2013 Capital Area Cooperative Water Resources Monitoring Program

Data Collection	Site	USGS	Dane County	DNR	Westport	Madison	Middleton	Total
1. Spring Ha	rbor Storm Sewer							
- Streamfl	low (continuous)	2,665				3,514		6,179
	led sediment sampling and loads based on 150 (USGS KY Lab)	5,053				6,439		11,492
	Subtotal	\$7,718				\$9,953		\$17,671
2. Pheasant	Branch at USH 12, Middleton							
- Streamfl	low (continuous)	4,585					5,796	10,381
	led sediment sampling and loads based on 55 (USGS KY Lab)	5,368					6,663	12,031
Kjeldahl	nitrate plus nitrite, ammonium, and total I nitrogen sampling and loads based on 55 ; and dissolved ortho-P sampling based on 20	2,175	2,729					4,904
- Phospho	rus and nitrogen lab analyses (State Lab)			I				1
	Subtotal	\$12,128	\$2,729				\$12,459	\$27,316
3. Yahara Ri	ver at Windsor							
- Streamfl	ow (continuous)	4,585	5,796					10,381
ammoni loads ba	ed sediment, total P, nitrate plus nitrite, um, and total Kjeldahl nitrogen sampling and sed on 55 samples; and dissolved ortho-P g based on 20 samples	5,629	7,118					12,747
- Phospho	rus and nitrogen lab analyses (State Lab)			I				1
	Subtotal	\$10,214	\$12,914					\$23,128
4. Yahara Ri	ver at SH 113, Madison							
- Streamfl	ow (AVM, continuous)	2,620	1,750	2	1,860			6,230
sampling	and suspended sediment (USGS KY Lab) g and loads based on 55 samples and dissolved based on 20 samples	2,620	1,750	2	1,860			6,230
- Phospho	rus lab analyses (State Lab)			l				1
	Subtotal	\$5,240	\$3,500		\$3,720			\$12,460
5. Baseflow	Sampling (4 Sites)							
and temp	ed oxygen, E. Coli, pH, specific conductance, perature. Analysis of suspended sediment, rus, and nitrogen at USGS NWQL	4,266	6,399					10,665
	Subtotal	\$4,266	\$6,399					\$10,665
6. Lake Leve	l Gages		****					
- Lakes M	endota, Monona, Kegonsa, and Waubesa	8,000	11,000					19,000
	Subtotal	\$8,000	\$11,000					\$19,000
7. Streamflo	w Gages							
 Yahara F Black Ea 	River at Madison, McFarland, and Stoughton; arth Creek at Black Earth	21,300	33,400					54,700
	Subtotal	\$21,300	\$33,400					\$54,700
	Grand Total	\$68,866	\$69,942	1,2	\$3,720	\$9,953	\$12,459	\$164,940

Phosphorus and nitrogen lab analyses service performed by the State Labof Hygiene through separate agreement between SLOH and DNR for Pheasant Branch and Windsor gages (\$12,710) and Yahara River at SH 113 (\$1,631).
 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.