Physical Water Transfers and the Federal Clean Water Act

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Water Transfers Issue

• Are physical water transfers that do not add anything to the water subject to National Pollutant Discharge Elimination System (“NPDES”) permitting under section 402 of the Clean Water Act? [33 USC § 1342]

  – 10,000s of water transfers in West [73 Fed. Reg. 33,698]
    • Water users and providers transfer water pursuant to the authority of each State to allocate quantities of water within its jurisdiction [33 USC 1261(g)]
    – A water transfer counts as a discharge of pollutants only if the two separate bodies of water are meaningfully distinct.

Interstate expl: San Juan Chama Project – Colo-NM

26 Miles of Tunnels

Diversions
Expl: Salt Lake & Sandy
Expl: Cross-cut Canal, Idaho
Expl: Truckee Meadows Water Authority
Expl: Central Arizona Project
Exp: Metropolitan Water District of Southern California

- LAKE SHASTA
- LAKE OROVILLE
- Bay-Delta

- LOS ANGELES AQUEDUCTS (0.5 MAF)
- COLORADO RIVER AQUEDUCT (1.25 MAF)
- STATE WATER PROJECT (2.0 MAF)
- LOCAL 2.0 MAF

METROPOLITAN WATER DISTRICT SERVICE AREA
Water Quality Standards (WQS)
Established by States for every segment

• **Designated uses**
  – Agriculture, recreation, water supply, aquatic life

• **Plus numeric standards** (more than 100 individual standards)
  – Biological
    • *E.g.*, *E. coli*
  – Chemical
    • Organics (e.g., hexane, DDT), inorganics (e.g., lead, copper)
  – Physical
    • *E.g.*, temperature, D.O., TSS, DSS, pH

• **And narrative standards**
  – “Free From”
NPDES Permit Requirements to meet every Water Quality Standard (WQS)

Mandatory water quality limits on discharges:

• If contribute mass loading to receiving waters that do not meet standards [33 USC § 1313(d); 40 CFR § 130.7].

• If reasonable potential for receiving waters to exceed standards [40 CFR § 122.44(d)].

• If receiving waters meet standards (anti-degradation) [40 C.F.R. § 131.12(a)(2)]
Water Quality Impacts of water transfers on receiving waters

• None for many water transfers

• Many water transfers exceed or contribute to the exceedance of some water quality standards
  – Total Suspended Solids (TSS) from non-point sources during spring snow melt/run off, storm events
  – Nutrients from non-point sources introduced prior to or during transfer to lakes/reservoirs
  – Elevated metals reflecting local geology
  – Groundwater transfers reflecting local geology
    • Not usually “waters of the United States” but typically “waters of the state”
NPDES Requirements

Numeric discharge limits to meet Water Quality Standards for each designated use:

• If contribute mass loading to receiving waters that do not meet standards [33 USC § 1313(d); 40 CFR § 130.7].

• If receiving waters meet standards (anti-degradation) [40 C.F.R. § 131.12(a)(2)].

• If reasonable potential for receiving waters to exceed standards [40 CFR § 122.44(d)].
Compliance to meet WQS under NPDES?

- Treatment plants req’d for most water transfers
  - Economically infeasible
    - For a few major Colorado River Basin transfers
      - $300 million per transfer
      - $9 billion one-time capital
      - $4.6 billion annual operation and maintenance
  - Technically challenging
    - Must be able to operate from minimum to maximum rates
      - Rapid and wide swings in water volume and water quality
  - Environmentally difficult
    - Transfers in/adjacent to national parks, recreation areas, wilderness areas, federal lands
      - Site availability limited and permitting very difficult
If cannot meet WQS under NPDES?

• **Forgo transfers when cannot meet standards**
  – Most water transfers during spring runoff to capture snow melt under prior appropriation doctrine western states use to allocate water
    • The times most unlikely to meet standards

• **Transfer and risk fines of $51,500/day?**

• **Bottom line**: NPDES would supersede, abrogate or impair the authority of each state to allocate quantities of water and supersede or abrogate rights to quantities of water established by a state
  – Significant reduction in water transfers and net loss of water supplies
U.S. Supreme Court


- “A point source need not be the original source of the pollutant; it need only convey the pollutant to ‘the waters of the United States.’”

- “If we read the Clean Water Act to require an NPDES permit for every engineered diversion of one navigable water into another, thousands of new permits might have to be issued, particularly by western States, whose water supply networks often rely on engineered transfers among various natural water bodies. See Brief for Colorado et al. as Amici Curiae 2-4. Many of those diversions might also require expensive treatment to meet water quality criteria. It may be that construing the NPDES program to cover such transfers would therefore raise the costs of water distribution prohibitively, and violate Congress’ specific instruction that “the authority of each State to allocate quantities of water within its jurisdiction shall not be superseded, abrogated or otherwise impaired” by the Act.” (O’Connor for majority)
  - Invited EPA to weigh in
  - Western States and Western Providers amicus *inter alia*
EPA’s 2008 Water Transfers Rule

40 CFR § 122.3 Exclusions. (i) Discharges from a water transfer. Water transfer means an activity that conveys or connects waters of the United States without subjecting the transferred water to intervening industrial, municipal, or commercial use. This exclusion does not apply to pollutants introduced by the water transfer activity itself to the water being transferred.

• **Majority:** The Clean Water Act does not speak directly to the precise question of whether NPDES permits are required for water transfers.
  – EPA’s Water Transfers Rule is reasonable.
  – **Dissent:** “I would hold that the plain language and structure of the Act is unambiguous and clearly expresses Congress’s intent to prohibit the transfer of polluted water from one water body to another distinct water body without a permit.

• **Petition for rehearing/rehearing en banc (6 March 2017)**
  – “necessary to maintain uniformity of court’s decisions?” FRAP 40
    • *Catskills I* (2001) & *Catskills II* (2006) held permits required
  – Denied

• **Petitions for certiorari to Supreme Court (17 July 2017)?**
The Bottom Line

• Western residents rely on water transfers daily
  – More than 100 million residents of arid west
    • *Every* major western city/ag area relies on transfers for some water

• Economically, technically, environmentally impossible to meet NPDES requirements
  – General permits have same legal requirements and enforcement risks as individual permits

• Critical legal issue concerning traditional federal deference to the states’ water law/water rights
  – States have adequate authority to deal with any water quality issues
Time for Legislation?

• Codify Rule without change while EPA/courts agree
  – Need all interested western parties to agree
    • WGA, CWAG, WSWC, NWRA, WUWC, WESTCAS, *et al.*
    • Coordination necessary to get/keep on same page

• Pursue under banner of WGA
  – Best public face
  – NWRA, WUWC, individual western water agencies will have to coordinate strategy, carry lobbying burden in DC
S.

To enact into law a regulation relating to certain discharges excluded from the permit requirements of the National Pollutant Discharge Elimination System Program.

IN THE SENATE OF THE UNITED STATES

introduced the following bill; which was read twice
and referred to the Committee on

A BILL

To enact into law a regulation relating to certain discharges excluded from the permit requirements of the National Pollutant Discharge Elimination System Program.

1 Be it enacted by the Senate and House of Representa-
2 tives of the United States of America in Congress assembled,

3 SECTION 1. PERMIT NOT REQUIRED.

4 Section 122.3(i) of title 40, Code of Federal Regula-
5 tions (as in effect on the date of enactment of this Act),
6 is enacted into law.
Western Interests that historically oppose NPDES permitting

**Western States**
- Alaska
- Arizona
- California
- Colorado
- Hawaii
- Idaho
- Kansas
- Nebraska
- Nevada
- New Mexico
- North Dakota
- South Dakota
- Texas
- Utah
- Wyoming
- Western Governors Assn
- Western States Water Council

**“Western Water Providers”**
- National Water Resources Association (NWRA)
- Western Urban Water Coalition (WUWC)
- Western Coalition of Arid States (WESTCAS)
- Assn of California Water Agencies (ACWA)
- Metropolitan Water Dist of Southern California
- San Francisco Public Utilities Commission
- San Diego Water Authority
- Imperial Irrigation District
- El Dorado [Cal] Irrigation District
- PG&E
- [Cal] State Water Contractors
- Northern Colorado WCD
- Lower Arkansas WCD
- Southeastern Colorado WCD
- Denver Water
- Colorado Springs
- Boulder
- Aurora Water
- Salt Lake & Sandy Metro District
- Central Utah WCD
- Washington County [UT] WCD
- Kane County [UT] WCD
- Central Arizona WCD
- Salt River Project
- Truckee Meadows [Nv] Water Authority
- Las Vegas Water District / So Nv Water Authority
- Idaho Water Users Assn