CONVENTION ON WETLANDS (Ramsar, Iran, 1971)

51st Meeting of the Standing Committee

Gland, Switzerland, 23-27 November 2015

**SC51-13**

**Report of the Chair of the Scientific and Technical Review Panel (STRP) and draft STRP 2016-2018 work plan**

**Actions requested:**

The Standing Committee is invited to:

a) note the report of the STRP Chair;

b) consider and approve the draft STRP 2016-2018 work plan (Annex 1);

c) consider possible ways of sourcing funding for the implementation of tasks contained in the approved STRP 2016-2018 work plan, if necessary; and

d) take appropriate action regarding the peatland fires in Indonesia with a view to offering support through the Convention’s mechanisms, including STRP.

**Introduction**

1. This report from the Chair of the Scientific and Technical Review Panel (STRP) covers the participation of the STRP in the 12th Conference of Parties (COP12), Punta del Este, Uruguay; the appointment of the new Panel in accordance with Resolution XII.5, *Proposed new framework for delivery of scientific and technical advice and guidance on the Convention*; and the draft work plan developed at the first meeting of the triennium (STRP19, held from 2 to 6 November 2015).

**STRP participation and roles in COP12**

1. Twelve STRP members, including the STRP Chair, and invited experts participated in COP12. They actively supported Parties in the discussions on scientific and technical matters in Draft Resolutions, helped Contracting Parties to prepare revised versions of Draft Resolutions for consideration in plenary, and participated in numerous side events. With respect to budget implications, the expenses of only four STRP participants (Chair, Vice Chair, and two experts) were resourced through the STRP budget, with the remaining participants being funded by their governments or organizations.
2. A meeting with STRP National Focal Points (NFPs) attending COP12 provided a valuable opportunity for the STRP NFPs to meet one another and members of the STRP. The 28 participants received a briefing on the new online Ramsar Information Sheet and exchanged views and recommendations on how to improve communication regarding the Convention’s scientific and technical advice.

**Appointment of STRP Members for 2016-2018**

1. Resolution XII.5 established a new process for appointing STRP Members. The 18 members of the Panel should consist of six regional technical experts, six additional technical experts, and six scientific experts.
2. The Secretariat issued a call for nominations on 13 July 2015, with a deadline of 13 August 2015. The Secretariat provided its recommendations to the Management Working Group, which appointed the STRP Chair and STRP Vice Chair on 11 September. The STRP Chair and STRP Vice Chair provided inputs to the Management Working Group on the candidates on 18 September, as requested. After considering the recommendations of the Secretariat, STRP Chair and Vice Chair, the Management Working Group confirmed the appointment of six regional technical experts and appointed nine additional experts. The new members were notified of their appointments on 2 October.
3. To enhance regional and gender balance, the Management Working Group requested a re-opening of nominations to address the lack of nominations received from Africa. Subsequently, the Secretariat issued a call for nominations for a scientific expert from Africa on 1 October, with a deadline of 13 October. After considering additional nominations and the recommendations of the Secretariat, STRP Chair, and STRP Vice Chair, the Management Working Group made its final appointment decision, which was communicated to the new member on 10 November.
4. Accordingly, the appointed members of the STRP for the 2016-2018 triennium are the following:

**Regional technical experts**

Kassim Athumani Ally Kulindwa (Africa)

Channa Bambaradeniya (Asia) (Vice Chair)

Lars Dinesen (Europe) (reappointment)

Susana Aguilar (Latin America and the Caribbean)

Royal Gardner (North America) (Chair; reappointment)

Peter Eric Davies (Oceania)

**Additional technical experts**

Ritesh Kumar (reappointment)

Matt Walpole (reappointment)

Ruth Cromie

Vincent V. Hilomen

Jari Ilmonen

Laura Martinez

**Scientific experts**

Max Finlayson

Siobhan Fennessy

Rubén Quintana

Guangchun Lei

Dulce Infante Mata

Lisa-Maria Rebelo

**19th meeting of the STRP and draft STRP 2016-2018 work plan**

1. The 19th meeting of the STRP (STRP19) took place in Gland, Switzerland, from 2 to 6 November 2015. The 27 participants included 12 appointed STRP Members, representatives from observer organizations, and four STRP NFPs. As contemplated by Resolution XII.5, the Secretariat also actively participated in the discussions regarding the development of the draft work plan.
2. The draft work plan, at Annex 1 of this report, is submitted for the approval of the Standing Committee at its 51st meeting. The draft work plan takes into account the five thematic work areas approved by Contracting Parties at COP12 (identified in Resolution XII.5, Annex III), the Fourth Ramsar Strategic Plan (Resolution XII.2), and requests by Contracting Parties in COP12 Resolutions.
3. Note that in addition to the specific tasks outlined in the draft work plan, it is important to recall that within the framework of Resolution XII.5 (Annex I, paragraphs 2, 12(v), 15 and 38), there are a number of core STRP ad-hoc advisory functions. These include, *inter alia*: responding to requests for advice or input from the Secretariat (including on the CEPA Programme and the Fourth Strategic Plan indicators) and Standing Committee; drafting (at the request of Contracting Parties) or providing input on Draft Resolutions submitted by Contracting Parties; responding to specific requests for advice from Contracting Parties; participating in Ramsar Advisory Missions when requested; advising on requests to remove Ramsar Sites from the Montreux Record; serving on the Wetland City Accreditation Independent Advisory Committee; and providing advice on emerging issues.
4. The draft work plan proposes 25 tasks with an indicative budget of approximately CHF 458,000. With respect to funding for task implementation, approximately CHF 118,000 in non-time bound funds remain available from the previous triennium, along with an additional CHF 120,000 from the new triennium (CHF 40,000 per year). In light of the resources available, the Panel recommends that particular attention be paid to the following proposed tasks, listed in order of their task number.

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| **Task title** | **Task no.** | **Target audience(s)** | **Estimated cost (CHF)** |
| Global Wetlands Outlook (State of the World’s Wetlands and their Services to People) | 1.1 | Contracting Parties; broad audience (with derived products for policymakers and practitioners) | 67,000  (without fund raising) |
| Wetland Ecosystem-based Adaptation for Disaster Risk Reduction | 2.2 | Policymakers; practitioners | 13,000 |
| Simplified Ramsar Site Management Manual | 2.4 | Practitioners (site managers) | 10,000  (additional support would be provided by the Ramsar Regional Centre – East Asia) |
| Wetland Ecosystem Services Assessment and Valuation Briefing Note | 3.1 | Policymakers | 7,300 |
| Protocol for assessing multiple values of wetlands – 5-step Protocol (IPBES) | 3.2 | Policymakers | 9,000 |
| Water Requirements for Wetlands | 4.1 | Policymakers; practitioners at national, basin, and local level | 20,000  (additional support would be provided by WWF and others) |
| Review and Analysis of Ramsar Advisory Mission Reports | 4.2 | Policymakers; practitioners (site managers) | 66,000 |

1. During the course of STRP19, the Panel discussed and expressed concern regarding reports of the widespread occurrence of uncontrolled fires in Indonesian peatlands. The STRP wishes to offer any assistance that might be welcomed and requested the STRP Chair to contact the STRP NFP for Indonesia in this regard. (A copy of the message to the STRP NFP is at Annex 2 of this report.) In addition, the STRP wanted to ensure that the Standing Committee is aware of the situation to consider issuing its own statement of concern or taking other appropriate action regarding the peatland fires in Indonesia with a view to offering support through the Convention’s mechanisms, including STRP.
2. It is anticipated that STRP20 will be held in January 2017 to assess progress on the approved Work Plan.

**Annex I**

**STRP Draft Work Plan 2016-2018**

The STRP developed the present work plan for the 2016-2018 triennium at its 19th Meeting (2 to 6 November 2015) for approval by the Standing Committee at its 51st meeting (24 to 27 November 2015), pursuant to Resolution XII. 5 (Annex I, paragraph 49), taking into account the five thematic work areas approved by Contracting Parties at COP12 (Annex III), the Fourth Ramsar Strategic Plan2016-2024 (Resolution XII.2), and requests by Contracting Parties in COP12 Resolutions.

Note that in addition to the specific tasks outlined below, it is important to recall that within the framework of Resolution XII.5, the STRP has a number of core ad-hoc advisory functions. These include, inter alia: responding to requests for advice or input from the Secretariat (including on the CEPA Programme and the Fourth Strategic Plan indicators) and Standing Committee; drafting (at the request of Contracting Parties) or providing input on Draft Resolutions submitted by Contracting Parties; responding to specific requests for advice from Contracting Parties; participating in Ramsar Advisory Missions when requested; advising on requests to remove Ramsar Sites from the Montreux Record; serving on the Wetland City Accreditation Independent Advisory Committee; and providing advice on emerging issues.

The indicative budget for the tasks generally **assumes** that the costs for layout, design, review, translation, and publication are: CHF 6,000 for a Factsheet, CHF 9,000 for a Policy Brief, CHF 13,000 for a Briefing Note and CHF 33,500 for a Ramsar Technical Report.

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| Thematic Work Area No. 1: Best practice methodologies/tools to monitor Ramsar Sites, including surveying, mapping, and inventorying recognizing traditional practices of indigenous peoples and local communities |

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| Working Group lead(s) and participants: | Max Finlayson (lead), Lars Dinesen, Roy Gardner, Vincent Hilomen, Jari Ilmonen, Laura Martinez, Dulce Infante Mata, Rubén Quintana, Lisa-Maria Rebelo, Matt Walpole |
| Secretariat Focal Point: | Paul Ouedraogo |
| Contributing organizations: [IOPs/observers/others] | BirdLife International (Zoltan Waliczky), Wetlands International (WI) (Marcel Silvius), WWF International (Denis Landenbergue)/ CBD Secretariat (David Coates), European Space Agency (ESA) (Marc Paganini), Japan Aerospace Exploration Agency (JAXA) (Ake Rosenqvist, Nobuyoshi Fujimoto), Society of Wetland Scientists (SWS) (Nick Davidson), Tour du Valat (Christian Perennou), UNESCO-IHE (Anne van Dam), World Heritage Center (Tim Badman)/ STRP NFP Canada (Barry Warner), STRP NFP Malaysia (Abdul, Rahman) |

| Task No., Title | Priority | Res. | SP goal & target | Task Description, Target audience & expected outputs | Costs CHF |
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| No.1.1, Global Wetlands Outlook (State of the World Wetlands and their Services to People (SoWWS)) | Higher | XII.5, ¶25 | 4.14 & 4.16 | Task description: producing a 2018 edition of the periodic flagship publication on the state of the world’s wetlands, drivers of wetlands loss and responses to promote the Convention’s objectives linking it to SP4, CEPA, and to other international processes (i.e. SDGs, Aichi targets, GBO).    Expected output(s)  Global report with derived outputs for specific audiences (i.e. Policy Briefs/ Briefing Notes)  Target audience(s): the flagship publication will be targeted to Contracting Parties and a broad audience, with derived outputs targeted to specific audiences. | 250,000 (funding to be raised)  67,000 (without fund raising) |
| No.1.2 Engagement with IPBES |  | Res.XII.2, ¶ 24;  Res.XII.3, ¶¶ 48, 49 | 3.8; 4.18; 3.00 | Task description: continue engaging in the work of IPBES through: participation of the STRP Chair in IPBES and MEP meetings, participation of STRP members and other Ramsar experts in global and regional assessments, review of requests to IPBES for thematic assessments, including a thematic assessment on the current status and trends of wetlands, and the integration of outcomes from IPBES assessments (i.e. pollinators, land degradation and restoration) into the work of the STRP.  Expected output(s): advice to better link Ramsar and IPBES processes  Target audience(s): Contracting Parties | STRP Chair travel fund to cover travel costs |
| No.1.3, Global Wetlands Observation System (GWOS) |  |  | 3.8, 4.14, 4.18 | Task description: provide advice to the development of GWOS and any other relevant earth observation system for potential contributions to Ramsar needs, as appropriate.    Expected output(s): gaining an overview as a basis for advice to inform global monitoring efforts.  Target audience(s): Ramsar Secretariat and practitioners in the Earth Observation community |  |
| No.1.4 Wetland Extent Trends (WET) Index |  | XII.3, ¶52 | 3.13, 4.18 | Task description: periodic updating of the WET Index, identifying additional and new data sources in particular in the Latin America and the Caribbean region. The WET Index proof of concept paper has been accepted for publication in 2015 by Biological Conservation. This can play a key role in Ramsar’s contributions to the Sustainable Development Goals (SDGs).  Expected output(s): index/internal report to feed into different outputs/processes (i.e. SoWWS, SDG target 6.6 and target 15.1)  Target audience(s): policymakers, practitioners. | 50,000 |
| No. 1.5 Earth Observation: Global Mangrove Watch |  |  | 3.8, 3.12, 4.14 | Task description: Analyzing, ground truthing and using the data from the Global Mangrove Watch (produced by JAXA) for derived Ramsar outputs for policymakers.  Expected output(s): a Policy Brief on the change status of mangroves globally and regionally to facilitate prioritization for protection efforts and identification of restoration opportunities and one Factsheet for Global Mangrove Watch.  Target audience(s): Policymakers | 15,000 |
| No. 1.6 Earth Observation: GlobWetland Africa |  |  | 3.8, 4.14 | Task description: Reviewing, analyzing and using the data from GlobWetland Africa (ESA), and resulting toolkit and scientific articles, for derived Ramsar outputs for policymakers.  Expected output(s): Policy Brief and one Factsheet for GlobWetland Africa    Target audience(s): policymakers | 15,000 |
| No. 1.7 Development of guidelines for inventories of peatlands: guidance |  | XII.11, ¶24 | 4.14 | Task description: Review and draft guidance for tropical peatlands inventories, to include extension, depths, quality, elevation and survey methodologies (scientific approach).  Expected output(s):  1) Briefing Note for practitioners (site managers)  2) Policy Brief to highlight the importance of tropical peatland inventorying and mapping.  3) Provide inputs to the Secretariat, as needed, in the ongoing review and update of relevant Handbooks (i.e., Handbook 13 on Inventory, assessment and monitoring and Handbook 15 on Wetland inventory)  Target audience(s): Practitioners (particularly Ramsar Site managers), Contracting Parties and policymakers. | 22,000 |
| 1.8 Peatlands hotspot atlas project |  | XII.11 | 4.14 | Task description: Provide input to the Peatlands Hotspot Atlas project, a collaborative project between WI, CBD, UNCCD and Ramsar, to be launched at the UNFCCC COP21.  Expected output(s):  1) A Peatlands Hotspot Atlas project that will assist policymakers in identifying priorities for interventions.  2) Policy Brief on “Peatlands and climate change”  Target audience(s): Policymakers | 9,000 (for policy brief)  [135.000 for Atlas book would be provided by other organizations.] |

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| Thematic Work Area No. 2 : Best Practices for Developing and Implementing Management Plans, Action Plans, and Other Tools for Ramsar Sites and Other Wetlands |

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| Working Group lead(s) and participants | Channa Bambaradeniya (lead), Susanna Aguilar, Lars Dinesen, Jari Ilmonen, Guangchun Lei, Kassim Kulindwa, Ritesh Kumar |
| Secretariat Focal Point | Lew Young |
| Contributing organizations [IOPs/observers/others] | International Union for Conservation of Nature (IUCN) (Stefano Barchiesi, William Darwall (TBC), International Water Management Institute (IWMI) (Sanjiv de Silva), WI/ SWS (Nick Davidson), Tour du Valat (Christian Perennou, Lisa Ernoul (TBC)), UNECE (Francesca Bernardini (TBC)), UNEP (Marisol Estrella), UN-Habitat (Robert McInnes), UNESCO-MAB (Marie Prchlova), World Heritage Center (Tim Badman)/ International Lake Environment Committee (M. Nakamura (TBC)), International Peatland Society (TBC), Society for Protection of PRESPA (Myrsini Malakou (TBC)), Mark Everard (TBC) |

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| Task No.,  Title | Priority | Res. | SP goal & target | Task Description, Target audience & Expected outputs | Costs CHF  (indicative) |
| 2.1 Ramsar Wetland Site Management Toolkit |  | XII.13; ¶27  XII.13; ¶3; XII.11, ¶28 | 1.3, 2.5, 2.7, 3.8, 3.11, 4.16) | Task description: Production of a ‘Ramsar Site Management Toolkit’ which consists of a dedicated page on the Ramsar website, with appropriate translation into Ramsar languages, with the following material under predetermined key themes and sub-themes:  Expected output(s): web page / web portal that would contain existing STRP guidance and outputs on site management, including best practices on peatlands restoration to be compiled by the Secretariat, along with a list of international and/or regional initiatives and capacity development resources and relevant reference sources. The site would be updated and maintained on a regular basis by the Secretariat. The STRP would provide relevant material with annotations to be included in this toolkit.  Target audience(s): Practitioners (site managers) | IT Costs |
| 2.2. Wetland Ecosystem Based Adaptation for Disaster Risk Reduction | Higher | XII.13 ¶25 | 3.12 | Task description: Provide an overview of the existing knowledge of the role of wetlands in Disaster Risk Reduction, considering global environmental change. Also to include development of strategies for wetland conservation, restoration and wise use.  Expected output(s):  1) Briefing Note on Wetland Ecosystem Based Adaptation for Disaster Risk Reduction  2) Provide advice, as needed, to the PEDRR network  Target audience(s): Policymakers and practitioners | 13,000 |
| 2.3. Transboundary Wetland Management |  |  | 1.2, 2.5, 2.6 | Task description: Implications on water resources, basin management, and maintenance of ecological character of transboundary wetlands, including an introduction on relevant international/regional initiatives.  Expected output(s): Policy Brief  Target audience(s): Policymakers | 9,000 |
| 2.4.Simplified Ramsar Site Management Manual | Higher | XII.15 ¶21 | 2.5, 2.6, 2.7, 4.5 | Task description: A simpler document on site management and monitoring for a broad range of wetlands, including guidance on how to apply the Ramsar Management Effectiveness Tracking Tool (R-METT) under the framework of the Ramsar Information Sheet (RIS).  Expected output(s): Manual on wetland management, to be field-tested at an upcoming workshop sponsored by the Ramsar Regional Centre in East Asia.  Target audience(s): Practitioners (site managers) | 10,000  [additional support provided by RRC-EA] |
| 2.5 Guidelines for peatlands for their designation as Wetlands of International Importance |  | XI.11, ¶24 | 4.14 | Task description: Development of guidelines for peatlands for their designation as Wetlands of International Importance, especially with regards to Criterion 1 for the selection of Wetlands of International Importance and in particular paragraph 121 of Annex 2 to Resolution XI.8 (as pertinent to Resolution XI.11). Review of existing Ramsar guidance on peatlands inventory and the designation of peatlands as Ramsar sites. See COP8. RES. 11.  Expected output(s): Case study to be included in Handbook revision and revised guidelines to be submitted to Standing Committee and the 13th Conference of the Contracting Parties (COP13).    Target audience(s): Practitioners (Ramsar site managers), Contracting Parties |  |
| 2.6 Assessment of the progress made with the implementation of the “Guidelines for Global Action on Peatlands (GAP)” |  | XI.11, ¶24 | 4.14 | Task description: Development and dissemination of a questionnaire to selected Parties through their STRP National Focal Points based on peatlands area/other criteria as a pilot case.    Expected output(s): Summary report on the progress in implementing the GAP.  Consider recommending revision on National Ramsar Report format to ensure improved possibility for reporting progress.  Target audience(s): Policymakers and practitioners. | 9,000 |
| 2.7 Invasive Alien Species and wetlands: a guide to available guidance |  | XII.2, ¶¶30, | 1.04 | Task description: complete draft Briefing Note started during the last triennium (2013-2015) that provides a guide to available guidance on wetlands and invasive alien species.    Expected output(s): Briefing Note  Target audience(s): Practitioners (site managers) | 5,500 |

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| Thematic Work Area No. 3: Methods for economic and non-economic values of goods and services of wetlands |

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| Working Group lead(s) and participants | Ritesh Kumar (lead), Channa Bambaradeniya, Lars Dinesen, Vincent V. Hilomen , Kassim Kulindwa, Guangchun Lei, Laura Martinez, Dulce Infante Mata |
| Secretariat Focal Point | Maria Rivera |
| Contributing organizations [IOPs/observers/others] | IUCN (Stefano Barchiesi, William Darwall (TBC)), WI (Marcel Silvius), WWF International (Denis Landerbergue), IWMI (Sanjiv De Silva)/ Tour Du Valat (Christian Perennou), SWS Society for Wetland Scientists (Nick Davidson), UN-Habitat (Rob McInnes), UNESCO-IHE (Anne van Dam), UNESCO-MAB (Marie Prchalova), World Heritage Center (Tim Badman)/ STRP NFP Malaysia (Abdul Rahman), Mark Everard (TBC) |

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| Task No.,  title | Priority | Res. | SP goal & target | Task Description, Target audience & expected outputs | Costs CHF |
| 3.1 Wetland Ecosystem Services Assessment and Valuation Briefing Note | Higher | XII.13 | 3.9, 3.11, 3.13; 1.1, 1.2 | Task description: In the form of a Briefing Note (BN), policy makers are informed on the state of art of recognizing and assessing multiple values of wetlands and their application for improved site management. Scope of the briefing note to include: the case for integrating multiple wetland values and wise use, using multiple values in sectoral decision making, state of art on methods for recognizing and assessing multiple values, using values to support integrated wetland management.  Expected output(s): Briefing Note on recognizing, assessing and applying multiple values of wetlands for integrated wetland management.    Target audience(s): Policymakers | 7,300 |
| 3.2 Protocol for assessing multiple values of wetlands – 5 Step Protocol | Higher | XII.13; XII.15 | 3.9, 3.11, 3.12, 3.13; 1.1, 1.2 | Task description: Existing IPBES (5 step) guide on assessing multiple values of nature, including ILK, adapted to assist wetland policy makers in recognizing and assessing multiple values of wetlands, and applying for integrated management.  Expected output(s): Stepwise protocol on recognizing and assessing multiple values of wetlands; communication and outreach product.    Target audience(s): Policymakers | CHF 9,000 (for a writing workshop) (5 persons + 1 IPBES member) |
| 3.3 Protocol for assessing multiple values of wetlands – Tool Kit |  | XII.13; XII.15 | 3.11, 3.12, 3.13; 1.2 | Task description: The method protocol developed under 3.2 translated into a toolkit for assist wetland practitioners in application of the guidance. (The toolkit will form a part of TWA Wetland Management).For each of the 5 step in the multiple values protocol, guidance on tools, methods and case studies will be made available to assist application.  Expected output(s): Toolkit on assessing multiple values of wetlands and application in integrated management  Target audience(s): Practitioners | 20,000 |
| 3.4 Case studies on ‘wetland valuation and wise use’ |  | XII.13; XII.15 | 3.11, 3.12, 3.13; 1.2 | Task description: Case studies are made available for policy makers and practitioners on using multiple values of wetlands in planning and decision making contexts. Work to be carried out as part of Wetland Management TWA Task 2.    Expected output(s): Case studies (hosted within an online database, communication products)  Target audience(s): Policy makers and practitioners | 10,000 (cost of communication product to be finalized in consultation with CEPA expert) |

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| Thematic Work Area No. 4: Balancing wetland conservation and development e.g. infrastructure, urbanization, forestry, extraction, industries and agriculture. |

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| Working Group lead(s) and participants: | Laura Martinez (lead), Roy Gardner, Kassim Kulindwa, Dulce Infante Mata, Rubén Quintana |
| Secretariat Focal Point: | Ania Grobicki |
| Contributing organizations: [IOPs/observers/others] | BirdLife International (Zoltan Waliczky), IUCN (Stefano Barchiesi), IWMI (Sanjiv da Silva), WWF International (Denis Landenbergue, Lifeng Li)/ FAO (TBC), SWS (Nick Davidson), TNC (Boze Hancok (TBC)) , UNESCO-IHE (Anne van Dam)/STRP NFP Malaysia (Abdullah Rahman), eFlowNet (TBC), SIWI (TBC) |

| Task No.,  Title | Priority | Res. | SP goal & target | Task Description, Target audience & expected outputs | Costs CHF |
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| 4.1 Water requirements for wetlands | Higher | XII.12 | 1.1; 1.2; 2.5; 4.14, | Task description: To develop a Policy Brief on how to incorporate wetlands water requirements into national sectoral policies/plans and river basin plans  To develop a Technical Report for practitioners on a) how to incorporate wetlands water requirements into SDG target 6.3; b) how to assess wetlands water requirements; c) how to determine and apply strategies and tools for the determination and allocation of water to wetlands; d) how to develop a programme for monitoring the water requirements of wetlands  Based on case studies such as water reserves in Mexico and river basin plans in China, Australia, South Africa, Kenya, EU member countries and dam management in the US  Expected output(s):  1) Policy Brief on Incorporating Wetlands Water Requirement into National Policies/Plans and River Basin Plans  2) Technical Report for Practitioners on Assessing and Implementing Wetland Water Requirements  3) Factsheets  Target audience(s): Policymakers and practitioners at national, basin, and local level | 20,000  [200,000 for technical report would be provided by WWF (100,000) and remaining funds by other partners.] |
| 4.2 Review and analysis of Ramsar Advisory Missions (RAMs) Reports | Higher |  | 1.1, 1.3; 2.5, 2.7; 3.9, 3.13; 4.14 | Task description: A review and analysis of all Ramsar Advisory Mission (RAM) reports. More than 80 RAMs have been conducted to date, and the reports provide a rich resource of potential case studies about Convention implementation, challenges, and successes. STRP NFPs will be requested to provide feedback and assistance in this review process.  Expected output(s):  1) The comprehensive analysis would be posted on the RAM home page of the Ramsar website  2) The content from the analysis would be culled for a Policy Brief (facilitating the understanding and the use of the RAM concept and highlighting the value of RAMs to policy makers and lessons learned)  3) A Briefing Note (facilitating the understanding and the use of the RAM process to site managers); and simple Factsheets for general audiences that highlight case studies.  4) Webinars may also be conducted to reach a wider audience.  Target audience(s): policymakers (including Administrative Authorities and NFPs) and practitioners (site managers). Note that the outputs maybe be useful in resource mobilization for more RAMs. | 66,000 |
| 4.3 Aquaculture developments and wise use of wetlands |  |  | 4.14 | Task description: linking the main types of aquaculture production systems in the world to the Ramsar wetland classification system in the context of the interactive governance framework. This will help policy makers in the sectors of conservation, aquaculture and finance develop a more balanced view on the environmental and social impacts of aquaculture. The policy brief will demonstrate the potential of aquaculture to contribute to food security, wise sue of wetlands and, therefore, sustainable and equitable development.  Expected output(s): Policy Brief on aquaculture development and wise use of wetlands.  Target audience(s): policymakers in both conservation and aquaculture communities. | 6,000 |

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| Thematic Work Area No. 5: best practices in wetland restoration for climate change mitigation and adaptation |

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| Working Group lead(s) and participants: | Siobhan Fennessy (co-lead), Guangchun Lei (co-lead), Suana Aguilar, Lars Dinesen, Vicent V. Hilomen, Jari Ilmonen, Kassim Kulindwa, Ritesh Kumar, Dulce Infante Mata |
| Secretariat Focal Point: | Christopher Briggs |
| Contributing organizations: [IOPs/observers/others] | WI (Marcel Silvius)/ UNESCO-MAB (Marie Prchalova), Tour du Valat (Christian Perennou)/ STRP NFP Canada (Barry Warner), STRP NFP Malaysia (Abdulla Rahman), UN Habitat (Rob McInnes), Nick Davidson (SWS) |

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| Task No.,  Title | Priority | Res. | SP goal & target | Task Description, Target audience & expected outputs | Costs CHF |
| 5.1 Promoting best practices in wetland restoration |  | XII.2 | 3.12 | Task description: Compiling best practices in wetland restoration for climate change mitigation and adaptation, including policies, instruments, and incentives and technical innovations from different regions.  Expected output(s):  1) Building on Ramsar Briefing Note [6], a new briefing note will highlight the potential for and reasons to conduct wetland restoration in the climate change context.  2) A Policy Brief will discuss best practices and policies in wetland restoration incentives and instruments (e.g., carbon fund\private sector\VCS\CCBA climate community biodiversity alliance) to explain why resources should be invested in these efforts.  3) A related Briefing Note will identify for wetland practitioners potential sources of funding for restoration activities (including microcredit programs), taking into account equity and gender issues.  Target audience(s): policymakers and practitioners | 55,000 |
| 5.2 The implications of REDD-plus for the wise use of wetlands |  | XII.2 | 3.12 | Task description: A review of decisions made by multi-lateral environment agreements concerning REDD-plus and their implications for the wise use of wetlands. This would complete ongoing work from the previous triennium.  Expected output(s): Briefing Note  Target audience(s): Practitioners and policymakers | 6,780 |
| 5.3  Advice for the 13th Meeting of the Conference of the Parties on practical methods for rewetting and restoring peatlands |  |  | 3.12 | Task description: A Technical Report that reviews practical restoration and rewetting methods for peatlands produced by consultant in collaboration with the STRP.  Expected outcome(s): Technical Report as an overview and with references to a compilation of experiences on methods of rewetting based on existing literature etc. c. 20 p.  Target audience(s): practitioners (site managers) | 33,500 |

**Annex 2**

**Letter to the STRP National Focal Point for Indonesia**

Dr. Sulastri Maolan

Research Centre for Limnology

Indonesian Scientific Institute

Dear Dr. Maolan,

I am writing to you in your capacity as the Scientific and Technical Review Panel (STRP) National Focal Point for Indonesia. During the course of the 19th Meeting of the STRP, held 2-6 November 2015 in Switzerland, the STRP wished for me to convey an offer to arrange for consultations or assistance regarding the widespread occurrence of uncontrolled fires in Indonesian peatlands. Please be assured that the STRP is willing to lend its expertise should it be desired.

The STRP expresses great concern about these peatland fires. We understand that they have resulted in severe and widespread haze and smog covering large parts of Southeast Asia, affecting regional economic activity, people’s livelihoods and health, and biodiversity values, including those of Berbak National Park, a Ramsar Site.

The fires also cause significant greenhouse gas emissions. In view of the fact that emissions from drained peatlands, even without fires, contribute more emissions than any other economic activity in Indonesia, we note that such fires will make it more challenging for Indonesia to meet its recent INDC pledge to the UNFCCC to reduce its GHG emissions by 29% by 2030.

We understand that your Government has been widely consulting and undertaking many rapid actions to address the management of the fires. We are aware that peatland fires can be very difficult to extinguish and that a problem of this magnitude is not easily resolved. We also appreciate that your Government is considering how the reoccurrence of similar peatland fires and smog events can be prevented in the future.

The Ramsar Convention has a large number of tools designed to help Contracting Parties wisely use and conserve wetlands. The STRP has access to the world’s key experts in relation to wetland and peatland management, restoration, and monitoring. In view of the magnitude of the current challenges with peatland management in Indonesia, the STRP would like to offer its help, including advice on how to request a Ramsar Advisory Mission.

We look forward to hearing from you soon. Thank you for your kind consideration.

Sincerely,

Royal C. Gardner

STRP Chair