

Manatees, habitat, connectivity

- **Kent Smith (1997), FDEP** — *The Effects of Proposed Restoration... on Manatees and Manatee Habitat* (PDF). https://myfwc.com/media/7274/manatee_rodman.pdf
- **U.S. Fish & Wildlife Service (2001)** — *Florida Manatee Recovery Plan (Third Revision)* (PDF). https://ecos.fws.gov/docs/recovery_plan/011030.pdf
- **Save the Manatee Club (2025)** — policy/advocacy discussion that explicitly references breaching the dam / restoring access (page).
<https://savethemanatee.org/protecting-manatees-with-policy-and-purpose/>
- **Defenders of Wildlife (2020)** — *Great Florida Riverway: Great Potential for Manatees* (page).
<https://defenders.org/blog/2020/11/great-florida-riverway-great-potential-manatees>
- **Defenders of Wildlife (2020)** — endangered rivers release w/ Rodman flooding impacts and river miles/springs figures (page).
<https://defenders.org/newsroom/ocklawaha-river-named-among-americas-most-endangered-rivers-of-2020>
- **Marine Mammal Commission (2006)** — Taylor report on springs accessibility / “thermal network” (PDF). <https://www.mmc.gov/wp-content/uploads/taylorFLspringsreport.pdf>

Drawdowns, hydrology, springs

- **SJRWMD** — *Technical Fact Sheet SJ2017-FS2: Data Summary: Rodman Reservoir Drawdown (2015–2016)* (direct PDF).
<https://aws.sjrwmd.com/SJRWMD/publications/SJ2017-FS2.pdf>
- **UF/IFAS CAIP** — drawdowns “every three to four years” explainer (page).
<https://blogs.ifas.ufl.edu/caip/2021/08/16/drawdowns-a-brief-look-at-rodman-reservoir/>
- **Florida State Parks** — *Rodman Reservoir Drawdown FAQ* (page; includes current schedule details).
<https://www.floridastateparks.org/learn/rodman-reservoir-drawdown-faq>
- **FWC** — Rodman Reservoir page noting drawdown timing/details (page).
<https://myfwc.com/fishing/freshwater/sites-forecasts/ne/rodman-reservoir/>

Water quality, algae blooms, SAV/eelgrass (St. Johns)

- **St. Johns Riverkeeper** — algae blooms explainer + nutrient sources (page).
<https://stjohnsriverkeeper.org/algae-blooms-what-you-need-to-know/>
- **SJRWMD** — algae/nutrients overview (page). <https://www.sjrwmd.com/education/algae/>
- **SJRWMD Streamlines** — Irma/tannins/dark water → light limitation → SAV stress (page).
<https://www.sjrwmd.com/streamlines/beneath-the-surface-tracking-aquatic-vegetation-in-the-lower-st-johns-river/>
- **St. Johns Riverkeeper** — SAV status + light limitation summary (page) + eelgrass brief (PDF).
<https://stjohnsriverkeeper.org/about-us/our-issues/submerged-aquatic-vegetation-sav/>
- **Journal of Aquatic Plant Management (APMS, 2020)** — SAV patterns + tannins/light discussion (PDF). <https://apms.org/wp-content/uploads/japm-58-02-135-full.pdf>

Dam history / “why it exists”

- **WUFT** — *On Both Sides of the Dam* (page).
<https://www.wuft.org/on-both-sides-of-the-dam>
- **Audubon Magazine** — *Has One Florida Dam’s Day Finally Come?* (page).
<https://www.audubon.org/magazine/has-one-florida-dams-day-finally-come>

“All dams / upstream first” (Moss Bluff)

- **SJRWMD** — Marion County page with Moss Bluff Lock & Dam purpose + “reconstructed in 1968” (page). <https://www.sjrwmd.com/district-counties/marion-county/>

Mercury / fish-consumption risk context

- **Florida Dept. of Health** — Fish consumption advisories landing page (page).
<https://www.floridahealth.gov/programs-and-services/prevention/healthy-weight/nutrition/seafood-consumption/fish-advisories-page.html>

- **FWC** — mercury testing/advisory context.
<https://myfwc.com/research/freshwater/freshwater-projects/water/mercury-testing/>
- **Florida Dept. of Health (2025)** — *Florida Fish Consumption Advisories* guidebook (PDF).
https://www.floridahealth.gov/%5C/programs-and-services/prevention/healthy-weight/nutrition/seafood-consumption/_documents/Florida-Fish-Consumption-Recommendations-Guidebook.pdf

Restoration “studies required / short-term vs long-term impacts”

- **Florida Springs Institute** — *Ocklawaha River and Springs Environmental Analysis / Synoptic Study* (PDF).
https://floridaspringsinstitute.org/wp-content/uploads/2020/06/Ocklawaha-Synoptic-Study_final-002.pdf