

ADDITIONAL RESOURCES
HEALTHY USES, HEALTHY WATERS

The Great Lakes-St. Lawrence River Basin Water Resources Compact
http://www.cglg.org/projects/water/docs/12-13-05/Great_Lakes-St_Lawrence_River_Basin_Water_Resources_Compact.pdf

The Great Lakes-St. Lawrence River Basin Sustainable Water Resources Agreement
http://www.cglg.org/projects/water/docs/12-13-05/Great_Lakes-St_Lawrence_River_Basin_Sustainable_Water_Resources_Agreement.pdf

Council of Great Lakes Governors' Water Management webpage (with links to information regarding: the Great Lakes Agreement and Compact, the Great Lakes-St. Lawrence River Water Resources Regional Body, federal compact consent legislation, state compact implementation status and background, the Great Lakes Water Conservation and Efficiency Initiative, the Great Lakes Water Use Information Initiative, and the Water Management Working Group)
<http://www.cglg.org/projects/water>

Water Footprint Network
<http://www.waterfootprint.org>

World Business Council for Sustainable Development's Global Water Tool
<http://www.wbcSD.org/templates/TemplateWBCSD5/layout.asp?type=p&MenuId=MTUxNQ&doOpen=1&ClickMenu=LeftMenu>

The CEO Water Mandate (2007)
http://www.unglobalcompact.org/docs/news_events/8.1/Ceo_water_mandate.pdf

Water "neutrality" background
<http://www.waterfootprint.org/Reports/Report28-WaterNeutral.pdf>

An introduction to water footprint accounting
<http://www.waterfootprint.org/Reports/Report27-BusinessWaterFootprint.pdf>

Water roundtable/TAC report
http://www.glpf.org/Report-Water_Experts_Meeting.pdf

Previous Fund grants – Growing Water Toolkit

<http://www.glpf.org/resources/Growing%20Water/GWToolkit.htm>

“Energy versus Water: Solving Both Crises Together” (article in October 2008 issue of *Scientific American*)

<http://www.scientificamerican.com/article.cfm?id=the-future-of-fuel>

Alliance for Water Stewardship

<http://www.allianceforwaterstewardship.org>

Great Lakes Information Network “Environment” webpage (with links to water-specific information regarding: beaches, conservation, levels and hydrology, quality, quantity and use, rivers and lakes, and watersheds)

<http://www.great-lakes.net/envt>

“Water: A Global Innovation Outlook Report” (2009) by IBM

http://www.ibm.com/ibm/gio/media/pdf/ibm_gio_water_report.pdf

Global Environmental Management Initiative’s Metrics Navigator™

<http://www.gemi.org/metricsnavigator>