

# Perspectives on Highly Recommended Functions

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These are my perspectives only!



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# RCC Operations: Highly Recommended Functions

*Performance of highly recommended functions (Pacific RCC-Network):*

- *Non-operational data services (including WIS compliance) = Very limited*
- *Additional climate variables = Very limited*
- *Climate prediction (other than LRF) = Some (MJO-based)*
- *Climate change projection = Very good information*
- *Regional coordination/collaboration (including project implementation) = Very good*
- *Training/capacity development = Project specific*
- *Research and Development = Some (project specific)*
- *Use of Climate Services Toolkit = None (but other tools available)*
- *Major constraints, if any = Capacity of NMHSs and providers*



# RCC Operations: Highly Recommended Functions

*Performance of highly recommended functions (Pacific RCC-Network):*

- *Non-operational data services (including WIS compliance) = Useful (impact data)*
- *Additional climate variables = Very important (sector relevant)*
- *Climate prediction (other than LRF) = Useful (build capacity)*
- *Climate change projection = Mandatory! (information and tools)*
- *Regional coordination/collaboration (including project implementation) = Very important (need an implementation plan)*
- *Training/capacity development = Very important (ongoing)*
- *Research and Development = Very important (need coordinated effort)*
- *Use of Climate Services Toolkit = Useful (build capacity)*
- *Major constraints, if any = Utility of information (tailoring to needs)*



# Thank you Merci



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