## Training summary report of NAGRR assessment and index system

In order to continuously improve the management level of national aquatic germplasm resources reserve(NAGRR), entrusted by the Fisheries and Fisheries Administration Administration of the Ministry of Agriculture and Countryside, the China Academy of Fishery Sciences successfully organized the training course of NAGRR in Kunming City, Yunnan Province on August 8, 2019. Leaders from the Ministry of Agricultural villages, the Agricultural and Rural Department of Yunnan Province, the China Academy of Fishery Sciences and other units attended the opening ceremony of the training course.



Zhang Mu, deputy director of the Agricultural and Rural Department

of Yunnan Province, delivered a speech at the opening ceremony, and Director Li Qianyun of the Department of Fisheries and Fisheries Administration of the Ministry of Agriculture and Agriculture conducted training and mobilization at the opening ceremony. Lin Xiangming, vice president of the China Academy of Fishery Sciences, briefed the delegates on the relevant progress in the management of Chinese NAGRR. 112 delegates from 22 provinces, autonomous regions and municipalities, including Zhejiang, Hunan, Guizhou, Sichuan and Inner Mongolia, participated in the training.



The training course first invited representatives from Shandong, Sichuan, Hunan, Jiangxi and other provinces to introduce the

management and construction of NAGRR in their provinces and existing problems, and to discuss and exchange with representatives of other provinces and autonomous regions. Director Li Qianyun made a summary of the questions raised in the morning report and discussion.

Then, the training gave lectures on the adjustment of NAGRR, matters needing attention in environmental impact assessment, the compilation of special reports on impact assessment of NAGRR, and the interim measures and index system for evaluation and management of NAGRR.



## 国家级水产种质资源保护区调整

刘绍平 研究员 中国水产科学研究院长江水产研究所 2019年8月昆明

建设项目对淡水水产种质资源保护区影响 专题论证报告编制

湖北省 武汉市 东湖新技术开发区 武大科技园—路8号

建设项目对国家级水产种质资源保护 区影响评价专题报告 编写指南

中国水产科学研究院黄海水产研究所 农业部黄渤海区渔业生态环境监测中心 陈碧鹃 0532-85812371 E-mail: chenbj@ysfri.ac.cn According to the survey feedback of the participants, the course arrangement is reasonable, the content is rich, and the pertinence is strong. The organization of training courses plays an important role in improving the management and construction level of NAGRR.

