



2021 NATIONAL SERVICE DELIVERY SURVEY (NSDS)

*Dissemination Workshop
Held at UBOS Headquarters,
Kampala District
25th May 2022*

PRESENTATION OUTLINE

 Water and Sanitation

 Agriculture

 Environment

 Housing conditions and energy use

 Transport

 ICT

PRESENTATION OUTLINE



Water and Sanitation



Agriculture



Environment



Housing conditions and energy use



Transport



ICT



Access to Improved source of water for drinking



Improved water sources

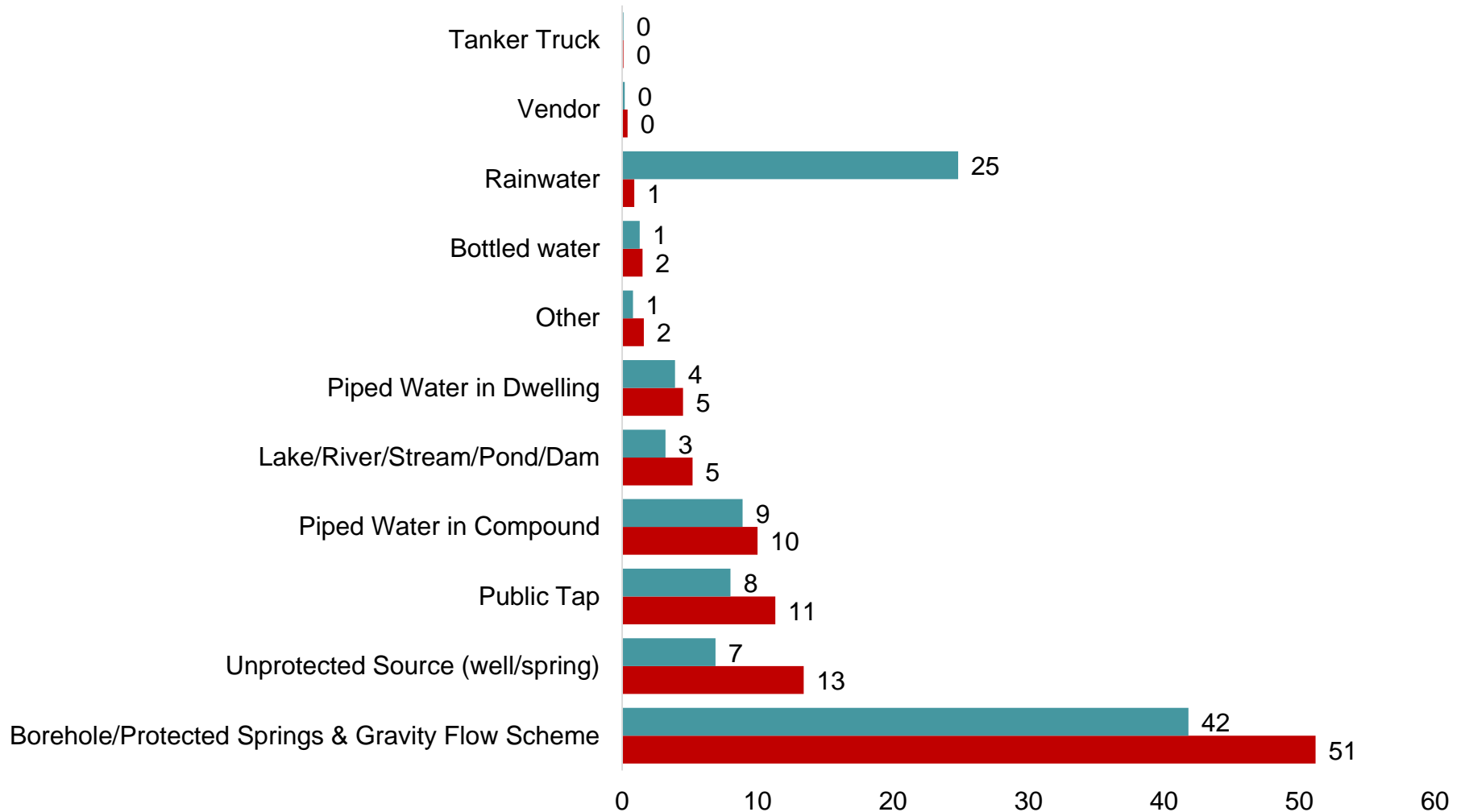
- Piped water
- Public tap
- Borehole
- Protected wells & springs
- Gravity flow
- Rain Water

Unimproved water sources

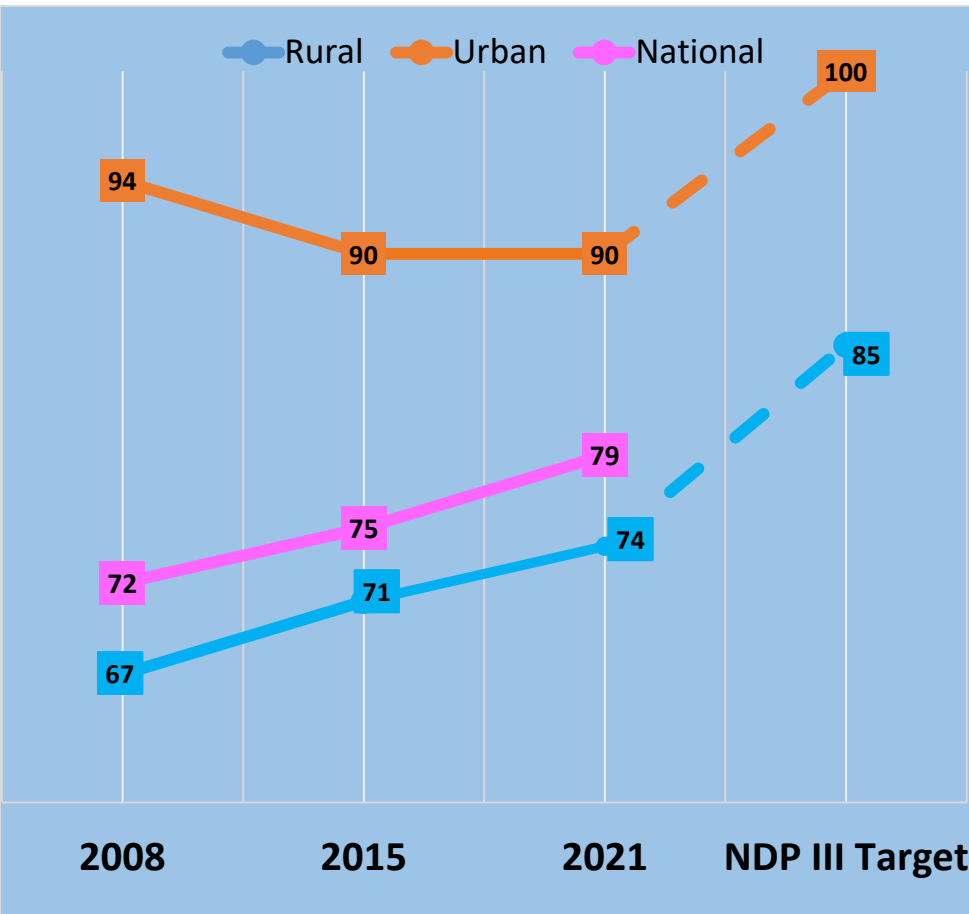
- Lake/River/Stream/Pond/Dam
- Vendor
- Tanker Truck

Water sources (%)

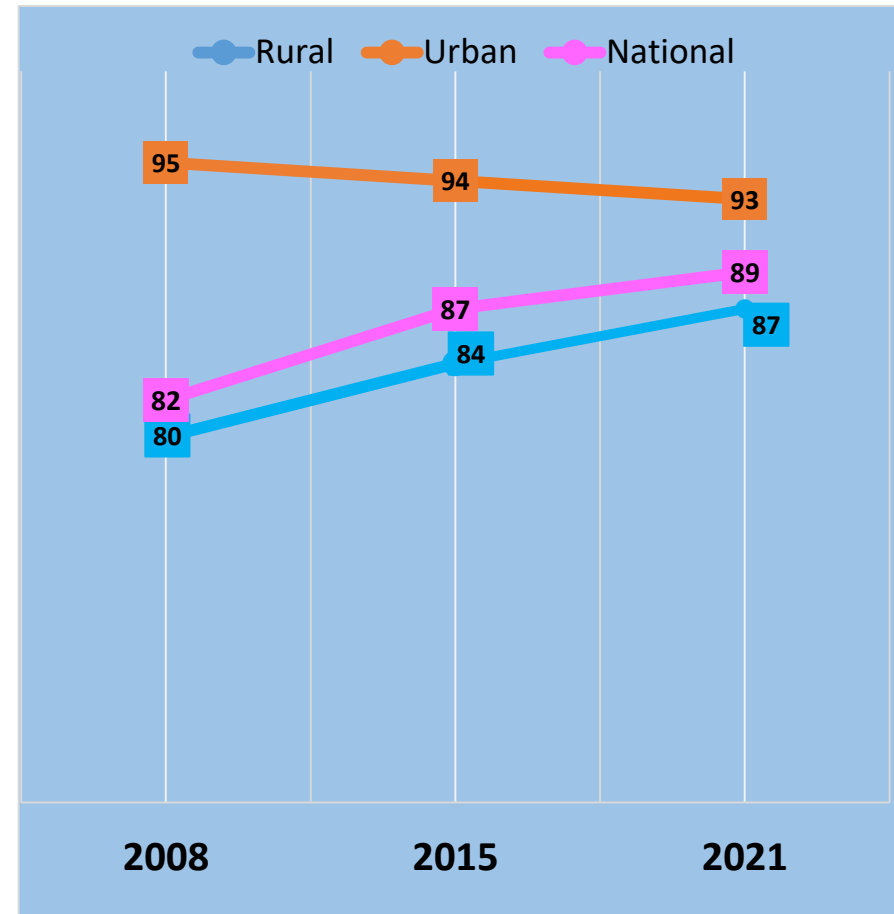
■ Wet Season ■ Dry Season



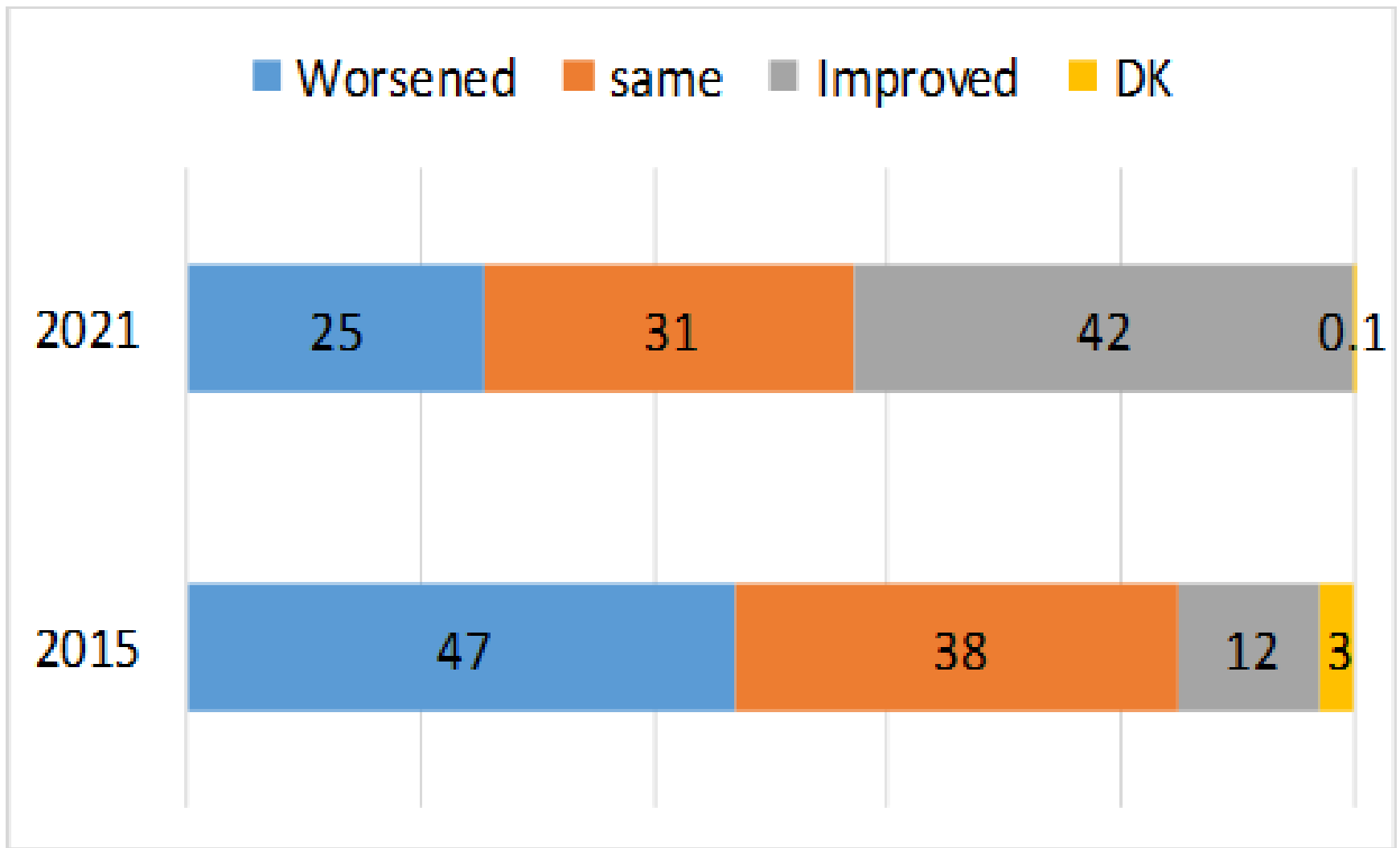
Dry season



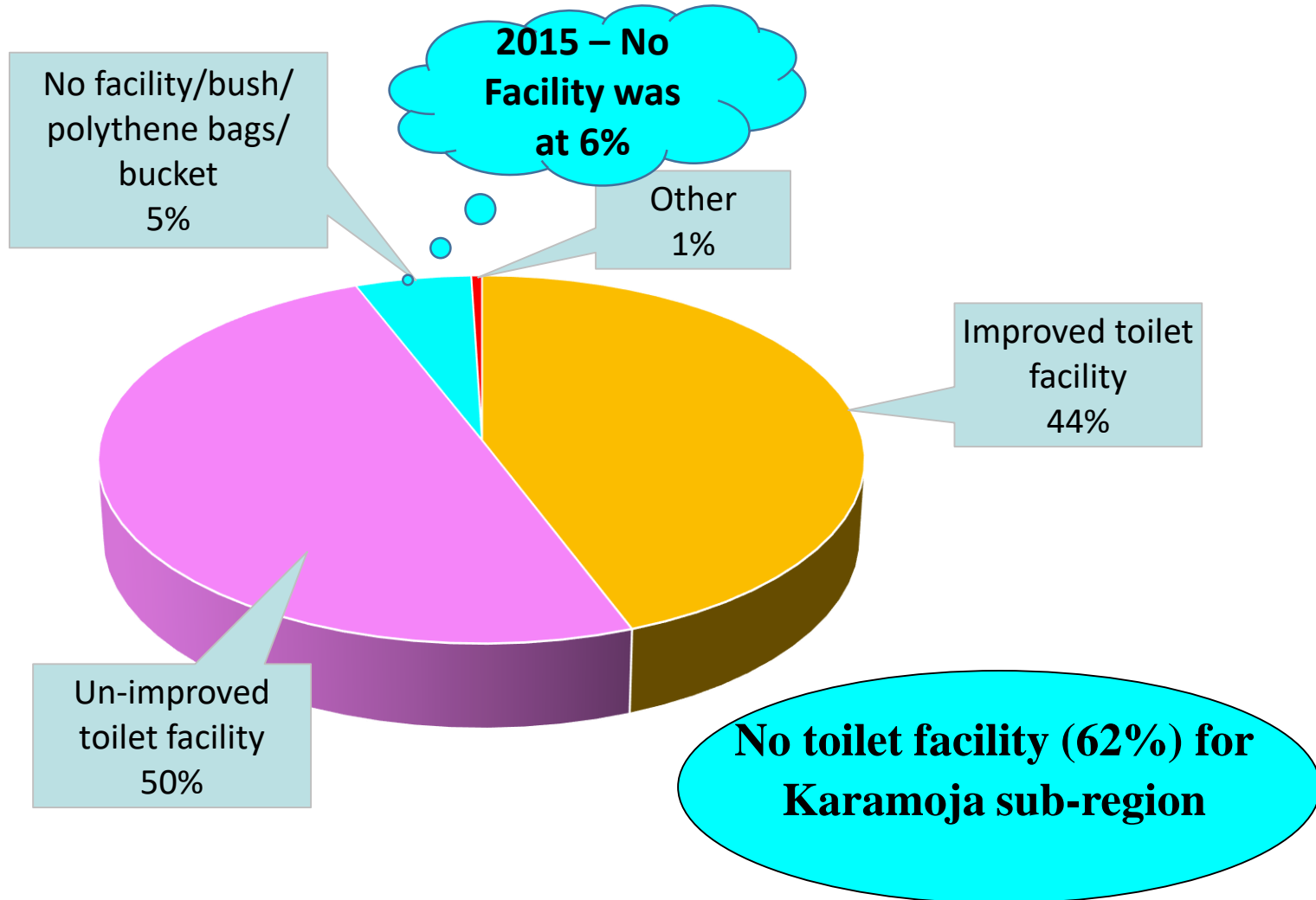
Wet season



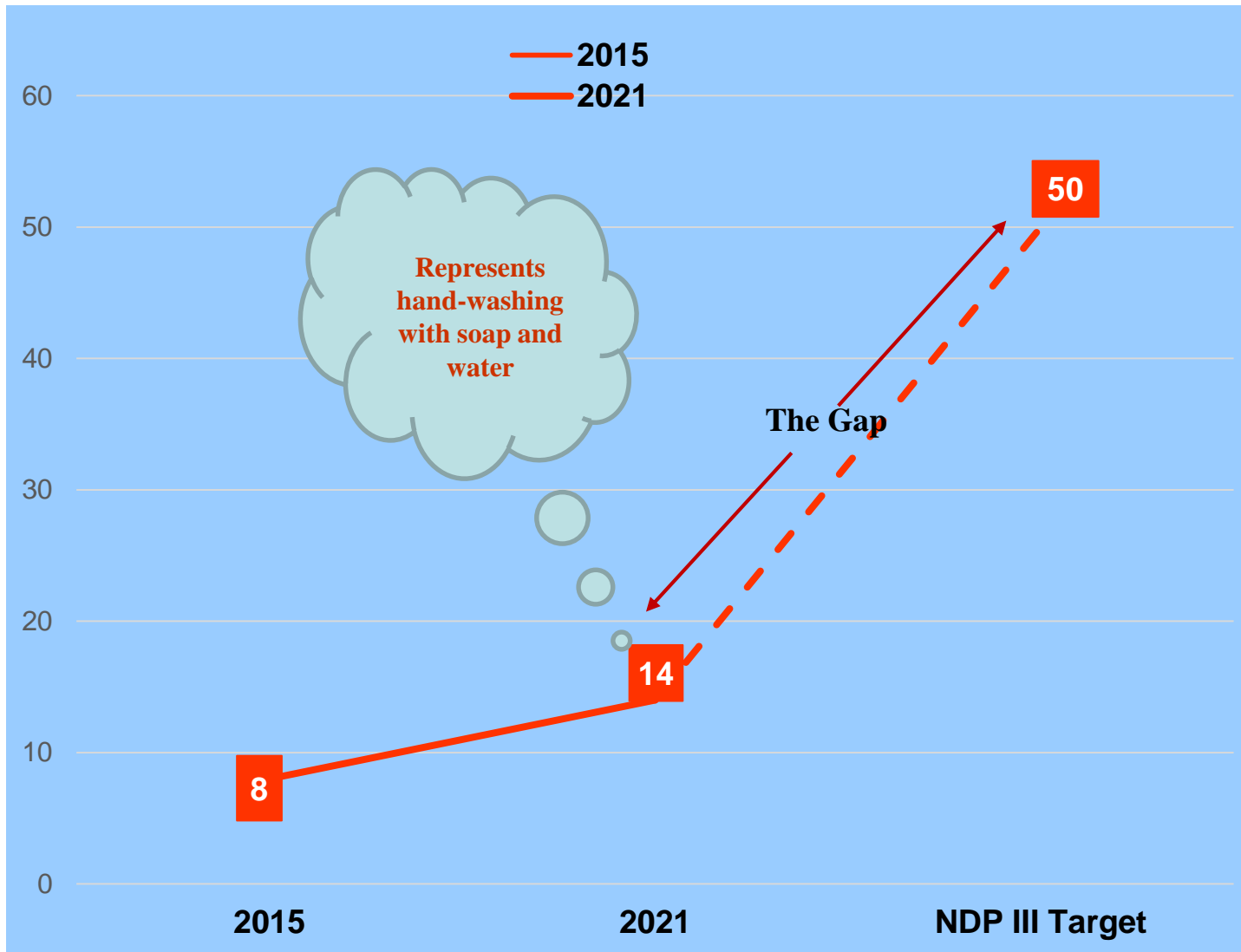
Change in the Availability of Improved source Water (%).



Type of toilet facility used



Availability of hand washing facilities after toilet use



Only 14 %
of
households
had a hand
washing
facility
with soap



Water and Sanitation



Agriculture



Environment



Housing conditions and energy use



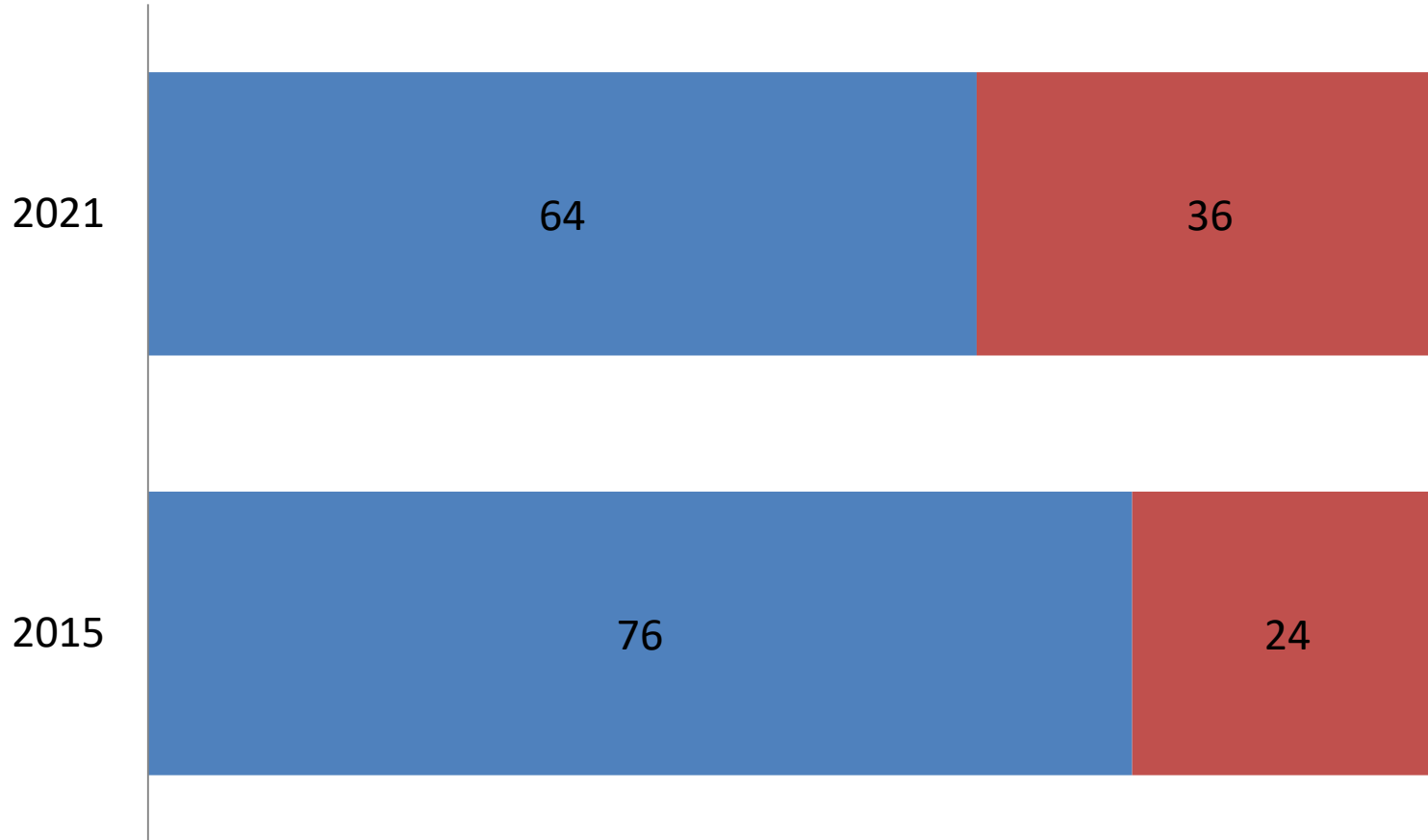
Transport

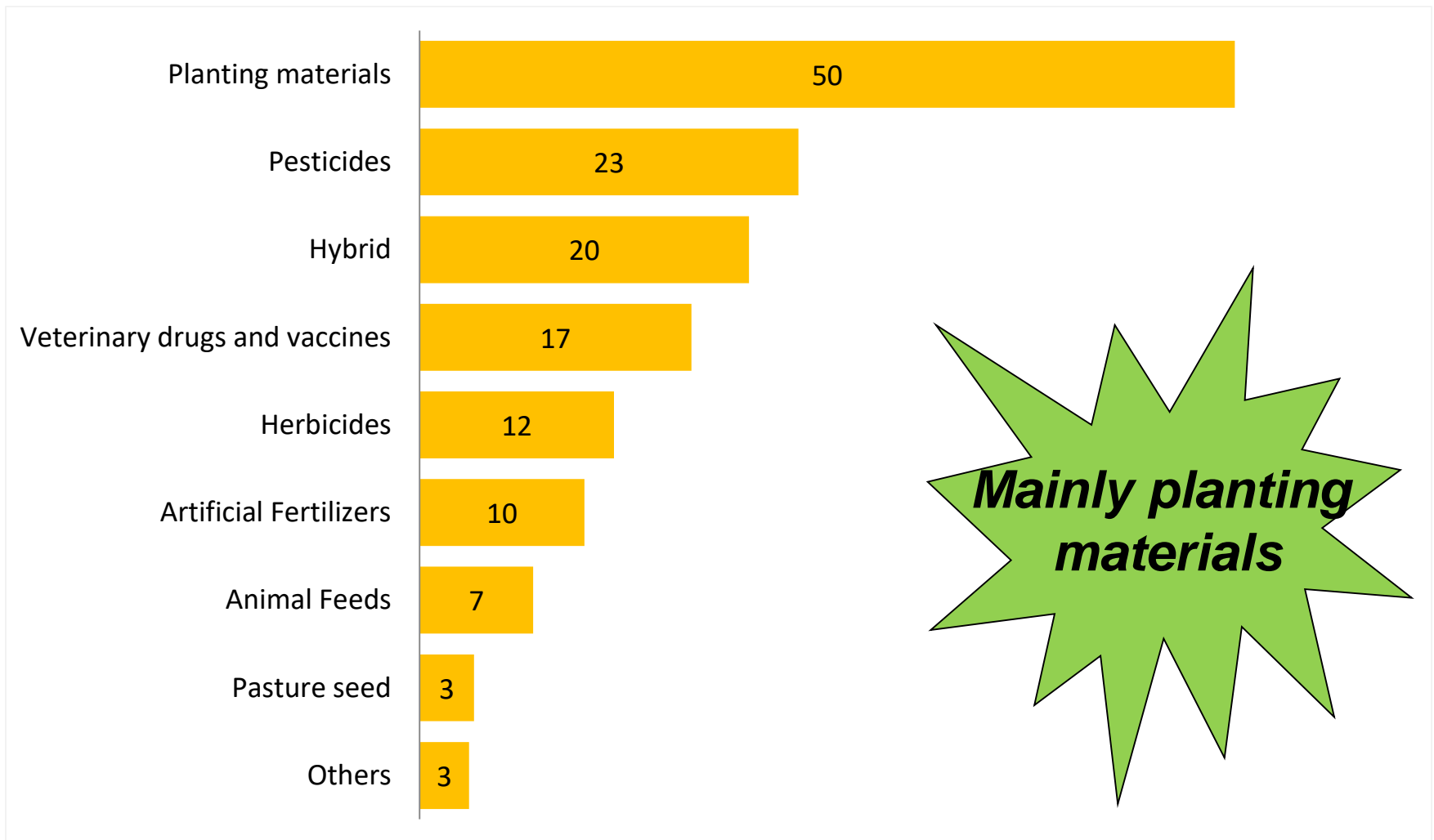


ICT

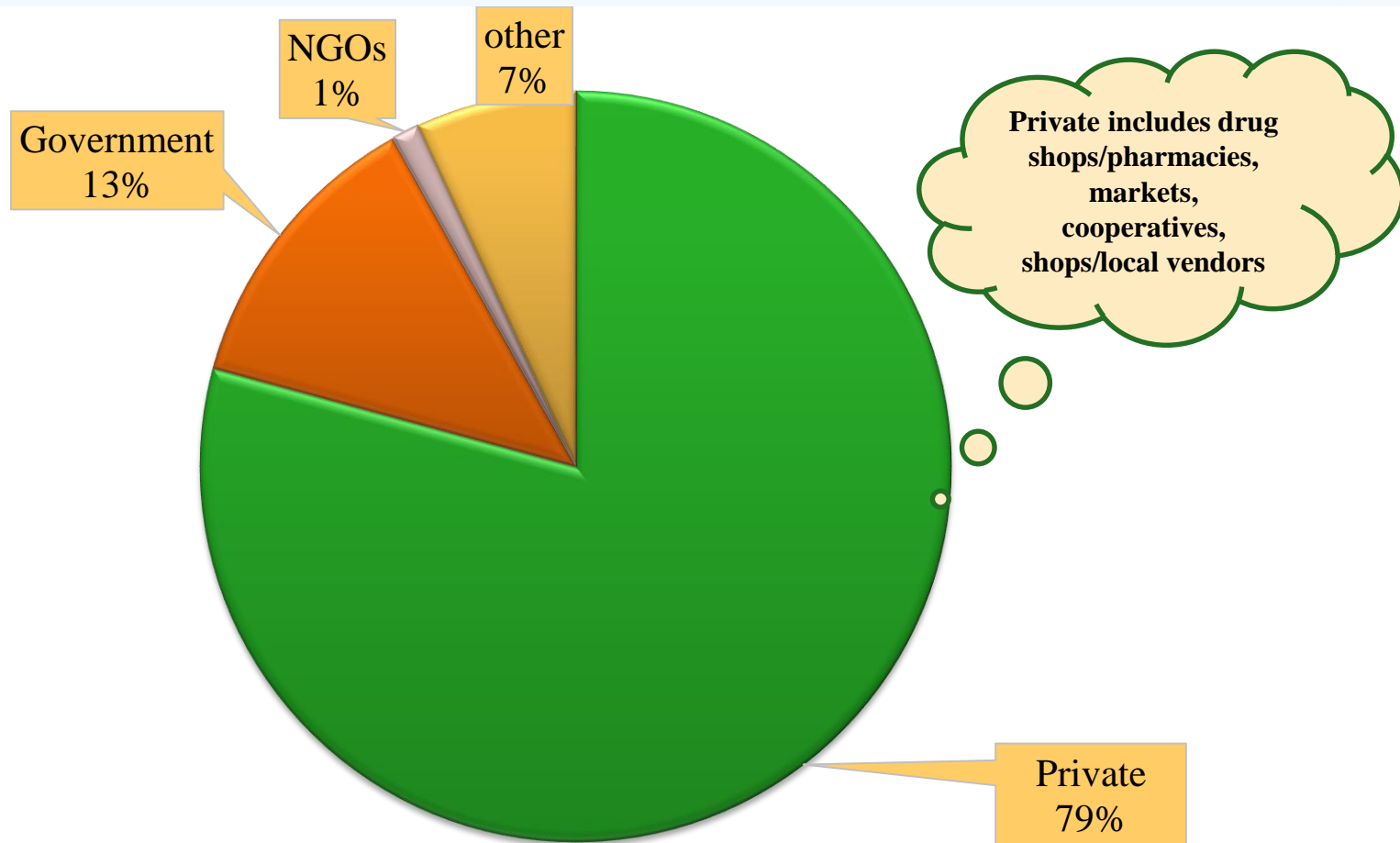
Household Involvement in Agricultural Activities (%)

■ Agric Households ■ Non-Agric Households



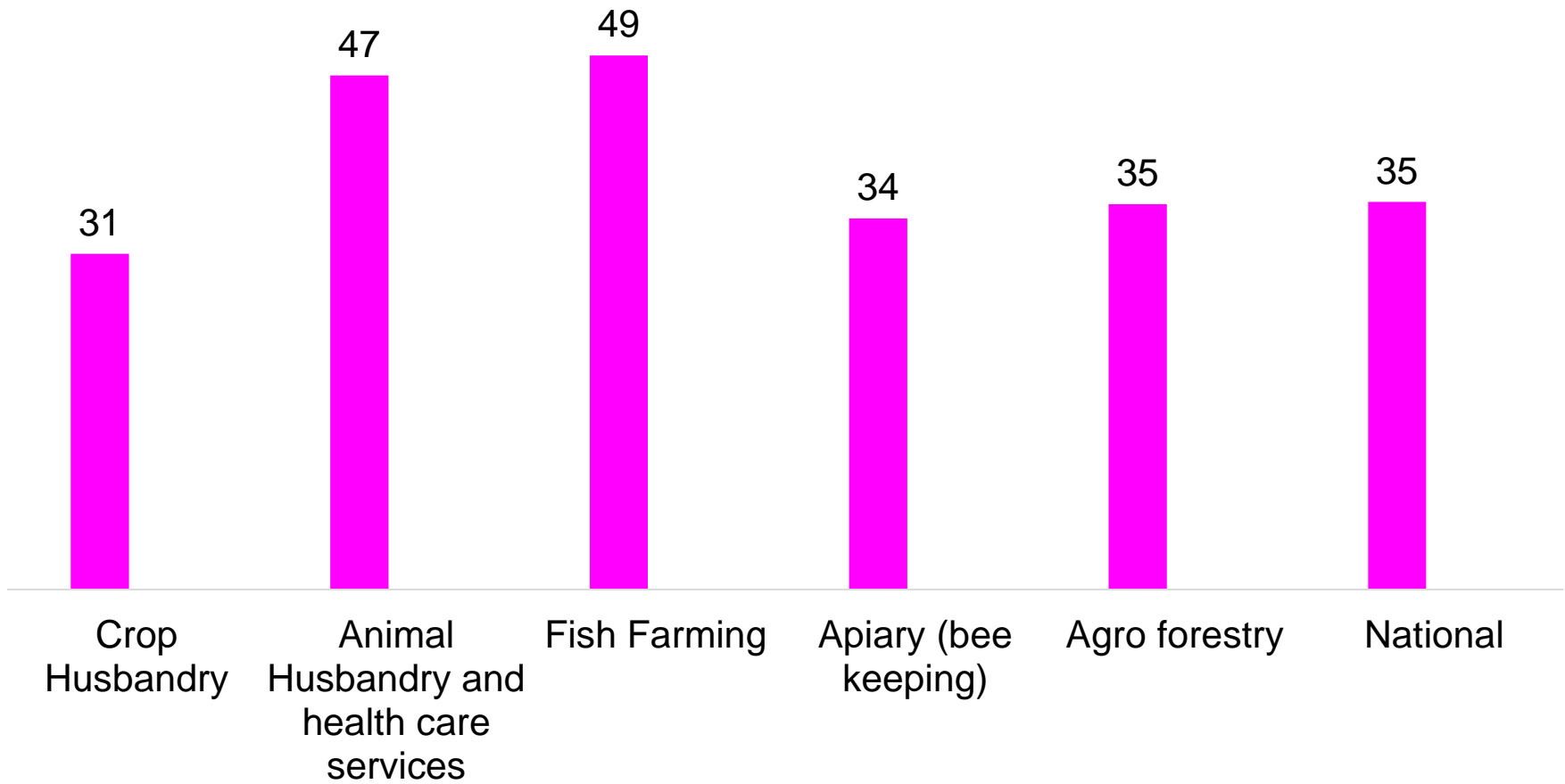


Source of Agricultural Inputs (%)

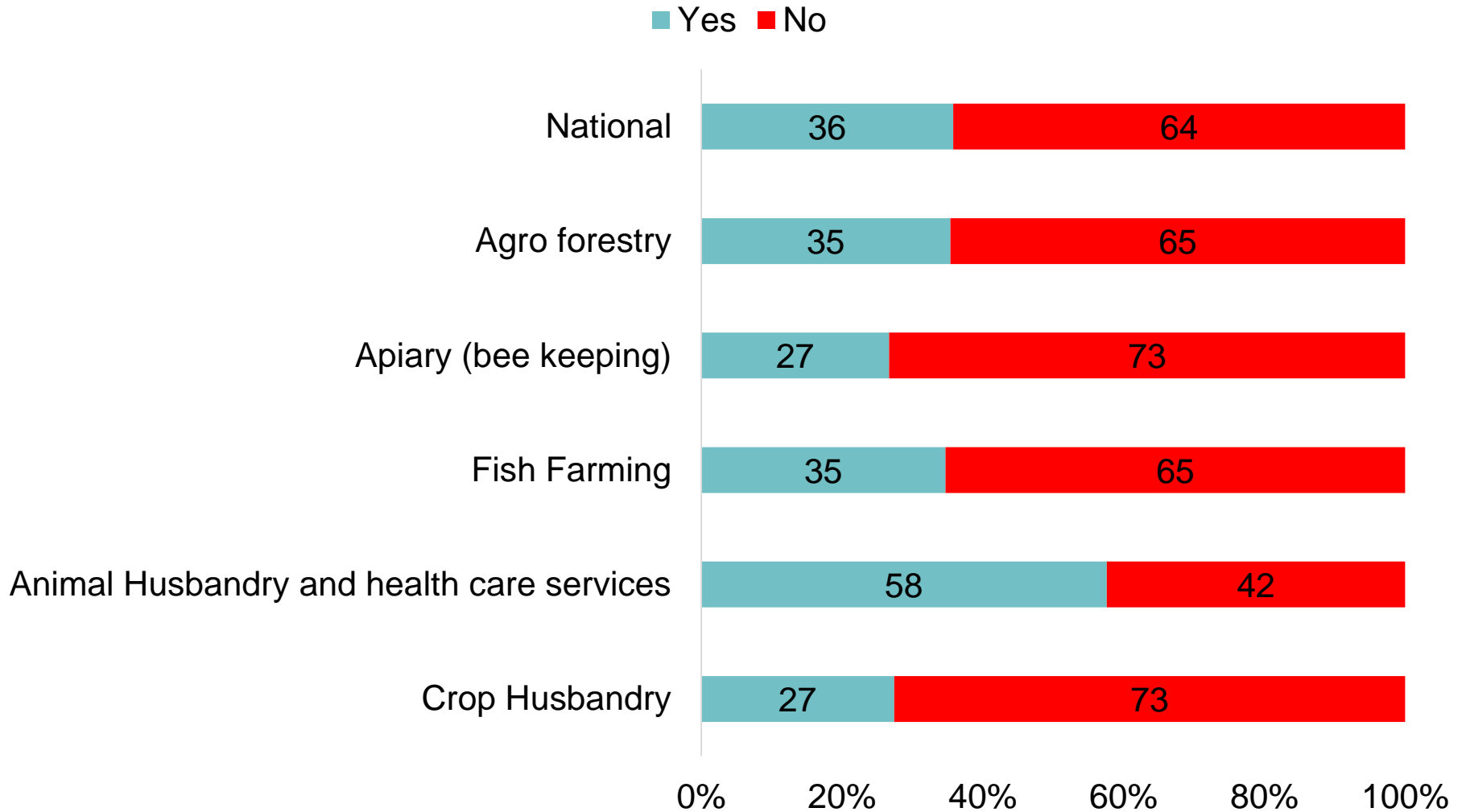




Proportion farmers that used Agricultural Extension services (%)



Willingness to pay for extension services (%)

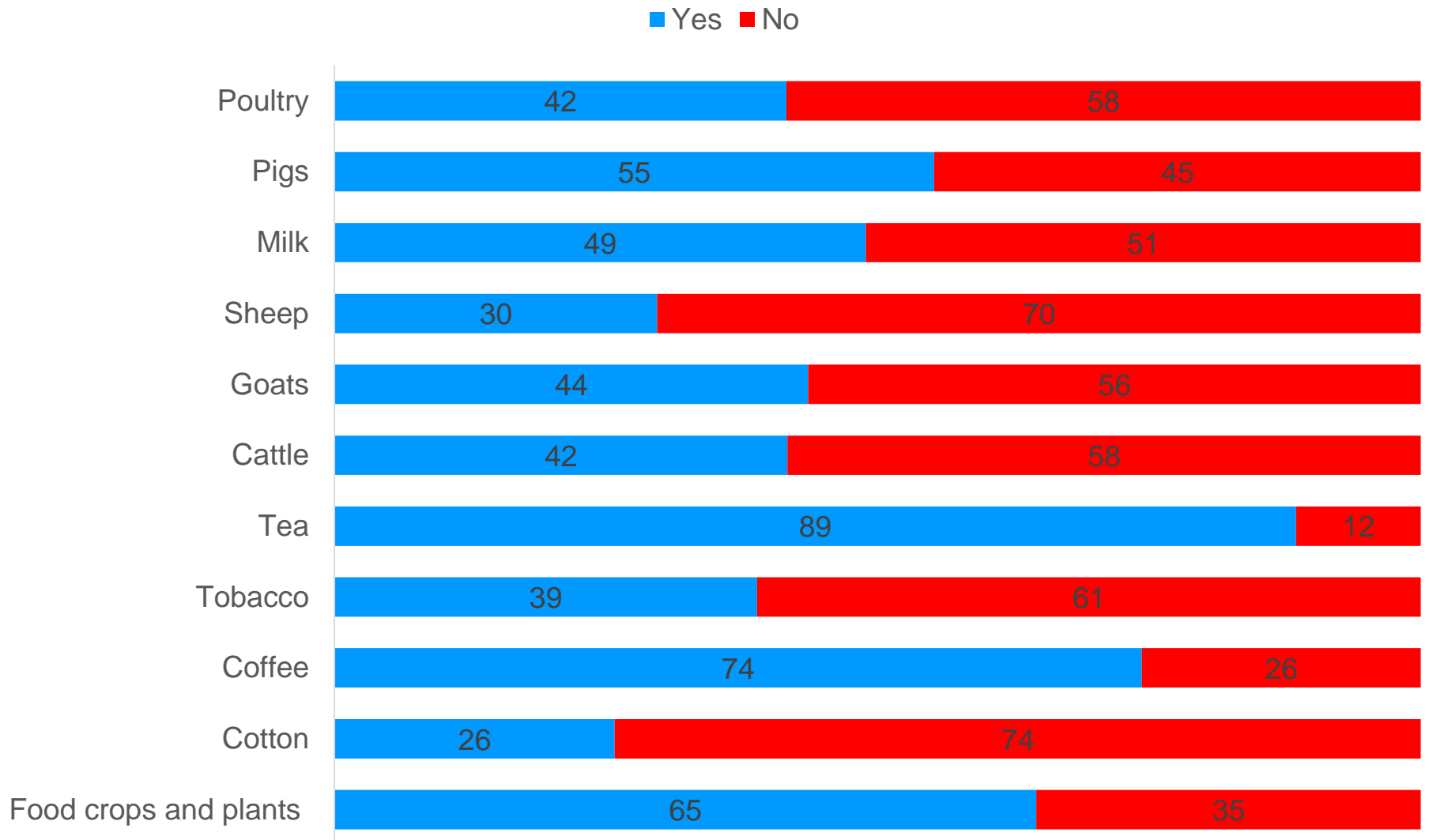


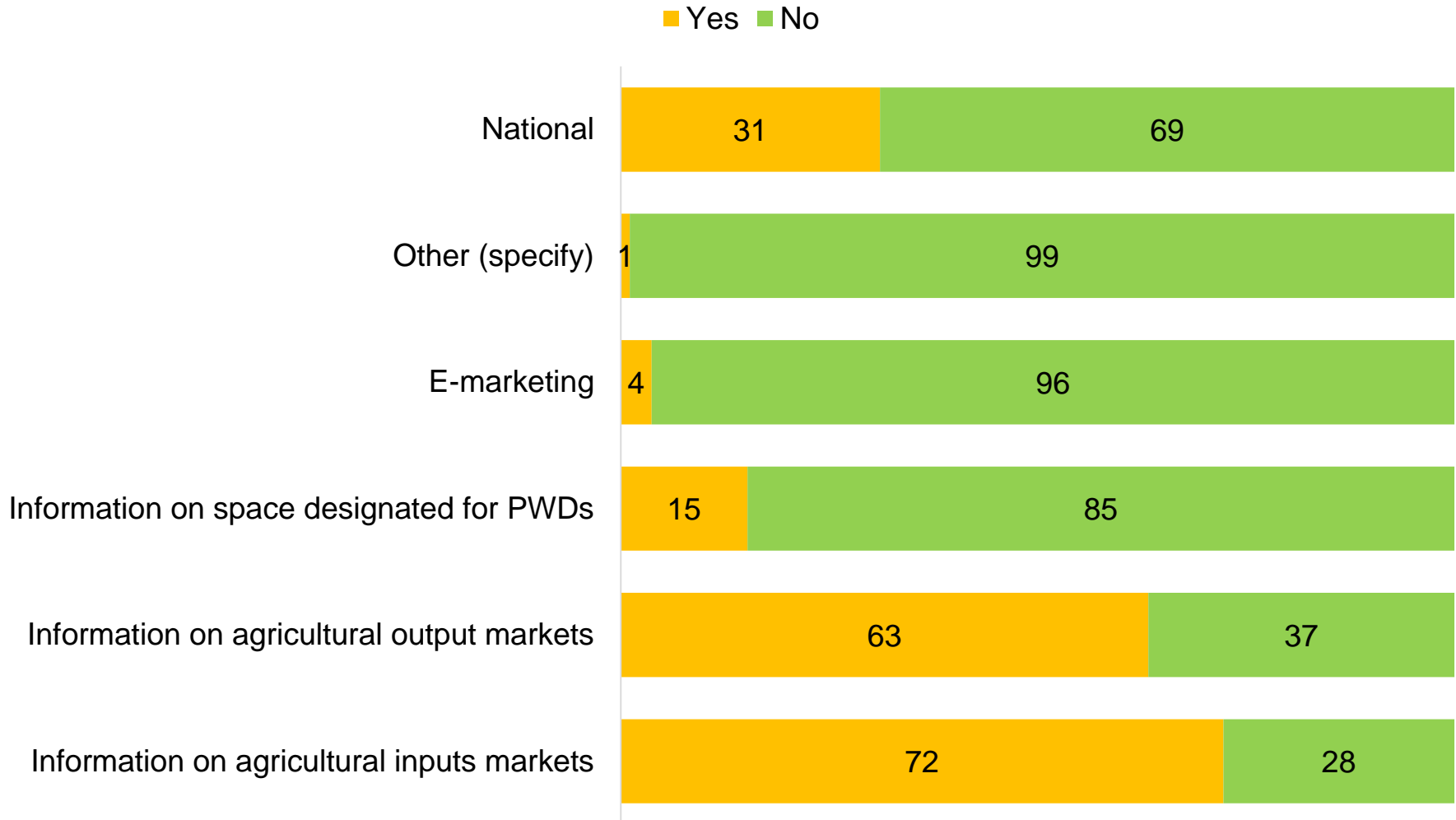


Households producing crops, animals and milk for sale (%)



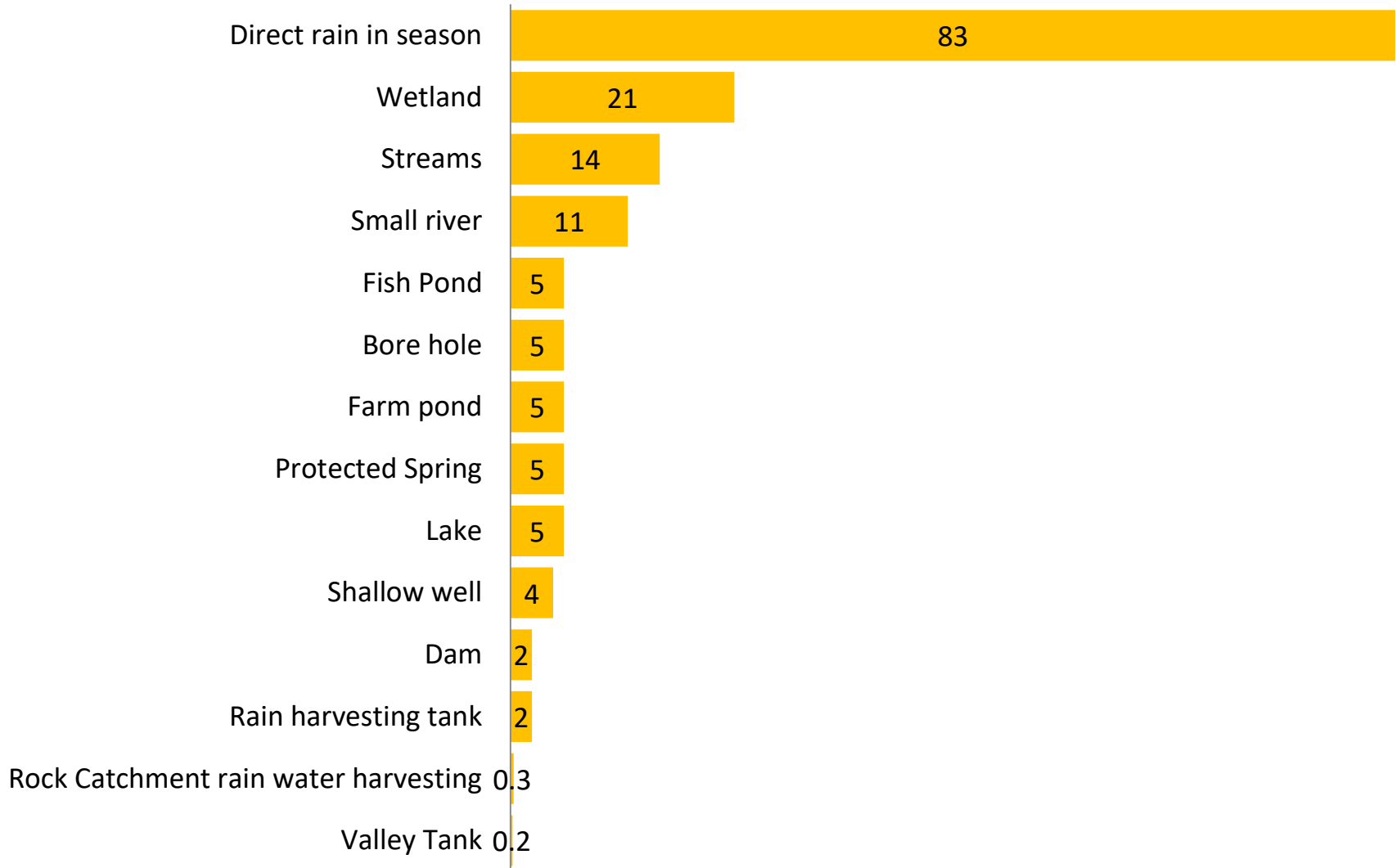
THE REPUBLIC OF UGANDA







Source of water for Agricultural production (%)



 Water and Sanitation

 Agriculture

 **Environment**

 Housing conditions and energy use

 Transport

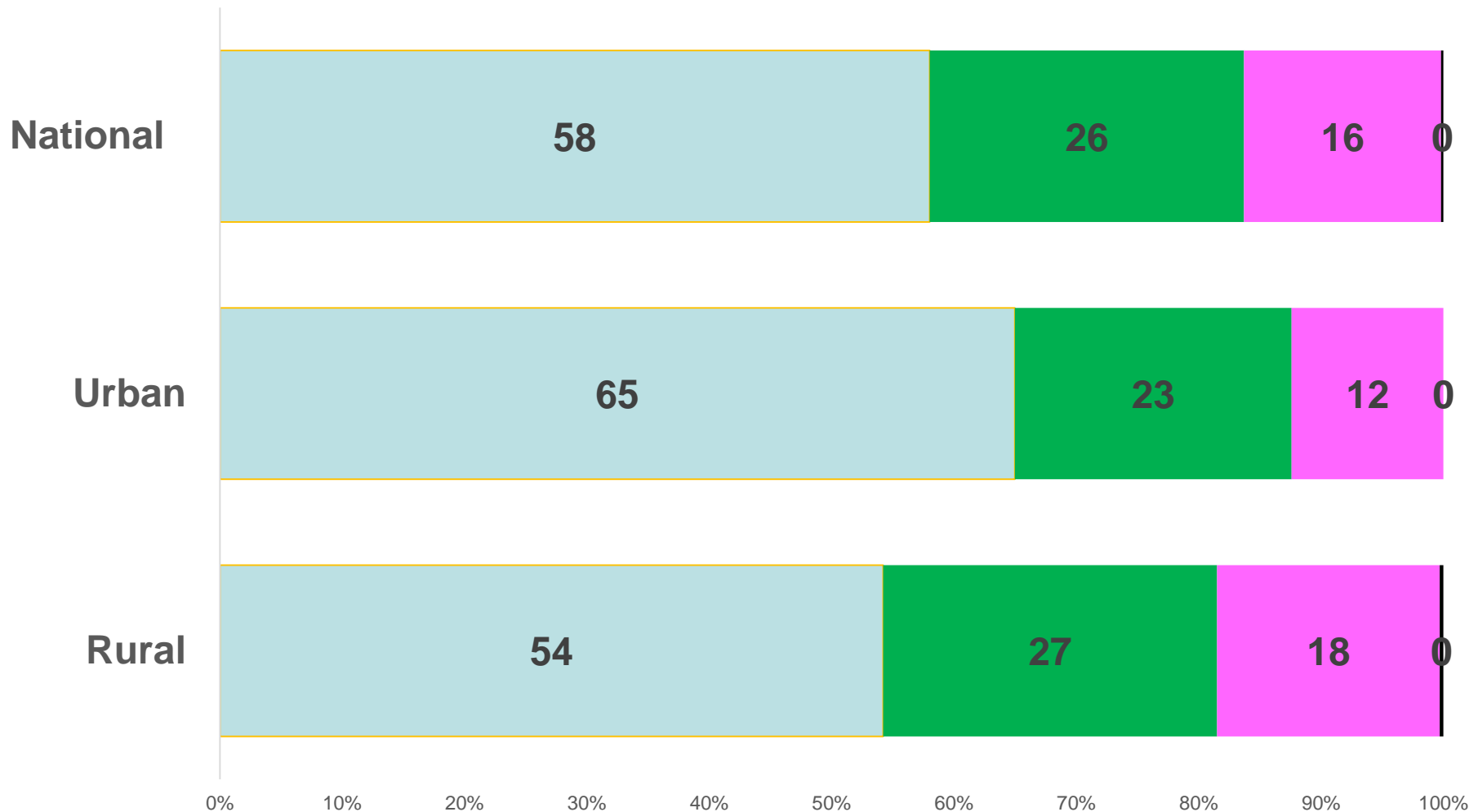
 ICT

ENVIRONMENTAL ISSUES



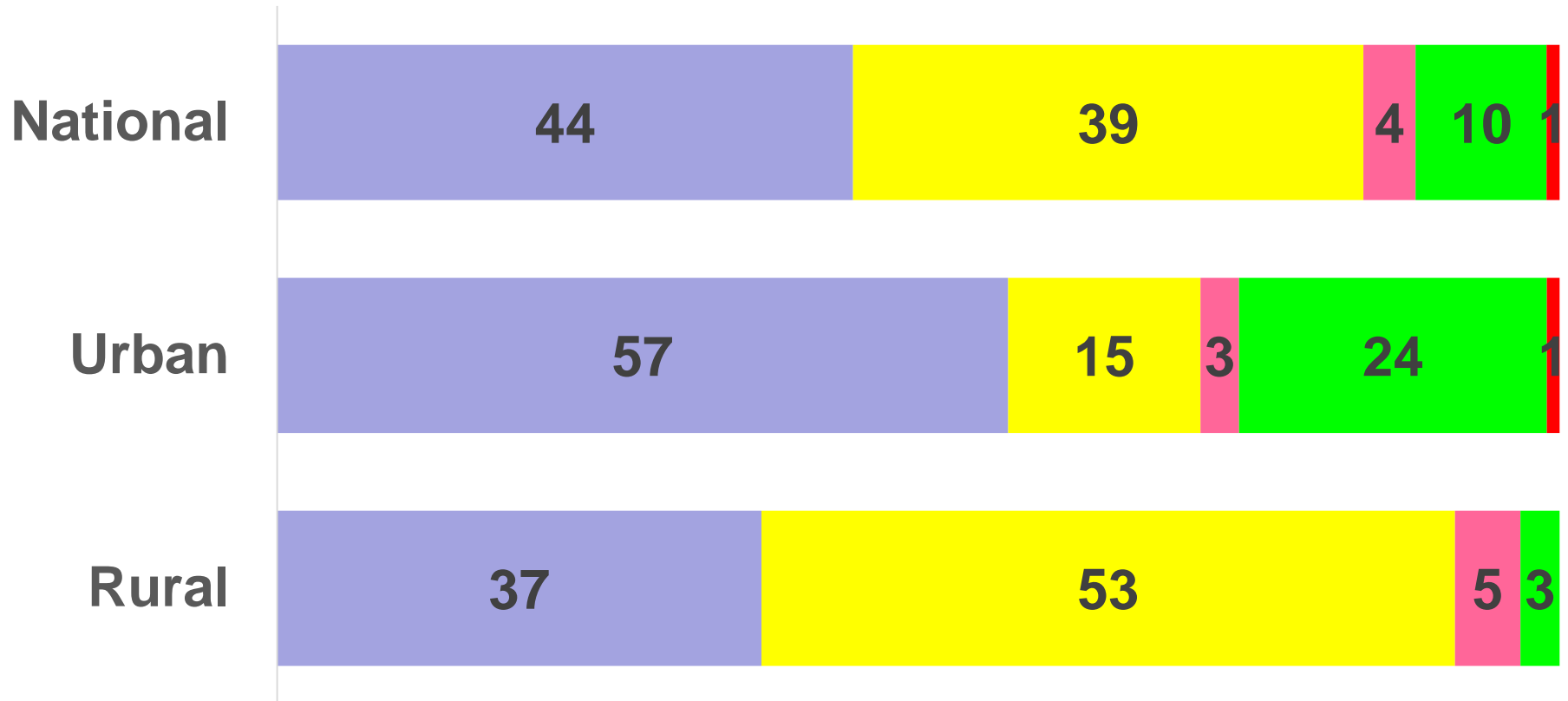
Perceptions on changes in the environment since 2000 – Communities (%)

■ Worsened
 ■ Remained the same
 ■ Improved
 ■ Don't know



Most Degraded Environmental Component, (%)

- Wetlands
- Forests
- Hilltops
- Garbage disposal/Kaveera
- Others

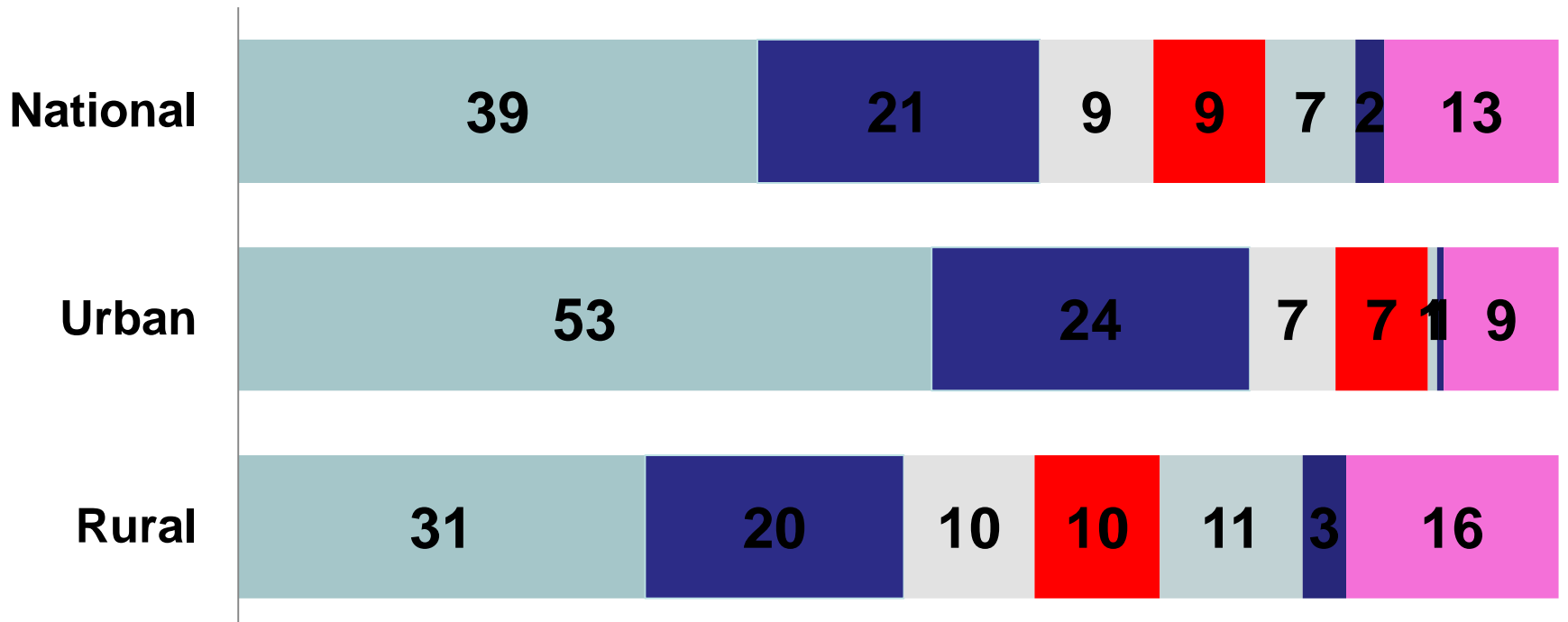




Causes of Environmental Degradation in the Community, (%)



- Pop. Pressure
- Ineffective policies/laws
- Climate change
- Others
- Weak enforcement
- Ignorance
- Politics





Water and Sanitation



Agriculture



Environment



Housing conditions and energy use



Transport



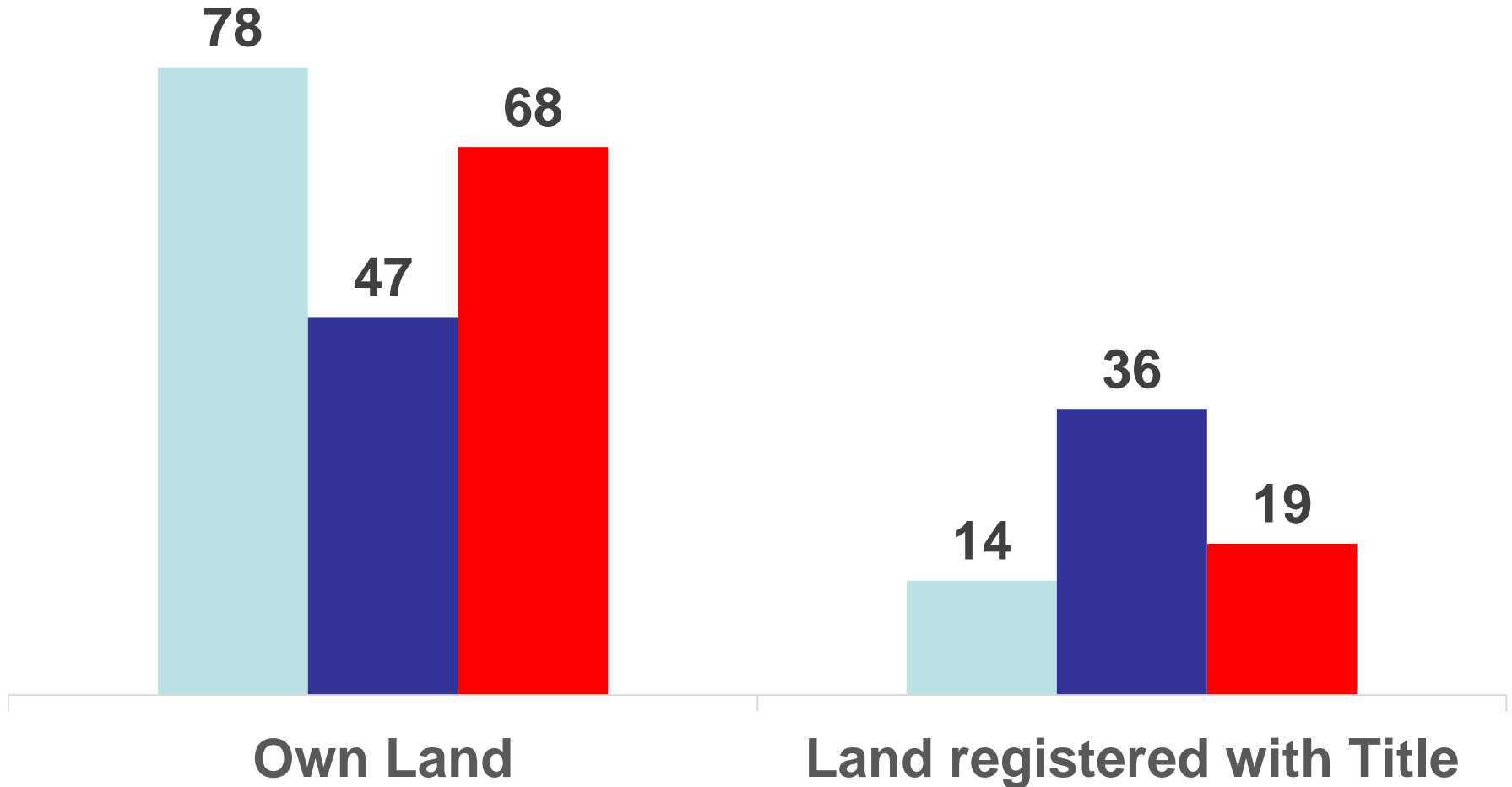
ICT



Ownership and Registration of Land (%)



■ Rural ■ Urban ■ National

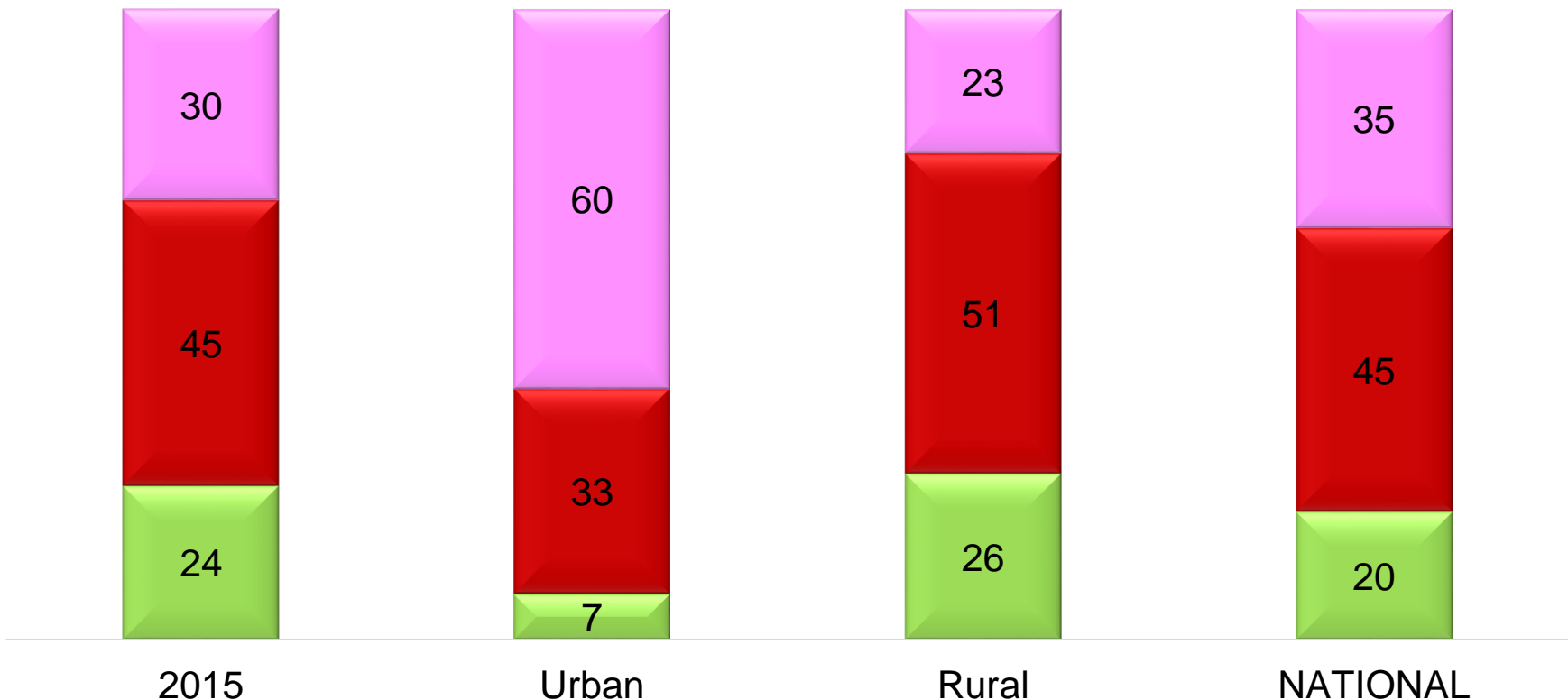




Households by status of the dwelling units (%)

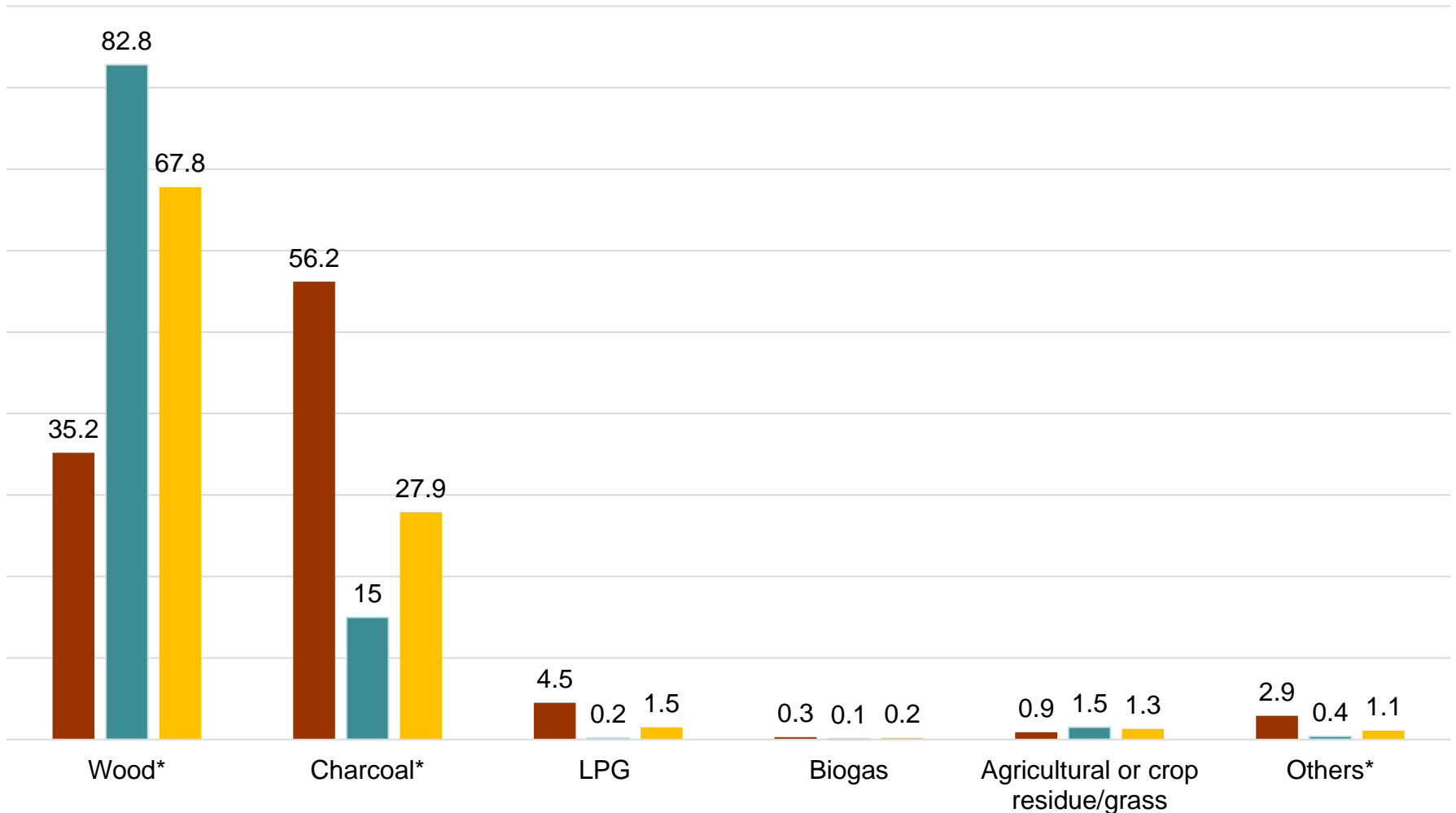


■ Temporary ■ Semi-Permanent ■ Permanent



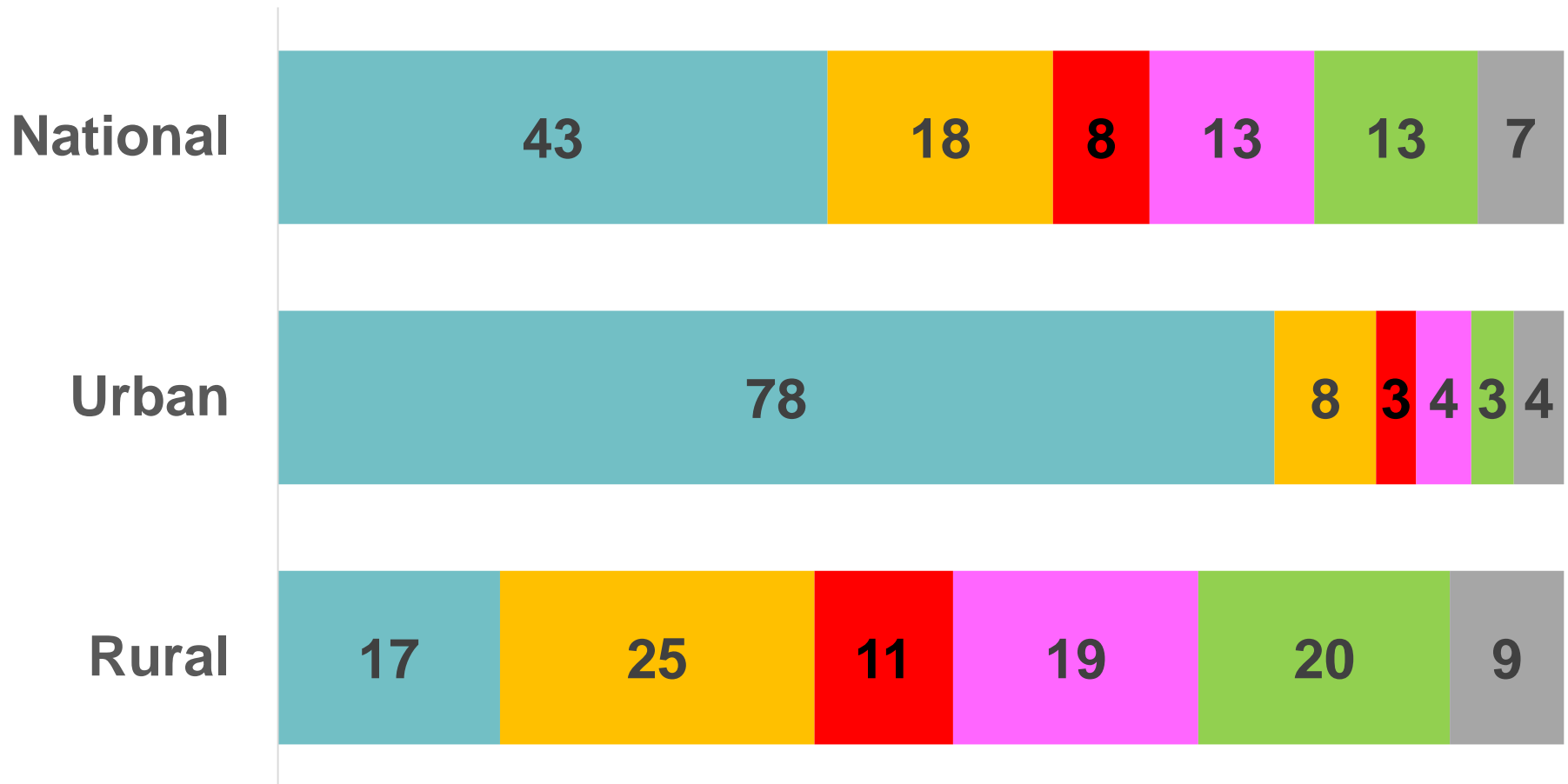
Main Source of Energy for Cooking (%)

■ Urban ■ Rural ■ National

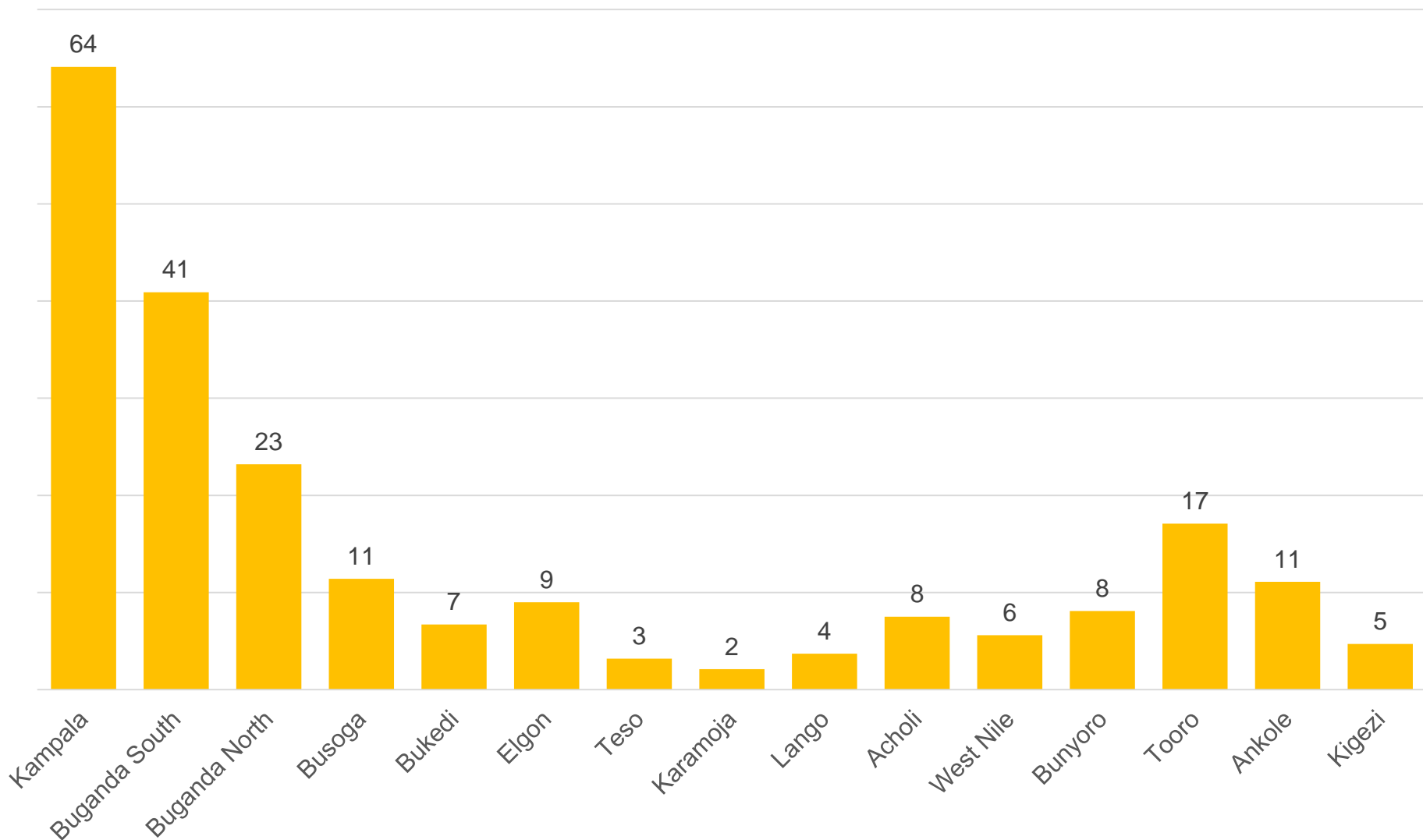


Distribution of Households by Source of Electricity (%)

- National grid
- Solar Home System
- Solar Lantern
- Solar kit
- Dry cell/battery/torch
- Others



Source of Electricity-grid (%)





Water and Sanitation



Agriculture



Environment



Housing conditions and energy use



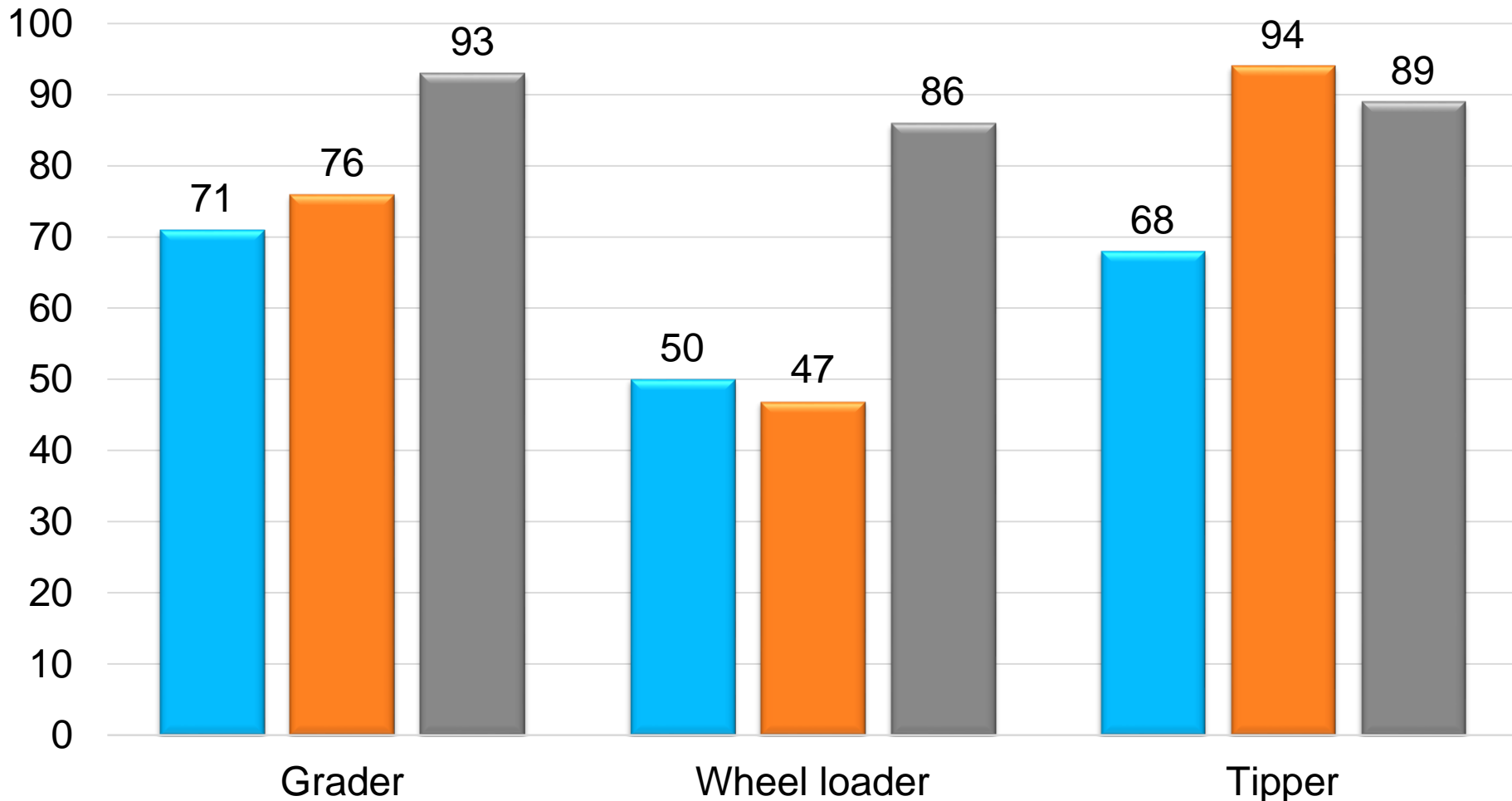
Transport



ICT

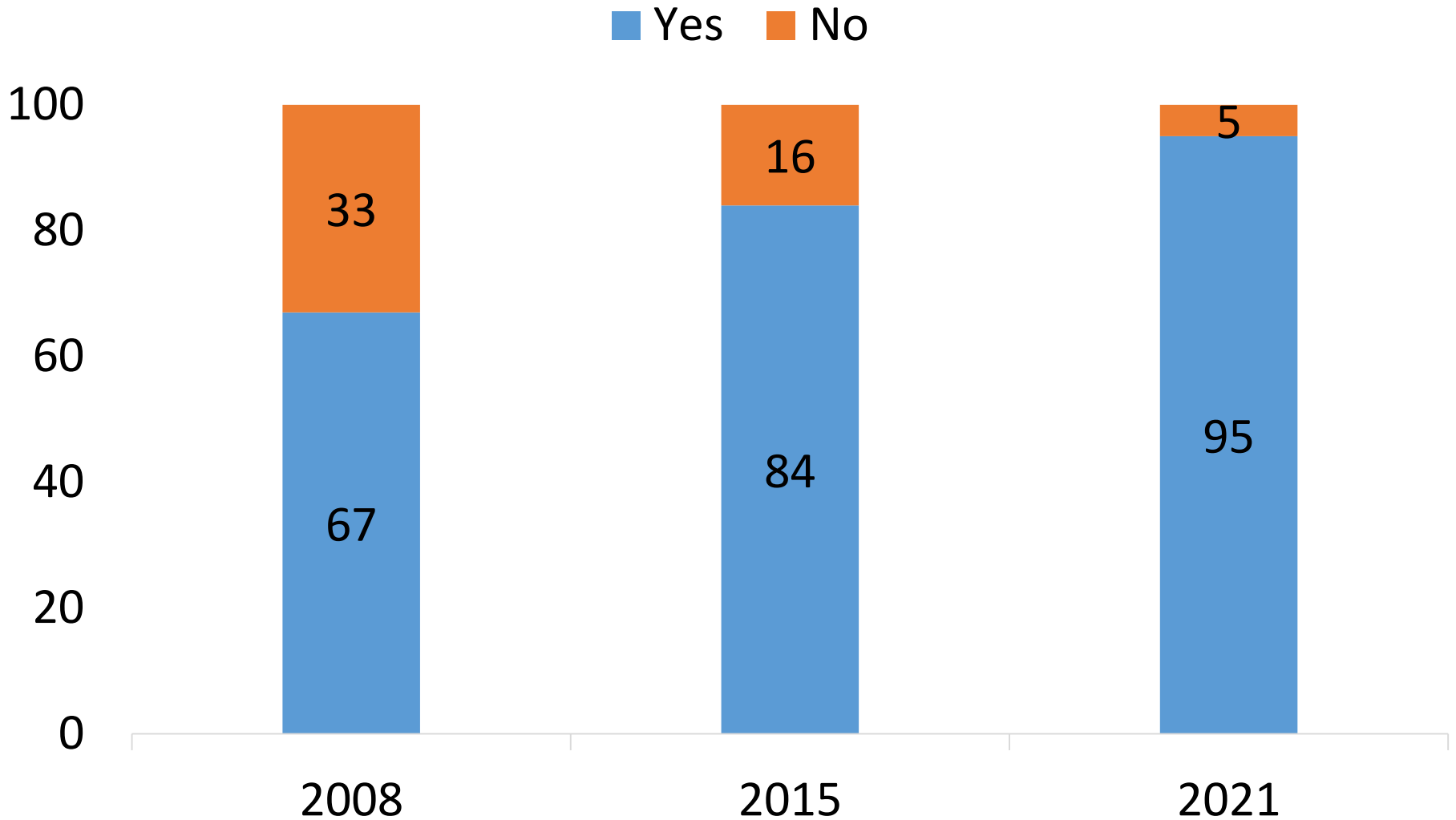
Proportion of districts possessing minimum road equipment

■ 2008 ■ 2015 ■ 2021



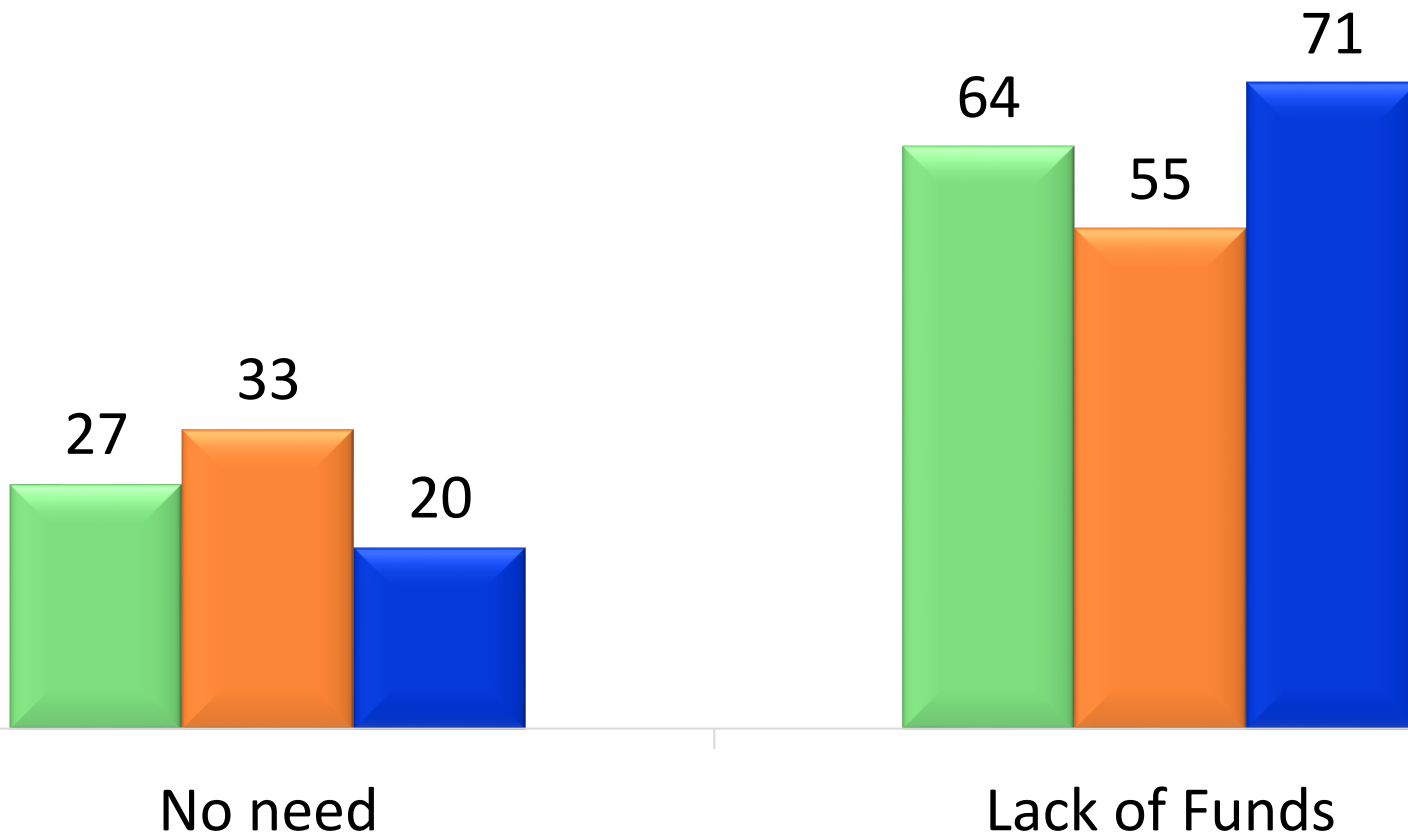


Accessibility of this equipment by sub counties %



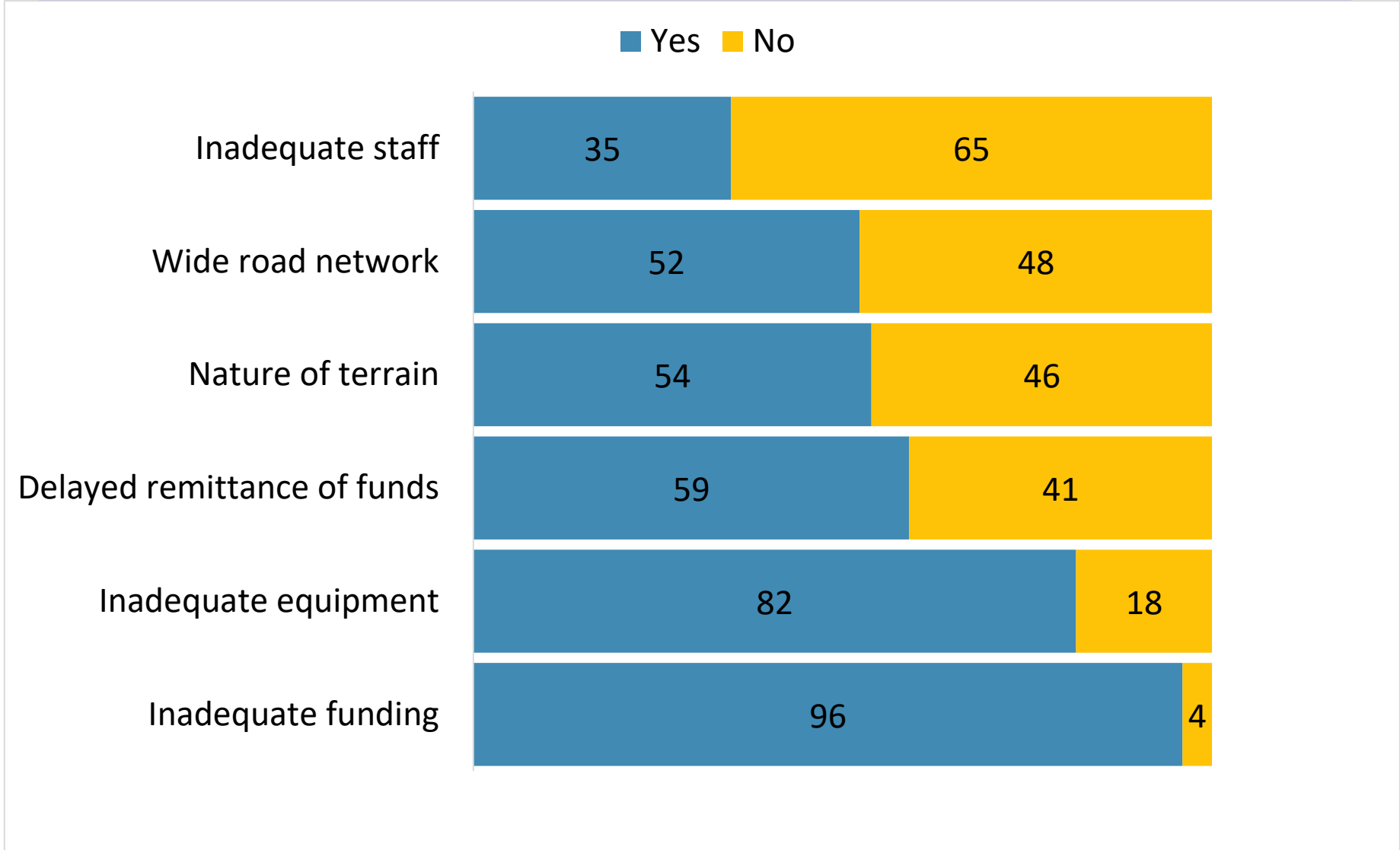
Main reason for not constructing new roads in the last 2 years (%)

2008 2015 2021





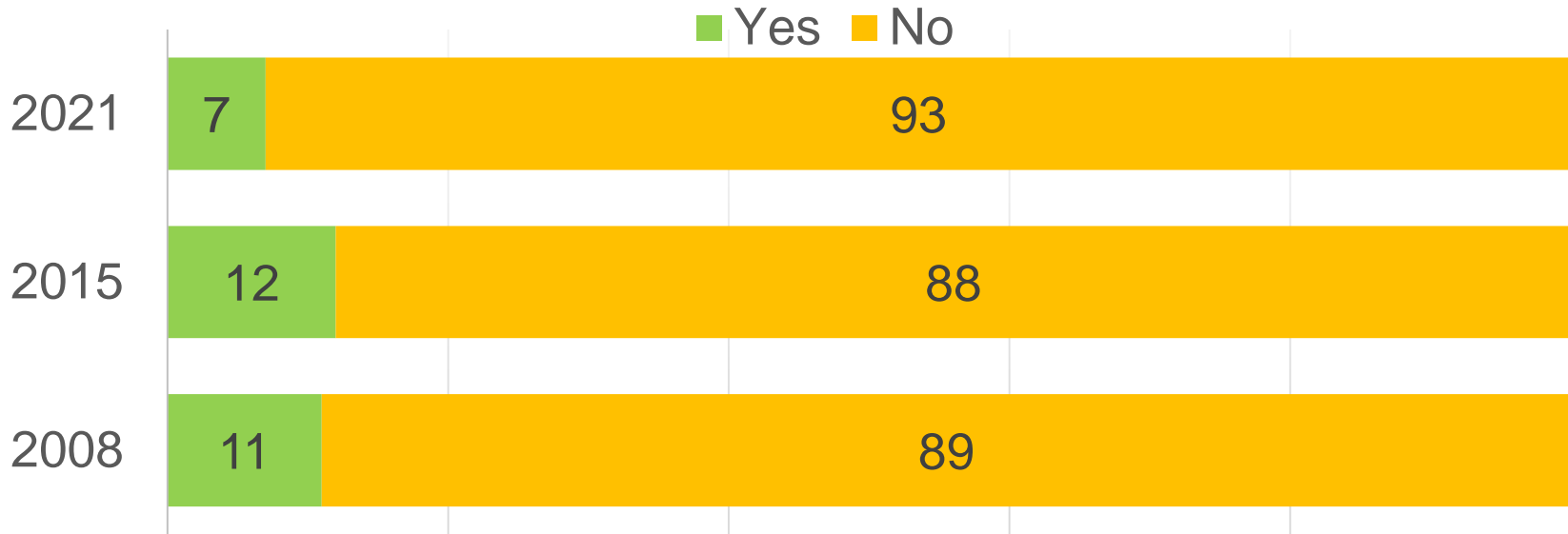
Main constraints to maintenance and repair of roads (%)



WATER TRANSPORT



Households use of Water Transport (%)



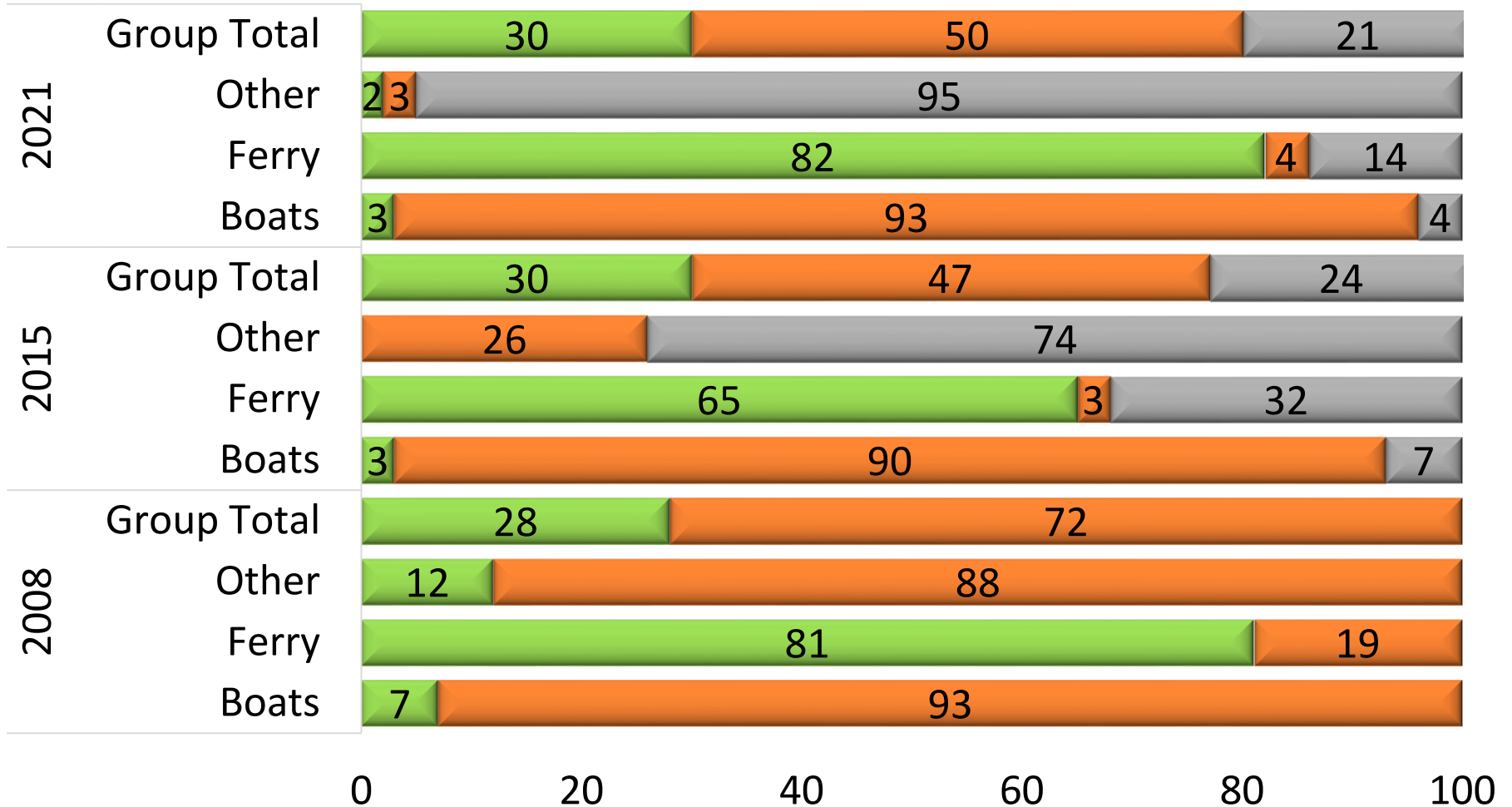
**Only 7% used
water transport in 2021**



Water transport by major provider (%)



■ Government ■ Private ■ Don't Know

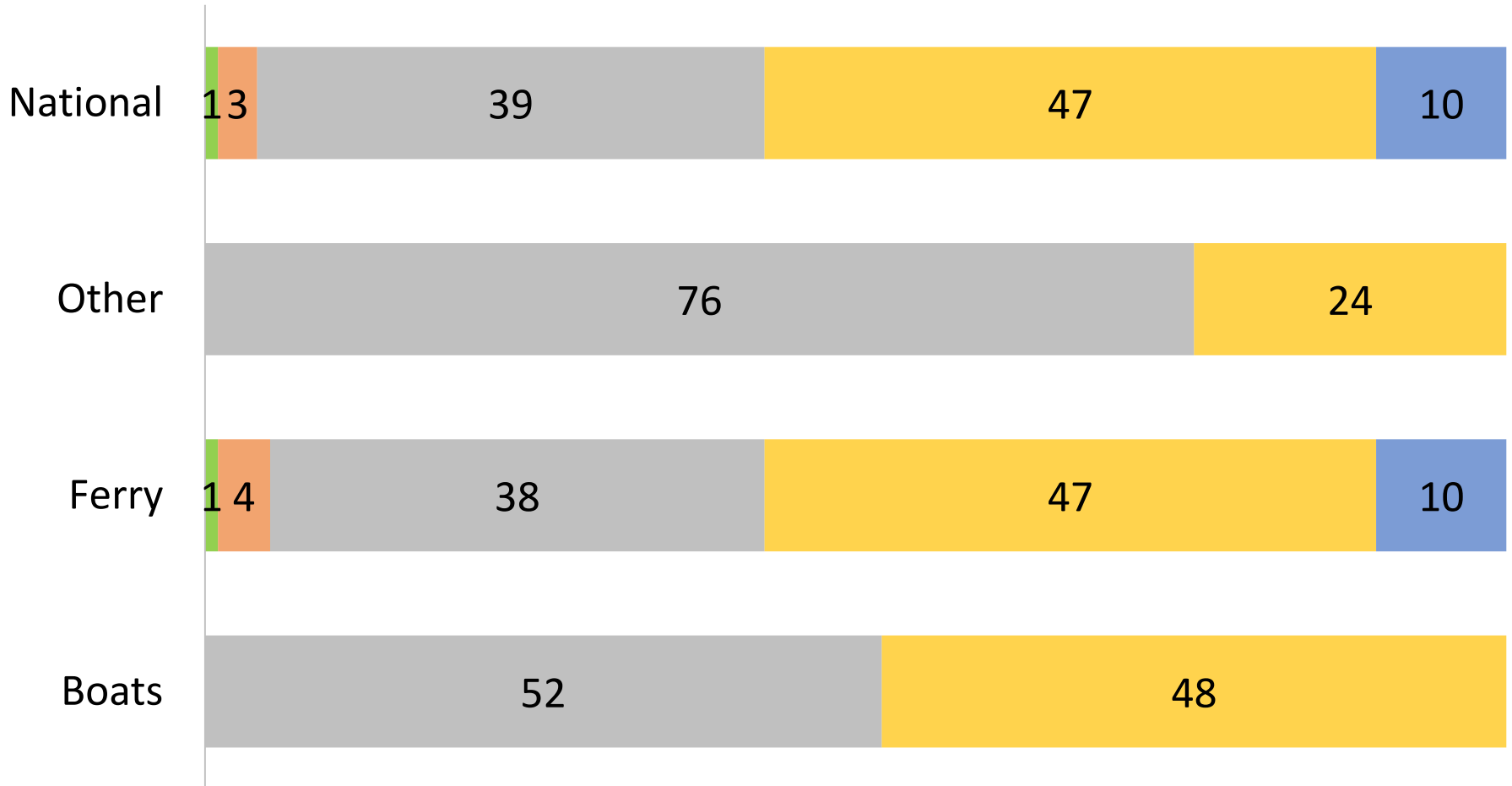




Rating of Government services on water transport (%)



■ Greatly Worsened ■ Worsened ■ Same ■ Improved ■ Greatly improved





Water and Sanitation



Agriculture



Environment



Housing conditions and energy use

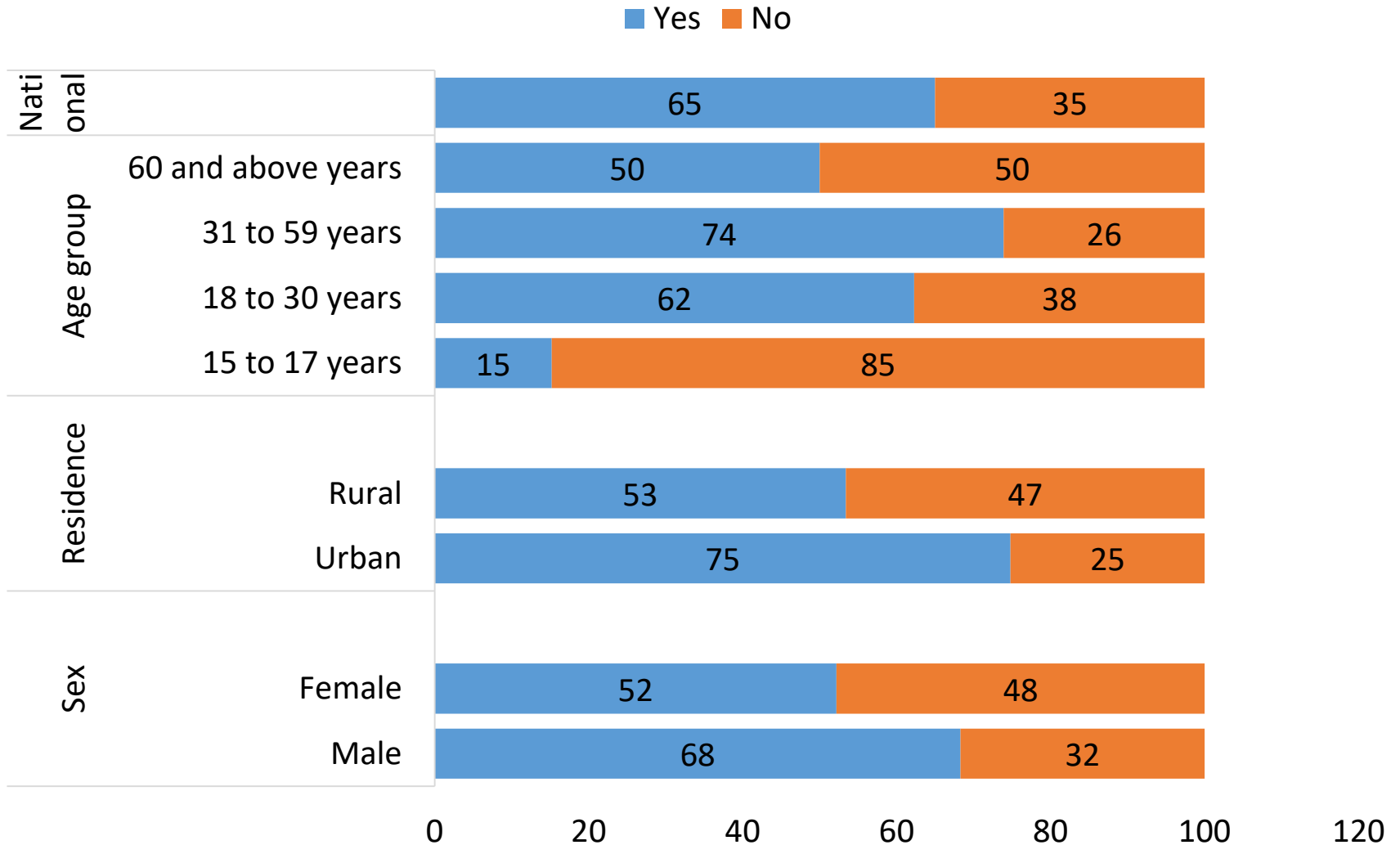


Transport



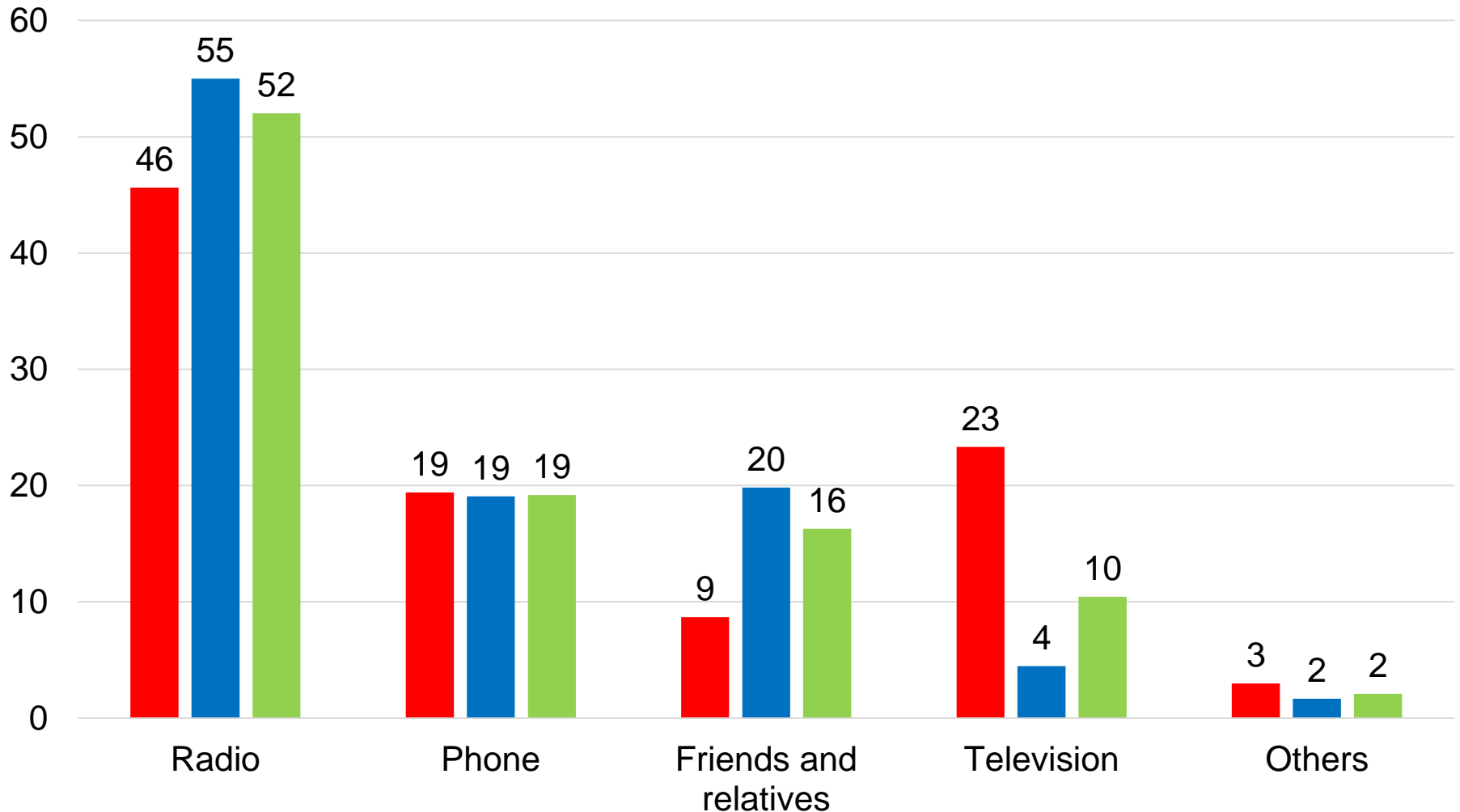
ICT

Ownership of Mobile phones for persons 15 years and above (%)



Households' main source of information (%)

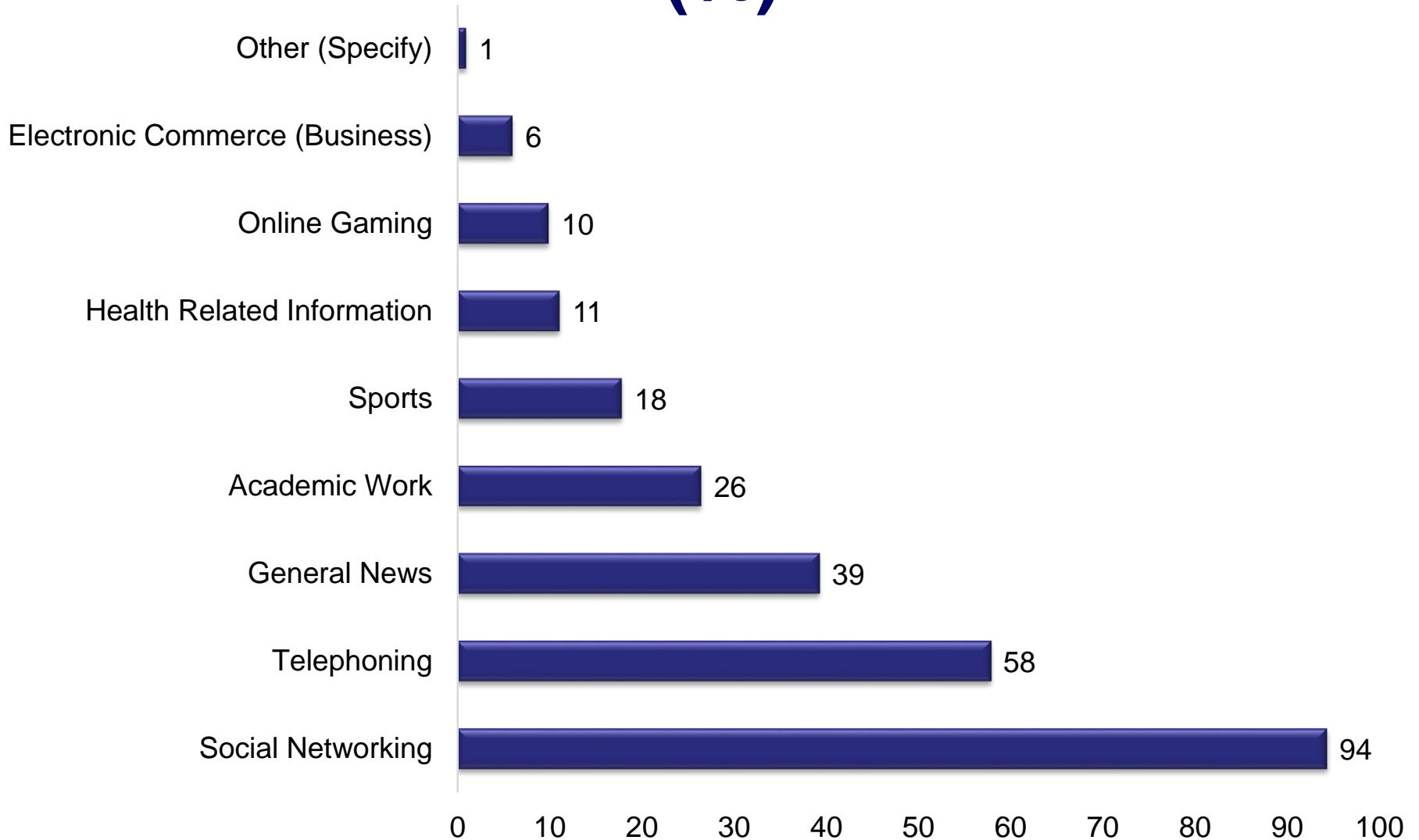
■ Urban ■ Rural ■ National



Internet use for persons 15 years and above (%)

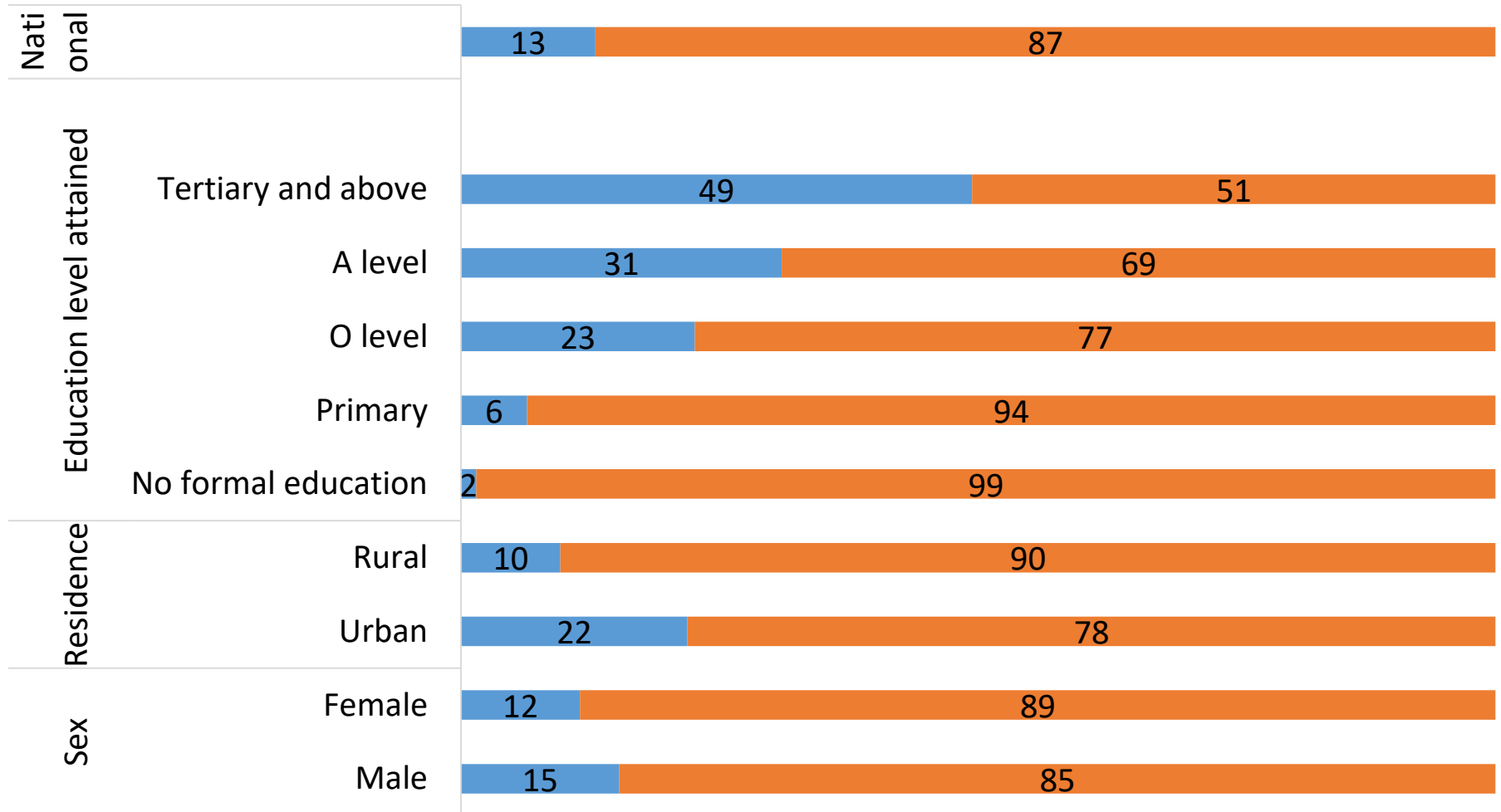
Background characteristics	Yes	No	Don't know
Sex			
Male	11	84	5
Female	8	89	2
Residence			
Urban	21	74	4
Rural	5	92	3
Age groups			
15 to 17 years	4	91	5
18 to 30 years	14	82	4
31 to 59 years	9	88	3
60 and above years	3	95	2
Education level attained			
No formal education	1	97	2
Primary	3	95	2
O level	14	81	5
A level	37	58	5
Tertiary and above	49	45	6
National	9	88	3

Internet use by services accessed (%)



Knowledge of any online Government service (%)

■ Yes ■ No



-  Water and Sanitation
-  Housing conditions and energy use
-  Transport
-  **Summary of findings**



Summary of findings



- Access to improved water source is 79% in 2021 to 75% in 2015 during the dry season
- Overall 5% of the hhs did not have toilet facilities compared to 6% in 2015. In Karamoja 62% lacked a toilet facility.
- Only 14% of the hhs had provision for hand washing with water and soap after toilet use



Summary of findings



- Two in every ten hhs have land with registered title.
- The main Source of Energy for Cooking was wood 68(%)
- 20% of the hhs that use of grid electricity for lighting



Summary of findings - Agriculture



- % of farmers that demanded agricultural extension services and received the service(35%).
- 36% were willing to pay for the extension services.
- Eight in every ten communities reported direct rain in season as the main source of water for production



Summary of findings – Environment



- Only 16 percent of the communities said there was an improvement in changes in the environment.
- Wetlands (44%) and Forest (39%) were reported as the most degraded components of the environment.
- Overall, population pressure was the main cause of environmental degradation (39%) followed by weak enforcement of laws (21%).



Summary of findings-ICT



- Overall, about two thirds of the population own mobile phones.
- Nationally, only nine percent of persons aged 15 years and above had used internet in the last 3 months preceding the survey.
- Majority of persons who used the internet used it for social networking (94%).
- Only 13 percent were aware of e-government services.