CHA volume 2 publication plan

The purpose of the Catalogue of Hydrologic Analysis (CHA) is to share information on water-related issues such as disaster preparedness, water environment conservation, and water resources management in Asia and the Pacific region, drawing from the global IHP-VIII themes and the coming IHP-IX and the Sustainable Development Goals (SDG). Following the successful 1st volume publication, we will publish the 2nd volume.

1. The theme of the 2nd volume:

Dam reservoir operation for addressing water related disasters, water scarcity and quality

2. Editorial Team for the 2nd volume

Ken Kobayashi, Japan Editor in Chief Yu Zhongbo, China RSC Chair

Guillermo Q. Tabios III, Philippine Norlida binti Mohd Dom, Malaysia Ignasius D.A. Sutapa, Indonesia Yasuto Tachikawa, RSC secretary Hans Thulstrup, RSC secretariat

3. Schedule:

Date	Task
November 2019 RSC 2nd CHA Workshop	Discussion on the title of volume 2
September 2020	Announcement of the title of volume 2
October 2020 3 rd CHA on-line Workshop	Presentation by China, Japan, Korea, Mongolia, Philippine
December	Send invitation to submit a document with a template file
June, 2021	Deadline for document submission to Dr. Ken Kobayashi
July and August	Editorial works by editorial team
September	Send edited document to Jakarta Office
October 2021 RSC 4 th CHA workshop	Publication of volume 2 and workshop presentation and discussion

4. Table of contents (sample, do not need to follow the same contents) A general table of contents is as follows. The detail content depends on the authors. Title: Dam reservoir operation at ABC River basin in XYZ (country name) Abstract 1. Introduction 2. General dam reservoir operation method in the country (country name) 2.1 Purpose of dam reservoir operation 2.2 Basic method & rule for dam reservoir operation 3. Dam reservoir operation in ABC river basin 3.1 Overview of the ABC river. It is desirable to refer Catalogue of Rivers. 3.2 Science and technology to support the dam reservoir operation Prediction, experiences, etc. to realize dam operation 3.3 New aspect of operation such as new operation under climate change 4. Administrative and legal framework 5. Good practice, Lesson learned. 6. Conclusions 6. References Acknowledgement Appendix