2014 Capital Area Cooperative Water Resources Monitoring Program

Data Collection Site	USGS	Dane County	DNR	Westport	Madison	Middleton	Total
Spring Harbor Storm Sewer							
- Streamflow (continuous)	2,665				3,514		6,179
 Suspended sediment sampling and loads based on 150 samples (USGS KY Lab) 	5,053				6,439		11,492
Subtota	1 \$7,718				\$9,953		\$17,671
2. Pheasant Branch at USH 12, Middleton							
- Streamflow (continuous)	4,585					5,796	10,381
 Suspended sediment sampling and loads based on 55 samples (USGS KY Lab) 	5,368					6,663	12,031
 Total P, nitrate plus nitrite, ammonium, and total Kjeldahl nitrogen sampling and loads based on 55 samples; and dissolved ortho-P sampling based on 20 samples 	2,175	2,729					4,904
- Phosphorus and nitrogen lab analyses (State Lab)			1	1			1
Subtota	1 \$12,128	\$2,729				\$12,459	\$27,316
3. Yahara River at Windsor							
- Streamflow (continuous)	4,585	5,796					10,381
 Suspended sediment, total P, nitrate plus nitrite, ammonium, and total Kjeldahl nitrogen sampling and loads based on 55 samples; and dissolved ortho-P sampling based on 20 samples 	5,629	7,118					12,747
- Phosphorus and nitrogen lab analyses (State Lab)			1	ı			1
Subtota	1 \$10,214	\$12,914					\$23,128
4. Yahara River at SH 113, Madison							
- Streamflow (AVM, continuous)	2,620	1,750	2	1,860			6,230
 Total P and suspended sediment (USGS KY Lab) sampling and loads based on 55 samples and dissolved ortho-P based on 20 samples 	2,620	1,750	2	1,860			6,230
- Phosphorus lab analyses (State Lab)			1	ı			1
Subtota	1 \$5,240	\$3,500		\$3,720			\$12,460
5. Baseflow Sampling (4 Sites)							
 Dissolved oxygen, E. Coli, pH, specific conductance, and temperature. Analysis of suspended sediment, phosphorus, and nitrogen at USGS NWQL 	4,266	6,399					10,665
Subtota	1 \$4,266	\$6,399					\$10,665
6. Lake Level Gages							
- Lakes Mendota, Monona, Kegonsa, and Waubesa	8,000	11,000					19,000
Subtota	1 \$8,000	\$11,000					\$19,000
7. Streamflow Gages							
Yahara River at Madison, McFarland, and Stoughton; Black Earth Creek at Black Earth	21,300	33,400					54,700
Subtota	1 \$21,300	\$33,400					\$54,700
Grand Tota	1 \$68,866	\$69,942		\$3,720	\$9,953	\$12,459	\$164,940
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¹Phosphorus and nitrogen lab analyses service performed by the State Lab of Hygiene through separate agreement between SLOH and DNR for Pheasant Branch and Windsor gages (\$12,710) and Yahara River at SH 113 (\$1,631).

² Does not include funding for streamflow, sampling and loads (\$19,760) provided through separate agreement between USGS and DNR for DNR share of Yahara R. at SH113.