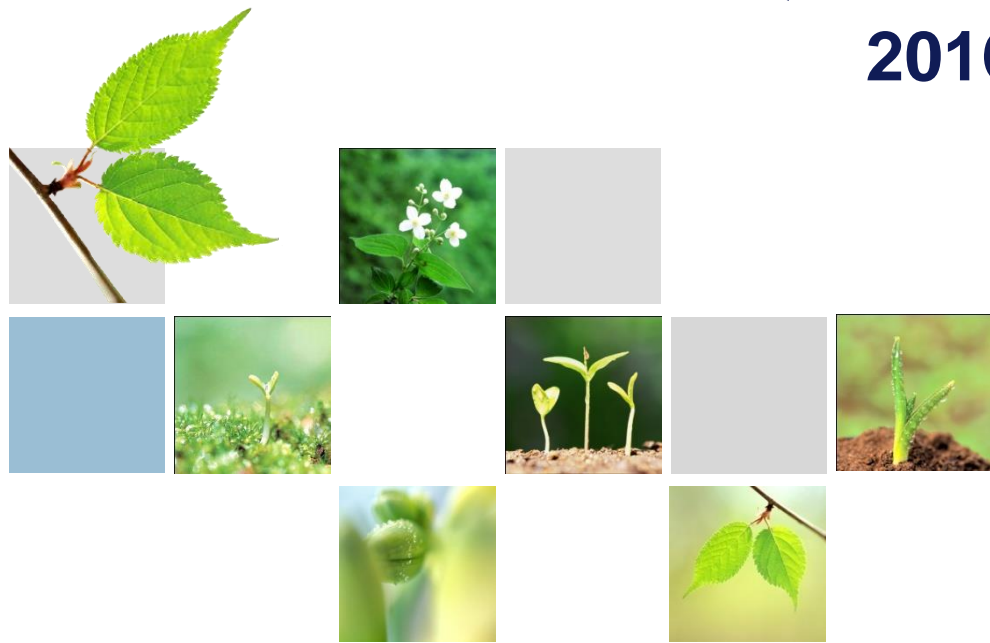




UPDATED PLAN FOR CLIMATE CHANGE ADAPTATION IN QUANG BINH PROVINCE, PERIOD 2016-2020



Phan Đình Hùng
QUANG BINH DONRE

1. LEGAL BASIS



- Pursuant to Decision 1474/QĐ-TTg dated on 05/10/2012 by the Prime Minister on issuing National Action Plan on Climate change in the period 2012-2020;
- Pursuant to Official document 990/BTNMT-KTTVBĐKH dated on 24/3/2014 by MONRE on guiding to update the action plan for climate change adaptation;
- Pursuant to Program 23-CTr/TU dated on 16/8/2013 by Provincial Party Committee on implementing Resolution 24-NQ/TW and Decision 841/QĐ-UBND dated on 08/4/2014 by Quang Binh PPC;
- Pursuant to updated results of Climate change and sea water rising scenerios in Vietnam prepared by MONRE in 2012;
- Pursuant to Decision 2952/QĐ-UBND dated on 21/10/2014.



2. CONTENTS



- **Project owner:** Quang Binh DONRE
- **Investment objective:** to update the Action plan on the response to climate change and sea level rise in Quang Binh province in accordance with the climate change and sea level rising scenarios in Vietnam prepared by MONRE in 2012.
- **Scope of project:** Quang Binh province.
- **Consulting agency:** Water resource and environment centre under Souther Natural Resources and Environment Company.



2. CONTENTS



- ***Main contents:***

- Collect and supplement materials and data related to the project.
- Take field survey on the impacted objects and level of impact caused by climate change and sea level rise.
- Update climate change and sea level rise scenarios for Quang Binh province basing on the scenarios in Vietnam developed in 2012 .
- Update flood hazard map in Quang Binh provice with scale 1/100.000 basing on “Climate change and sea level rise scenarios for Vietnam in 2012” by MONRE



2. CONTENTS



- Assess, forecast the level, impact and vulnerability of sectors, fields and communities in Quang Binh province caused by climate change and sea water rise basing on new scenarios.
- Review strategies, programs, plannings and plans of all relevant departments and agencies with the aim to integrate the climate change issues into the sectors' strategies, programs, plannings and plans.
- Modify responses to climate change and sea level rise in each sectors of Quang Binh province.
- Supplement and update lists of priority projects for adapting to climate change and sea level rise in Quang Binh province basing on new scenarios



III. FOLLOWING RECOMMENDATIONS AND SUPPORT OF GIZ AND ISPONRE



- Work with experts for collecting comments on the provincial Action plan on Climate change Adaption
- Organize a workshop with the participation of relevant departments, agencies and localities to collect comments and ideas for the updated plan
- Take field survey on typical ecosystems in Quang Binh to indentify 10 socio-ecological systems, which helps for the description and assessment of their vulnerability under the impact of climate change in Quang Binh province.



III. FOLLOWING RECOMMENDATIONS IN UPDATED PLAN



- Formulate criteria for selecting and ranking priority projects including the criteria on Ecosystem – based adaptation.
- Mainstream Ecosystem – based adaptation strategy into agriculture, integrated coastline management, forestry; supplement and replace structural measures with specific EbA measures
- To provide information and recommendations on introducing EbA concept in policy and decision making process and pilot EbA measures in some practical ecosystems of the province.



IV. RECOMMENDATIONS



- Support the province to launch the Scheme “Awareness raising on impacts of climate change and sea level rise in the period 2017-2020” .
- Organize 3 training courses on mainstreaming climate change adaptation into development planning for district and commune staff.
- Assess the vulnerability of provincial coastal ecosystems after the environmental incidents caused by Hung Nghiep – Formosa Steel Company Ltd.
- Formulate community-based model for conservation, management and sustainable development of biodiversity and ecosystem at the locality (at hamlet level) to adapt and minimize the consequences of climate change





**THANK YOU FOR YOUR
ATTENTION!**

