
















# BHUTAN

## Summary of the Country Proposals for Improving Renewable Natural Resource Statistics













### 1 Bring Improvement in Crop Statistics

Stakeholders	 Department of Agriculture  Policy and Planning Division (MoAF)  National Statistics Bureau
Impact	Annual assessment of food security and productivity growth
Outcome	Workable and reliable system for providing annual crop statistics on a timely manner
Outputs	 Improved Frame for gathering crop statistics  Report on Survey Methodology Prepared  Reliable Annual Crop Data  Training of Staff
Budget	US\$ 129 000

### 2 Bring Improvement in Livestock Statistics

Stakeholders	 Department of Livestock  Policy and Planning Division (MoAF)  National Statistics Bureau
Impact	Annual assessment of food security and productivity growth
Outcome	Workable and reliable system for annual livestock number and production
Outputs	 Improved Frame for annual livestock data collections  Sample Survey methodology developed and pilot tested  Reliable annual livestock statistics  Training of Staff  Report on Pilot Livestock Sample Survey conducted in one Dzongkhag
Budget	US\$ 105 000







### 3 Increase Institutional Capacity and Human Resource Capacity

Stakeholders	 Policy and Planning Division (MoAF)  National Statistics Bureau  All other agencies responsible For RNR Statistics
Impact	A coordinated, sustainable system of RNR statistics
Outcomes	 Institutionalization of RNR statistical activities  Developed ICT  Elements of SP-RNRS implemented
Outputs	 Revised Statistical framework along with SP-RNRS  Training  Monthly consumer prices and auction prices  Timely commodity-specific trade data  Timely forestry and forest resources use data  Policy and planning oriented outputs from existing datasets
Budget	US\$ 213 500








# BHUTAN

## Summary of the Country Proposals for Improving Renewable Natural Resource Statistics










### 4 Gather Updated Environmental Data

Stakeholders	 National Environmental Commission  Ministry of Agriculture and Forests
Impact	Enabling environment for guiding environmental and forest policy, programs and plans
Outcomes	Institutional capacity development for production and use of environmental data
Outputs	<div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>Assessment of national inventories for agriculture</p> </div> <div style="text-align: center;">  <p>Data for State of Environment</p> </div> <div style="text-align: center;">  <p>Web information system for environment</p> </div> <div style="text-align: center;">  <p>Training</p> </div> </div>
Budget	US\$ 180 000

### 5 Land Cover Mapping

Stakeholders	 Policy and Planning Division (MoAF)  Department of Agriculture  Department of Forests and Park Services  National Environmental Commission
Impact	Formulation of evidence-based policy
Outcomes	Development of remote sensing and land cover mapping
Outputs	<div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>Land-cover map and data</p> </div> <div style="text-align: center;">  <p>Reliable agricultural land-cover statistics</p> </div> <div style="text-align: center;">  <p>Training</p> </div> </div>
Budget	US\$ 958 000

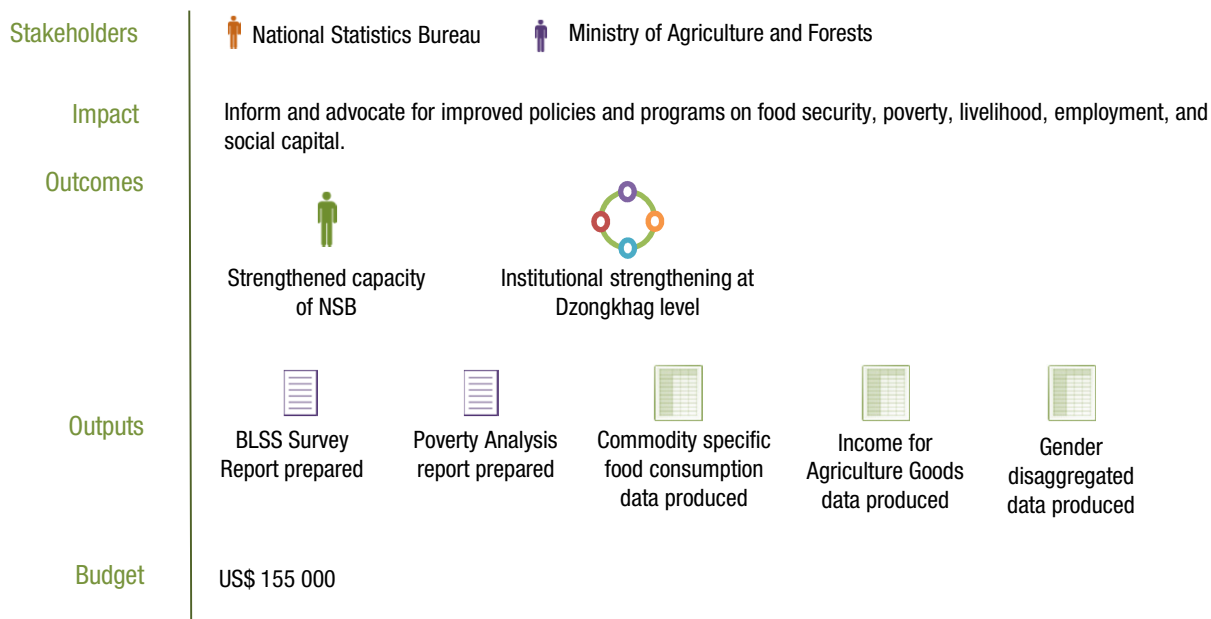
### 6 Conduct of RNR Census

Stakeholders	 Policy and Planning Division (MoAF)  Department of Agriculture  National Statistics Bureau  Department of Forests and Park Services  Department of Livestock
Impact	Capacity for evidence-based policymaking in land cover
Outcomes	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">Setting best practices to integrate agriculture into the national system</div> <div style="text-align: center;">Better linkages of the Population and RNR census</div> </div>
Outputs	<div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>Improved Frame</p> </div> <div style="text-align: center;">  <p>Benchmark data for RNR policy collected</p> </div> <div style="text-align: center;">  <p>Basis for conduct of annual surveys established</p> </div> <div style="text-align: center;">  <p>Training</p> </div> </div>
Budget	US\$ 1 250 500

# BHUTAN

## Summary of the Country Proposals for Improving Renewable Natural Resource Statistics

### 7 Bhutan Living Standard Survey



### 8 Labor Force Survey

