

# WMO RA VI

## TT Hydrometry

- Main tasks
- Main results of the survey

# **Core task of the TT Hydrometry**

## **1. Network design and strategic planning**

- Network optimization and organization
- Measurement technologies, promotion of standards

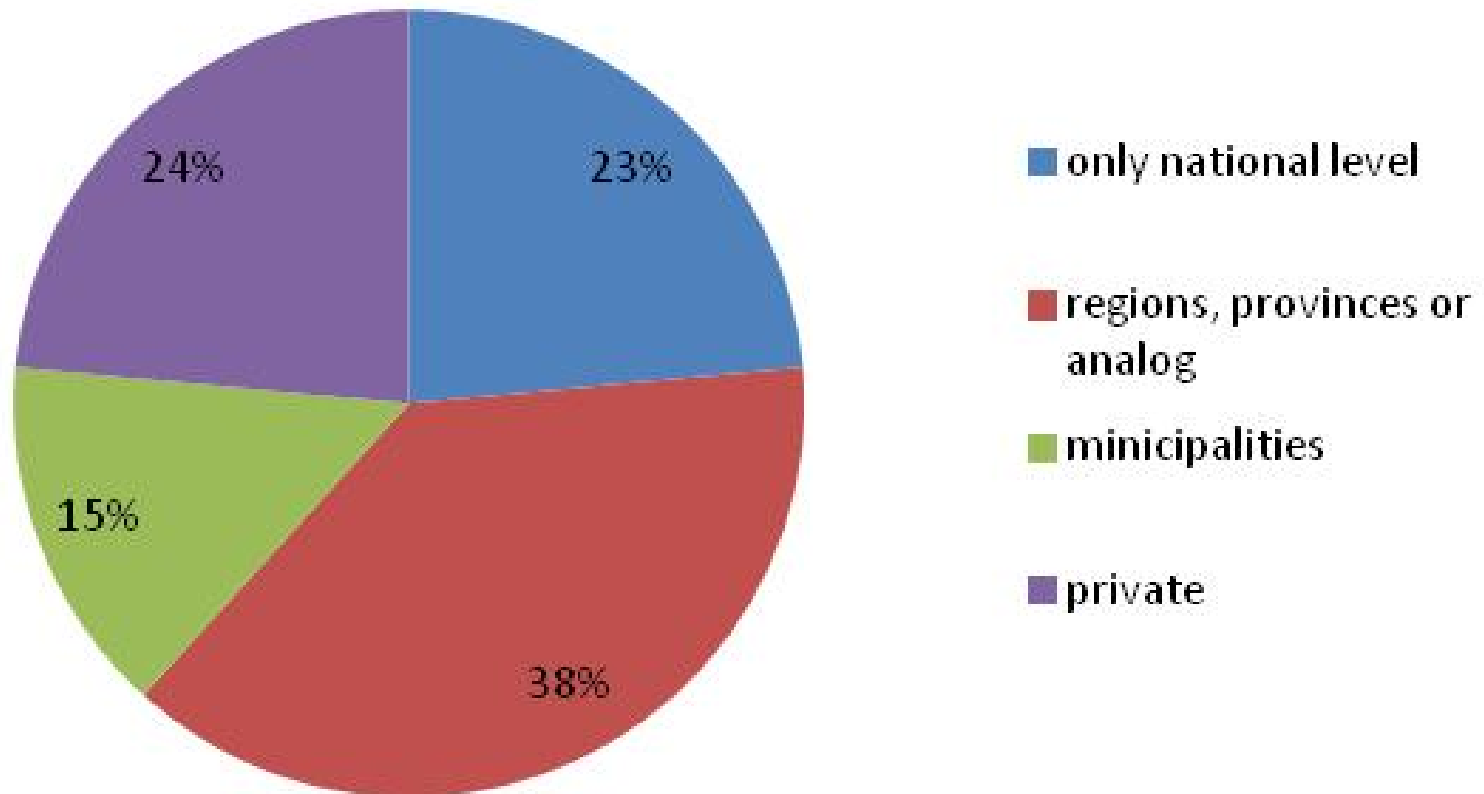
## **2. Coordination and support**

- Information and experience exchange
- Mutual support for durable hydrometric networks

# First results from the survey

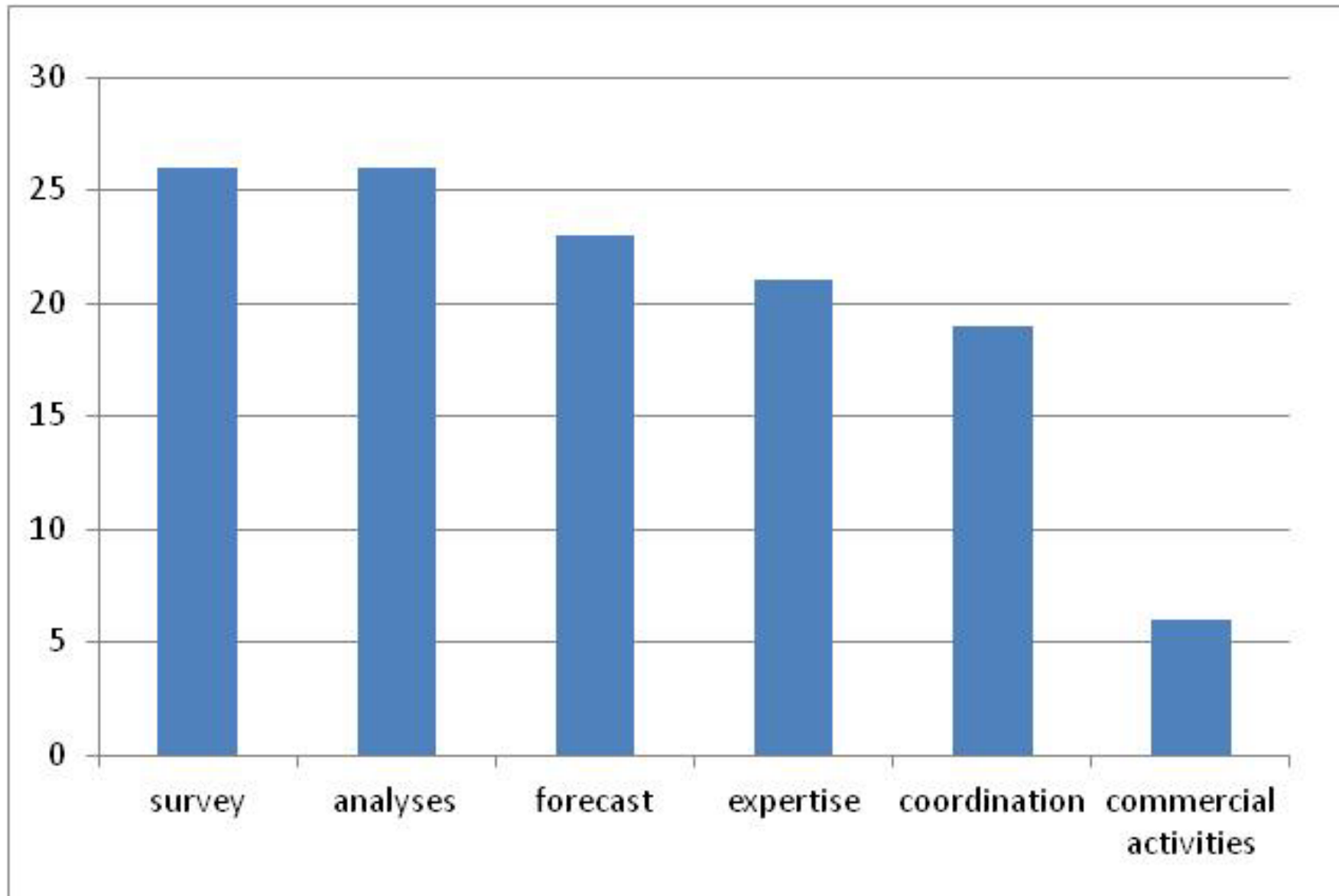
- Sent questionnaires: 46
  - Answers received: 28
- ⇒ 61%

# Networks: mainly national

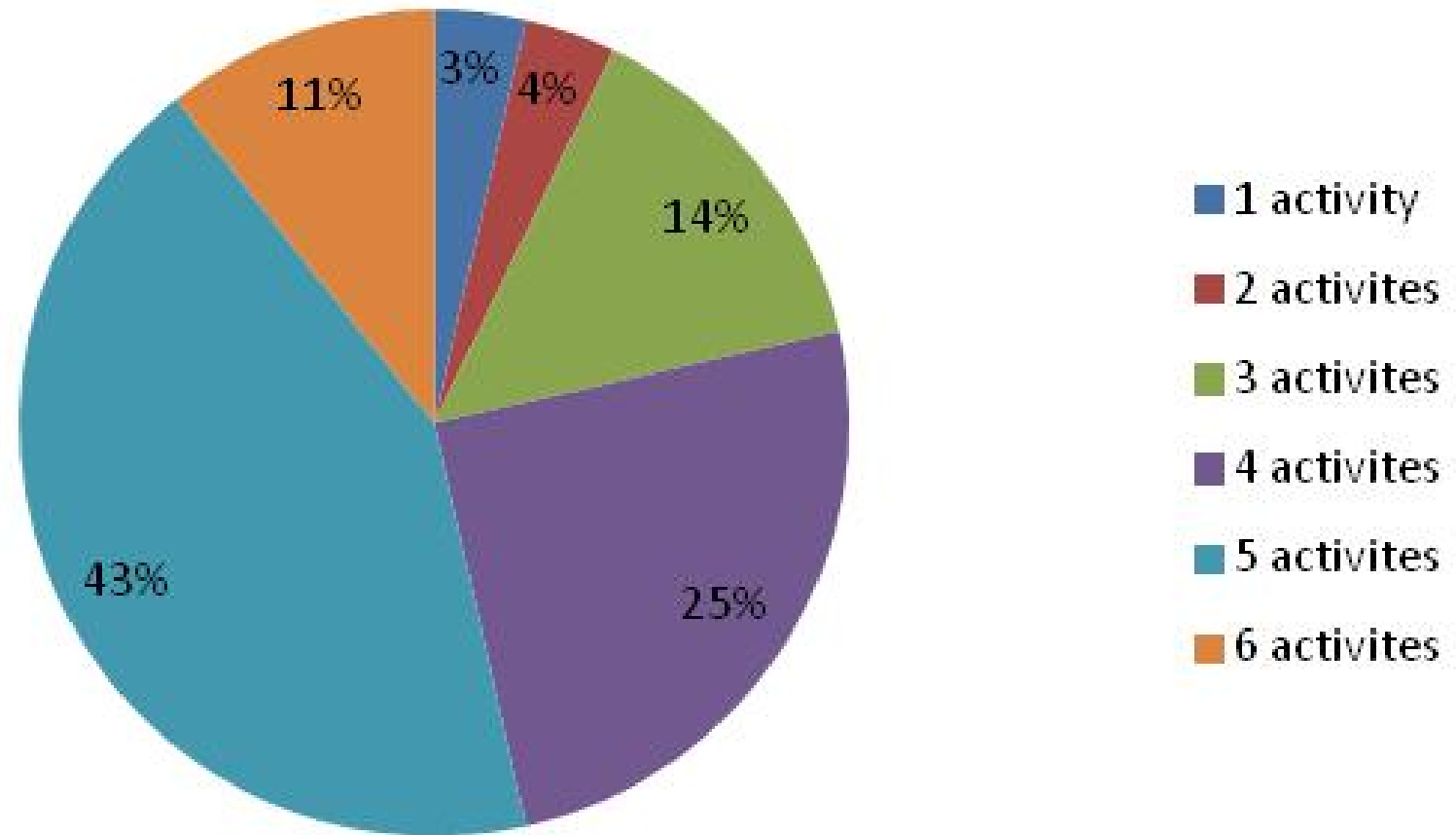


More than the half in Environment Ministry

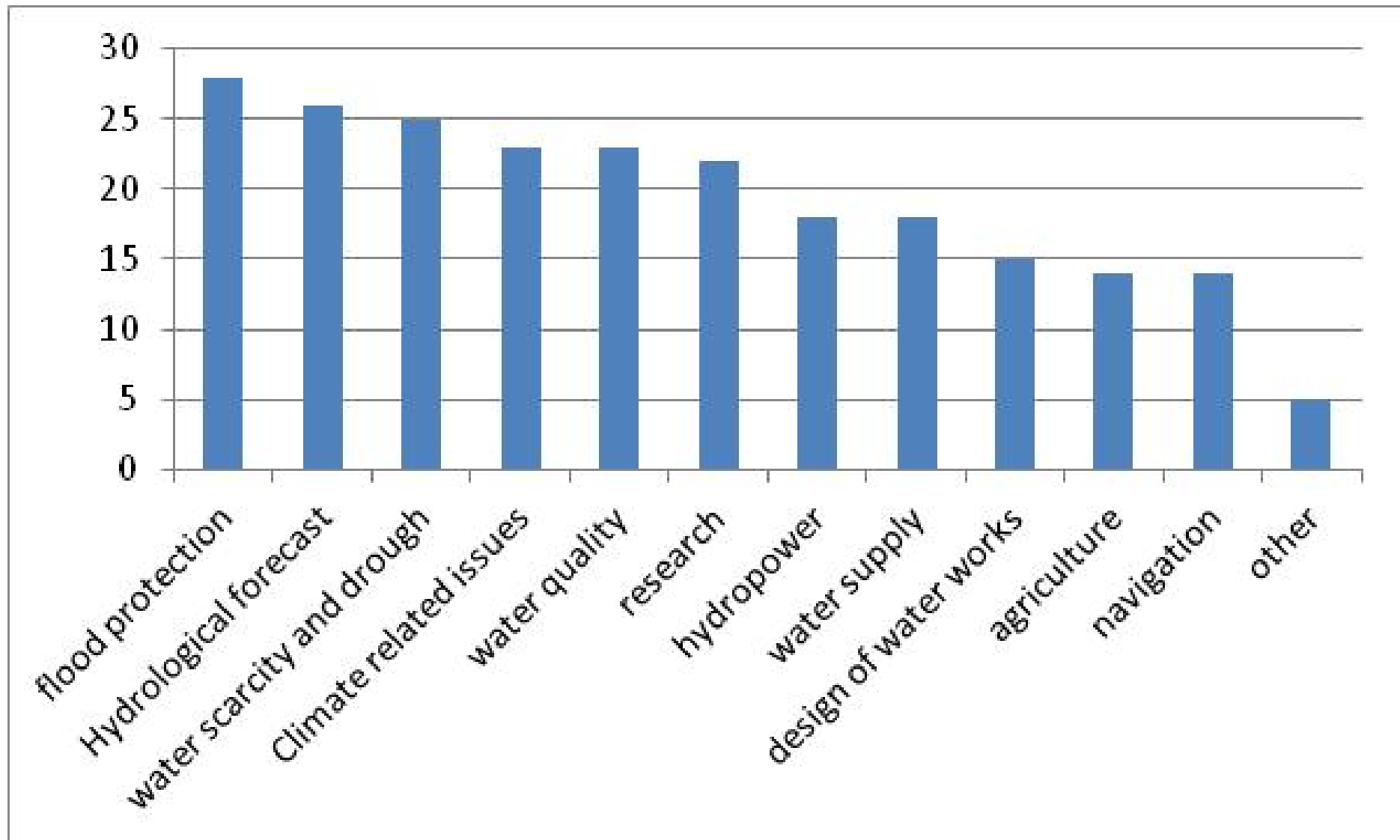
# Roles of the organisation



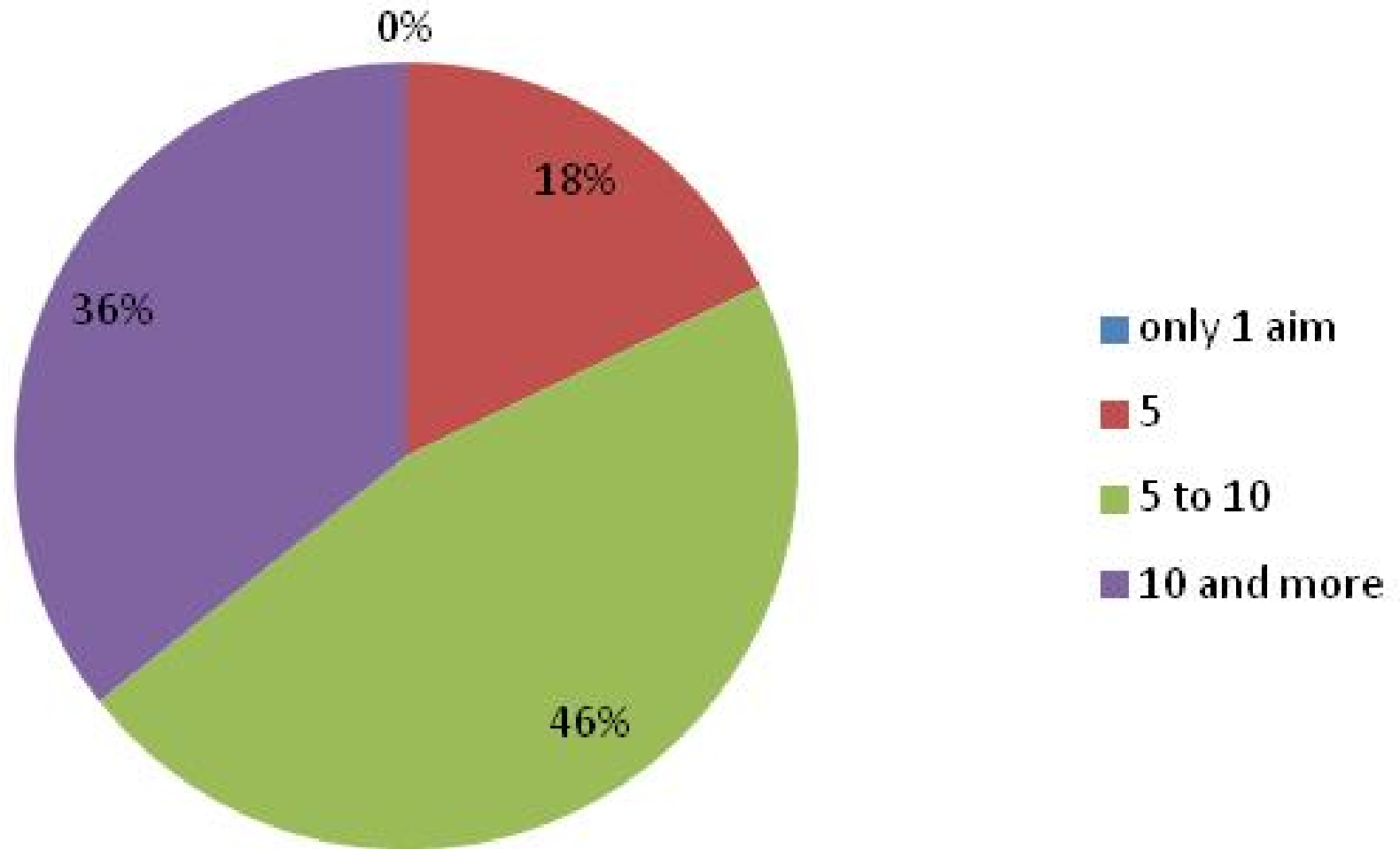
# Roles of the organisations



# Aims of the networks

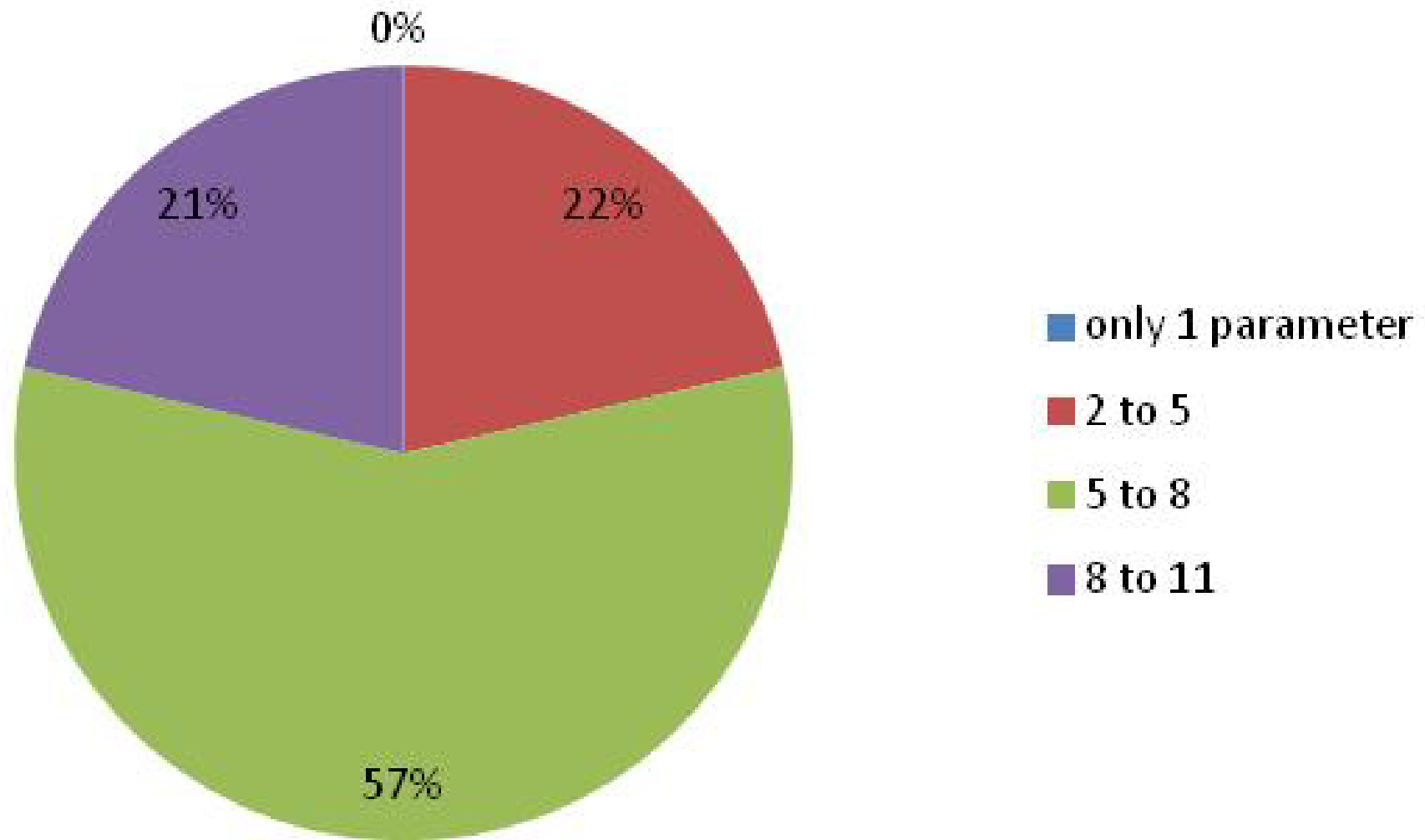


# Multipurpose networks



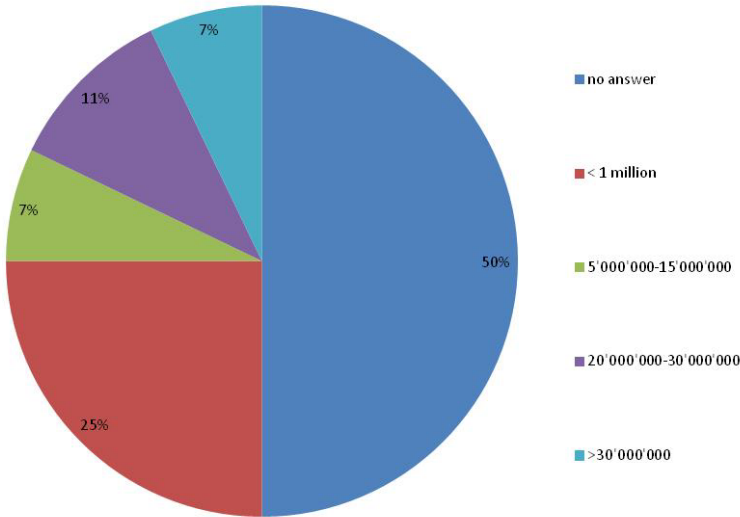


# Number of measured parameters

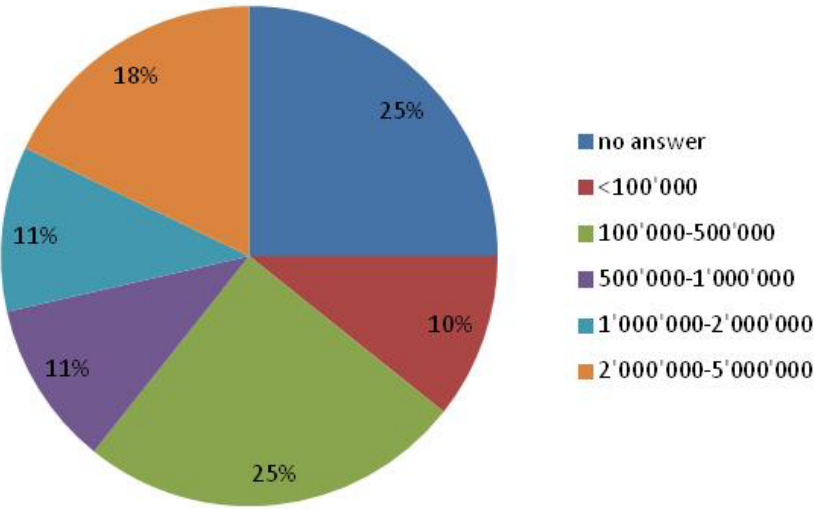


# Costs

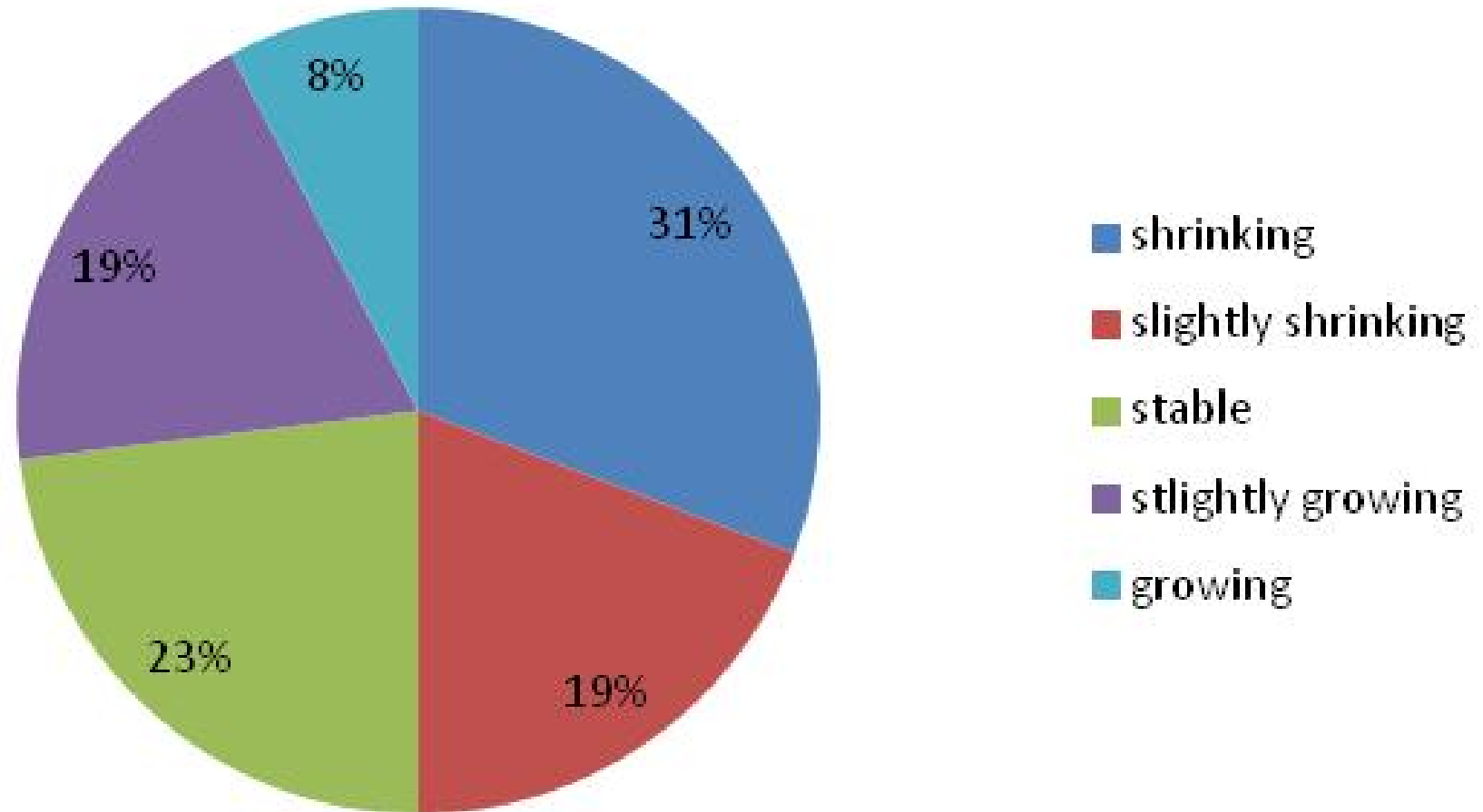
## Infrastructure



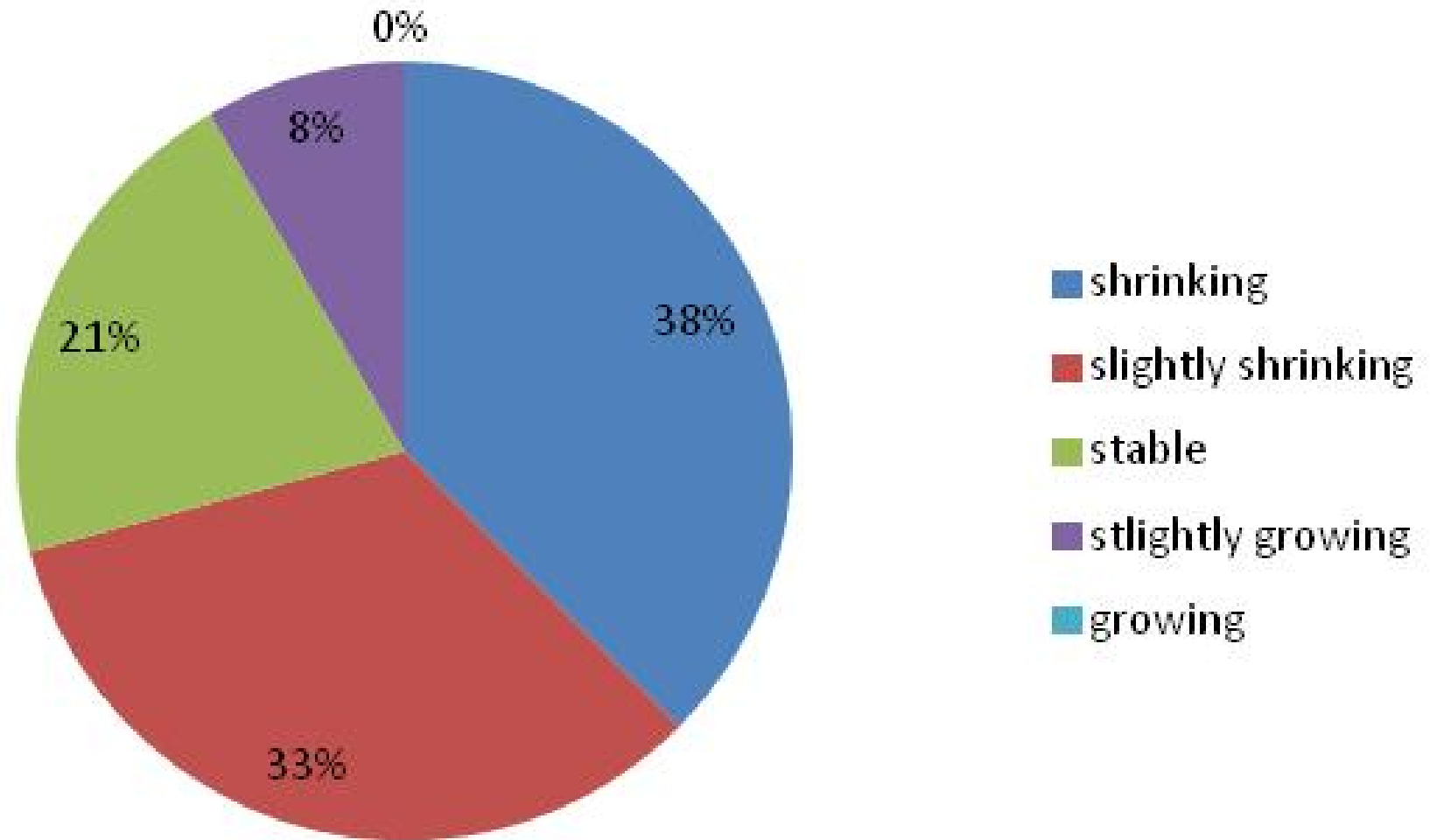
## Operational



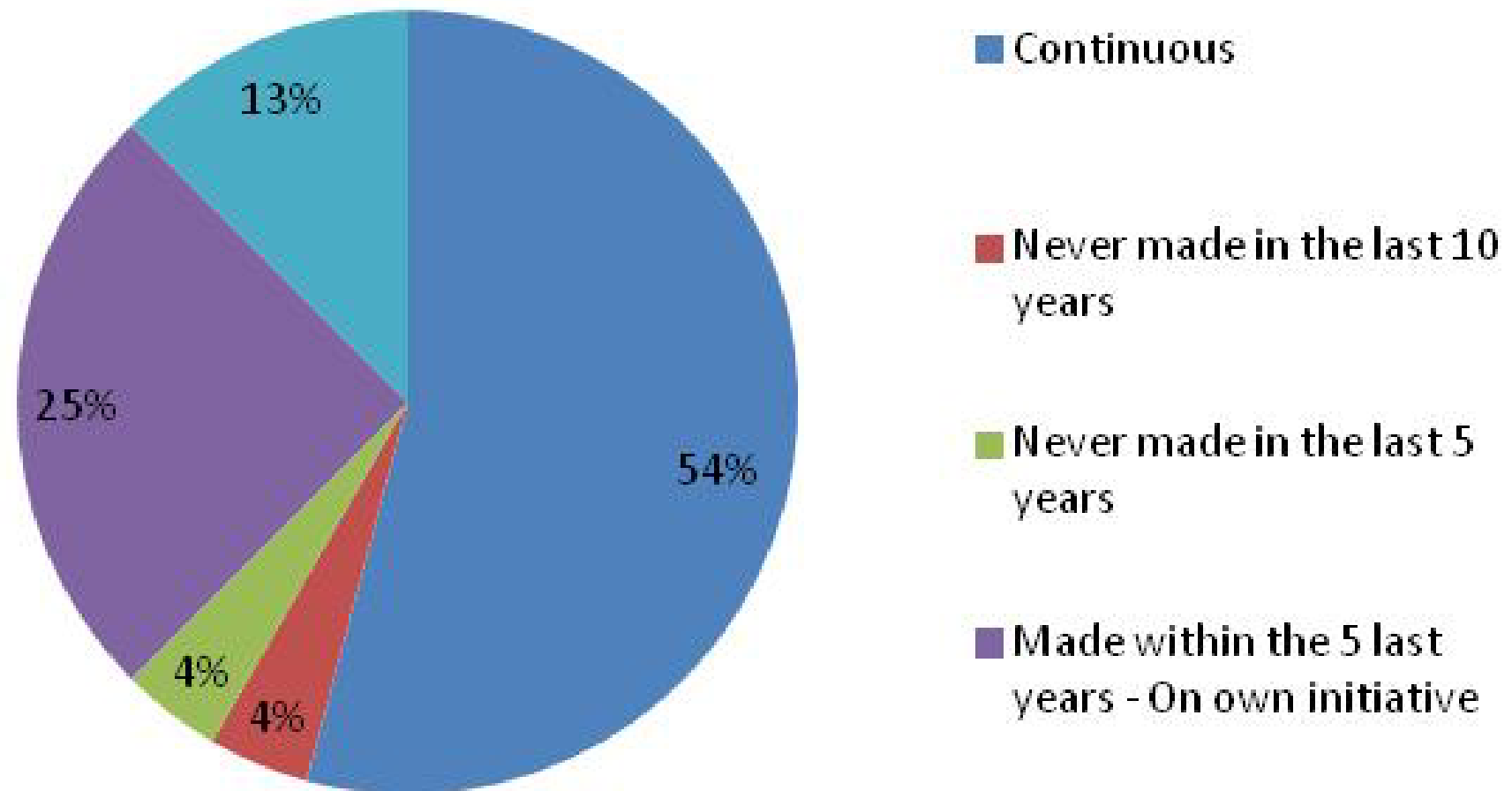
# Trend of network finances



# Trend of network personal



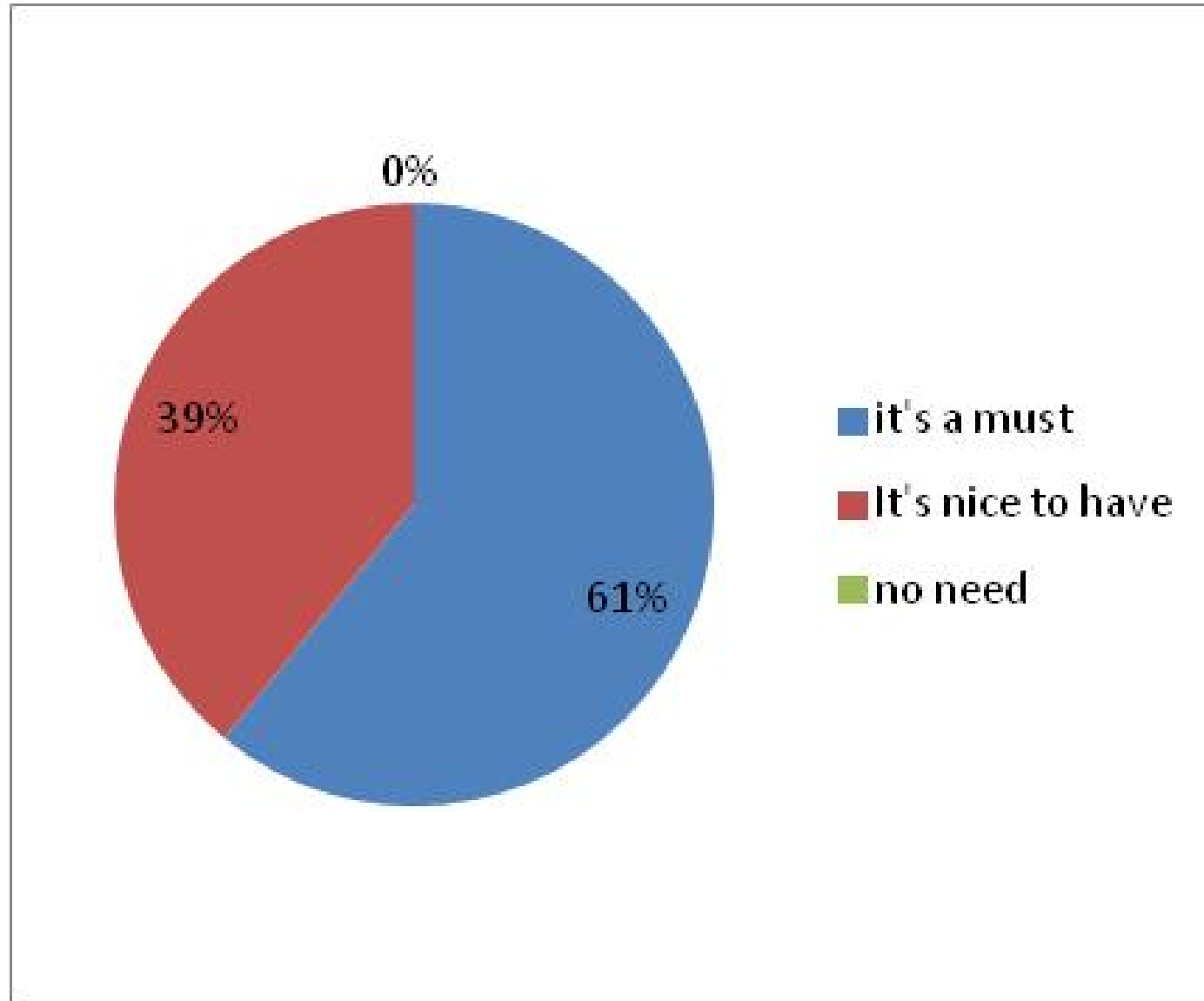
# Network optimization and harmonization



Optimization mainly based on experience and local characteristics

harmonization: ok with possible improvements, if not, mainly needed

# Need for a forum



# Main themes of the forum

