Survey results for NEASPEC programme on desertification and land degradation

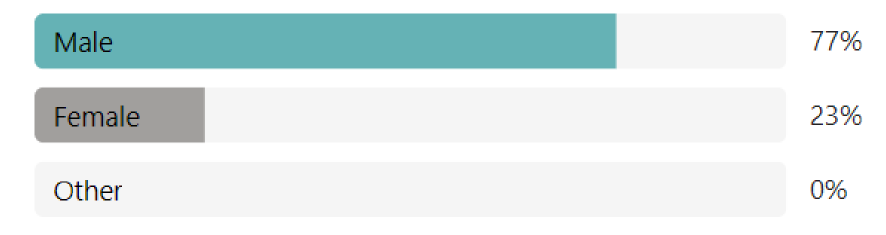


19 June 2023

Presented by Sung Eun Kim



1. What is your gender?



3. What is your professional background?

Academic	41%
Government	9%
International Organization	23%
NGOs	5%
Research Ins <mark>titution</mark>	23%
Other	0%

2. What is your
China
Democratic Peo
Japan
Mongolia
Republic of Kor
Russian Federat
None of the abo

r nationality?

	27%
ople's Republic of Korea	0%
	0%
	23%
rea	18%
tion	5%
ove	27%

Animal husbandry

Agriculture

Lack of freshwater

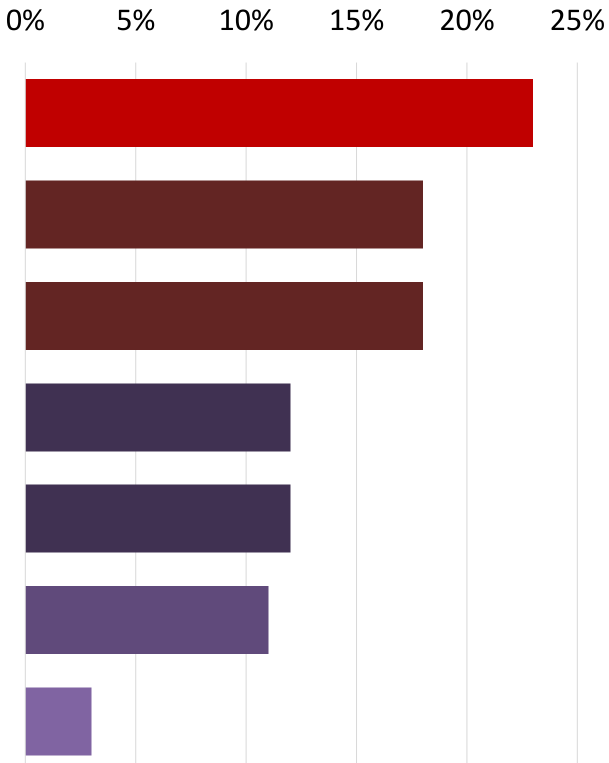
Mining

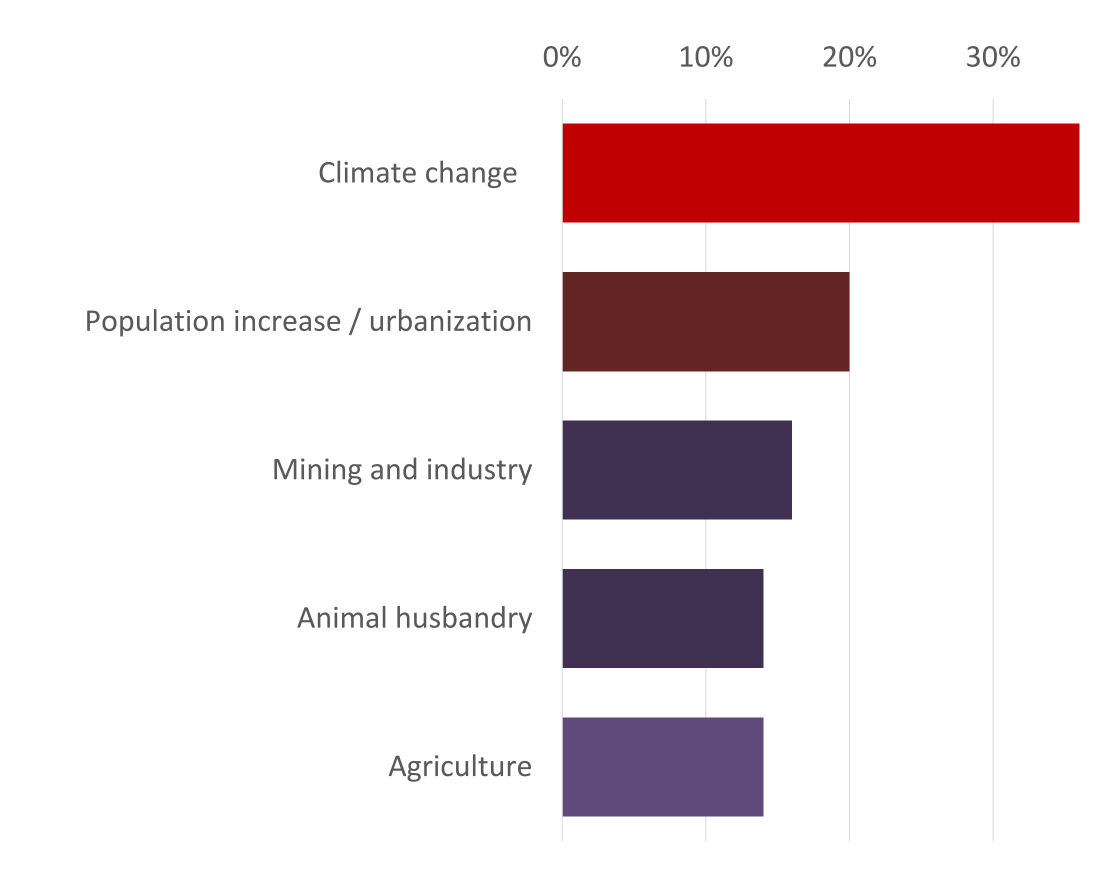
Absense/lack of sound forest management

Domestic water use

Otehrs

Main causes of desertification and land degradation

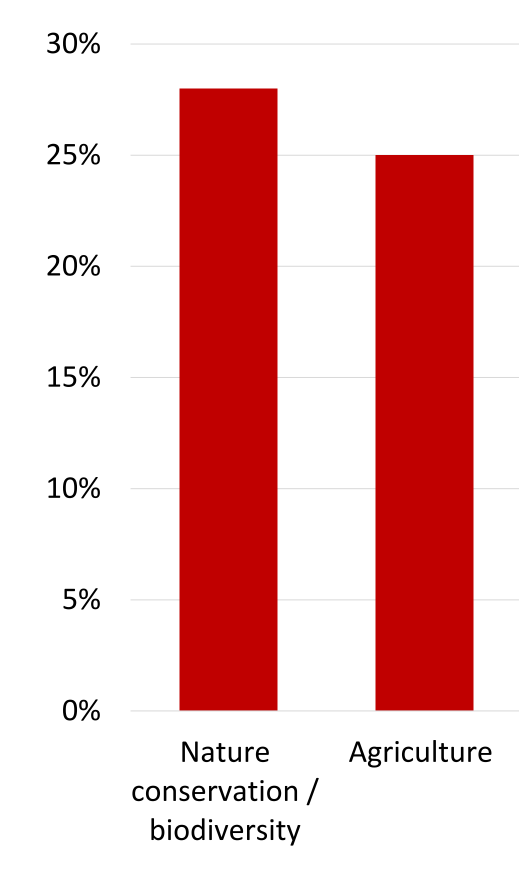


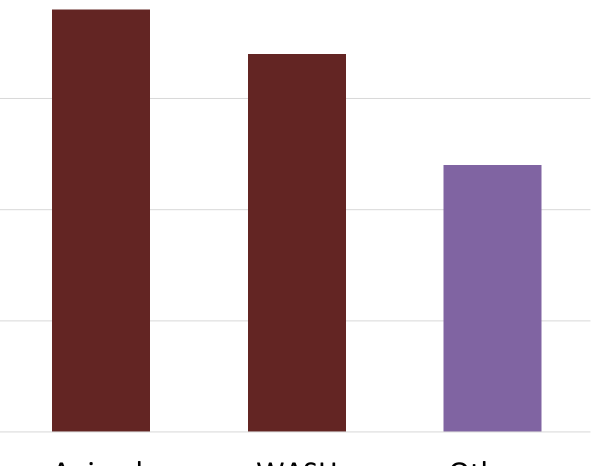


40%

Main (future) risk factors

Sectors/areas that most suffer from DLD





Animal husbandry WASH

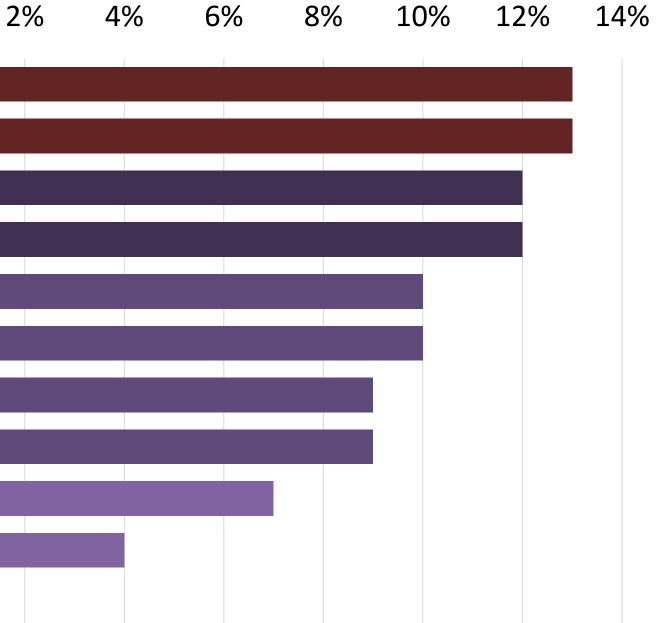
Others (Tourism, industry, mining, etc.)

Suggested type of actions

Joint research activities Subregional network/partnership Capacity buildilng Science-policy interface Awareness raising Information sharing Forums and seminars Technology transfer Subregional agreement Policy dialogues Others

2

0%



Key actors to be involved

member governments government departments short term researchers country Government policy governments Forest Service scientists and field NGOs institutions institutes Civil society international research institutes government organizations National governments

- government officials Fund scholarships technicians

Guiding questions for discussion (Session 3)



Context:

What are the key challenges and concerns related to desertification and land degradation in the North-East Asian subregion?

How do these issues impact the environment, ecosystems, and local communities in the subregion?



Context:

What initiatives or platforms are already addressing desertification and land degradation in the subregion, such as DLDD-NEAN and AFoCO, and what is their current work focus?



What should be the primary objectives of a subregional approach to address desertification and land degradation in North-East Asia under NEASPEC?



If NEASPEC addresses **the causes and risks of desertification and land degradation** in North-East Asia, what should be the main focus?



If NEASPEC addresses the impacts of desertification and land degradation in North-East Asia (socioeconomic aspects), what should be the main focus (sectors, hotspot areas, community resilience, food security, etc.)?



What are some potential NEASPEC activities that can effectively address the causes of desertification and land degradation in the subregion? (forums/seminars, training, research, etc.)



In addressing DLD, whom should NEASPEC work with? How can NEASPEC avoid duplications and create synergies with them?



What opportunities exist for collaboration with relevant stakeholders, including governments, international organizations, NGOs, and local communities?



How can NEASPEC leverage existing knowledge, expertise, and resources to maximize its effectiveness on combating desertification and land degradation?



What strategies can be adopted to ensure long-term commitment and sustainability of the collaboration?

Monitoring and Evaluation:

How can the progress and effectiveness of the subregional approach and its activities be monitored and evaluated?



Monitoring and Evaluation:

What indicators and benchmarks should be established to measure the success of the approach in addressing desertification and land degradation?



Thank You



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North-East Asian Subregional Programme for Environmental Cooperation