	(/P/C)
Exhibit 330	Prefiled testimony of Victor Crivello
Exhibit 331	Color Map listing 12 points beginning with Alsip Boat Launch and ending with Worth Board Launch
Exhibit 332	Series of pages describing the boat launches and marines mapped on Exhibit 331, beginning with Alsip Boat Launch and ending with Worth Board Launch
Exhibit 333	Joint Committee on Administrative Rules Administrative Code 17 Ill. Adm. Code 3704.Appendix A
Exhibit 334	Table that is titles at top with "WW Code" and "Location Description"
Exhibit 335	Color Map indicating locations of several points starting with WW_49 Calumet River at Ewing Street and ending with WW_43 Calumet-Sag Channel at Route 83
Exhibit 336	Table entitled "Fecal Coliform cfu/100mL"
Exhibit 337	Table entitled "E Coli cfu/100mL"
Exhibit 338	Prefiled testimony of Laura Barghusen
Exhibit 339	"Evaluation of Fish Communities and Stream Quality in the Jackson Creek Watershed (Des Plaines River Basin) September, 2003" by Stephen M. Pescitelli and Robert C. Rung for Illinois Department of Natural Resources
Exhibit 340	"Status of Fish communities and Stream Quality in the Des Plaines and DuPage Rivers: 2003 Basin Survey" by Stephen M. Pescitelli and Robert C. Rung for Illinois Department of Natural Resources
Exhibit 341	Double sided exhibit from Openlands with chart entitled "Summary of Fish Species in Jackson Creek that are also found in the Lower Kankakee, DuPage and Lower Des Plaines Rivers" and chart on the other side along with pictures, chart entitled "Index of Biotic Integrity Scores by IDNR and MBI for Jackson Creek, Kankakee River, Lower DuPage River and Lower Des Plaines River"
Exhibit 342	Illinois Department of Natural Resources Division of Fisheries, Region 2 Streams Program "Status of Fish Communities and Stream Quality in the Hickory Creek Watershed, June 2006
Exhibit 343	Pictures entitled "Jackson Creek- Joliet Training Area (2005)"
Exhibit 344	Prefiled testimony of Gerald W. Adelmann

Exhibit 345	CD Rom entitled "Northeastern Illinois Regional Water Trail Plan (1999)" dated May 20, 2009
Exhibit 346	Color Map entitled "Chicago Area Waterway System Recreational Access Points and Proposed Uses" Openlands testimony (Laura Barghusen)
Exhibit 347	2006 Paddling Survey
Exhibit 348	Pictures entitled "Examples of Signage Viewed Along the Chicago Area Waterways System" submitted by Laura Barghusen, Openlands
Exhibit 349	Openlands Answer to MWRD Prefiled Question #6(A) for Laura Barghusen
Exhibit 350	"Examples of Ladders Along the Chicago Area Waterways System" Laura Barghusen, Openlands
Exhibit 351	Pictures entitled "Gradually Sloping Banks and Shallow Water in the Chicago Area Waterways System"
Exhibit 352	Openlands response to MWRD Prefiled Question 3(a) for Gerald Adelman
Exhibit 353	Pictures entitle "Examples of Boat Launches in and near the Chicago Area Waterway System"
Exhibit 354	Openlands Answer by Jerry Adelmann, Openlands to MWRD Prefiled Question #1 in R08-9
Exhibit 355	Openlands Answer by Jerry Adelmann, Openlands to IEPA Prefiled Question #1 in R08-9
Exhibit 356	"Bald is Back" from Chicago Life Magazine Summer 2009
Exhibit 357	Picture entitled "Sidestream Elevated Pool Aeration (SEPA) Stations"
Exhibit 358	Brochure entitled "Calumet-Sag Trail"
Exhibit 359	Brochure entitled "Discover The South Suburban Calumet Region Notes on the Natural Areas, Rivers, and Trails"
Exhibit 360	Print out of website for the City of blue Island Calumet Rivers Development Projects
Exhibit 361	"Calumet River Corridor Economic Development vision and Strategy Robbins, Blue Island, Calumet Park, Riverdale, Dolton, Calumet City, Burnham" Draft Final Report of the Calumet Rivers Development Project March 2007

R08-9 Exhibit List

Exhibit 362 "Green River pattern Book an Illustrated Guide to Sustainable Urban Planning and Design Principles and Environmental Design/Energy Conservation Best Practices" Created and published by South Suburban Mayors & Mangers Association and Chicago Southland Economic Development Corporation

Exhibit 363 Brochure/pamphlet entitled "Calumet Open Space Reserve Plan"