## GLOMIS data entry sheet for PEOPLE

This is a registration form for GLOMIS People category. If you wish to have your name included in GLOMIS, please fill this form and mark keywords that describe your research/study interest. Thank you!

Name (Family name first, followed by a comma,	given and middle names):
Position:	
Address:	
Email:	
URL:	
Keywords:	
Please circle or highlight at most <u>10 keywords</u> ( interest including Regions and Country from the a	or less) which describe your research attached Kevword sheet.

We would appreciate it if you could also send us your mangrove-related publications to ISME Secretariat (GLOMIS HQ) as addressed below:

GLOMIS Headquarters ISME Secretariat c/o Faculty of Agriculture University of the Ryukyus Okinawa 903-0129 JAPAN Fax: +81-98-895-6602

Email: mailto:mangrove@ryukyu.ne.jp URL: http://www.glomis.com/

**Keyword sheet for GLOMIS**Please limit your keywords to maximum of 10 or less.

Keywords are listed in three levels, level 1: underlined; level 2: in bold in the table; and level 3: listed on the right side of level 2.

<u>B</u>	<u>iology</u>																
	Ecological		Behaviour		Eml	bryology		Grov	vth rates		Model	ling		☐ Pedology			Reproduction
	processes		Biodiversity		End	lemism		Hab	tats		Nurse	rv area	as	☐ Photosynthe	sis		Respiration
	•		Colonisation	П	Fxti	nction	П	Herk	ivory	1	Nutrie	•		☐ Productivity			•
			Communities			d web		Inva	,	1	Nutrie	•	9	☐ Recovery			Symbiosis
		_		_		est structure	=			_	Parasi			•	_	_	Zonation
			Competition						abolism	'	raiasi	แอกา		☐ Regeneration	11	ш	Zuriation
				-	Fos			Migr		_			_				
	Environmental		Accretion		Coa				ophication	1	Geom	•		☐ Monsoons			
	processes		Chemical factors		- 1	protection		Fore	st structure		Hydro	dynam	ics	□ Pedology			Storms
			Climate change		Cyc	lones		Foss	sils		Hydro	logy		□ Physical fact	tors		Surges
			Climatology		Ero	sion		Gas	exchanges		Model	ling		☐ Sea level ris	е		Tsunamis
	Fauna	П	Anatomy	П	Bird	ls			nction	_	Invasi			☐ Natural produ			Plankton
	ruunu		Behaviour			onisation			1011011	-	Mamn			☐ Nursery area			Reproduction
							_		J la	-				•	25		•
			Benthos			nmunities			d web	;	Migrat			☐ Other			Speciation
			Biochemistry		Cor	npetition		Fos	sils		Molec			invertebra	ites		Succession
			Biodiversity		Cor	al reefs		Gen	etics		k	oiology	'	☐ Other			Symbiosis
			Biomass		Cru	staceans		Grov	vth rates		Mollus	cs		vertebrate	es		Zonation
			Biotechnology		Evo	lution		Herb	oivory		Morph	ology		Pathogens			
	Flora				Cold	onisation			d web	П	Higher	nlant	,	☐ Nursery area	as	П	Salinity
			•			nmunities			st structure	1	Invasi	•		☐ Pathogens	20		Salt secretion
				_			_			_				•		_	
			Benthos	:		npetition					Mangr			☐ Phenology		_	Salt tolerance
		ш	Biochemistry	_	DNA				•	1	Migrat			☐ Photosynthe	SIS		Sea grasses
			Biodiversity		End	lemism		Gas	exchanges		Molec			☐ Physiology			Sea weeds
			Biomass		Euti	rophication		Gen	etics		t	oiology	'	□ Plankton			Speciation
			Biotechnology		Evo	lution		Grov	vth rates		Morph	ology		☐ Reproduction	n		Symbiosis
			0,			nction		Herk	ivory		Natura	l produ	icts	□ RNA			Zonation
	Micro-	-	Bacteria	_		technology			d web		Migrat	•	_	☐ Nutrients		_	Speciation
						0,				1	_						•
	organisms					onisation		Fun	•	ш	Molec			☐ Parasitism			Symbiosis
		ш	Biochemistry			npetition				_		oiology	<b>'</b>	□ Pathogens		Ш	Viruses
			Biodiversity		End	demism		Gro	vth rates	1	Morph			☐ Plankton			Zonation
			Biomass		Evo	lution		Inva	sion		Natura	ıl produ	ıcts				
	Physiology		Birds		Fish	1		Meth	anogensis		Other v	ertebra	tes	☐ Respiration			Sea weeds
	, 0,		Crustaceans		Hist	ology			•		Photos	svnthe	sis	☐ Sea grasses	;		Water Potential
			Ecophysiology			nmals			invertebrates	1	Repro	•	1	_		_	Trator i otornia.
	Pollution		, , ,,			toxicology			ganic	-	Micro			□ Oil		П	Viruses
	lonution					rophication		IIIOI	chemicals	ш		chemic		☐ Pathogens		ш	VIIUSES
		Ц	Chemical factors	<u> </u>	⊏uı	Topriication			CHEITICAIS			, ileiiiic	ais	□ Falliogeris			
M	anagement																
	unagomone				,												
	Conservation		Carbon trading			Environments	SI.		□ Protocto	dar	000		Suct	ainabla	П	Suc	tainable use
	Conservation		Carbon trading			Environmenta			☐ Protecte		eas		Sust	ainable		Sus	stainable use
	Conservation		Conventions			Protec		1	☐ Protecte☐ Reserve		eas		Sust	ainable management		Sus	stainable use
			Conventions Environmental impa	ct		Protect Parks	ction	1	☐ Reserve	s				management			
	Conservation Fishery		Conventions	ct		Protec	ction	1		s						Pro	ducts
			Conventions Environmental impa	ct		Protect Parks	ction	1	☐ Reserve	s fish			Path	management		Pro	
	Fishery		Conventions Environmental impa Aquaculture Afforestation	ct		Protect Parks Captive fisher	ry		□ Reserve	fish vity	ery		Path	management ology anting		Pro Silv	ducts
	Fishery		Conventions Environmental impa Aquaculture Afforestation Apiculture	ct		Protect Parks Captive fisher Harvesting Nonwood pro	ry		☐ Reserve ☐ Capture ☐ Producti ☐ Reforest	fish vity tatio	ery n		Path Repl Rese	management ology anting erves		Pro Silv Sta	ducts iculture ndards
	Fishery		Conventions Environmental impa Aquaculture Afforestation Apiculture Felling	ct		Protect Parks Captive fished Harvesting Nonwood pro Pathology	ry		□ Reserve □ Capture □ Producti	fish vity tatio	ery n		Path Repl Rese	management ology anting		Pro Silv Sta	ducts iculture
	Fishery Forestry		Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood	ct		Protect Parks Captive fisher Harvesting Nonwood pro Pathology Plantation	ry		☐ Reserve☐ Capture☐ Producti☐ Reforest☐ Rehabili	fisho vity tation	ery n		Path Repl Rese Rest	ology anting erves oration		Pro Silv Star Wo	ducts iculture ndards od products
	Fishery		Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions			Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure	ry		☐ Reserve ☐ Capture ☐ Producti ☐ Reforest ☐ Rehabili ☐ Local lav	fisho vity tation	ery n		Path Repl Rese Rest	ology anting erves oration		Pro Silv Star Woo	ducts iculture ndards od products tocols
	Fishery Forestry Legislation		Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions International laws			Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws	ry		☐ Reserve ☐ Capture ☐ Producti ☐ Reforest ☐ Rehabili ☐ Local lat ☐ Patents	fisher vity tation tation ws	ery n n		Path Repl Rese Rest Police Pres	ology anting erves oration cies ervation		Pro Silv Star Woo	ducts iculture ndards od products tocols ditional laws
	Fishery Forestry		Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions			Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws Dredging	ry		☐ Reserve ☐ Capture ☐ Producti ☐ Reforest ☐ Rehabili ☐ Local lax ☐ Patents ☐ Human i	fisher vity tation tation ws	ery n n		Path Repl Rese Rest Polic Pres	ology anting erves oration cies ervation ral hazard		Pro Silv Star Woo Pro Trac Poll	ducts iculture ndards od products tocols ditional laws
	Fishery Forestry Legislation		Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions International laws			Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws	ry		☐ Reserve ☐ Capture ☐ Producti ☐ Reforest ☐ Rehabili ☐ Local lat ☐ Patents	fisher vity tation tation ws	ery n n		Path Repl Rese Rest Polic Pres	ology anting erves oration cies ervation		Pro Silv Star Woo	ducts iculture ndards od products tocols ditional laws
	Fishery Forestry Legislation		Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions International laws Conversion			Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws Dredging	ry		☐ Reserve ☐ Capture ☐ Producti ☐ Reforest ☐ Rehabili ☐ Local lax ☐ Patents ☐ Human i	fisher vity tation tation ws	ery n n		Path Repl Rese Rest Polic Pres	ology anting erves oration cies ervation iral hazard r exploitation		Pro Silv Star Woo Pro Trac Poll	ducts iculture ndards od products tocols ditional laws
	Fishery Forestry Legislation		Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions International laws Conversion Deforestation Degradation			Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws Dredging Floods	ry		☐ Reserve ☐ Capture ☐ Producti ☐ Reforest ☐ Rehabili ☐ Local lav ☐ Patents ☐ Human i ☐ Hydrolog	fisher vity tation ws	ery n n		Path Repl Rese Rest Police Pres Natu Over Pest	ology anting erves oration cies ervation iral hazard r exploitation		Pro Silv Star Woo Pro Trac Poll Salt	ducts iculture ndards od products tocols ditional laws
	Fishery Forestry Legislation Threats		Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions International laws Conversion Deforestation			Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws Dredging Floods Grazing	ry		☐ Reserve ☐ Capture ☐ Producti ☐ Reforest ☐ Rehabili ☐ Local lav ☐ Patents ☐ Human i ☐ Hydrolog ☐ Mining	fisher vity tation tation ws	ery n n n		Path Repl Rese Rest Police Pres Natu Over Pest	ology anting erves oration cies ervation ral hazard r exploitation s oeconomic		Pro Silv Sta Woo Pro Trac Poll Salt	ducts iculture ndards od products  tocols ditional laws lution t
	Fishery Forestry Legislation Threats		Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions International laws Conversion Deforestation Degradation Biodiversity Cultural values			Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws  Dredging Floods Grazing Education Gender	ry		☐ Reserve ☐ Capture ☐ Producti ☐ Reforest ☐ Rehabili ☐ Local lav ☐ Patents ☐ Human i ☐ Hydrolog ☐ Mining ☐ Medicine ☐ Public av	fisher vity tation tration ws	ery n n n		Path Repl Rese Rest Polic Pres Natu Over Pest Socio	ology anting erves oration cies ervation ral hazard r exploitation s oeconomic ism		Pro Silv Star Wood Pro Trac Poll Salt	ducts iculture ndards od products  tocols ditional laws lution t ditional values ining
	Fishery Forestry Legislation Threats		Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions International laws Conversion Deforestation Degradation Biodiversity Cultural values Disease			Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws  Dredging Floods Grazing Education Gender Heritage	ry		☐ Reserve ☐ Capture ☐ Producti ☐ Reforest ☐ Rehabili ☐ Local lav ☐ Patents ☐ Human i ☐ Hydrolog ☐ Mining ☐ Medicine	fisher vity tation tration ws	ery n n n		Path Repl Rese Rest Police Pres Natu Over Pest: Socie	ology anting erves oration cies ervation ral hazard r exploitation s oeconomic ism		Pro Silv Sta Woo Pro Trac Poll Salt	ducts iculture ndards od products  tocols ditional laws lution t ditional values ining
	Fishery Forestry Legislation Threats		Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions International laws Conversion Deforestation Degradation Biodiversity Cultural values			Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws  Dredging Floods Grazing Education Gender	ry		☐ Reserve ☐ Capture ☐ Producti ☐ Reforest ☐ Rehabili ☐ Local lav ☐ Patents ☐ Human i ☐ Hydrolog ☐ Mining ☐ Medicine ☐ Public av	fisher vity tation tration ws	ery n n n		Path Repl Rese Rest Polic Pres Natu Over Pest Socio	ology anting erves oration cies ervation ral hazard r exploitation s oeconomic ism		Pro Silv Star Wood Pro Trac Poll Salt	ducts iculture ndards od products  tocols ditional laws lution t ditional values ining
R	Fishery Forestry  Legislation Threats  Values		Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions International laws Conversion Deforestation Degradation Biodiversity Cultural values Disease			Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws  Dredging Floods Grazing Education Gender Heritage	ry		☐ Reserve ☐ Capture ☐ Producti ☐ Reforest ☐ Rehabili ☐ Local lav ☐ Patents ☐ Human i ☐ Hydrolog ☐ Mining ☐ Medicine ☐ Public av	fisher vity tation tration ws	ery n n n		Path Repl Rese Rest Polic Pres Natu Over Pest Socio	ology anting erves oration cies ervation ral hazard r exploitation s oeconomic ism		Pro Silv Star Wood Pro Trac Poll Salt	ducts iculture ndards od products  tocols ditional laws lution t ditional values ining
R	Fishery Forestry  Legislation Threats  Values		Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions International laws Conversion Deforestation Degradation Biodiversity Cultural values Disease Ecotourism			Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws Dredging Floods Grazing Education Gender Heritage Knowledge	ry		☐ Reserve	fisher vity tation tation ws	ery n nn act		Path Repl Rese Rest Polic Pres Natu Over Pest: Socie Tour	management  ology anting erves oration  cies ervation  rral hazard r exploitation s oeconomic ism e		Pro Silv Stal Woo Pro Tra Poll Salt Tra Wild	ducts iculture indards od products tocols ditional laws lution t ditional values ining
R	Fishery Forestry  Legislation Threats  Values		Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions International laws Conversion Deforestation Degradation Biodiversity Cultural values Disease Ecotourism			Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws Dredging Floods Grazing Education Gender Heritage Knowledge  Genetics	ry		☐ Reserve ☐ Capture ☐ Producti ☐ Reforest ☐ Rehabili ☐ Local lav ☐ Patents ☐ Human i ☐ Hydrolog ☐ Mining ☐ Medicine ☐ Public av ☐ Recreati	fisher vity tation tation ws fimpagy eware from	ery n nn act		Path Repl Rese Rest Polic Pres Natu Over Pest Socie Tour Trad	management  ology anting erves oration  cies ervation  rral hazard r exploitation s oeconomic ism e		Pro Silv Stal Woo Pro Tra Poll Salt Tra Wild	ducts iculture ndards od products  tocols ditional laws lution t ditional values ining
R	Fishery Forestry  Legislation Threats  Values  esearch metho Biology		Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions International laws Conversion Deforestation Degradation Biodiversity Cultural values Disease Ecotourism  Bioactivity Biochemistry			Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws Dredging Floods Grazing Education Gender Heritage Knowledge  Genetics Histology	ry		☐ Reserve ☐ Capture ☐ Producti ☐ Reforest ☐ Rehabili ☐ Local lau ☐ Patents ☐ Hydrolog ☐ Mining ☐ Medicine ☐ Public au ☐ Recreati ☐ Molecula ☐ Morpholog	fisher vity tation tation ws impact son impa	ery n nn act		Path Repl Resse Rest Police Press Natu Over Pests Socie Tour Trad	management  ology anting erves oration  cies ervation  rral hazard r exploitation s oeconomic ism e		Pro Silv Star Wor Pro Trar Poll Salt Trar Wild	ducts iculture indards od products tocols ditional laws lution t ditional values ining dlife
R	Fishery Forestry  Legislation Threats  Values		Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions International laws Conversion Deforestation Degradation Biodiversity Cultural values Disease Ecotourism  Bioactivity Biochemistry Biogeochemical			Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws Dredging Floods Grazing Education Gender Heritage Knowledge  Genetics Histology Limnology	duc		☐ Reserve ☐ Capture ☐ Producti ☐ Reforest ☐ Rehabili ☐ Local lau ☐ Patents ☐ Human i ☐ Hydrolog ☐ Mining ☐ Medicine ☐ Public au ☐ Recreati ☐ Molecula ☐ Morphol ☐ Populati	fisher vity tation tation ws impact since the control of the contr	ery n n act eness		Path Repl Resse Rest Police Press Natu Over Pests Socie Tour Trad	management  ology anting erves oration  cies ervation  rral hazard r exploitation s oeconomic ism e		Pro Silv Star Wor Trac Poll Salt Trac Wilk	ducts iculture ndards od products  tocols ditional laws lution t  ditional values ining dlife conomy
R	Fishery Forestry  Legislation Threats  Values  esearch metho Biology		Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions International laws Conversion Deforestation Degradation Biodiversity Cultural values Disease Ecotourism  Bioactivity Biochemistry Biogeochemical cycl			Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws Dredging Floods Grazing Education Gender Heritage Knowledge  Genetics Histology	duc		☐ Reserve ☐ Capture ☐ Producti ☐ Reforest ☐ Rehabili ☐ Local lav ☐ Patents ☐ Human i ☐ Hydrolog ☐ Mining ☐ Medicine ☐ Public av ☐ Recreati ☐ Molecula ☐ Morpholog ☐ Populati ☐ dyn	fisher vity tation tation ws impact son impa	ery n n act eness		Path Repl Resse Rest Police Press Natu Over Pests Socie Tour Trad	management  ology anting erves oration  cies ervation  rral hazard r exploitation s oeconomic ism e		Pro Silv Star Wor Pro Trar Poll Salt Trar Wild	ducts iculture ndards od products  tocols ditional laws lution t  ditional values ining dlife conomy
R	Fishery Forestry  Legislation Threats  Values  esearch metho Biology		Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions International laws Conversion Deforestation Degradation Biodiversity Cultural values Disease Ecotourism  Bioactivity Biochemistry Biogeochemical			Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws Dredging Floods Grazing Education Gender Heritage Knowledge  Genetics Histology Limnology	duc		☐ Reserve ☐ Capture ☐ Producti ☐ Reforest ☐ Rehabili ☐ Local lau ☐ Patents ☐ Human i ☐ Hydrolog ☐ Mining ☐ Medicine ☐ Public au ☐ Recreati ☐ Molecula ☐ Morphol ☐ Populati	fisher vity tation tation ws impact since the control of the contr	ery n n act eness		Path Repl Resse Rest Police Press Natu Over Pests Socie Tour Trad	management  ology anting erves oration  cies ervation  rral hazard r exploitation s oeconomic ism e		Pro Silv Star Wor Trac Poll Salt Trac Wilk	ducts iculture ndards od products  tocols ditional laws lution t  ditional values ining dlife conomy
R	Fishery Forestry  Legislation Threats  Values  esearch metho Biology	ds	Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions International laws Conversion Deforestation Degradation Biodiversity Cultural values Disease Ecotourism  Bioactivity Biochemistry Biogeochemical cycl			Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws Dredging Floods Grazing Education Gender Heritage Knowledge  Genetics Histology Limnology	duc		☐ Reserve ☐ Capture ☐ Producti ☐ Reforest ☐ Rehabili ☐ Local lav ☐ Patents ☐ Human i ☐ Hydrolog ☐ Mining ☐ Medicine ☐ Public av ☐ Recreati ☐ Molecula ☐ Morpholog ☐ Populati ☐ dyn	fisher vity vity tation tation ws mpa	ery n n act eness		Path Repl Rese Rest Polici Pres Natu Over Pest Socio Tour Trad	management  ology anting erves oration  cies ervation  rral hazard r exploitation s oeconomic ism e		Pro Silv Star Wor Pro Trac Poll Salt Trac Wild	ducts iculture ndards od products  tocols ditional laws lution t  ditional values ining dlife conomy
R	Fishery Forestry  Legislation Threats  Values  esearch metho Biology Ecology	ds	Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions International laws Conversion Deforestation Degradation Biodiversity Cultural values Disease Ecotourism  Bioactivity Biochemistry Biogeochemical cycl Hydrology Cataloguing			Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws Dredging Floods Grazing Education Gender Heritage Knowledge  Genetics Histology Limnology Oceanograph	duc		☐ Reserve ☐ Capture ☐ Producti ☐ Reforest ☐ Rehabili ☐ Local law ☐ Patents ☐ Human i ☐ Hydrolog ☐ Mining ☐ Medicine ☐ Public aw ☐ Recreati ☐ Morpholog ☐ Morpholog ☐ Populati ☐ dyn ☐ Soil ☐ Modellin	fisher vity vity tation ws tation ws fimpagy eware fron fron on one of the control of the contro	ery n n act eness ology		Path Repl Rese Rest Polici Pres Natu Over Pest Socio Tour Trad	management  ology anting erves oration  cies ervation  ral hazard r exploitation s oeconomic ism e  siology opsis stics er chemistry ote sensing		Pro Silv Star Wor Pro Trac Poll Salt Trac Wild	ducts iculture iculture indards od products tocols ditional laws lution t ditional values ining dlife conomy ter quality dlife ining
R	Fishery Forestry  Legislation Threats  Values  esearch metho Biology Ecology	ds	Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions International laws Conversion Deforestation Degradation Biodiversity Cultural values Disease Ecotourism  Bioactivity Biochemistry Biogeochemical cycl Hydrology Cataloguing Computers			Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws Dredging Floods Grazing Education Gender Heritage Knowledge  Genetics Histology Limnology Oceanograph Diving Education	duc		☐ Reserve ☐ Capture ☐ Producti ☐ Reforest ☐ Rehabili ☐ Local lau ☐ Patents ☐ Human i ☐ Hydrolog ☐ Mining ☐ Medicine ☐ Public au ☐ Recreati ☐ Morphol ☐ Populati ☐ dyn ☐ Soil ☐ Modellin ☐ Photogra	fisher vity vity tation ws tation ws fimpagy  eware from from from from from from from from	ery n n act eness ology		Path Repl Rese Rest Police Pres Natu Over Pest Socie Tour Trad	management  ology anting erves oration  cies ervation  ral hazard r exploitation s oeconomic ism e  siology opsis stics er chemistry  ote sensing pling		Pro Silv Star Wor Pro Trac Poll Salt Trac Wild	ducts iculture iculture indards od products tocols ditional laws lution t ditional values ining dlife conomy ter quality dlife ining
R	Fishery Forestry  Legislation Threats  Values  esearch metho Biology Ecology  General	ds	Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions International laws Conversion Deforestation Degradation Biodiversity Cultural values Disease Ecotourism  Bioactivity Biochemistry Biogeochemical cycl Hydrology Cataloguing Computers Database			Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws Dredging Floods Grazing Education Gender Heritage Knowledge  Genetics Histology Limnology Oceanograph Diving Education Microscopy	duc		☐ Reserve ☐ Capture ☐ Producti ☐ Reforest ☐ Rehabili ☐ Local lau ☐ Patents ☐ Hydrolog ☐ Mining ☐ Public au ☐ Public au ☐ Recreati ☐ Morphol ☐ Populati ☐ dyn ☐ Soil ☐ Modellin ☐ Photogra ☐ Preservi	fishevity tation tation ws impacts on ar bid on among gaphy ng	ery n n act eness ology		Path Repl Rese Rest Polici Pres Natu Over Pest Socio Tour Trad Phys Sync Statii Wate	management  ology anting erves oration  cies ervation  ral hazard r exploitation s oeconomic ism e  siology opsis stics er chemistry ote sensing pling stics		Pro Silv Star Wood Pro Tran Poll Salt Tran Wilk War War X ran	ducts iculture iculture indards od products tocols ditional laws lution t ditional values ining dlife conomy ter quality dlife ining ay
R	Fishery Forestry  Legislation Threats  Values  esearch metho Biology Ecology	ds	Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions International laws Conversion Deforestation Degradation Biodiversity Cultural values Disease Ecotourism  Bioactivity Biochemistry Biogeochemical cycl Hydrology Cataloguing Computers Database Assessment			Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws Dredging Floods Grazing Education Gender Heritage Knowledge  Genetics Histology Limnology Oceanograph Diving Education Microscopy Evaluation	duc		☐ Reserve ☐ Capture ☐ Producti ☐ Reforest ☐ Rehabili ☐ Local lau ☐ Patents ☐ Human i ☐ Hydrolog ☐ Mining ☐ Public au ☐ Recreati ☐ Morphol ☐ Populati ☐ dyn ☐ Soil ☐ Modellin ☐ Photogra ☐ Preservi ☐ Inventor	fishevity tation tation ws impacts on ar bid on among gaphy ng y	ery n n act eness ology		Path Repl Rese Rest Polici Pres Natu Over Pest: Socio Tour Trad Phys Sync Statii Wate Rem Sam Statii Pollu	management  ology anting erves oration  cies ervation  ral hazard r exploitation s oeconomic ism e  siology opsis stics er chemistry ote sensing pling stics ution control		Pro Silv Star Wood Pro Tran Poll Salt Tran Wilk War War X ran Sur	ducts iculture iculture indards od products tocols ditional laws lution t ditional values ining dlife conomy ter quality dlife ining ay
R	Fishery Forestry  Legislation Threats  Values  esearch metho Biology Ecology  General	ds	Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions International laws Conversion Deforestation Degradation Biodiversity Cultural values Disease Ecotourism  Bioactivity Biochemistry Biogeochemical cycl Hydrology Cataloguing Computers Database Assessment Coastal			Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws Dredging Floods Grazing Education Gender Heritage Knowledge  Genetics Histology Limnology Oceanograph Diving Education Microscopy Evaluation Fishery	duc		☐ Reserve ☐ Capture ☐ Producti ☐ Reforest ☐ Rehabili ☐ Local lau ☐ Patents ☐ Hydrolog ☐ Mining ☐ Public au ☐ Public au ☐ Recreati ☐ Morphol ☐ Populati ☐ dyn ☐ Soil ☐ Modellin ☐ Photogra ☐ Preservi ☐ Inventor ☐ Marketin	fisher vity tation tation ws impacts on ar bid on among gaphy ng	ery n n act eness ology		Path Repl Rese Rest Polici Pres Natu Over Pest: Socio Tour Trad Phys Sync Statii Wate Rem Sam Statii Pollu	management  ology anting erves oration  cies ervation  ral hazard r exploitation s oeconomic ism e  siology opsis stics er chemistry ote sensing pling stics ution control ainable		Pro Silv Star Wood Pro Tran Poll Salt Tran Wilk War War X ran Sur	ducts iculture iculture indards od products tocols ditional laws lution t ditional values ining dlife conomy ter quality dlife ining ay
R	Fishery Forestry  Legislation Threats  Values  esearch metho Biology Ecology  General	ds	Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions International laws Conversion Deforestation Degradation Biodiversity Cultural values Disease Ecotourism  Bioactivity Biochemistry Biogeochemical cycl Hydrology Cataloguing Computers Database Assessment			Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws Dredging Floods Grazing Education Gender Heritage Knowledge  Genetics Histology Limnology Oceanograph Diving Education Microscopy Evaluation	duc		☐ Reserve ☐ Capture ☐ Producti ☐ Reforest ☐ Rehabili ☐ Local lau ☐ Patents ☐ Human i ☐ Hydrolog ☐ Mining ☐ Public au ☐ Recreati ☐ Morphol ☐ Populati ☐ dyn ☐ Soil ☐ Modellin ☐ Photogra ☐ Preservi ☐ Inventor	fisher vity tation tation ws impacts on ar bid on among gaphy ng	ery n n act eness ology		Path Repl Rese Rest Polici Pres Natu Over Pest: Socio Tour Trad Phys Sync Statii Wate Rem Sam Statii Pollu	management  ology anting erves oration  cies ervation  ral hazard r exploitation s oeconomic ism e  siology opsis stics er chemistry ote sensing pling stics ution control		Pro Silv Star Wood Pro Tran Poll Salt Tran Wilk War War X ran Sur	ducts iculture iculture indards od products tocols ditional laws lution t ditional values ining dlife conomy ter quality dlife ining ay
	Fishery Forestry  Legislation Threats  Values  esearch metho Biology  Ecology  General  Management	ds	Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions International laws Conversion Deforestation Degradation Biodiversity Cultural values Disease Ecotourism  Bioactivity Biochemistry Biogeochemical cycl Hydrology Cataloguing Computers Database Assessment Coastal			Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws Dredging Floods Grazing Education Gender Heritage Knowledge  Genetics Histology Limnology Oceanograph Diving Education Microscopy Evaluation Fishery	duc		☐ Reserve ☐ Capture ☐ Producti ☐ Reforest ☐ Rehabili ☐ Local lau ☐ Patents ☐ Hydrolog ☐ Mining ☐ Public au ☐ Public au ☐ Recreati ☐ Morphol ☐ Populati ☐ dyn ☐ Soil ☐ Modellin ☐ Photogra ☐ Preservi ☐ Inventor ☐ Marketin	fisher vity tation tation ws impacts on ar bid on among gaphy ng	ery n n act eness ology		Path Repl Rese Rest Polici Pres Natu Over Pest: Socio Tour Trad Phys Sync Statii Wate Rem Sam Statii Pollu	management  ology anting erves oration  cies ervation  ral hazard r exploitation s oeconomic ism e  siology opsis stics er chemistry ote sensing pling stics ution control ainable		Pro Silv Star Wood Pro Tran Poll Salt Tran Wilk War War X ran Sur	ducts iculture iculture indards od products tocols ditional laws lution t ditional values ining dlife conomy ter quality dlife ining ay
	Fishery Forestry  Legislation Threats  Values  esearch metho Biology  Ecology  General  Management	ds	Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions International laws Conversion Deforestation Degradation Biodiversity Cultural values Disease Ecotourism  Bioactivity Biochemistry Biogeochemical cycl Hydrology Cataloguing Computers Database Assessment Coastal Engineering			Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws Dredging Floods Grazing Education Gender Heritage Knowledge  Genetics Histology Limnology Oceanograph  Diving Education Microscopy Evaluation Fishery Forestry	duc		☐ Reserver ☐ Capture ☐ Producti ☐ Reforest ☐ Rehabili ☐ Local lav ☐ Patents ☐ Human i ☐ Hydrolog ☐ Mining ☐ Medicine ☐ Public av ☐ Recreati ☐ Morpholog ☐ Morpholog ☐ Populati ☐ dy ☐ Soil ☐ Modellin ☐ Photogra ☐ Preservi ☐ Inventor ☐ Marketin ☐ Monitorin	fishivity tation tation ws mpa sy section on mam square bion on mam square py ng	ery n n act eness ology ics		Path Repl Rese Rest Police Press Socie Tour Trad Phys Sync Stati: Wate	management  ology anting erves oration  cies ervation  ral hazard r exploitation s oeconomic ism e  siology opsis stics er chemistry  ote sensing pling stics ution control ainable development		Pro Silv Star Wood Pro Trac Trac Wild Trac Wild Trac X rac Sur Valu	ducts iculture indards od products tocols ditional laws lution t ditional values ining dlife conomy ter quality dlife ining ay veys uation
	Fishery Forestry  Legislation Threats  Values  esearch metho Biology  Ecology  General  Management	ds	Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions International laws Conversion Deforestation Degradation Biodiversity Cultural values Disease Ecotourism  Bioactivity Biochemistry Biogeochemical cycl Hydrology Cataloguing Computers Database Assessment Coastal			Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws Dredging Floods Grazing Education Gender Heritage Knowledge  Genetics Histology Limnology Oceanograph Diving Education Microscopy Evaluation Fishery	duc		☐ Reserve ☐ Capture ☐ Producti ☐ Reforest ☐ Rehabili ☐ Local lau ☐ Patents ☐ Hydrolog ☐ Mining ☐ Public au ☐ Public au ☐ Recreati ☐ Morphol ☐ Populati ☐ dyn ☐ Soil ☐ Modellin ☐ Photogra ☐ Preservi ☐ Inventor ☐ Marketin	fishivity tation tation ws mpa sy section on mam square bion on mam square py ng	ery n n act eness ology ics		Path Repl Rese Rest Police Press Socie Tour Trad Phys Sync Stati: Wate	management  ology anting erves oration  cies ervation  ral hazard r exploitation s oeconomic ism e  siology opsis stics er chemistry ote sensing pling stics ution control ainable		Pro Silv Star Wood Pro Trac Trac Wild Trac Wild Trac X rac Sur Valu	ducts iculture iculture indards od products tocols ditional laws lution t ditional values ining dlife conomy ter quality dlife ining ay
	Fishery Forestry  Legislation Threats  Values  esearch metho Biology  Ecology  General  Management	ds	Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions International laws Conversion Deforestation Degradation Biodiversity Cultural values Disease Ecotourism  Bioactivity Biochemistry Biogeochemical cycl Hydrology Cataloguing Computers Database Assessment Coastal Engineering			Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws Dredging Floods Grazing Education Gender Heritage Knowledge  Genetics Histology Limnology Oceanograph  Diving Education Microscopy Evaluation Fishery Forestry	duc		☐ Reserver ☐ Capture ☐ Producti ☐ Reforest ☐ Rehabili ☐ Local lav ☐ Patents ☐ Human i ☐ Hydrolog ☐ Mining ☐ Medicine ☐ Public av ☐ Recreati ☐ Morpholog ☐ Morpholog ☐ Populati ☐ dy ☐ Soil ☐ Modellin ☐ Photogra ☐ Preservi ☐ Inventor ☐ Marketin ☐ Monitorin	fishivity tation tation ws imparity section on an imparity on an imparity section on a imparity section of a imparity sectio	ery n n act eness ology ics		Path Repl Rese Rest Police Press Socie Tour Trad Phys Sync Stati: Wate	management  ology anting erves oration  cies ervation  ral hazard r exploitation s oeconomic ism e  siology opsis stics er chemistry  ote sensing pling stics ution control ainable development		Pro Silv Star Wood Pro Trac Trac Wild Trac Wild Trac X rac Sur Valu	ducts iculture indards od products tocols ditional laws lution t ditional values ining dlife conomy ter quality dlife ining ay veys uation
	Fishery Forestry  Legislation Threats  Values  esearch metho Biology  Ecology  General  Management  eography Regions	ds	Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions International laws Conversion Deforestation Degradation Biodiversity Cultural values Disease Ecotourism  Bioactivity Biochemistry Biogeochemical cycl Hydrology Cataloguing Computers Database Assessment Coastal Engineering  Central Pacific Eastern Atlantic	es		Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws Dredging Floods Grazing Education Gender Heritage Knowledge  Genetics Histology Limnology Oceanograph Diving Education Microscopy Evaluation Fishery Forestry  Eastern Pacif Indian Ocean	duc	ts	□ Reserve □ Capture □ Producti □ Reforest □ Rehabili □ Local lav □ Patents □ Human i □ Hydrolog □ Mining □ Medicine □ Public av □ Recreati □ Morpholog □ Morpholog □ Populati □ dy □ Soil □ Modellin □ Photogra □ Preservi □ Inventor □ Marketir □ Monitorii □ South Pa □ West Pa	fisher vity tation tation ws ampa gy esware from gaphy on nam g aphy ng ng ng acific acific acific	ery n n act eness ology ics		Path Repl Rese Rest Police Press Socie Tour Trad Phys Sync Stati: Wate	management  ology anting erves oration  cies ervation  ral hazard r exploitation s oeconomic ism e  siology opsis stics er chemistry  ote sensing pling stics ution control ainable development		Pro Silv Star Wood Pro Trac Trac Wild Trac Wild Trac X rac Sur Valu	ducts iculture indards od products tocols ditional laws lution t ditional values ining dlife conomy ter quality dlife ining ay veys uation
	Fishery Forestry  Legislation Threats  Values  esearch metho Biology  Ecology  General  Management	ds	Conventions Environmental impa Aquaculture Afforestation Apiculture Felling Fuelwood Conventions International laws Conversion Deforestation Degradation Biodiversity Cultural values Disease Ecotourism  Bioactivity Biochemistry Biogeochemical cycl Hydrology Cataloguing Computers Database Assessment Coastal Engineering Central Pacific	es		Protect Parks  Captive fisher Harvesting Nonwood pro Pathology Plantation Land tenure Laws Dredging Floods Grazing Education Gender Heritage Knowledge  Genetics Histology Limnology Oceanograph Diving Education Microscopy Evaluation Fishery Forestry  Eastern Pacif Indian Ocean	duc	ts	□ Reserve □ Capture □ Producti □ Reforest □ Rehabili □ Local lav □ Patents □ Human i □ Hydrolog □ Mining □ Medicine □ Public av □ Recreati □ Morpholog □ Morpholog □ Populati □ dy □ Soil □ Modellin □ Photogra □ Preservi □ Inventor □ Marketir □ Monitorii □ South Pa □ West Pa	fisher vity tation tation ws ampa gy esware from gaphy on nam g aphy ng ng ng acific acific acific	ery n n act eness ology ics		Path Repl Rese Rest Police Press Socie Tour Trad Phys Sync Stati: Wate	management  ology anting erves oration  cies ervation  ral hazard r exploitation s oeconomic ism e  siology opsis stics er chemistry  ote sensing pling stics ution control ainable development		Pro Silv Star Wood Pro Trac Trac Wild Trac Wild Trac X rac Sur Valu	ducts iculture indards od products tocols ditional laws lution t ditional values ining dlife conomy ter quality dlife ining ay veys uation