community-based approach Environmental impact assessments Indicators Infrastructure Lessons learned Mainstreaming Management

Techniques

Training manuals and tools

Vulnerability assessments

Appendix 2: Data Migration Field Mapping

•		Transformation Action / Notes		Drupal 9 Po (Target)	Drupal 9 PCCP Data Fields (Target)		
Entit y Type	Bundle	Field Name			Entity Type	Bundl e	Field Name
Node	announceme nt		DELETE - under utilised		-		
	announceme nt	field_the_descri ption	DELETE - under utilised		-		
	announceme nt	field_file	DELETE - under utilised		-		
	announceme nt	field_related_lin ks_entity	DELETE - under utilised		-		
	page						
	page	title			node	page	title
	page	body			node	page	body
	contact		Move away from re-use of contact entities. Store contact details as a custom field on projects				
	contact	field_first_name	Migrate to combined contact text field on project stakehoder.		node	project	prj_oth_stakeh olders.contact_ details
	contact	field_last_name	Migrate to combined contact text field on project stakehoder.		node	project	prj_oth_stakeh olders.contact_ details

		Migrate to			
contact	field_title_prefix	combined contact text field on project	node	project	prj_oth_stakeh olders.contact_ details
contact	field_email	Migrate to combined contact text field on project stakehoder.	node	project	prj_oth_stakeh olders.contact_ details
contact	field_city	Migrate to combined contact text field on project stakehoder.	node	project	prj_oth_stakeh olders.contact_ details
contact	field_departme	Migrate to combined contact text field on project stakehoder.	node	project	prj_oth_stakeh olders.contact_ details
contact	field_phone	Migrate to combined contact text field on project stakehoder.	node	project	prj_oth_stakeh olders.contact_ details
contact	field_gender	DELETE - under utilised	-		
contact	field_other_info rmation	DELETE - unused	-		
contact	field_organisati on_entity	Migrate organisation label to combined contact text field on project stakehoder.	node	project	prj_oth_stakeh olders.contact_ details
contact	field_related_lin ks_entity	DELETE - under utilised	-		
contact	field_position	Migrate to property of custom	node	project	prj_oth_stakeh olders.contact_ details

		contact field type.			
contact	field_image_file	DELETE - under utilised	-		
contact	field_contact_ty pe	DELETE - low value	-		
contact	field_country_te	Migrate to property of custom contact field type.	node	project	prj_oth_stake olders.contac details
contact	field_voip	DELETE - unused	-		
contact	field_mobile_ph		node	project	prj_oth_stake olders.contac details
contact	field_related_pr ojects_entity	Reverse relationship	node	project	prj_oth_stake olders
contact	field_related_or ganisation	DELETE - only used 4 times and 2 times it duplicates field_organisa tion_entity	-		
contact	field_related_co ntent_entity	DELETE - unused	-		
contact	field_tags	DELETE - under utilised	-		
country					
country	title		taxonomy_term	countr	name
country	field_iso_code		taxonomy_term	countr	ctry_iso_code
country	field_population	DELETE - unused	-		
country	field_languages	DELETE - unused	-		
country	field_flag_imag e		taxonomy_term	countr	ctry_flag_ima
country	field_map_imag	Only usage is no longer published - DELETE.	-		

country	field_country_fo cal_points		node	countr y_profi le	ctp_focal_point
country	field_country_o verview		node	countr y_profi le	ctp_overview
country	field_country_cli mate_informatio		node	countr y_profi le	ctp_climate_inf ormation
country	field_country_gov ernance		node	countr y_profi le	ctp_governanc e
country	field_country_n ational_prioritie		node	countr y_profi le	ctp_national_pr
country	field_country_a daptation		node	countr y_profi le	ctp_adaptation
country	field_country_m itigation		node	countr y_profi le	ctp_mitigation
country	field_country_e ducation		node	countr y_profi le	ctp_education
country	field_country_k ey_national_pol i		node	countr y_profi le	ctp_key_nation al_policies
country	field_country_p artnerships		node	countr y_profi le	ctp_partnership
country	field_country_o ngoing_challen ges		node	countr y_profi le	ctp_ongoing_c hallenges
country	field_country_re ferences		node	countr y_profi le	ctp_references
country	field_key_policy _documents	Move to file field directly on node rather than entity_referen ce.	node	countr y_profi le	ctp_key_policy _documents
country	field_related_pr ojects_entity	Reverse relationship.	node	project	prj_implementi ng_countries

country	field_related_do cuments_entity	Reverse relationship.	dataset	datase t	spatial_geogra phical_cover
country	field_related_lin ks_entity	Move into link field directly on node rather than entity_referen ce.	node	countr y_profi	ctp_related_lin
country	field_related_co ntent_entity	DELETE - unused	-		
country	field_related_ev ents	DELETE - underutilised	-		
country	field_related_ne ws	DELETE - unused	-		
document					
document	title		dataset	datase t	title
document	field_the_descri	Change field to field_descripti on	dataset	datase t	body
document	field_publicatio	Merge with field_publicati on_month_ye ar where available.	dataset	datase t	release_date
document	field_author		dataset	datase t	author
document	field_corporate _author	Merge with field_author	dataset	datase t	author
document	field_publisher		dataset	datase t	publisher
document	field_language		dataset	datase t	language
document	field_resource_t ype		resource	resour	resource_type
document	field_focus_are	Create new term on migration if term with same name doesn't already exist.	dataset	datase t	tags

document	field_topics	All topics to be migrated as tags. See topic term mapping for population of topics.	dataset	datase t	topics, tags
document	field_tags		dataset	datase	tags
document	field_country		dataset	datase t	spatial_geogra phical_cover
document	field_related_co	Merge with body description beneath 'Attribution' subheading.	dataset	datase t	body
document	field_related_na me_s_	Merge with body description beneath 'Attribution' subheading.	dataset	datase t	body
document	field_related_lin ks_entity	Move into field_links directly on node rather than entity_referen ce.	dataset	datase t	body
document	field_related_pr ojects_entity		dataset	datase t	related_project
document	field_document _files		resource	resour	upload
document	field_document _link		resource	resour ce	link_remote_fil e
document	field_cover_ima ge		resource	resour ce	Cover image visualisation
document	field_rights_stat ement		dataset	datase t	rights
document	field_attribution _statement	Merge with body description beneath 'Attribution' subheading.	dataset	datase t	body

	field_variant_titl				
document	е	under utilised	-		
document	field_edition		dataset	datase t	additional_info
document	field_isbn		dataset	datase t	additional_info
				datase	_
document	field_issn		dataset	t	additional_info
document	field_series	DELETE - under utilised	-		
document	field_physical_d escription	Note: all values in PCCP appear to be number of pages.	dataset	datase t	additional_info
document	field_general_n ote	Merge with body description	dataset	datase t	body
document	field_bibliograp hy_note	DELETE - under utilised	-		
document	field_place_of_ publication		dataset	datase t	additional_info
document	field_publicatio n_day_month	Merge with field_publicati on_year where available.	dataset	datase t	release_date
document	field_event	DELETE - unused	-		
document	field_cataloging _source	DELETE - under utilised	-		
document	field_source_of _acquisition	DELETE - unused	-		
document	field_verified_p	Unsure of purpose. Possibly DELETE (?)	-		
document	field_education al_resource_typ e		dataset	datase t	additional_info
document	field_utilised_in		dataset	datase t	additional_info
document	field_climate_c hange_topic		dataset	datase t	tags

document	field_drm_topic		dataset	datase t	tags
	field_subject_st	_		datase	
document	rand	field_tags	dataset	t	tags
document	field_tvet_traini ng_area_focus	Migrate to field_tags	dataset	datase t	tags
document		neiu_tags	uataset		_
document	field_regional_f ocus		dataset	datase t	spatial_geog
document	field_financed_ supported_by	Merge with body description beneath 'Finance Supported By' subheading.	dataset	datase t	body
document	field_joomla_id	DELETE - no longer needed?	_		
document	field_joomla_hit	DELETE - no longer needed?	-		
donor					
donor	title		node	fund	title
donor	field_related_or ganisation		node	fund	fnd_organis n
donor	field_aid_type		node	fund	fnd_aid_typ
donor	field_objectives		node	fund	fnd_objectiv
	field_fund_statu				
donor	s		node	fund	fnd_status
donor	field_website		node	fund	fnd_website
donor	field_logo		node	fund	fnd_logo
donor	field_country_fo cus		node	fund	fnd_country
donor	field_applicatio n_procedure		node	fund	fnd_applica
donor	field_contact_d etails		node	fund	fnd_contact tails
donor	field_pccp_sect oral_focus		node	fund	fnd_pccp_solution
donor	field_related_pr ojects_entity	Reverse relationship	node	project	prj_fund.fun

donor	field_global_fun ding_allocation		node	fund	fnd_global_fun ding_alloc
donor	field_global_fun ding_usd		node	fund	fnd_global_fun ding_usd
donor	field_cofinancin		node	fund	fnd_cofinancin g_req
donor	field_financing_ modality	Change to text_list rather than term_referenc e	node	fund	fnd_financing_ modality
donor	field_related_fu nds	DELETE - under utilised.	-		
donor	field_country	DELETE - low value.	-		
donor	field_related_do cuments_entity	Migrate to file field directly on fund node.	node	fund	fnd_related_dc
event					
event	title		node	event	title
event	field_start_date		node	event	evt_start_date
event	field_end_date		node	event	evt_end_date
event	field_event_typ		node	event	evt_type
event	field_the_descri		node	event	evt_description
event	field_location_t ext_	Merge location_text_, event_location and venue into single field.	node	event	evt_location
event	field_event_loc ation	Merge location_text_, event_location and venue into single field.	node	event	evt_location
event	field_tags		node	event	evt_tags
event	field_venue	Merge location_text_, event_location and venue	node	event	evt location

		into single field.			
event	field_organisati on_entity	DELETE - under utilised.	-		
event	field_country		node	event	evt_related_co untry
event	field_related_do		-		
event	field_related_links_entity	Move into link field directly on node rather than entity_referen ce.	node	event	evt_links
event	field_related_project	DELETE - unused	-		
fund		DELETE - entity unused	-		
	body	DELETE - entity unused	-		
node_c	gallery	DELETE - (1 entity exists, which was used for a homepage slideshow but is now deprecated)	-		
	body	DELETE - (1 entity exists, which was used for a homepage slideshow but is now deprecated)	-		
	field_related_do		_		

	field_related_pr ojects_entity	DELETE - (1 entity exists, which was used for a homepage slideshow but is now deprecated)	-	
	field_country	DELETE - unused	-	
	field_organisati	DELETE - (1 entity exists, which was used for a homepage slideshow but is now deprecated)	-	
	field_related_ne ws	DELETE - unused	-	
node_gallery _item		DELETE - previously used for homepage gallery but now deprecated.	-	
	node_gallery_m edia	DELETE - previously used for homepage gallery but now deprecated.	-	
	node_gallery_r ef_1	DELETE - unused	-	
image		DELETE - feature no longer used	-	
	field_file	DELETE - feature no longer used	-	
	field_the_descri	DELETE - feature no longer used	-	

	field_related_co	DELETE - feature no longer used	_		
	field_related_to	DELETE - feature no longer used	-		
	field_image_tag s	DELETE - feature no longer used	-		
image_galler		DELETE - feature no longer used	-		
	field_gallery_im ages	DELETE - feature no longer used	-		
link		Data migrated with referencing entities.	-		
link	title		-		
link	field_url		-		
link	field_descriptio		-		
link	field_related_co ntent_entity	Almost all instances reference a project. Reverse relationship and move to field_links on project entity.	_		
news					
news	title		node	news	title
news	field_text		node	news	nws_descriptio
news	field_archived		node	news	status
news	field_expiry_dat e	DELETE - feature not used.	-		
news	field_file_descri ption	DELETE - unused	-		
news	field_file_s_		node	news	nws_attachme nt

news	field_tags		node	news	nws_tags
news	field_country		node	news	nws_related_c ountry
news	field_related_lin ks_entity	Move into links field directly on node rather than entity_referen ce.	node	news	nws_links
news	field_related_pr ojects_entity	DELETE - under utilised	-		
news	field_related_do cuments_entity	DELETE - under utilised	-		
news	field_hits	DELETE - Use external analytics service.	-		
organisation					
organisation	title	Migrate with projects and funds based on those relationships.	node	project ,fund	prj_oth_stakeh olders.organisa tion_name, fnd_organisatio n_name
organisation	field_acronym	DELETE - low value.	-		
organisation	field_the_descri ption	DELETE - low value.	-		
organisation	field_image	DELETE - low value.	-		
organisation	field_organisati on_type	DELETE - low value.	-		
organisation	field_partner_c ategory	DELETE - low value.	-		
organisation	field_donor_typ e	DELETE - low value.	-		
organisation	field_related_fu nds	Reverse relationship	node	fund	fnd_organisatio n_name
organisation	field_related_lin ks_entity	DELETE - low value.	-		
organisation	field_tags	DELETE - low value.	-		
organisation	field_country	DELETE - low value.	-		

organisation	field_related_pr ojects_entity	Reverse relationship	node	project	prj_oth_stakeh olders.organisa tion_name
organisation	field_related_do cuments_entity	DELETE - unused	-		
organisation	field_related_ne ws	DELETE - unused	-		
organisation	field_related_ev ents	DELETE - under utilised	-		
product					
product	title		node	project	title
product	field_short_title		node	project	prj_short_title
product	field_the_descri ption		node	project	prj_description
product	field_project_sc ope	Change to text_list field directly on node rather than term reference.	node	project	prj_scope
product	field_project_ty pe		node	project	prj_type
product	field_project_st atus	Change to text_list field directly on node rather than term reference.	node	project	prj_status
product	field_start_date		node	project	prj_start_date
product	field_end_date		node	project	prj_end_date
product	field_duration	DELETE - low value if data also has start/end dates.	-		
product	field_focus_are a		node	project	prj_focus_area
product	field_topics	All topics to be migrated as tags. See topic term mapping for population of topics	node	project	prj_topics, prj_tags

product	field_tags		node	project	prj_tags
product	field_sendai_fra mework_drr_pri or		node	project	prj_sendai_prio rities
product	field_pifacc_the mes		node	project	prj_pifacc_the mes
product	field_implement ing_agency	Move to custom stakeholder field	node	project	prj_stakeholder
product	field_implement ing_agency_co ntac	Move to custom stakeholder field	node	project	prj_stakeholder
product	field_organisati on_entity	DELETE - under utilised	-		
product	field_contact_s	Move to custom stakeholder field	node	project	prj_stakeholder
product	field_developm ent_partner	Move to custom stakeholder field	node	project	prj_stakeholder
product	field_project_co	Move to custom stakeholder field	node	project	prj_stakeholder
product	field_project_do	Move to custom stakeholder field	node	project	prj_stakeholder
product	field_donor_con tacts	Move to custom stakeholder field	node	project	prj_stakeholder
product	field_project_tot al_funding		node	project	prj_total_fundin g
product	field_amount_d onor_currency	Existing values suggest there has been confusion whether this should hold	node	project	prj_total_fundin g_currency

		the amount in the donors currency, or the currency that project_total_f unding is specified in.			
product	field_implement ing_countries		node	project	prj_implementi ng_countries
product	field_related_do cuments_entity	Reverse relationship	dataset	datase t	related_project
product	field_related_pr ojects_entity	DELETE - under utilised	-		
product	field_related_lin ks_entity	Move into links field directly on node rather than entity_referen ce.	node	project	prj_related_link s
product	field_national_fr amework	DELETE - unused	-		
product	field_objectives		node	project	prj_objectives
product	field_actions		node	project	prj_actions
product	field_activities		node	project	prj_activites
product	field_outputs		node	project	prj_outputs
product	field_project_ou tcomes		node	project	prj_outcomes
product	field_project_co mments	DELETE - under utilised			
product	field_verified_p	DELETE - no longer needed ?			
product	field_old_drupal _id	DELETE - no longer needed ?	-		
product	field_imported_ project	DELETE - no longer needed ?			
product	field_project_sit es_3		node	project	prj_sites_geo
sub_site		DELETE - under utilised	-		

			DELETE			
		field_banner	DELETE - under utilised	-		
		field_elements	DELETE - under utilised	-		
	sub_site_ele ments		DELETE - under utilised	-		
		field_element_t ype	DELETE - under utilised	-		
		field_contents	DELETE - under utilised	-		
		field_file_eleme nt	DELETE - under utilised	-		
	tools					
	tools	title		dataset	datase t	title
		field_the_descri			datase	
	tools	ption		dataset	t	body
	tools	field_tool_url	Change to field directly on node rather than entity_referen ce.	resource	resour ce	link_remote_fil
	tools	field_tool_type		dataset	datase t	tags
	tools	field_topics	All topics to be migrated as tags, see topic term mapping for population of topics.	dataset	datase t	topics, tags
	tools	field_approach	DELETE - unused	-		
	tools	field_tags		dataset	datase t	tags
taxo nom y_ter m						
	document_re source_types					

				resour	
	document_re			ce_typ	
	source_types	name	taxonomy_term	е	name
	sendai_frame				
	work_drr_pri				
	orities				
	sendai_frame			sendai	
	work_drr_pri orities	name	taxonomy_term	_priorit	name
	OTTOO	Tidillo	taxonomy_tom	100	Tiamo
	pifacc_theme				
	s				
				pifacc	
	pifacc_theme	nomo	tavanamy tarm	_them	nama
	S	name	taxonomy_term	65	name
user					
user	user				
	user	username	user	user	username
	user	email	user	user	email
	user	password	user	user	password
		passitional		5.00.	See role
	user	roles	user	user	mapping
		authenticated	authenticated		
	PCCP Roles	user	user		
		SPREP Administrator	Site Manager		
		Administrator	Member of		
		SPREP Editor	SPREP Group		
			Case by case		
			membership of group for entity		
			the user		
		National Editor	represents.		
			Case by case		
		Regional Editor	membership of group for entity		
		-3.24	5. 2 mg 15. 511aty		

			the user represents.	
CCPS Roles	authenticated user		authenticated user	
	Content Administrator		Site Manager	
	Project Contributor	(separate role for managing projects not recommended for simplicity)	Case by case membership of group for entity the user represents.	

Appendix 3: Data Migration Topic Mapping

CCP Topic	CCP Sub-Topic	->	Inform Portal Topic	
* All			Atmosphere and Climate	
Agriculture, Forestry and Fishing				
	Agriculture		Land	
	Aquaculture		Inland Waters, Coastal and Marine	
	Crops		Land	
	Deforestation		Land	
	Fisheries		Coastal and Marine	
	Food Security		Land	
	Foestry		Land	
	Livestock		Land	
	Pests		Biodiversity	
	REDD / REDD +		Land	
Culture and Traditional Knowledge	*		Culture and Heritage	
Disaster Risk Management			Natural Disasters	* New topic to add to the inform portals.
Economics and Finance			Policy and Governance	* New topic to add to the inform portals.
Education and Training	*		Education	* New topic to add to the inform

			portals.
Employment	*	Policy and Governance	* New topic to add to the inform portals.
Energy	*	Built Environment	
Government, law and administration	*	Policy and Governance	* New topic to add to the inform portals.
Health	*	Culture and Heritage	
Human Settlements	*	Culture and Heritage	
Industry	*	Build Environment	
Information Technology and Information Management	*	Policy and Governance	* New topic to add to the inform portals.
Meteorology and Weather		Atmosphere and Climate	
Natural Resources and the Environment			
	Air quality	Atmosphere and Climate	
	Biodiversity	Biodiversity	
	Coastal zone	Coastal and Marine	
	Conservation	Biodiversity	
	Ecology and ecosystems	Biodiversity	
	Habitat restoration	Biodiversity	
	Inland waters	Inland Waters	
	Landforms and cartography	Land	
	Oceans	Coastal and Marine	
	Reefs	Coastal and Marine	

	Soils	Land	
	Vegetation	Land	
	Wildlife	Biodiversity	
Population and Demographics	*	Culture and Heritage	
Security and Conflict	*	Policy and Governance	* New topic to add to the inform portals.
Social Development	*	Culture and Heritage	
Technology	*	Policy and Governance	* New topic to add to the inform portals.
Water	VA/atan avalita	Internal Western	
	Water quality Water rights	Policy and Governance	* New topic to add to the inform portals.
	Water security	Built Environment	
	Water storage	Built Environment	
	Water supply	Built Environment	
	Water treatment	Built Environment	

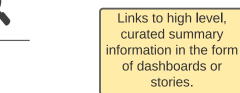






Or browse the climate change resource library

Search the Pacific Climate Change Portal



Clear terminology and imagery to make it clear to the user they have landed on the right site for climate change information.



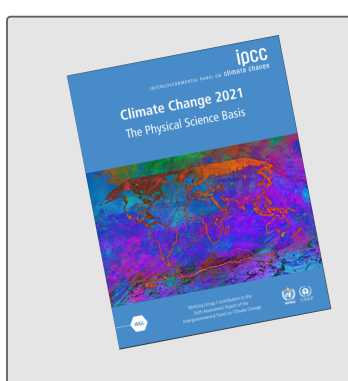








Country Profiles



Newly released IPCC Report confirms grave risks in a warming world.

Explore Online

Download

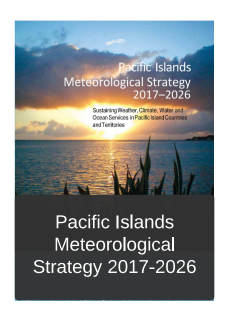
Announcements section allows for omotion of significant new publications or other news / events.

Each links to search results filtered by content type.

Broad categories,

expands mega menu.

Popular Resources



Pacific Roadmap for Strengthened Climate Services 2017 - 2026

Pacific Roadmap for Strengthened Climate Services 2017 - 2026



Climate Change Matters Newsletter. Issue 69. March-April 2021.





Projects

Current and past projects that focus on climate change activities in the Pacific.



2,609 Resources

Reports, articles brochures, tools and more.



Dashboards

Explore the state of the climate in the Pacific region.



80 **Funds**

Funds supporting climate change mitigation and resilience.

Related Websites & Support Tools



Regional Technical Support Mechanism (RTSM)



Adaptation Project Tool (APT)



Climate Finance Navigator



Pacific Meteorological Desk & Partnership

Featured Content



7 September 2021 30th SPREP Meeting View Event

10 July 2021 **NEWS** Pacific Webinar discusses Key Findings of The IPCC's Sixth Assessment Report

View News Item

PROJECT 10 July 2021 CREWS Pacific SIDS Project View Project

Projects, events (upcoming only) and news all featured together. If content for one type is sparse the section doesn't need to look stale. Can extend to 8 items if more feature items necessary.

List latest content in the footer to help trigger search engines

to index new content

quickly.

Featured external tools.















Latest Resources COSPPac Monthly Climate Bulletin, May 2021 01-May-2021

CosPPac Monthly Climate Bulletin, April 20021 02-Apr-2021

User Guide for SPREP PCCC e-Learning 03-Mar-2021

Browse resources

Latest Projects

Engaging Communities and Government in Biodiversity Conservation and Climate <u>Adaptation</u> Total Funding: USD 294,945

New Zealand-Pacific Partnership on Ocean Acidification (PPOA) Total Funding: Euro: 1,222,413.91

Climate and Oceans Support Programme in the Pacific: Phase 2 (COSPPac 2)

Dashboards / Stories

Emissions Mitigation

Resilience

Country Profiles

Pacific Emissions Dashboard

Pacific Mitigation Dashboard Pacific Adaptation Dashboard

Latest News

Pacific HydroMet Community to capitalise on emerging technology and innovation with two-day virtual <u>talanoa.</u>

17-Aug-2021

Newly released IPCC Report confirms grave risks in a warming world. 11-Aug-2021

Understanding Climate Change, what it is, and what we can do about it! 10-Aug-2021

More News

ABOUT LOG IN HELP SEARCH



PACIFIC CLIMA

RESOURCE LIBRARY PROJECTS DAZ

Broad categories, expands mega menu.

Resource	Library
----------	---------

Projects

Data

News

talanoa. 17-Aug-2021

Documents and Reports

Project List

Pacific Emissions Dashboard

Pacific Mitigation Dashboard

Climate Tools

Donors and Funds

Pacific Adaptation Dashboard

Virtual Library | SPREP Library →

Climate

Virtual Library | SOPAC Library →

Virtual Library | USP Library

Opportunities

Climate Datasets

Pacific Environment Data
Portal

Pacific Data Hub

Newly released IPCC Report confirms grave risks in a warming world.

Pacific HydroMet Community to

capitalise on emerging technology and innovation with two-day virtual

11-Aug-2021

Understanding Climate Change, what it is, and what we can do about it! 10-Aug-2021

More News

Icon identifies links to external sites.

Experts Register (RTSM)





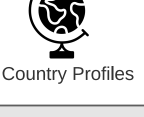


Or browse the climate change resource library











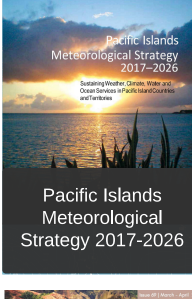
Report confirms grave risks in a warming world.

Newly released IPCC

Explore Online

Download

Popular Resources



2017 - 2026

Pacific Roadmap for Strengthened Climate

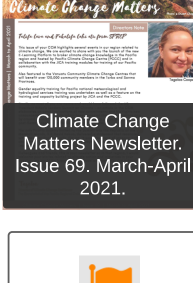
Services



Services 2017 - 2026 **RMI Green Climate**

Pacific Roadmap for

Strengthened Climate







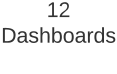
Pacific.

that focus on climate

change activities in the



tools and more.



Explore the state of the

climate in the Pacific region.



645

organisations supporting climate change mitigation and resilience.

Related Websites & Support

Tools



Pacific Meteorological

Desk & Partnership

Featured Content



Climate Finance

Navigator (CFN)

10 July 2021



PROJECT



View Event

30th SPREP Meeting

10 July 2021 Pacific Webinar discusses Key Findings of The IPCC's Sixth Assessment Report View News Item



View Project

Resource Library Documents and Reports

Climate Tools



Experts Register (RTSM)

Opportunities

Virtual Library | USP Library |

Data Pacific Emissions Dashboard

Pacific Mitigation Dashboard Pacific Adaptation Dashboard

Portal

News

Pacific HydroMet Community to capitalise on emerging technology and innovation with

two-day virtual talanoa. 17-Aug-2021

Website funded by the **PACRES** project, administered by **SPREP**.



Virtual Library | SPREP Library →

Virtual Library | SOPAC Library

Climate Datasets Pacific Environment Data

Pacific Data Hub

Newly released IPCC Report confirms grave risks in a

warming world. 11-Aug-2021 Understanding Climate Change, what it is, and what we can do about it!

10-Aug-2021 **More News**

Back to Top | Contact Us | Log In



Search the Pacific

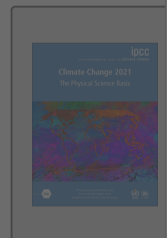
Or browse the climate



Emissions



Resilience



X Resource Library

Documents and Reports

Climate Tools

Virtual Library | SPREP Library

Virtual Library | SOPAC Library -

Virtual Library | USP Library

Data

Pacific Emissions Dashboard

Pacific Mitigation Dashboard

Pacific Adaptation Dashboard

Climate Datasets

Pacific Environment Data
Portal

Pacific Data Hub

Projects

Project List

Donors and Funds

Experts Register (RTSM)

Opportunities

News

Pacific HydroMet Community to capitalise on emerging technology and innovation with two-day virtual talanoa.

17-Aug-2021

Newly released IPCC Report confirms grave risks in a warming world.

11-Aug-2021

Understanding Climate Change, what it is, and what we can do about it!

10-Aug-2021

More News

About

Login

Help

Search

Mobile menu has same conents as mega menu, plus Contact and Login.



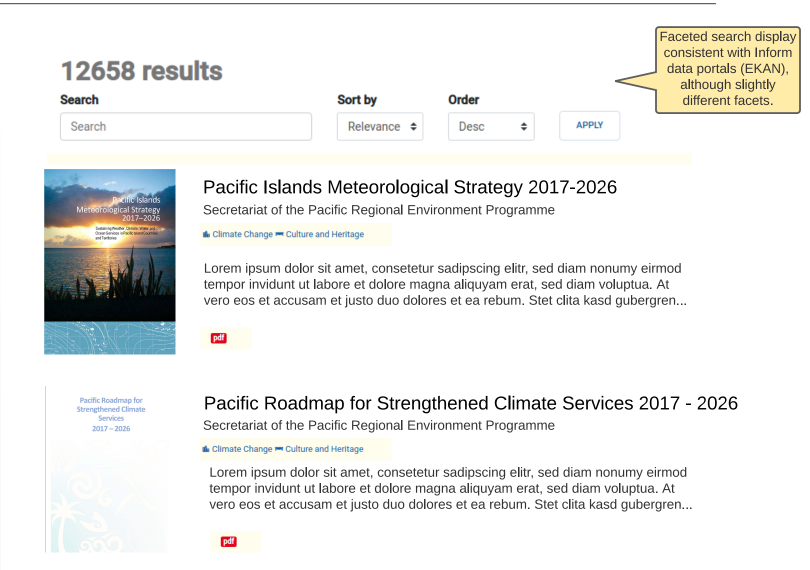
Search

Content Types

Resource Collection Resource Type Resource type Report (663) categorisation maintained from Article (435) existing PCCP. Different icons needed. Educational Resource (325) Brochure / Factsheet (322) Policy / Plan / Strategy (307) Presentation (175) Book (173) Tags **Format Publisher**

License

Where resources have a cover, show with the search results.





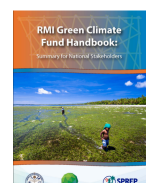
Climate Change Matters Newsletter. Issue 69. March-April 2021.

Secretariat of the Pacific Regional Environment Programme

📤 Climate Change 💳 Culture and Heritage

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren...





RMI Green Climate Fund Handbook: Summary for National Stakeholders

Secretariat of the Pacific Regional Environment Programme

🛍 Climate Change 💳 Culture and Heritage

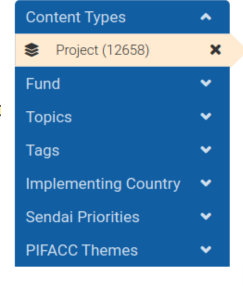
Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren...



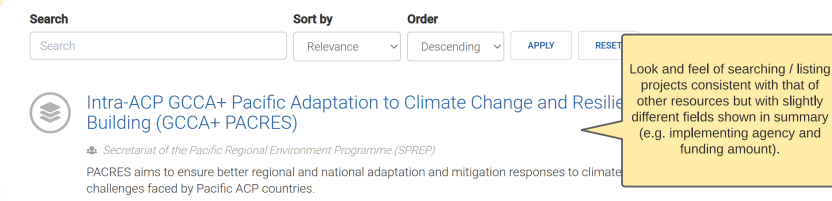


Search

Searching / listing projects shows project related facet filters.



248 results





Climate Information Services for Resilient Development Planning in Vanuatu (Van-KIRAP)

◆ Vanuatu Meteorology and Geo-Hazards Department APEC Climate Centre (APCC) Australian Bureau of Meteorology (BOM)

The project will be delivering science to better prepare Vanuatu's policy makers and public for a changing climate. Project Components:

- Strengthen the VMGD platform to provide quality climate data and information for CIS
- Demonstrating the value of CIS at the sectoral and community levels.
- Development of CIS tools and engaging with stakeholders through outreach and communications.
- · Strengthening the institutional capacity for long-term implementation of CIS in decision-making.

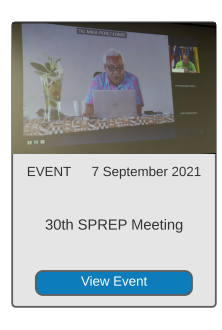
Funding amount: USD \$18,106,905

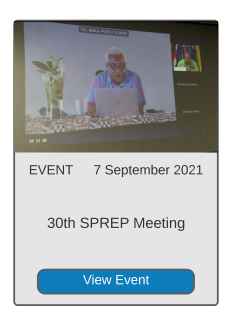


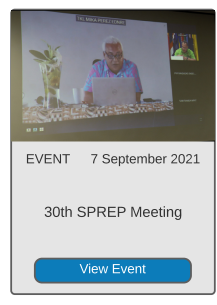
News and Events

If you have an event or story relating to climate change in the Pacific that you would like to promote, please contact billyct@sprep.org.

Upcoming Events







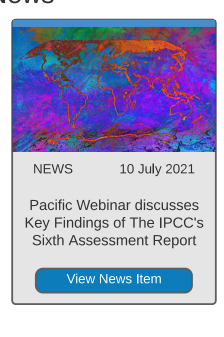
Events listed with the next upcoming item first.

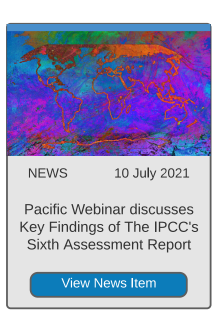
Grid layout collapses to two columns for mobile devices.

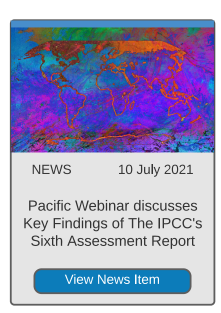
News listed with the latest published item first.

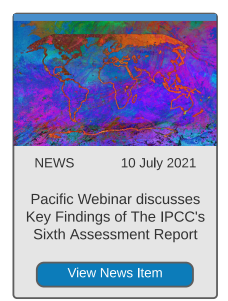
Grid layout collapses to two columns for mobile devices.

News

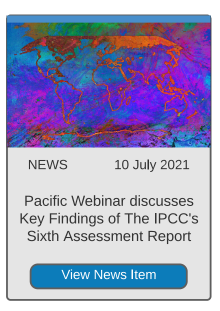


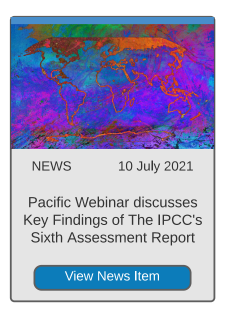


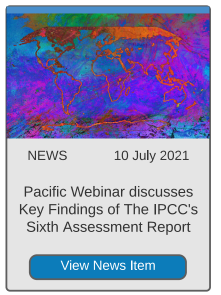
















Home / Pacific Climate Finance

01 JULY 2015

Pacific Climate Finance

Resource and metadata view layout consistent with Inform data portals (EKAN).



SPREP Climate Change Resilience (CCR)

License

Public
OPEN DATA

Other Access

The information on this page (the dataset metadata) is also available in these formats.



via the DKAN API



End of Internship presentation on Pacific Climate Finance. Section are: climate finance challenges, overview of climate finance in the Pacific, and next steps.



Pacific Climate Finance presentation

End of SPREP internship presentation, July 2015. Sections: climate finance...

▲ DOWNLOAD

climate

climate change finance

climate change

climate change adaptation

Field	Value
Publisher	SPREP Climate Change Resilience (CCR)
Modified	2019-09-23
Release Date	2015-07-01
Identifier	c276190e-624b-4968-8773-fc8a5ab2bb27
Spatial / Geographical Coverage Location	Pacific
License	Public
Author	Marguerite Harden
Contact Name	Espen Ronneberg
Contact Email	espenr@sprep.org

Search for Pacific Change Resources

Clear terminology and imagery to make it clear to the user they have landed on the right site for climate change information.







Mitigation



Resilience



Links to high level, curated summary

Country Profiles

Featured climate related news item, or intro text.

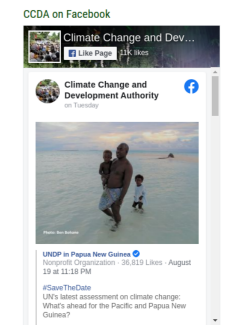


Climate Change and Development Authority (CCDA) is a new government entity that is now undergoing transition from the former Office of Climate Change and Development (OCCD).

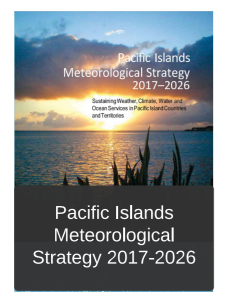
July 2021

CCDA coordinates the Climate Change efforts of the Government of Papua New Guinea, a continuation of basically where the former OCCD left off. It is the coordinating entity for all climate change related policies and actions in the country. Additionally, it is the designated National Authority under the United Nations Framework Convention on Climate Change (UNFCCC). The office is currently undergoing a transitional phase which requires a major re-structure, in a coordinated and structured manner, complying with its own Climate Change Management Act (CCMA) 2015.

Read More



Popular Climate Change Resources

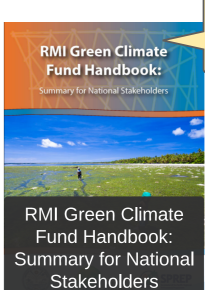




Pacific Roadmap for Strengthened Climate Services 2017 - 2026



Climate Change Matters Newsletter. Issue 69. March-April 2021.



A curated list of the more significant resources published on the portal that relate to climate change.

Each links to search results filtered by content type AND



25 Projects

Current and past projects that focus on climate change activities.



2,609 Resources

Reports, articles brochures, tools and more.



12 Dashboards

Explore the state of the climate in PNG and the Pacific region.



Funds

climate change.

Funds supporting climate change mitigation and resilience.

Project Updates





View Project





