

Project WET & Mister Car Wash

List of References for
www.projectwet.org/mister

“About the Rio Grande.” *U.S. International Boundary & Water Commission*,
<https://www.ibwc.gov/crp/riogrande.htm>.

“Acid Mine Drainage.” *Ohio Research Institute for Transportation and the Environment*, Ohio University,
<https://www.ohio.edu/engineering/orite/research/projects/acid-mine-drainage>.

“Alaska.” *Water Hardness in Alaska and City Hard Water Information*, <https://www.hydroflow-usa.com/alaska-water-hardness#:~:text=State%20of%20Alaska%20Water%20Quality&text=The%20majority%20of%20Alaska's%20population,public%20water%20systems%20use%20groundwater>.

American Rivers, American Rivers. <https://www.americanrivers.org/rivers>.

“Aquatic Hitchhikers.” *Stop Aquatic Hitchhikers*, <https://stopaquatichitchhikers.org/hitchhikers/>.

“Boundary Descriptions and Names of Regions, Subregions, Accounting Units and Cataloging Units.”
USGS Water Resources: About USGS Water Resources,
https://water.usgs.gov/GIS/huc_name.html.

Britannica, The Editors of Encyclopaedia. “Great Basin”. Encyclopedia Britannica, 9 Dec. 2019,
<https://www.britannica.com/place/Great-Basin>.

Britannica, The Editors of Encyclopedia. “Red River”. Encyclopedia Britannica, 14 Jun. 2013,
<https://www.britannica.com/place/Red-River>.

California, State of. “Agricultural Water Use Efficiency.” *Department of Water Resources*, 16 Mar. 2022,
<https://water.ca.gov/Programs/Water-Use-And-Efficiency/Agricultural-Water-Use-Efficiency#:~:text=Yet%2C%20considering%20that%20agriculture%20accounts,use%20efficiency%20can%20be%20significant>.

Chambers, Jeanne C. 2008. Water resources in the Great Basin. In: Chambers, Jeanne C.; Devoe, Nora; Evenden, Angela, eds. Collaborative management and research in the Great Basin - examining the issues and developing a framework for action. Gen. Tech. Rep. RMRS-GTR-204. Fort Collins, CO: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station. p. 20-23,
<https://www.fs.usda.gov/treearch/pubs/29297>.

Contributors to Wikimedia projects. “Water Resource Region – Wikipedia.” *Wikipedia, the Free Encyclopedia*, Wikimedia Foundation, Inc., 29 Nov 2015,
https://en.wikipedia.org/wiki/Water_resource_region.

Dakota Water Science Center. “Red River Basin Flooding.” *USGS*, 10 Aug 2017.
<https://www.usgs.gov/centers/dakota-water-science-center/science/red-river-basin-flooding#2006>.

Project WET & Mister Car Wash

List of References for
www.projectwet.org/mister

- EPA. *What Climate Change Means for Oklahoma*, EPA, Aug 2016,
<https://19january2017snapshot.epa.gov/sites/production/files/2016-09/documents/climate-change-ok.pdf>.
- “Facts and Figures about the Great Lakes.” EPA, Environmental Protection Agency,
<https://www.epa.gov/greatlakes/facts-and-figures-about-great-lakes>.
- Great Basin Threats*, <https://www.govinfo.gov/content/pkg/CHRG-110shrg40582/html/CHRG-110shrg40582.htm>.
- Ierardi, Michael C. “Science in Your Watershed.” *Science in Your Watershed - Pacific Northwest Region*,
<https://water.usgs.gov/wsc/reg/17.html>.
- “Information about the Upper Mississippi River System.” *Wisconsin Department of Natural Resources*,
<https://dnr.wisconsin.gov/topic/Watersheds/basins/mississippi/aboutMississippi.html>.
- “Lake of the Woods.” *Minnesota Department of Natural Resources*,
<https://www.dnr.state.mn.us/lakeofthewoods/index.html>.
- Lipscomb, Jessica. “Maui Residents Rail against Spike in Tourism during Water Shortage: 'Stop Coming' to Hawaii.” *The Washington Post*, WP Company, 3 Aug. 2021,
<https://www.washingtonpost.com/nation/2021/08/03/maui-hawaii-water-shortage/>.
- McGuire, Rachel. “All About the Tennessee River Basin.” *Awareness*, Alabama Water Watch, 24 Oct 2021,
<https://wp.auburn.edu/aww/all-about-the-tennessee-river-basin>.
- National Integrated Drought Information System, Drought.gov, <https://www.drought.gov/watersheds/>.
- “Oahu Watersheds.” *Oahu Watersheds - Board of Water Supply*,
<https://www.boardofwatersupply.com/water-resources/watersheds-on-oahu>.
- Ohio Field Guide to Aquatic Invasive Species*, The Ohio State University and Ohio Sea Grant, 2018,
https://ohiodnr.gov/static/documents/wildlife/fish-management/OSU_AIS_FieldGuide_Web.pdf.
- “Ohio River Basin.” *Ohio River Basin Consortium for Research and Education*,
<https://www.ohio.edu/orbcre/basin/index.html>.
- “Ohio Watershed.” *Pennsylvania Association of Conservation Districts, Inc.*
https://pacd.org/?page_id=1219
- “Pacific Northwest.” *Pacific Northwest – Treeflow*, <https://www.treeflow.info/pacific-northwest>.
- “Pollution Issues.” *Tennessee River Keeper*, <https://www.tennesseekeeper.org/pollution-issues>.

Project WET & Mister Car Wash

List of References for
www.projectwet.org/mister

- Polluted Runoff Control Program*, <https://health.hawaii.gov/cwb/clean-water-branch-home-page/polluted-runoff-control-program/>.
- “Rivers and Lakes, Alaska Department of Fish and Game.” *Alaska Department of Fish and Game*, <https://www.adfg.alaska.gov/index.cfm?adfg=rivers.main>.
- “Sacramento-San Joaquin Delta.” *Water Education Foundation*, <https://www.watereducation.org/aquapedia/sacramento-san-joaquin-delta>.
- “Southeastern Rivers, USA.” *WWF*, https://wwf.panda.org/discover/knowledge_hub/where_we_work/southeastern_rivers/.
- Stevens, Jason. “What Is the Great Basin?” *Great Basin Seeds*, 9 Feb. 2022, <https://greatbasinseeds.com/what-is-the-great-basin/>.
- “Tennessee River (TENN) Basin Study.” *USGS*, <https://tn.water.usgs.gov/lten/tenn.html>.
- “Texas Water Development Board.” *Texas Water Development Board*, <https://www.twdb.texas.gov/>.
- “The Rio Grande.” *The Rio Grande | EARTH 111: Water: Science and Society*, <https://www.e-education.psu.edu/earth111/node/993>.
- “Transboundary Waters.” *International Joint Commission*, <https://www.ijc.org/en/watersheds/>.
- TPWD Kids: Texas Gulf Coast*, https://tpwd.texas.gov/kids/about_texas/regions/gulf_coast/big_kids/.
- “Water Facts.” *Oklahoma Water Resources Board*, 11 Dec 2020, <https://www.owrb.ok.gov/util/waterfact.php>
- “What's in the Water? Tennessee's Water Pollution Problems Are Becoming More Widespread.” *WTVF*, 21 Dec. 2020, <https://www.newschannel5.com/news/whats-in-the-water-tennessees-water-pollution-problems-are-becoming-more-widespread>.
- “What Makes it Special? - Long Island Sound Study.” *Long Island Sound Study*, <https://longislandsoundstudy.net/about-the-sound/what-makes-it-special/>.
- “Yukon River.” *Yukon Territory Information*, 10 Dec. 2021, <https://yukoninfo.com/yukon-river/>.