

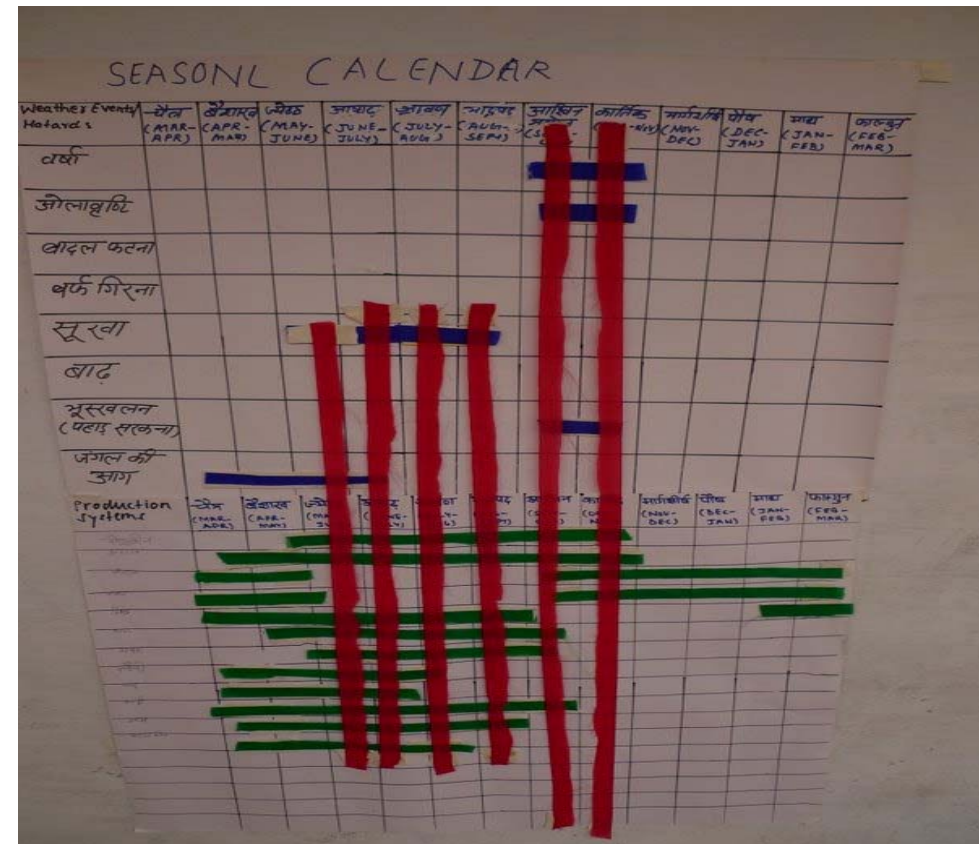
Reality Check – Community perceptions, capabilities, endowment & support needs

Approach: *Participatory Rural Appraisal*

- Based on ICIMOD Strategic Framework on Climate Change Adaptation

Methodology: *PRA Toolkit*

- Weather perceptions (*Seasonality, duration, change*)
- Hazard Ranking (*Weather & weather induced*)
- Seasonal Dependency (*Support systems, Resource diversity & availability – assessing adaptive capacity*)
- Seasonal Calendar (*Seasonal activities*)
- Venn diagram (*Institutional dependency*)



Participatory interpretation of PRA results :
Impacts, coping/adaptive mechanisms

THE MULTI-CRITERIA ANALYSIS LANDSCAPE



1

Identify the study area

2

Discuss with local stakeholders about the process

3

Organize focus group discussions to develop a list of agreed criteria for evaluating adaptation options

4

Ask communities to list down the adaptation options (both autonomous and planned)

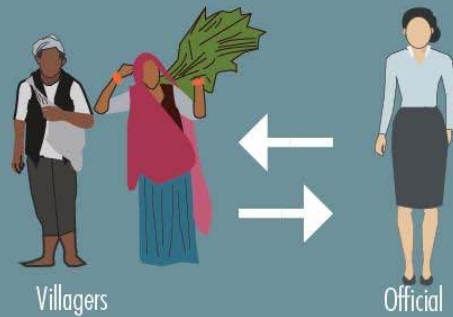
5

Ask local stakeholders to rank adaptation options against the criteria

6

Let communities identify the successful adaptation options

ADAPTATION LEARNING



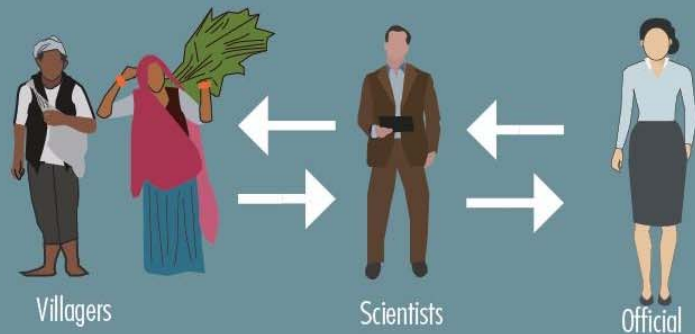
C2C knowledge exchange forum

Knowledge exchange
Peer Assessment



Community-scientists interface forum

Knowledge exchange participatory assessment
Designing participatory validation and monitoring framework



Forum for exchange and interaction

Knowledge sharing
Identify policy concerns

State/regional consultative workshop

Promote knowledge innovators
Policy support for upscaling of promising adaptation strategies

LAGENBEHEER

Tekenlaag 100

Drawlayer 100

Landslides 100

verwijder

Topography 100

Terrain 100

Ocean basemap 100

Dark Grey 100

Boundaries 31

World Street Map 100

Heat wave duration RCP85 2055 75

Heat wave duration RCP45 2055 92

Days min over 30 RCP85 2050 100

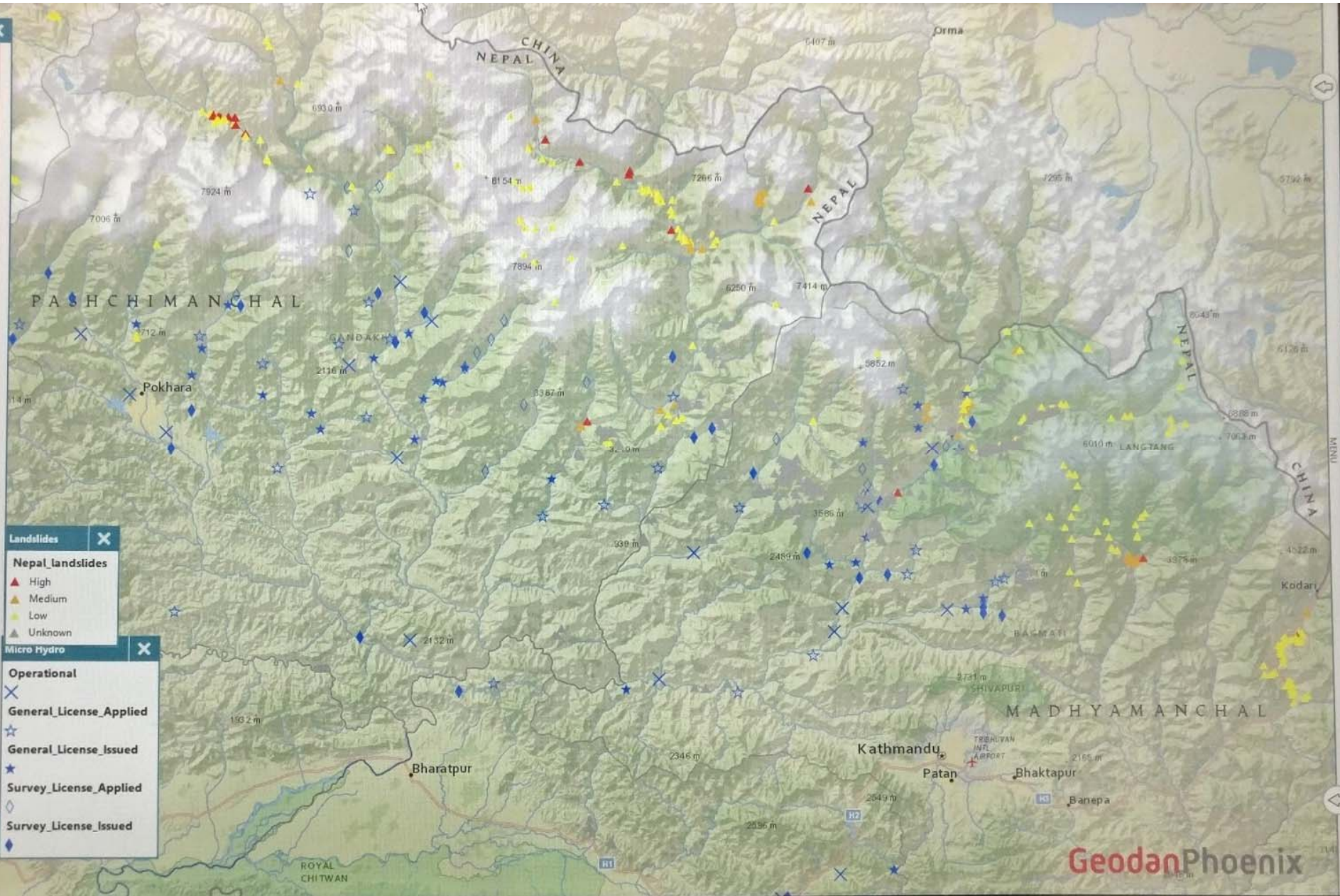
Days min over 30 current 100

CDD RCP85 2055 100

CDD RCP85 2055 100

CDD RCP85 2025 100

CDD RCP45 2055 100



BUILDING RESILIENCE IN THE HINDU KUSH HIMALAYAN REGION



Introduction



Heat Stress



Droughts



Landslides



Fire Outbreak



Floods



+ Submit your Adaptation Solution