

Upper Mississippi River Water Quality Monitoring Database - 2010						
Contact Name	Agency	Email	Phone	Address	State	Zip
John Sullivan	WDNR	john.sullivan@wisconsin.gov	608-785-9995	3550 Mormon Coulee Rd. La Crosse	WI	54601
John Sullivan	WDNR	john.sullivan@wisconsin.gov	608-785-9995	3550 Mormon Coulee Rd. La Crosse	WI	54601
John Sullivan	WDNR	john.sullivan@wisconsin.gov	608-785-9995	3550 Mormon Coulee Rd. La Crosse	WI	54601
John Sullivan	WDNR	john.sullivan@wisconsin.gov	608-785-9995	3550 Mormon Coulee Rd. La Crosse	WI	54601
John Sullivan	WDNR	john.sullivan@wisconsin.gov	608-785-9995	3550 Mormon Coulee Rd. La Crosse	WI	54601
John Sullivan	WDNR	john.sullivan@wisconsin.gov	608-785-9995	3550 Mormon Coulee Rd. La Crosse	WI	54601
David Bierl	COE, Rock Island	david.p.bierl@usace.army.mil	309-794-5581	Clock Tower Building Rock Island	IL	61201
David Bierl	COE, Rock Island	david.p.bierl@usace.army.mil	309-794-5581	Clock Tower Building Rock Island	IL	61201
David Bierl	COE, Rock Island	david.p.bierl@usace.army.mil	309-794-5581	Clock Tower Building Rock Island	IL	61201
John Olson	Iowa DNR	john.olson@dnr.iowa.gov	515-281-8905	502 E. 9th St., Des Moines	IA	50319

Monitoring Project/Program	Parameters	Pool - RM	Date/Period
Continuous WQ Monitoring in backwaters - Metaphyton Studies	DO, Temp.	8	May-Oct 2010
Water Chemistry Monitoring at LD 9	Nutrients, Solids, Chla etc.	9	Monthly - ongoing
Light Penetration at LD 8 and LD 9	Light extinction	8,9	bi-weekly May-Oct
Suspended Sediment Contaminant Monitoring LD 3 & LD 4	Metals, nutrients, PCBs	3, 4	Spring, Summer, Fall
Low level metals sampling LD 3 & LD 4	Hg, Cd, Cu	3,4	Quarterly - ongoing
Zebra mussel veliger/WQ surveys	Veliger counts, DO, Temp, Turb, Secchi, Chla Bacteria	3 to 9	July, Aug & Sept
Continuous WQ Monitoring in backwaters	DO, Temp., pH, Turbidity, Conductivity	11-14, 16-18, 21	Jun-Sep, Dec-Mar
Grab samples in backwaters	Field parameters, TSS and Chlorophyll	11-14, 16-18, 21	Bi-weekly Jun-Sep Monthly Dec-Mar
Water clarity	Transparency Tube	L/Ds 11-22	Intermittent Apr-Oct
Fish contaminant monitoring along Iowa segment.	Hg, Se, Pb, PCBs, pesticides	9 to 19	Aug,-Oct.