

Pacific Marine Specimen Bank - project description

Project leader (name / position)	
Institute / organisation address	
Project name	
Project framework (eg: PhD, WCPFC, project, etc)	
E-mail	
Date of request	

Are you requesting:

Tissue samples for examination / analyses

Data of analyses already conducted

Abstract / Summary of the project (50 - 100 words)

In which category would you classify your project ?	
Age and growth	Stock structure
Reproductive biology	Ecosystem monitoring
Movement	Food safety
Trophic ecology	Taxonomy / species description
Other (please specify):	

What analysis / techniques are planned to be performed or what type of data would you like to obtain ?	
Ageing	Isotope
Chemical / contaminant determination	Microchemistry
Genetics / barcoding	Morphological taxonomy
Histology	Community species composition (eg: zooplankton sample)
Diet	
Other (please specify):	

What's the temporal scale of your study ? (eg: fish caught between 2010-2020)

Please specify:

What's the geographical scale of your study ?

The whole Western and Central Pacific Ocean (WCPO)

The whole WCPO and comparison with other regions / oceans

One or several Economic Exclusive Zones of the WCPO (please select the EEZ below)

American Samoa	Australia	Australia - Christmas Island	Cook Islands	Federated States of Micronesia	Fiji
French Polynesia	Indonesia	Kiribati - Gilbert Islands	Kiribati - Northern Islands	Kiribati - Phoenix Islands	Marshall Islands
Nauru	New Caledonia	New Zealand	Niue	Palau	Papua New Guinea
Philippines	Samoa	Solomon Islands	Tokelau	Tonga	Tuvalu
USA - Howland & Baker	USA - Jarvis	USA - Palmyra	Vanuatu	Wallis & Futuna	Areas beyond national jurisdictions (int. waters)

Other (please specify):

What are your target species ? (please specify):**If you are requesting tissue samples:****What are your target tissue(s) ?**

Muscle	Otolith
Liver	Fin
Gonads	Whole specimen
Stomach	Whole community (eg: zooplankton sample)
Other (please specify):	

Once completed please send the Project Description to TissueBank@spc.int