





Land & Water Resources Division Reorganization Outreach

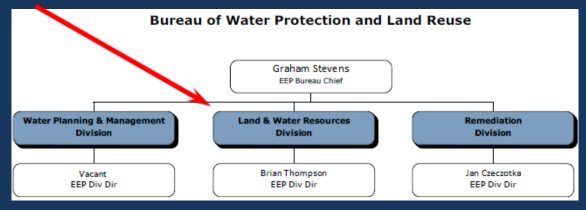
Updated January 27, 2020



LWRD Outreach

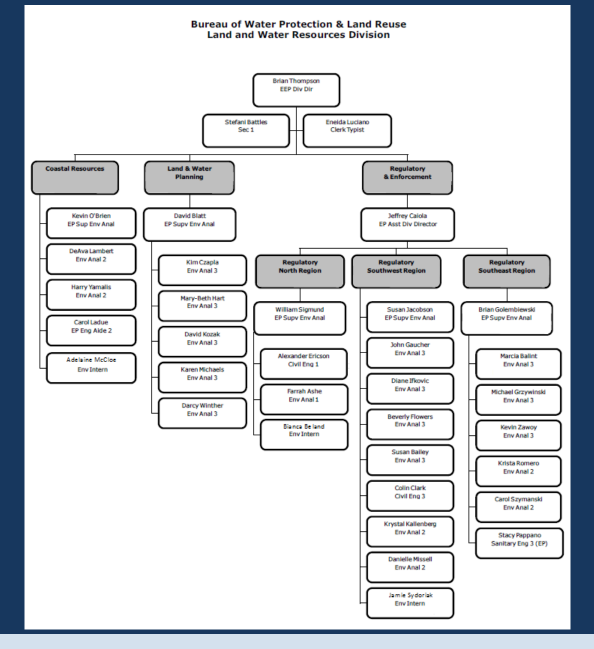
WPLR Reorg Implemented October 3, 2016

- Four Divisions Reduced to Three
- IWRD + OLISP = LWRD



Bureau of Water Protection and Land Re-Use









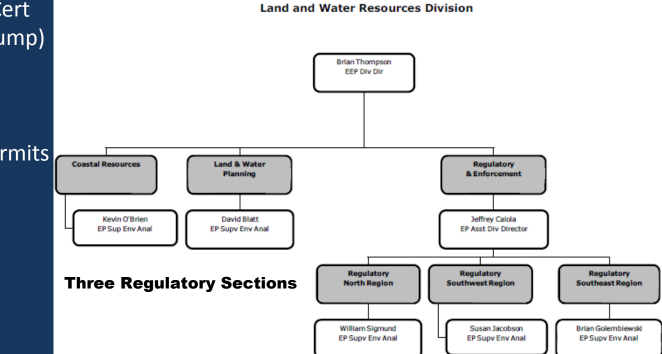
LWRD - Major Changes:

- Dam Safety, State Dams & Consumptive Diversion Programs moved to Water Planning & Management Division (2nd Floor)
- Aquifer Protection moved to LWRD from Water Planning
- Assistant Director re-assigned from Remediation to LWRD
- Integration of OLISP & IWRD Regulatory Programs











Programs and Authorities

Program	Regulatory Authorities
Inland Wetlands & Watercourses	CGS Sec. 22a-36 to 22a-45a & RCSA Sec. 22a-30-1 to 22a- 30-17
Tidal Wetlands	CGS Sec. 22a-28 to 35a & RCSA Sec. 22a-39-1 to 22a-39-15
Structures, Dredging & Fill	CGS Sec. 22a-358 to 22a-363f
Flood Management	CGS Sec. 25-68b to 25-68h & RCSA Sec. 25-68h-1 to 25- 68h-3
Section 401 Water Quality Cert	Section 401 of the Federal Clean Water Act (33 U.S.C. 1314) & RCSA Sec. 22a-426-1 to 22a-426-9
Water Diversion (Non- Consumpt)	CGS Sec. 22a-365 through 22a-379 & RCSA Sec. 22a-372- 1, 22a-377(b)-1, and 22a-377(c)-1 through 2

Program and Authorities

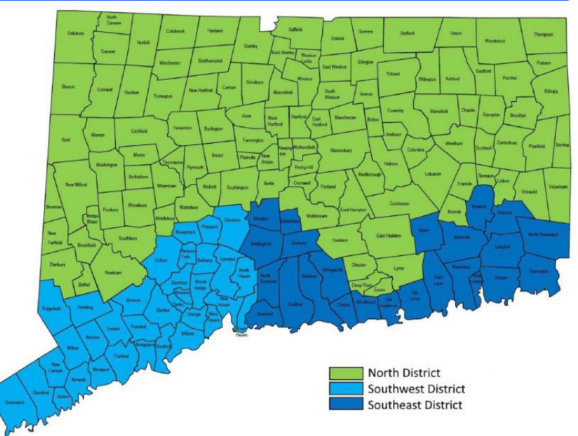
Program	Regulatory Authorities
Certificate of Permission	CGS Sec. 22a-363b
Federal Coastal Consistency	15 Code of Federal Regulations (CFR) 930.30 through 930.46
Coastal Site Plan Review	CGS Sec. 22a-104, 22a-105, 22a-109 and 22a-110
Coastal General Permits	CGS Sec. 22a-361(d)
Inland General Permits	CGS Sec. 22a-6, 22a-45a and 22a-378a
Aquifer Protection	RCSA Sec. 22a-354i-1 to 22a-354i-10





- N, SE, SW
- Regulatory Determinations for <u>ALL</u> programs
- Coastal Site Plan Reviews Included
- Inquiries directed to Region Supervisors

Section	Supervisor	Phone	Email
Land Use Review – North District	Bill Sigmund	860.418.5924	william.sigmund@ct.gov
Land Use Review – Southwest District	Sue Jacobson	860.424.3693	susan.jacobson@ct.gov
Land Use Review – Southeast District	Brian Golembiewski	860.424.3867	brian.golembiewski@ct.gov







LWRD Regulatory Objectives:

- Maximize efficient use of limited staff resources
- Effective integration of Inland and coastal programs
- Promote efficiency by expanding staff's program knowledge and experience
- Minimize single points of failure in processes



LWRD Regulatory Objectives (cont...)

- Consistent decision-making across the regions
- One stop shopping for permitting (SDF CSPR)
- New emphasis on compliance

 New enforcement section
 DOT Construction inspector



LWRD Moving Forward

- Updating Web Resources (Content & Forms)
- Continued Process Improvement
- Internal Training
- Consolidating Procedures
- Adjusting to new programs
- Streamlining the pre-application process





Program Adjustments

- Limit Certain Services Previously Provided (Under Review)
- Pre-applications Streamlining

 Meetings Limited \ At DEEP's Discretion
 Focus on Technical & Substantive Issues
 - Electronic Submittal & Review
 - o Improved Web Guidance
 - File Search Procedures
 - Establishing a public GIS/SIMS computer station





Program Adjustments cont...

- New Programmatic Priorities

 Public Interest, Economic, Infrastructure Projects
- Quality Applications Expected, No Place Holders

 Immediate rejections for gross insufficiency
 Minimum documentation standards (aerial photos)



Dredge Material Disposal Update

- Open Water Disposal Site Status:
 - Army Corps completed dredged material management plan; adopted into EPA Final Rule for designation of Western and Central LIS disposal sites.
 - New London Disposal Site and Cornfield Shoals Disposal Site closed.
 - EPA designated a new Eastern Long Island Sound Disposal Site.
 - NY notified EPA of intent to sue to overturn the ELDS site designation.



Dredge Disposal Update (Cont...)

• The EPA Rule:

- Reduce open-water disposal and increase beneficial use;
- Steering Committee to facilitate development of beneficial alternatives;
- Establish baselines for dredged material being beneficially used and placed at open water sites;
- Establish stepped objectives to increase the beneficial use and reduce the use of open water placement;
- Regional Dredging Team will continue to review projects with emphasis on practicable alternatives to open water disposal.





Dredge Disposal Update (Cont...)

- Standards of Review:
 - o disposal at open water sites shall be allowed <u>only if</u> <u>there is no practicable alternative</u> to open-water disposal
 - "practicable alternative" is available at <u>reasonable</u> incremental cost
 - beneficial uses such as marsh creation, should be examined and used whenever practicable.





USACE General Permits for the State of CT

- Nationwide Permits (404) not in use in New England
- GP Effective August 19, 2016
- USACE Section 404, Section 103, Section 10
- CT DEEP Section 401 Water Quality Certification
- 21 Activities
- Self-Verification (SV) replaces Category 1
- Pre-Construction Notification (PCN) replaces Category 2





USACE General Permits for the State of CT

- Appendix A General Permits (1-21)
- Table 1. Connecticut Water Quality Certification
- Table 1. Page 5, Activities Not Eligible for 401 Authorization
- Appendix E: Self-Verification

