JOB TITLE:	MEL (Monitoring, Evaluation and Learning) Coordinator PIRP
DIVISION/DEPARTMENT:	Pacific Division

1. OVERALL PURPOSE OF JOB

The Island Restoration Programme is aiming to secure Pacific Island birds and other native biodiversity by addressing key threats. Of these, invasive alien species are responsible for most extinctions on islands and remain the leading cause of species decline and habitat degradation. Invasive species impacts are not limited to the natural environment profoundly effecting livelihoods (i.e., agriculture), ecosystem services, trade, infrastructure, human health, Pacific traditions, culture, gender equity, social inclusion, and climate resilience. In countering these issues the Pacific Island Restoration Programme (PIRP) is acting through a biodiversity led, multi-sectoral, Nature-based Solutions approach to addressing IAS and climate resilience, securing significant, sustainable outcomes for Pacific Island biodiversity, ecosystems, and people.

The Programme is delivered through a partnership approach, nationally by BirdLife Partners, or other organisations where there is no national presence. BirdLife Pacific, provides overall coordination and management, leads programme and project development, and provides technical support (with external expertise as necessary). On-ground action occurs at priority sites (primarily IBAs/KBAs) across the region and in doing so, develops local capacity to sustain the action, grow this capability nationally, and regionally through knowledge sharing, capacity, and policy development.

Assessing the Programme impact across all areas supported is essential to the cycle of identifying and integrating learning, success and programme development, this need extending to biodiversity, and associated socio-economic (livelihoods, culture and GESI), and capacity development results and outcomes. The Programmes Monitoring, Evaluation and Learning (MEL) will be guided through a regional Strategy (linked to the BirdLife 2023-2032 Global Strategy) managed and coordinated within the Region with technical expertise supporting the collection, analysis, and interpretation of indicator data, the development of (Programme partner) capacity, and inform the ongoing development and impact of the Regional Pacific Islands Programme.

The MEL Coordinator is responsible for the development and implementation of MEL across a diverse portfolio of biological and social indicators and national and regional projects, partners, and supporters. A key challenge will be to support the development of MEL systems and processes which are able to adequately manage the complexity and diversity of individual and local contexts, while still providing a measure of overall impact and learning at programme level.

2. STAFF RELATIONSHIPS

REPORTING TO (LINE MANAGER):	
Pacific Island Restoration Programme Manager	
REPORTING TO JOB HOLDER (LINE MANAGED STAFF):	
Temporary or other staff as agreed	
PRINCIPAL STAFF RELATIONSHIPS/RESPONSIBILITIES WITHIN SECRETARIAT:	

- Line Manager MEL programme development and implementation, workplan and priorities, partner and stakeholder engagement, communication of results, and development of Island restoration programme priorities. Project and performance management, authorisations, and administration.
- PIRP and INSPIRE Project Managers and ERLN (GESI) Coordinator coordination of project workplans and MEL activities, timelines, financing, reporting, partner, and stakeholder engagement.
- BL Global Impact & Learning Manager technical support and integration with BL global Impact & Learning Unit
- BL Communities and Capacity Development, and Science, Policy, and Information Divisions -technical support, and database management
- Pacific Fundraising and Communications Manager support for grant development and communications
- Pacific Finance and Office Manager financial administration, Office IT, and Human Resources

PRINCIPAL STAFF RELATIONSHIPS/RESPONSIBILITIES WITHIN BIRDLIFE NETWORK:

Pacific region BirdLife Partners and other in-country organisations supporting MEL interests – technical support, PIRP MEL strategy development, implementation and capacity building.

PRINCIPAL EXTERNAL RELATIONSHIPS/RESPONSIBILITIES:

Specialists, research institutions, Inter-government, government, and non-government agencies supporting PIRP MEL interests throughout the Pacific region. Relationships are principally technical and MEL implementation including capacity building.

3. KEY WORKING RELATIONSHIPS

Contact	Level (1-3)	Contact	Level (1-3)	Contact	Level (1-3)
BirdLife Network Organisation Staff	2	General Public	2	Institutional policy makers /Politicians/ Corporations	2
BirdLife Advisory Groups, Committees, Reg. Councils	1	Press & Media	2	Institutional Funders	1
BirdLife Global Council	1	Regulators/Legislat ors/Auditors	1	Individual donors/ members	1
Suppliers/Service Providers	3	Scientific Community	3	Royalty/VIPs/ High worth Individuals	1

Level of Contact

- 1.= General Informing. "Appearance, first impressions". May have some independent outside exposure and contact, primarily informative.
- 2.= Presenting/Representing/Reporting "Relationship management". Frequent exposure representing BirdLife. Maintaining individual contacts. Frequently managing information flow.
- 3.= Justifying/Negotiating "Influencing decision makers". Frequent exposure as lead contact, representing Birdlife to highly influential people. Responsible for complex and sensitive/high risk communications.

4. MAIN DUTIES/WORK PROGRAMME RESPONSIBILITIES

By Main Work Area:

PIRP MEL Technical Support

- Lead the development of the PIRP's over-arching MEL strategy to assess and inform the biological, ecological, and associated socio-economic (livelihoods, cultural, GESI), capacity and climate adaption impacts of the programme.
- Coordinate and technically support the design and implementation of PIRP projects in relation to MEL
- Provide MEL technical expertise across ecological and social indicators, methodologies, information management, analysis, and interpretation
- Integrate MEL needs into the design/development of PIRP projects
- Supporting (where appropriate) PIRP alignment and reporting against BirdLife's overarching results framework

Capacity Development

- Increase Partner and stakeholder capacity to implement and sustain PIRP MEL
- Support/facilitate research (internal and external) advancing MEL interests

PIRP MEL Management

Coordinate/manage implementation of PIRP MEL priorities

- Identify annual PIRP MEL work plan and budget needs in consultation with Partners and alignment with MEL strategy, and PIRP projects
- General project management, financial administration, and project reporting
- Compile an annual summary of PIRP impact

Communication & Advocacy

• Communicate PIRP results, lessons and impact through published, and popular articles, presentations and other information sharing mediums as appropriate.

PIRP Strategic Development

• Support the Programme's strategic development through the preparation of project concepts, and identification/facilitation of partnerships supporting PIRP MEL interests.

5. LIMITS OF AUTHORITY/RESPONSIBILITY FOR RESOURCES

RESPONSIBILITY AREA	LEVEL OF AUTHORITY
Financial/Budgetary	Preparation of MEL budget in consultation with project managers and allocation as agreed with Line Manager, and donor and BL financial and administrative criteria and delegations
Contracts – Funders	Development of funding proposals for Line Manager approval
Contracts – Staff/Consultants	Identification of contract/temporary staff, and development of terms and conditions for Line Manager approval

Contracts – Service Providers	Identification of Service providers, and development of terms and conditions for Line Manager approval
Legal Responsibility	Line Manager given timely advice of legal issues/risks
Other	

6. EDUCATION/SKILLS AND OTHER SPECIAL REQUIREMENTS

REQUIREMENTS	KNOWLEDGE/SKILLS/ATTRIBUTES
Minimum General Education	Biological sciences graduate preferably with relevant postgraduate application.
Job Specific Education/ Qualification	Trained in tropical island ecology, threats, and assessing the effect of biological and social interventions. Data/information management, analytical, and preferably GIS skills.
Job Specific Knowledge	Understanding of invasive species effects on Pacific Island birds and other indigenous biodiversity, ecosystems, livelihoods, climate change and of the management solutions.
	Knowledge of ecological monitoring frameworks for biodiversity outcomes including synergies with social development needs relevant to low income and subsistence based rural economies
	Understanding of gender equity and social inclusion challenges for Pacific Islanders and opportunities for addressing these in the environmental sector
	Ability to coordinate, engage with, and train people (in MEL) from a range of cultural and educational backgrounds
	Ability to collate, analyse, interpret, and communicate MEL results informing impact and programmatic strategic development.
	Knowledge of the application of Nature-based Solutions to terrestrial Pacific Island ecosystems and biodiversity
Experience	Significant experience in biodiversity conservation including the development and implementation of MEL frameworks for indigenous island ecosystems (particularly birds) and in assessing the impact of social pressures/interventions (livelihoods, ecosystem services, culture, and traditional values, and GESI)
	Experience in MEL training and capacity building for NGO and Government personnel and the engagement of rural communities and assessing 'capacity building' impact from nature conservation interventions
	Experience in IAS management applications for bird, other biodiversity, and ecosystem outcomes.

	Experienced in analysing and interpreting MEL information and preparing technical reports
	Experience in collecting field data and spending time in remote locations in basic living conditions.
Management & Organisational Skills	Good time management, ability to prioritise, delegate and work efficiently in managing high workloads to meet deadlines and deliver outcomes.
	A result orientated team player, who works strategically without high levels of supervision and keeps people appropriately informed.
	Has a proactive, constructive, and helpful attitude to working with colleagues and partners and responds in a timely fashion.
	Capitalises on opportunities and manages risk.
	Discretion with confidential matters
Communications Skills	Well-developed oral skills and the ability to present technical information and complex concepts to a range of audiences in a clear and compelling way.
	Excellent written capability with the ability to accurately synthesise information and present findings/conclusions for a range of audiences.
	Highly developed interpersonal skills, including a willingness to listen and learn from the best ideas of internal and external stakeholders and ability to bring people together in agreeing and fulfilling a common purpose.
Creativity & Initiative	Ability to identify and respond to complex technical, social, logistical, and capacity needs in delivering nature conservation outcomes for Pacific Islands.
	Exceptional problem-solving ability accompanied by a 'can do' attitude and strong will to succeed.
Computer Literacy	Fully competent with MSOffice Applications (Word, Excel, PowerPoint and Outlook), the use of remote IT systems, cloud-based platforms (Zoom, Teams etc) and GIS software
Languages	Fluent in spoken and written English and preferably conversation level French.
Travel Requirements	Willing to travel throughout the Pacific Islands region for two to three weeks at a time and up to three months annually.
OTHER DESIRED/HELPFUL KNOWLEDGE/SKILLS/ATTRIBUTES	
Desirable but not essential	
Experience in the use of remote audio and video recorders and data analysis	

- Knowledge of applying the Open/Conservation Standards framework, particularly in an MEL context
- Photography, video, and digital/social media skills.

Prepared by:	Date:
Steve Cranwell	15 th November 2022