

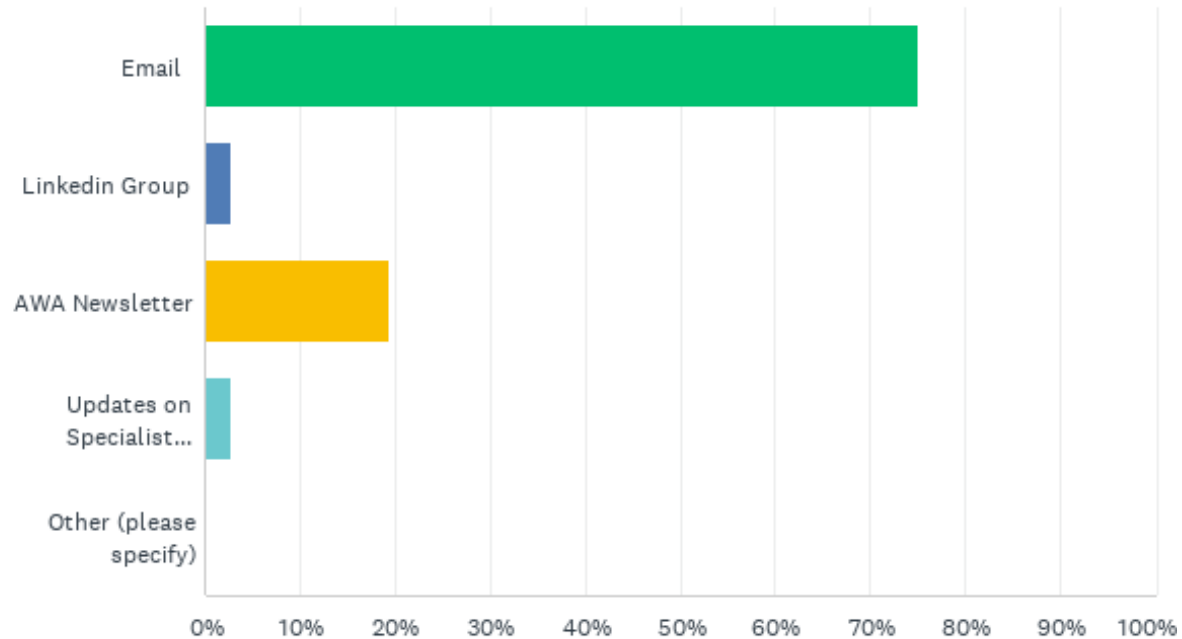
specialist network survey 2021 regional, rural & remote water

36

Total Responses

Q1: How would you like to find out about Regional, Rural & Remote (RRR) Water Network events?

Answered: 36 Skipped: 0



Q1: How would you like to find out about Regional, Rural & Remote (RRR) Water Network events?

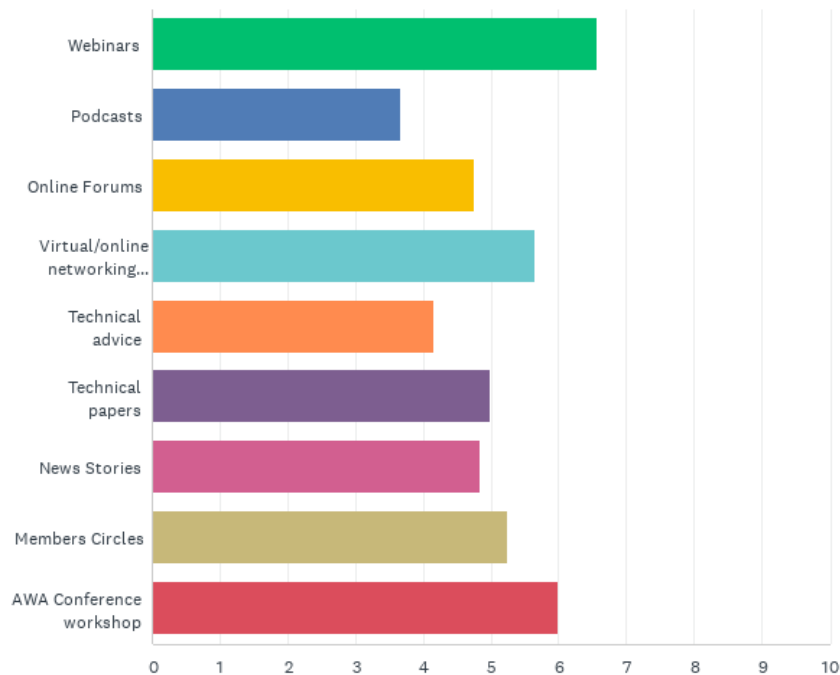
Answered: 36 Skipped: 0

ANSWER CHOICES	RESPONSES	
Email	75.00%	27
Linkedin Group	2.78%	1
AWA Newsletter	19.44%	7
Updates on Specialist Networks website	2.78%	1
Other (please specify)	0.00%	0
Total Respondents: 36		



Q2: How would you prefer to engage with the Regional, Rural & Remote Water Network (please rank 1-9, with 1 being first preference)?

Answered: 36 Skipped: 0



Q2: How would you prefer to engage with the Regional, Rural & Remote Water Network (top 3 listed)?

Answered: 36 Skipped: 0

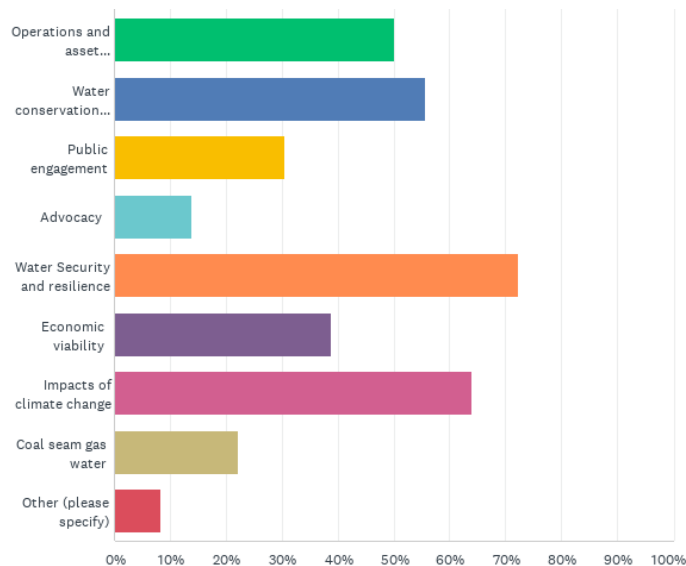
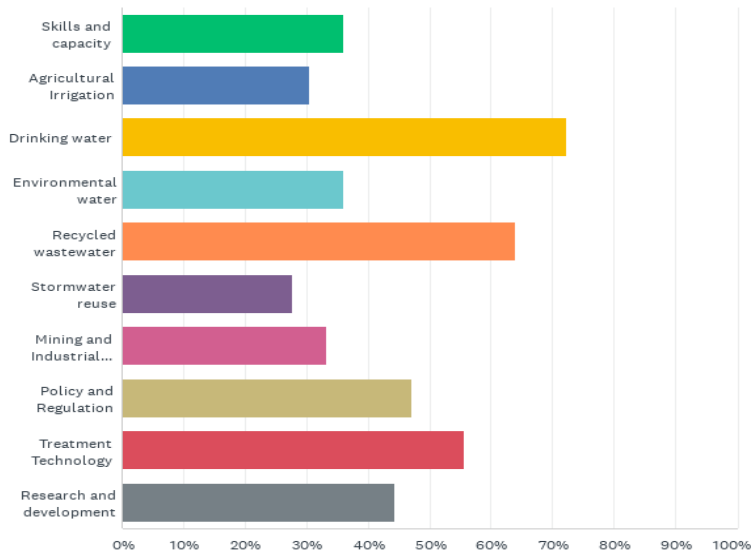
	1	2	3
Webinars	26.47% 9	23.53% 8	11.76% 4
Podcasts	3.13% 1	3.13% 1	6.25% 2
Online Forums	3.03% 1	6.06% 2	18.18% 6
Virtual/online networking opportunities	14.71% 5	14.71% 5	17.65% 6
Technical advice	0.00% 0	6.06% 2	18.18% 6
Technical papers	14.71% 5	14.71% 5	5.88% 2
News Stories	9.09% 3	9.09% 3	6.06% 2
Members Circles	17.65% 6	8.82% 3	5.88% 2
AWA Conference workshop	17.14% 6	17.14% 6	14.29% 5

Member Circles

Investigating forum via awa website

Q3: What Regional, Rural & Remote Water topic areas are of most interest to you? Please tick all that apply

Answered: 36 Skipped: 0



Q3: What Regional, Rural & Remote Water topic areas are of most interest to you? Please tick all that apply

Answered: 36 Skipped: 0

ANSWER CHOICES	RESPONSES	
Skills and capacity	36.11%	13
Agricultural Irrigation	30.56%	11
Drinking water	72.22%	26
Environmental water	36.11%	13
Recycled wastewater	63.89%	23
Stormwater reuse	27.78%	10
Mining and Industrial water	33.33%	12
Policy and Regulation	47.22%	17
Treatment Technology	55.56%	20
Research and development	44.44%	16
Operations and asset management	50.00%	18
Water conservation and NRW minimization	55.56%	20
Public engagement	30.56%	11
Advocacy	13.89%	5
Water Security and resilience	72.22%	26
Economic viability	38.89%	14
Impacts of climate change	63.89%	23
Coal seam gas water	22.22%	8
Other (please specify)	8.33%	3
Total Respondents: 36		

Q4: Do you have an issue, story or project that is likely to be of interest to the Network ? If so please provide topic and contact details.

Answered: 36 Skipped: 0

ANSWER CHOICES	RESPONSES	
No	66.67%	24
Please describe your area of expertise and provide contact details	33.33%	12
Total Respondents: 36		

Water for agriculture

projects to share including water treatment research projects, water balance modeling, risk assessment processes
project linking road dust with contaminants and transfer to stormwater

Water for animals in high density farming

Indigenous remote communities

hybrid drainage system

Integrated water management project for Tjuntjuntjara remote community

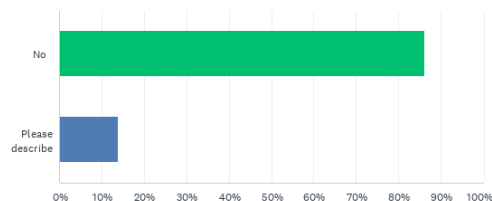
brine management

Dealing with squatter settlements on state land (illegal occupation - result of rural-urban drift)

Drinking water and sanitation policy

Q5: Do you have any other comments or suggestions for the Network?

Answered: 36 Skipped: 0



I am interested whether what is being done for remote communities in Australia can be transferred to rural areas in developing countries

I have only seen one opportunity for engagement with the network which included 3 presentations and working groups. I'm wondering if I am missing something or not part of a key group somewhere?

I'm honoured to be part of this network as given there's a lot on offer to learn and apply in our own scenarios. I hope one day I should visit in person your establishments on a fact-finding mission

looking for opportunities to share my experiences and knowledge

Dedicated policy subgroup - or separate SN