

STANDARD OPERATING PROCEDURES

CLIKP DYNAMICAL CLIMATE PREDICTION TOOL

Abstract

The SOPs are provided to govern the process for generating dynamical climate forecasts using the CLIKP Online Tool for Seasonal Climate Prediction, provided by the Republic of Korea-Pacific Islands Climate Prediction Services project



Samoa Meteorological Services
climateservices@mnre.gov.ws

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Introduction

Climate variability represents a major risk for most Pacific Islands. Capacity to manage the risks associated with seasonal and inter-annual fluctuations as well as the increasing impacts of climate variability and change is vital to Pacific communities. In particular, within the context of a changing climate, Pacific Island Countries (PICs) need to be able to generate and apply seasonal predictions to ameliorate the social and economic difficulties associated with seasonal climate anomalies such as rainfall extremes. Pacific island countries need to be aware of changes in sea level and how they might affect low-lying communities. Pacific island countries rely on the natural environment with respect to: ecosystem services; subsistence farming; economic activities including tourism and fisheries; and natural resource use.

Samoa is vulnerable to climatic extremes associated with climate variability and influence of long-term climate change. High variability of rainfall including extremes is apparent and primary cause of flooding for downtown Apia. Annual maximum air temperatures indicate a rising trend that is consistent with Global Warming. (Climate Risk Profile 2007, Govt of Samoa)

Seasonal to inter-annual climate variability has important practical, planning and policy implications for Pacific Island Countries (PICs). Acknowledging the importance of these implications and providing the basis for the introduction of dynamical climate prediction services to PICs, through CLIK® or Climate Toolkit for the Pacific islands.

CLIK® was developed by the Korea-Pacific Islands Climate Prediction (ROK-PI CliPS) Project and is based on the established CLIK (Climate Information toolkit) at APEC Climate Center (APCC). CLIK® is a regionally tailored online tool for the Pacific Island Countries and Territories. It provides Pacific oriented information using multi model dynamical seasonal forecast based on different combinations of the users's preference. As the forecasts are combined with the pas performance for their region of interest.

This Standard Operating Procedures (SOPs) will govern the process for generating a Dynamical Climate Forecast using the CLIK® Online Climate Prediction tool <http://clikp.sprep.org/>

The SOP will be administered by the Principal Scientific Officer in charge of Climate Prediction Services with overall supervision of the Director of Meteorology.

There is ample evidence to show that countries with advisory systems on the state of the natural environment and upcoming seasonal conditions, including any enhanced risks of severe weather, are in a better position to develop strategies to cope with the vagaries of climate, which will in time lead to more robust economies and improved social well-being.

1. Sign In to CLIK®

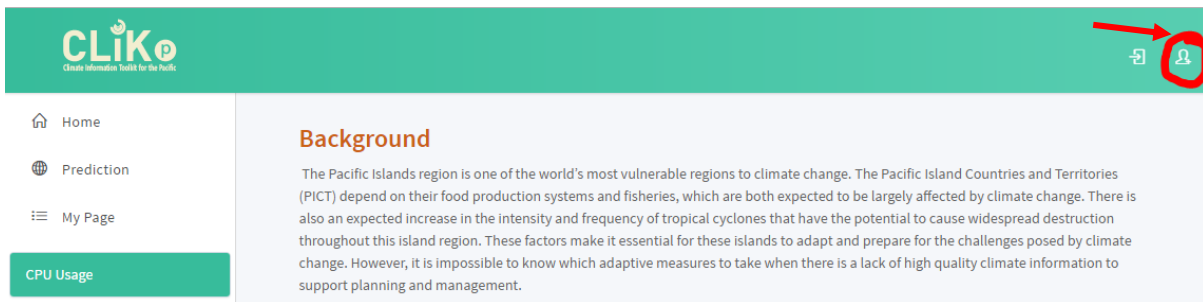
Create CLIK® Account

1 Sign In

- The user should create his/her account for using CLIK® system.

1.1 Create account

- When the user connects to the CLIK® website, there are 'Login' and 'Register' icons on the upper right corner. Click the 'Register' icon (Fig. 1) to create a new user account.



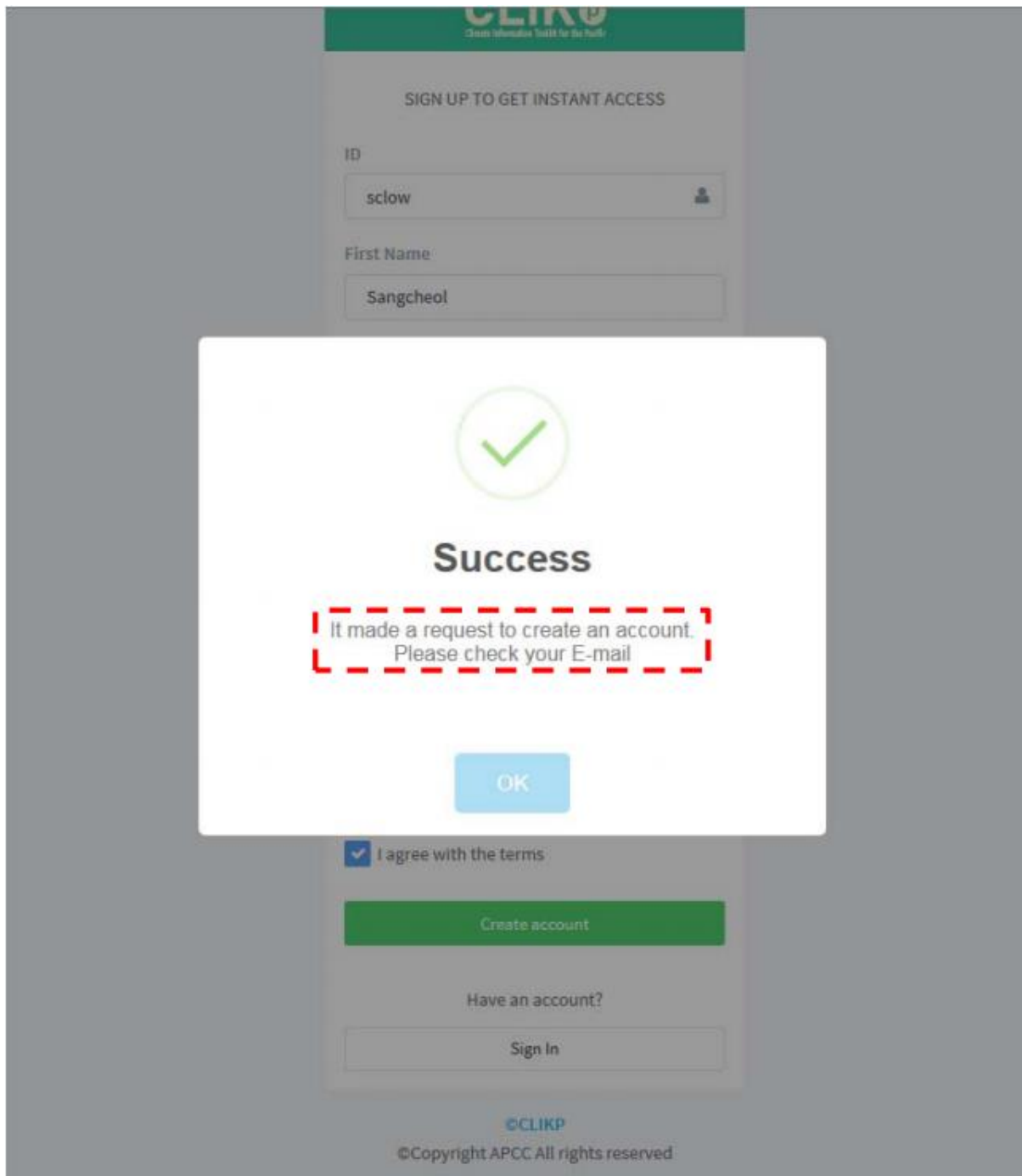
(Fig 1) Register icon

- Input the necessary user information to create an account and click 'Create account' button on the register page shown in (Fig. 2) below.

A screenshot of the CLIK® Register page. The page has a green header with the CLIK® logo. Below the header, there is a section titled 'SIGN UP TO GET INSTANT ACCESS'. The form contains the following fields: 'ID' (text input), 'First Name' (text input with 'Sunny'), 'Last Name' (text input with 'Seuseu'), 'Email address' (text input with 'sunnys@sprep.org'), 'Country' (dropdown menu with 'Samoa'), 'Password' (password input), and 'Retype Password' (password input). There is a checkbox labeled 'I agree with the terms' which is checked. At the bottom of the form is a green 'Create account' button. Below the form, there is a link 'Have an account?' and a 'Sign In' button.

(Fig 2) Register page

- If the account is created successfully, a 'Success' message will be displayed as it is in (Fig 3). Also, the activation e-mail for the account is sent to the user's e-mail address.



(Fig 3) Success notification window

- (Fig 4) shows an example of the activation e-mail. The user can authenticate the new account by clicking the [LINK] in the e-mail. Then, the CLIK® login page will appear.

2. Activation of Account

[CLIKP] Web service Account Activation

보낸사람	apccclikp@gmail.com	기본 그룹	+추가	×수신거부
받는사람	sclow@apcc21.org <sclow@apcc21.org>			
보낸일시	2015/12/11 16:19			



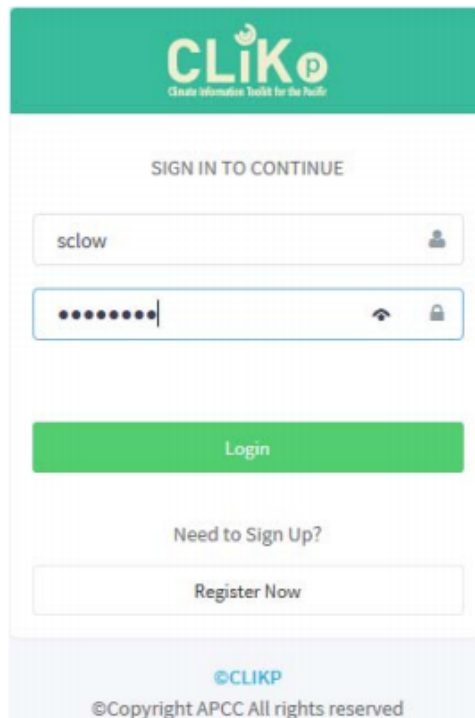
Hi Sangcheol Kim,
Your CLIK Pacific account has been created. Get started now.
Please click this **[LINK]** to activate your account, and complete your registration.
If you have any questions, reference our **User Guide**.
Thanks,
Republic of Korea-Pacific Islands Climate Prediction Services Project - CLIK Pacific Team

The Secretary of the Pacific Regional Environment Programme (SPREP)
P. O Box 240, Apia, Samoa. (685) 21929. www.sprep.org
Email : at SPREP : clikpacific@sprep.org
or at APCC : clikpacific@apcc21.org



(Fig 4) Activation of user account

- If the authentication is successful, the user will be able to login as shown in (Fig 5).



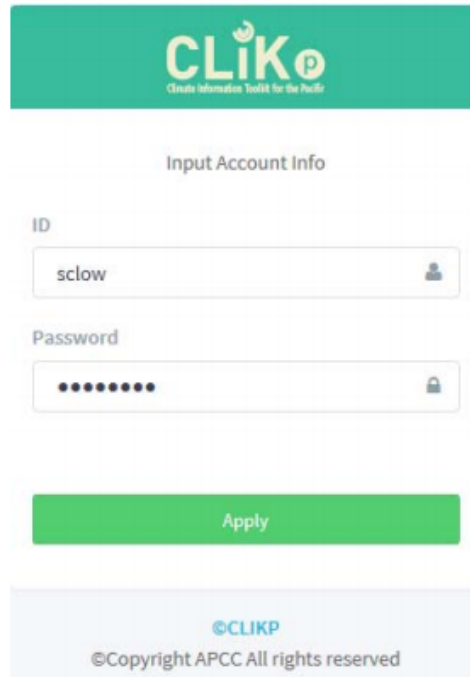
(Fig 5) Login page

- After signing in, the user can edit his/her information by clicking the 'Edit' icon on the upper right corner (Fig 6).



(Fig 6) Edit icon

- In order to ensure the security of the account, the CLIK® system requires the user to verify their 'ID' and 'Password', as shown in (Fig 7), in order to edit his/her information.



The screenshot displays the CLIK® user account verification interface. At the top, there is a green header with the CLIK® logo and the tagline "Create Information Toolkit for the Pacific". Below the header, the form is titled "Input Account Info". It contains two input fields: "ID" with the value "sclow" and a user icon, and "Password" with masked characters and a lock icon. A green "Apply" button is positioned below the password field. At the bottom of the form, there is a footer with the CLIK® logo and the text "©Copyright APCC All rights reserved".

(Fig 7) User account verification

3. Modification of Account

- After making the necessary modifications to the user information, click 'Modify account' button to save the changes to the information. (Fig 8) shows an example.

The screenshot shows a web form titled "Modify Account" for the CLiKo system. The form is set against a white background with a green header bar at the top containing the CLiKo logo and the tagline "Cloud Information Toolkit for the Public". The form fields are as follows:

- ID:** A text input field containing "sclow" with a user icon on the right.
- First Name:** A text input field containing "Sangcheol".
- Last Name:** A text input field containing "Kim".
- Email address:** A text input field containing "sclow@apcc21.org" with an envelope icon on the right.
- Country:** A dropdown menu currently showing "Korea, Republic of".
- Password:** A text input field containing "Password" with a lock icon on the right.
- Retype Password:** A text input field containing "Retype Password" with a lock icon on the right.
- Terms:** A checkbox followed by the text "I agree with the terms".
- Submit:** A large green button at the bottom labeled "Modify account".

Fig 8 – An example of modify user account

4. CLIK® Landing Page

□ (Fig 9) shows the intro. page of the CLIK® system that provides basic information and user interface.

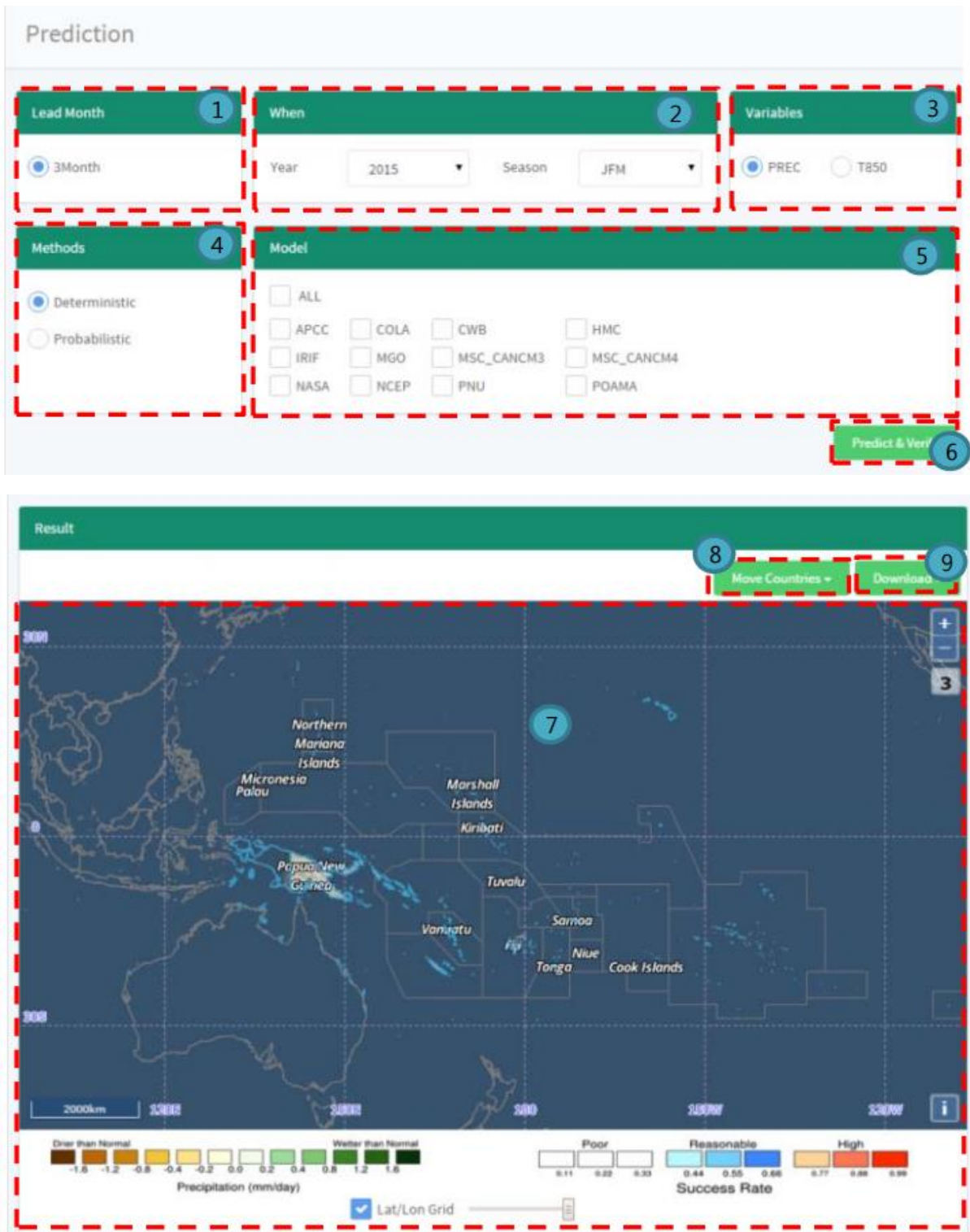
The screenshot shows the CLIK® landing page with a green header and a light blue background. The page is divided into a left sidebar and a main content area. The sidebar contains a navigation menu with 'Home', 'Prediction', and 'My Page' items, each with a numbered callout (1, 2, 3). Below the menu are three widgets: 'CPU Usage' showing a 3% gauge (callout 4), 'Queue Status' showing 'Image Processor' with 'Processing' and 'Queued' counts (callout 5), and 'User Job Result' showing 'Success', 'Failed', 'Processing', and 'Queued' counts (callout 6). The main content area has a 'Background' section, a 'Product Description' section, and a 'User Manual' link. The APCC logo is at the bottom left.

(Fig 9) CLIK® Landing Page

1. Home – Move to the Intro. page
2. Prediction – This menu provides MME prediction & verification
3. My Page – Used to check user job list and processing results.
4. CPU Usage – Displays CPU usage information of the CLIK® system. It is automatically updated every 30 seconds.
5. Queue Status – Shows current number of image processing servers, number of processing jobs, number of queued jobs. It is automatically updated every 30 seconds.
6. User Job Result – Shows the status all of the user's jobs: Success, Failed, Processing, and Queued. It is also automatically updated every 30 sec.

5. Climate Prediction

□ The prediction menu provides MME prediction and verification and shows the results in the built-in map focused on the Pacific region.



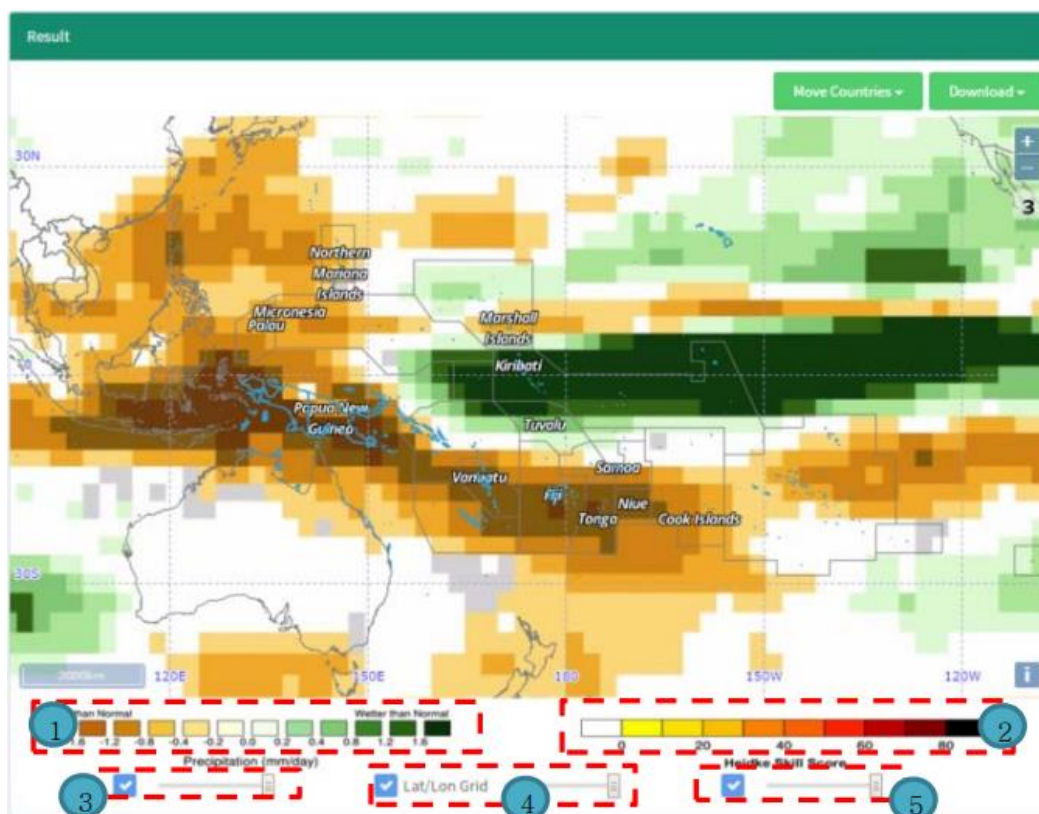
(Fig 10) Prediction Screen

Prediction Tab – Options Menu

1. Lead Month – Select lead month of MME Prediction.
2. When – Select year and season. For example, you could select 2015 for the year and JFM (January-February-March) for the season.
3. Variables – Select one variable for MME prediction (PREC: Precipitation, T850: 850hPa Temperature).
4. Methods – Choose one of DMME and PMME that use simple composite method and Gaussian approximation, respectively.
5. Model – Select model to be used in the prediction, Available models could change due to lead month, time frame, and other variables.
6. Predict & Verify – Request “Prediction and Verification” with customized parameters due to user’s choice.
7. Map – Present the results of the “Prediction and Verification” on the map.
8. Move Countries – Move latitude and longitude coordinates of the map to selected country.
9. Download – This button supports the downloading of files; PNG, NC and ASCII of the result.

6. Result Details: Predict & Verify

- Successful result of user’s request will be presented in a Pacific oriented map.



(Fig 11) Result Details: Prediction Result

1. The first color bar shows the information that indicates the meaning of color for the prediction results.

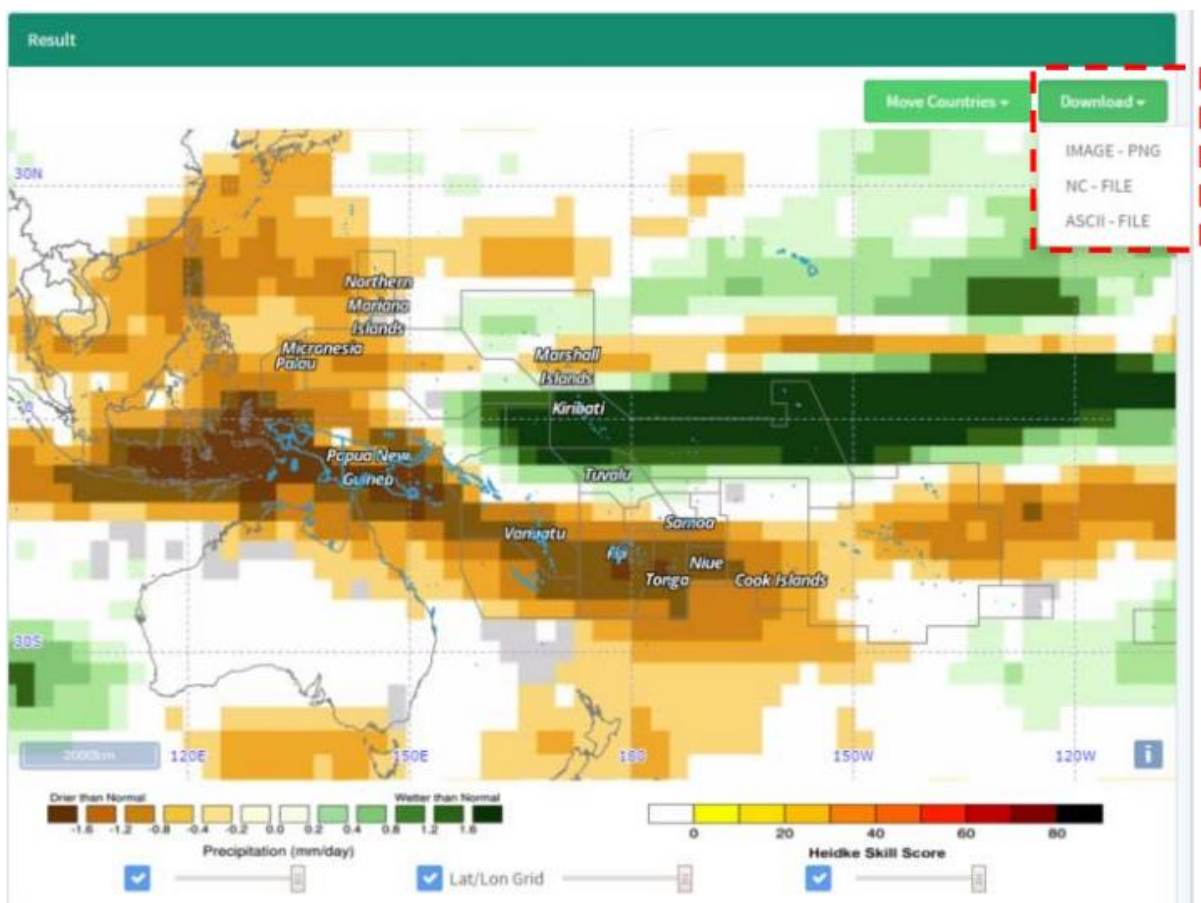
2. The second color bar shows information indicating the meaning of color for the verification results.

3~5 allows the user to choose to display the (3) prediction result, (4) latitude/longitude grid, and (5) verification result. The corresponding box should be checked if the user would like to display that aspect, and unchecked if the user would like that aspect to not be displayed. The horizontal scroll bar adjusts the opacity of each display. This allows for the user to simultaneously view and compare the prediction and verification results, as well as personalize the image to fit their needs.

7. Result Details: Download

The user can download the result in various types of files such as image (PNG), binary data (NC), and text data (ASCII) files.

□ Especially, the downloaded image file precisely represents the appearance of the displayed results (lat/lon grid, transparency, etc.) to the end-user.



(Fig 12) Download button

8. My Page

- 'My Page' allows users to check the list of jobs and their respective statuses.

The screenshot shows a web interface titled 'My Page' with a 'JOB' section. At the top, there is a green header bar. Below it, a status bar indicates 'Last Updated At : 16:37:49 (auto refresh at about every 60 seconds)'. A search bar is located on the right, and an 'Auto Refresh' button is on the far right. A dropdown menu shows '10 records per page'. The main table has columns: JOB ID, USER ID, TYPE, STATE, RESULT DATA, CREATED, and UPDATED. The table contains 10 rows of job data. At the bottom, there is a pagination bar showing 'Showing 1 to 10 of 126 entries' and a set of page numbers (1, 2, 3, 4, 5, 13, Next).

JOB ID	USER ID	TYPE	STATE	RESULT DATA	CREATED	UPDATED
686	sclow	Prediction	success	download	2015-11-27 11:04:21	2015-11-27 11:12:19
685	sclow	Prediction	success	download	2015-11-27 10:46:53	2015-11-27 10:56:12
684	clikadmin	Prediction	success	download	2015-11-26 18:06:32	2015-11-26 18:14:05
683	clikadmin	Prediction	success	download	2015-11-26 16:33:58	2015-11-26 18:03:04
682	clikadmin	Prediction	success	download	2015-11-26 16:12:34	2015-11-26 18:01:59
681	clikadmin	Prediction	success	download	2015-11-26 13:51:46	2015-11-26 14:03:06
680	clikadmin	Prediction	success	download	2015-11-26 13:51:06	2015-11-26 13:56:10
679	clikadmin	Prediction	success	download	2015-11-26 13:44:56	2015-11-26 13:45:09
678	clikadmin	Prediction	success	download	2015-11-26 10:18:15	2015-11-26 10:23:21
677	jhkim	Prediction	success	download	2015-11-24 14:53:01	2015-11-25 15:47:03

(Fig 13) My Page

1. The information on the jobs is automatically updated every 60 seconds, and shows the first created and the last updated time.
 2. The status of 'Auto Refresh' indicates whether it is automatically updating or paused. It is automatically paused when searching something or when looking at other pages besides the first page.
 3. Set the number of row shown in the jobs table.
 4. Search jobs with keywords.
 5. The table of jobs contains all of the information on the jobs created by the user. The user can sort the jobs according to different columns (ascending and descending) by clicking each column.
 6. Indicates current page and provides the ability to view a specific page.
- 'User ID Column' is only displayed to the administrator.
 - If the user selects a prediction job that indicates a 'Success' state, a 'View Result' button will be displayed to the user. By clicking this button, the user can see the prediction results.

My Page

JOB						
Last Updated At : 16:58:53 (auto refresh at about every 60 seconds)						
10 records per page					Auto Refresh	
					Search: <input type="text"/>	
JOB ID	USER ID	TYPE	STATE	RESULT DATA	CREATED	UPDATED
686	sclow	Prediction	success	download	2015-11-27 11:04:21	2015-11-27 11:12:19
685	sclow	Prediction	success	download	2015-11-27 10:46:53	2015-11-27 10:56:12
684	clikadmin	Prediction	success	download	2015-11-26 18:06:32	2015-11-26 18:14:05
683	clikadmin	Prediction	success	download	2015-11-26 16:33:58	2015-11-26 18:03:04
682	clikadmin	Prediction	success	download	2015-11-26 16:12:34	2015-11-26 18:01:59
681	clikadmin	Prediction	success	download	2015-11-26 13:51:46	2015-11-26 14:03:06
680	clikadmin	Prediction	success	download	2015-11-26 13:51:06	2015-11-26 13:56:10
679	clikadmin	Prediction	success	download	2015-11-26 13:44:56	2015-11-26 13:45:09
678	clikadmin	Prediction	success	download	2015-11-26 10:18:15	2015-11-26 10:23:21
677	jhkim	Prediction	success	download	2015-11-24 14:53:01	2015-11-25 15:47:03

Showing 1 to 10 of 126 entries

[Previous](#)
[1](#)
[2](#)
[3](#)
[4](#)
[5](#)
[...](#)
[13](#)
[Next](#)

Details - Prediction	
LOGIN ID	sclow
JOB ID	686
CREATE At	2015-11-27 11:04:21
PREDICTION ID	153075
UPDATE At	2015-11-27 11:12:19
LEAD MONTH	3
YEAR / SEASON	2015 / 9
VARIABLE	T850
METHOD	GAUS
PROVIDERS	APCC,BCC,COLA,CWB,HMC,MGO,MSC_CANCM3,MSC_CANCM4,NASA,NCEP,PNU

[View Result](#)

(Fig 14) Job List – View Result

END.