SUMMARY OF WATER ISSUES PRESENTED TO THE LWC

This chart synthesizes & paraphrases the water issues presented to the LWC as of 10/26/15. Unless specifically stated, the issues apply to both urban & rural areas. The first section shows three water management areas (water supply, wastewater, & stormwater/surface water), listing topics associated with each according to 5 general sustainability categories. The second section identifies other related topics, governance issues, & regulatory issues. **Bold text** shows potential policy areas being considered by the Clean Water Council for 2017. Red text issues were identified in the 2015 EQB Water Policy Update. **Bold & red text** indicates the issue was identified by both EQB and the CWC.

| Abbreviations: sw = surface water, gw = groundwater, stw = stormwater WATER SUPPLY | er (i.e., runoff) WASTEWATER | STORMWATER/SURFACE WATER |
|--|---|--|
| | QUANTITY | · |
| assess appropriation hierarchy: (1) domestic use, (2) consumptive use <10,000 gpd, (3) ag irrigation & processing, (4) power production, (5) commercial & industrical, (6) non-essential uses | effluent reuse | reuse |
| evaluate appropriations limits (e.g., by source, by hierarchy, compliance with, vs. actual use, vs. gw/sw capacity, to incentivize conservation, etc.); insure cumulative appropriations totals for each water source area are within the sustainable water budget for that | | on-site infiltration, retention & storage , including use of long-rooted, perennial vegetation (e.g., raingardens, buffers, green infrastructure) |
| area aquifer capacity knoweldge gap (e.g., more observation wells, finish | | climate resilience, flood preparedness/flood hazard mitigation |
| County Geologic Atlases) sw/gw interaction knowledge gap | | inter-jurisdictional drainage coordination between MnDOT, townships, counties, & cities (tied to culvert, bridge sizing) |
| drought preparednes (municipal response readiness) | | drought preparedness (drought resistant crops & vegetation) |
| protection thresholds for water features (i.e., lakes, water courses & wetlands) impacted by water withdrawal track/report water use (e.g, metering) for all users | | |
| conservation - supply side (e.g., leaky water lines) conservation - demand side (e.g., lawn/crop irrigation, efficient appliances, etc.) | | |
| conservation - pricing (the value of water) climate resilience water:energy nexus | | |
| limiting dependence on gw/encouraging more sw use | | |
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| meets health standards | achievable & affordable permit limits with 3rd party evaluatoin of impacts (e.g., new eutrophication standards; sulfate stds for wild rice) | controlling the application of nutrients (N & P), chloride , sediment, pesticides |
| prevent pollution and address contamination by nitrates, chlorides, sulfate, mercury & other conventional pollutants, as well as contaminants of emerging concern and legacy contamination (TCAAP, 3M, etc) | ability to cost-effectively treat non-traditional contaminants | accounting for BMP load reductions (including the use of easements) |
| wellhead protection - completion of plans wellhead protection - land use, eligibility for RIM | septic systems; financial assistance for upgrading non-compliant | BMP effectiveness research & technology transfer landscape scale adoption of BMPs (e.g., water retention, buffers, cover crops, perennial crops, etc.); including already developed areas |
| | | feedlot permit compliance institute a fertilizer surcharge to fund treatment of fertilizer- contaminated drinking water |
| | | improve soil health for increased water retention |
| | | adoption of Minimal Impact Design Standards in urban areas restoration (e.g., bank/ravine stabilization, shoreland & wetland restoration, lake/pond dredging) protection of high quality water bodies |
| | ALTERED HYDROLOGY & ECOLOGY | protection or high quality water boules |
| lake level augmentation (White Bear Lake, Turtle Lake) impacts on surface water features & their habitats & species | | effects of drainage /conveyance (storm sewers, tile drains, ditches) preservation or elimination of dams |
| impacts on surface water readires & their habitats & species | | address the redetermination of benefits process for publicly adminstered private ditches prevent/control aquatic invasive species |
| | (e.g., adequate capacity to support growth, aging systems, incorporatin | |
| leaky water lines (potable water lost to gw) | leaking sanitary sewers (inflow of rain, infiltration of groundwater, loss of sewage to gw) | leaky storm sewers (stw lost to gw) |
| economies of scale (urban vs. rural) funding (retained earnings, PFA, bonding, CWF & other grants) | economies of scale (urban vs. rural) | economies of scale (urban vs. rural) funding (retained earnings, PFA, bonding, CWF & other grants) |
| cost-effective operations & maintenance adequate public facilities (to address climate resilience, for growth, etc.) | adequate public facilities (to address climate resilience, for growth, etc.) | cost-effective operations & maintenance adequate public facilities (to address climate resilience, for growth, etc.) meeting TMDLs/WRAPS/GRAPS |
| | EQUITY | meeting Hiddles Whars Others |
| access/availability of adequate water supply | | stw regulations only apply to larger cities (not smaller cities or rural areas) |
| cost-effective per capita cost to provide water supply balance economic & environmental concerns | cost-effective per capita cost to provide wastewater treatment balance economic & environmental concerns | cost-effective per capita cost to provide stormwater management balance economic & environmental concerns |
| meets health standards (little oversight of private water supply quality) | | |
| cost to pump, treat, convey, & maintain sw vs. gw systems | | |
| OTHER TOPICS | GOVERNANCE/PLANNING | REGULATIONS |
| support water technology business advances/solutions, including improving residential, commercial, industrial, and agricultural water efficiency products improve water literacy & develop behavior change strategies | efficiently navigate government water management resources/service delivery coordinated land & water planning | streamline the 404 wetland permit process (state take on fed role) improve interagency regulatory coherence |
| support research in all areas with knowledge gaps | 1W1P (SWCDs, WDs/WMO s, Counties); GWMA Plans; MN River | regulations need to be as dynamic as nature and as variable as MN's |
| implement incentive programs (AWQCP, golf course certainty, tax breaks for conservation acres, CRP/CREP/RIM, etc.) | Basin Commission Municipal: land use plans, wellhead protection plans, stormwater pollution prevention programs, wastewater master plans | resources adopt regulations that allows water resue |
| | accountability to plans/reporting outcomes | don't adopt regulations that make MN an outlier in a global market (ag & technology) |
| | equity in staff capacity, expertise, funding | |
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