



## Brief Introduction

Regional Climate Consortium for Asia Pacific (RCCAP)

**Sam Mackay**

Climate Product Specialist for TA  
Griffith University





## The Brief

### WORK PLAN TASKS

1. Acquire source data and carry out preliminary data processing and quality control.
2. Develop an initial internet platform for the consortium and facility.
3. Initiate a set of online user services including online discussion forum, user feedback interface, and a help desk.
4. Develop an online delivery platform for climate data and projection products.
5. Regularly review and update the platform with new data and knowledge products.

### OUR INTERPRETATION

Identifying, Describing  
& Stocktaking Content

Designing an online  
community of practice

Developing online user  
support services

Developing an online  
repository & guideline KPs

Ongoing inventory and  
Science communication



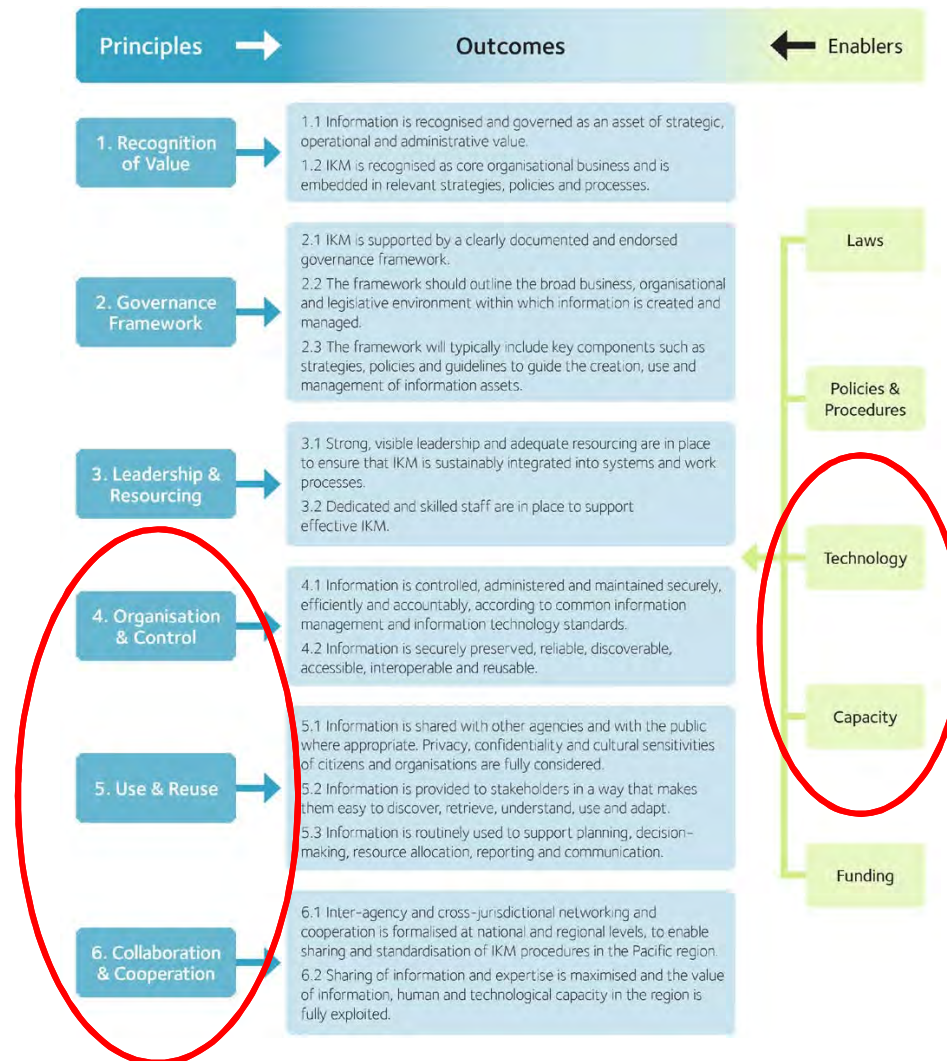
### Our Delivery Approach

Design, Develop and Deploy an online Regional Climate Consortium for Asia Pacific that enables users to:

1. **Search, Discover, Access and Share:** Identify existing data, information and knowledge, understand it, access it and share it with others.
2. **Seek Expert Knowledge and Advice:** Access climate knowledge products and seek advice via expert forums.
3. **Access Guidance on Projections and IAV :** Access and use guidelines for applying projections data and undertaking IAV assessments.
4. **Access Case Studies:** Access, review and learn from case studies that have applied projections data and IAV assessments.



## Best Practice IKM Principles





# RCCAP Portal – Brief Introduction



## The Site Overview

Search | Disclaimer | Join RCCDF | Log In | Contact Us

**RCCAP** | REGIONAL CLIMATE CONSORTIUM FOR ASIA PACIFIC

ABOUT | FIND DATA | CASE STUDIES | USING OUR DATA | USER FORUMS

### Guide, Use and Collaborate.

[GET STARTED](#)

The Regional Climate Consortium for Asia Pacific (RCCAP) is a community of practice in the Asia-Pacific region with the objective to provide guidance on where to obtain and how to use climate information as well as guidance for the development of climate risk assessment and adaptation planning.

In establishing this online interface, the Consortium aims to enhance collaboration and knowledge sharing to support best practices in the region.

The Consortium is produced in conjunction with these partners:

ADB | Japan (The People of Japan) | CSIRO | Griffith UNIVERSITY (Queensland, Australia)

#### Climate Science Guideline

Guidance and support on how to access and use climate science data for projection modelling.

#### Adapt to Climate Change

Assistance in how to perform a climate risks, impacts, adaptation and vulnerability assessment.

#### RCCAP Consortium

Find out more about the consortium services and how to participate and contribute.