

23-May-2013

FILE: U:\ACWI\Monitoring Challenges\Meeting Minutes\2013 May 20\ACWIWorkgroupBudgetSummary

(Dollars in Thousands)	USGS Water Mission Area Programs			Percent Monitoring & Assessment
	2012 Actual	2013 Full- Year CR	2014 Pres. Request	
Groundwater Resources Program	8,731	8,348	12,722	15
National Water-Quality Assessment	61,570	58,859	62,043	15
National Streamflow Info Program 1/ Hydrologic Research & Development	28,977	27,701	36,245	90
Hydrologic Networks & Analysis 2/ Cooperative Water Program 3/ Water Resources Research Act Program	11,417	10,915	16,365	10
	29,797	28,884	31,480	66
	62,632	59,474	63,014	70
	6,490	3,268	1,000	4
Total Water Mission Area	209,614	197,449	222,869	

1/ National Streamflow Information Program provides funding for the backbone "Federal interest" streamgaging network.

2/ Hydrologic Networks & Analysis provides funding for water-quality monitoring networks (Hydrologic Benchmark Network and NASQAN) that fall outside National Water-Quality Assessment Program activities.

3/ Cooperative Water Program provides funding for surface water, groundwater, and water quality monitoring, as well as intepretive studies.

Note: WaterSMART is funded by programs managed both within and outside the Water Mission Area ([the water programs are in blue](#)). These will be revised next week to reflect the sequester (as the numbers above have already been). See table below:

(Dollars in Thousands)	WaterSMART Funding		
	2012 Actual	2013 Full- Year CR	2014 Pres. Request
Fisheries Program	498	498	1,884
Land Change Science	498	634	634
Contaminant Biology	0	0	1,000
Toxic Substances Hydrology	0	0	1,800
Groundwater Resources	2,685	2,685	4,512
National Water-Quality Assessment	0	1,100	3,300
Hydrologic Research & Development	0	0	300
Hydrologic Networks & Analysis	4,293	5,393	6,639
Cooperative Water Program	0	1,500	2,000
National Cooperative Geologic Mapping	0	0	200
National Geospatial Program	0	200	200
Total WaterSMART	7,974	12,010	22,469