

Water Resources Development Act (WRDA), 2022

Articles & Resources

- 1. Congress Begins 2022 WRDA Process with Key Hearings: <u>https://infrastructurereportcard.org/congress-begins-2022-wrda-process-with-key-hearings/</u>
- 2. HILL ENERGY BRIEFING: WRDA [2022] Offers Climate Resilience Opportunities: <u>https://news.bloomberglaw.com/environment-and-energy/hill-energy-briefing-wrda-offers-climate-r</u> <u>esilience-opportunities</u>
- 3. Green Infrastructure for Climate Resiliency: https://www.epa.gov/green-infrastructure/green-infrastructure-climate-resiliency
- 4. New report reveals how infrastructure defines our climate: <u>https://www.unep.org/news-and-stories/press-release/new-report-reveals-how-infrastructure-defin</u> <u>es-our-climate</u>
- 5. WRDA [2020] PASSAGE GOOD STEP, BUT WORK REMAINS: <u>https://www.bluegreenalliance.org/the-latest/wrda-passage-good-step-but-work-remains/</u>
- 6. Rise to Resilience applauds passage of the Water Resources Development Act of 2020: <u>https://www.riverkeeper.org/news-events/news/storm-surge-barriers/rise-to-resilience-applauds-pa</u> <u>ssage-of-the-water-resources-development-act-of-2020/</u>
- 7. CRS In Focus: WRDA Primer: <u>https://crsreports.congress.gov/product/pdf/IF/IF11322</u>
- 8. CRS Army Corps of Engineers: Water Resource Authorization and Project Delivery Process (2019): https://sgp.fas.org/crs/natsec/R45185.pdf
- 9. WRDA 2020 Fact Sheet: https://transportation.house.gov/imo/media/doc/2020-12-04%20WRDA%202020%20Conference%2 0Agreement%20Fact%20Sheet%20FINAL.pdf#:~:text=WRDA%202020%3A%20Authorizes%20the%20 construction%20of%20all%2046
- US Army Corps: Office of the Assistant Secretary of the Army for Civil Works updates Water Resources Development Act of 2020 implementation guidance: <u>https://www.usace.army.mil/Media/News-Releases/News-Release-Article-View/Article/2702989/office-of-the-assistant-secretary-of-the-army-for-civil-works-updates-water-res/</u>
- 11. US Army Corps: WRDA 2020 Implementation Guidance: <u>https://www.usace.army.mil/Missions/Civil-Works/Project-Planning/Legislative-Links/wrda_2020/</u>
- 12. 10/21/2022 letter from organizations and experts calling on U.S. Army Corps of Engineers to usher in a new era of comprehensive, equitable and nature-based flood risk reduction, <u>https://www.edf.org/sites/default/files/documents/National%20USACE%20Sign-On%20Letter%2011</u> <u>-10-21.pdf</u>
- 13. Environmental Defense Fund, "Four ways to reduce disproportionate flood risk and build resilience for all communities" 1/22/21 <u>http://blogs.edf.org/growingreturns/2021/01/22/flood-risk-gap/</u>
- National Public Radio, "Climate-driven floods will disproportionately affect Black communities, study finds," 1/31/2022 <u>https://www.npr.org/2022/01/31/1076363702/climate-driven-floods-will-disproportionately-affectblack-communities-study-fin</u>
- 15. Wing, O.E.J., Lehman, W., Bates, P.D. et al. Inequitable patterns of US flood risk in the Anthropocene. Nat. Clim. Chang. 12, 156–162 (2022). <u>https://www.nature.com/articles/s41558-021-01265-6</u>