

Call for Case Studies on wetland management and disaster risk reduction

1 message

BMB Cawed <cawed@bmb.gov.ph>

Thu, Jan 27, 2022 at 8:59 AM

To: DENR Cordillera Administrative Region <denr_baguio@yahoo.com.ph>, DENR Cordillera Administrative Region <car@denr.gov.ph>, denr_car_ro@yahoo.com, denr1ored@yahoo.com, DENR Region 1 <r1@denr.gov.ph>, DENR Region 2 <r2@denr.gov.ph>, DENR Region 02 <denr02@yahoo.com>, ored3@yahoo.com, Ncr Ored <ncr_ored@yahoo.com>, red_reg4a@yahoo.com, denr4a.ord@gmail.com, ored4a@yahoo.com, pambc cdd <pambccddmimaropa@gmail.com>, red_reg4a@yahoo.com, n5@denr.gov.ph, r6@denr.gov.ph, red_reg5@yahoo.com, r5@denr.gov.ph, r6@denr.gov.ph, reddenr7@yahoo.com, r7@denr.gov.ph, ored@yahoo.com, DENR Region 8 <r8@denr.gov.ph>, denr_r9@yahoo.com, r9@denr.gov.ph, cdd@r10.denr.gov.ph, r10@denr.gov.ph, denr10@gmail.com, DENR R10 Office of RD <ord@r10.denr.gov.ph>, "Asec Ruth M. Tawantawan" <r11@denr.gov.ph>, red_reg12@yahoo.com, r12@denr.gov.ph, drsca68@gmail.com, ordcaraga@gmail.com>

Dear All,

This pertains to the Ramsar Regional Center – East-Asia's (RRC-EA) **Call for Case Studies on wetland management** and disaster risk reduction, wherein, selected case studies, will be included in the publication of a <u>practitioner's</u> <u>guidebook</u> on **Ecosystem-based Disaster Risk Reduction for Ramsar Site and Wetland Managers**, in collaborated efforts from the *Ramsar Regional Center – East-Asia (RRC-EA), United Nations Environment Programme (UNEP), and Wetlands International (WI)*. The guidebook, targeted for Ramsar Site and wetland managers, aims to provide practical guidance on understanding systemic and non-systemic disaster risks to their wetlands and how integrating Eco-DRR into wetland management planning can support conservation and wise-use goals.

Case studies can specifically cover the following topics:

- 1. Wise use of wetlands resources as Eco-DRR
- 2. Climate and disaster risk analysis for wetlands management
- 3. Impact of climate change and extreme events on wetland ecosystem functions and services
- 4. Role of gender in wetland management
- 5. Cost-benefit analysis of Eco-DRR interventions
- 6. Use of remote sensing and GIS techniques for catchment-scale Eco-DRR
- 7. Monitoring and evaluation of Eco-DRR

In this regard, we are encouraging the Regional Offices to submit their case studies in coordination with the Ramsar Site and Wetland Managers. <u>Please note</u> that submissions must be in English with a limit of 800-1,000 words, accompanied by relevant maps, figures, diagrams, illustrations or photos; and must conform to the template:

- 1. Title
- 2. Abstract
- 3. Background/Rationale
- 4. Eco-DRR intervention(s) and process
- 5. Outcomes
- 6. Lessons learned

The deadline for submission is on February 15, 2022.

You may submit your case studies to us via this email (cawed@bmb.gov.ph) by February 10, 2022.

Thank you and best regards, Caves, Wetlands and other Ecosystems Division BIODIVERSITY MANAGEMENT BUREAU Department of Environment and Natural Resources Ninoy Aquino Parks and Wildlife Center, 1100 Diliman Quezon City, Philippines Telephone: (+63 2) 8925-8951 (f): 8924-6031 loc.: 229 to 231 Email: cawed@bmb.gov.ph



Department of Environment and Natural Resources Biodiversity Management Bureau