



You are here : Home > RAMP > Monitoring Database

Regional Aquatics Monitoring Program

- Overview of RAMP
- Monitoring Approach and Components
- Monitoring Database
 - Monitoring Locations Map
 - Map Data Download
 - Request Data
 - Acid Sensitive Lakes
 - Benthic Invertebrate Communities
 - Climate & Hydrology
 - Climate data
 - Hydrology data
 - Query daily discharge data
 - Query daily waterlevel data
 - Seasonal discharge summaries
 - Hydrological discharge graphs
 - Data availability report
 - Snow survey data
- Fish Populations
- Sediment Quality
- Water Quality
- Reports and Publications
- Community Programs
- Frequently Asked Questions
- News
- Image Gallery
- References

Discharge Summary Report for reported data

Station: CR1: Calumet River [Baseline since station inception] ▼

Season: Open Water Season ▼

Open Water Season Discharge summary for CR1

Period	maximum discharge	minimum discharge	mean discharge	num data points
May 1 - Oct 31, 2009	1.629	0.013	0.280556701030928	97
May 1 - Oct 31, 2008	2.3204	0.054291572	0.465874411282828	99
May 1 - Oct 31, 2007	7.049041271	0.027469721	0.291744307436782	174
May 1 - Oct 31, 2006	6.554288864	0.008827939	0.226312966779661	177
May 1 - Oct 31, 2005	10.83630466	0.033836503	0.413042632327486	171

Interactive Features

Monitoring locations map

[browse all...](#)

Send us Feedback:

[send feedback on the RAMP database](#)

