Major Stakeholders in Different Parts of Beijiang River Watershed

Forestry

Reservoir

Industry and mining

Animal husbandry

Farming village

Fishing

Fishing village

Crop

production

河流上游水域资源的保护与可持续利用

HIGHLAND AQUATIC RESOURCES

CONSERVATION AND SUSTAINABLE DEVELOPMENT

中国 北江流域 Beijiang, China



华南农业大学 South China Agricultural University





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研究目的

The overall aims of the project at China site in Beijiang River within Shaoquan are:

- to find out the threats faced by aquatic resources and the impact on the lives of fishers, to analyze the social and economical factors causing this situation,
- to look for management and legislation issues related to aquatic resources, and

to make Integrated Action Plans (IAP) by

identifying specific goals, results, indicators and agencies in charge of actions.





Evaluation index. Production, people, Conflict among method to solve conflict change in aquatic stakeholders, and IAP between ecological resources, and IAP conservation and livelihoods, and IAP 3rd STAGE

impact, and

public

WP2 Monitor, evaluation

Networking, seminar, public

and communication

media, website

communicate to

2nd STAGE -

WP3 Ecosystem services

and biodiversity

WP6 Protection of

biodiversity

Implement IAP,

evaluate results, and

communicate to public

ecosystem services and

MAJOR ACTIVITIES OF THE PROJECT 研究的主要内容

1st STAGE (2009)

WP1 Background investigation

WP4 Aquatic resources and livelihoods

WP7 Improvement of aquatic resources and life

Implement IAP, evaluate

(2009-2013)

(2010-2011)

(2012 - 2013)

WP5 Market, legislation

WP8 Policy development

for conservation and sustainable use

Implement IAP,

WP9 Project management

exchange

Internal management, report to EU, and information

evaluate result, and

communicate to public

and management

Map of Research Site and Sampling Sites 北江流域区域位置和取样位置示意图