## Water Impact Study Questionnaire





- 1. Facility Type
  - a. Private
  - b. Public
  - c. Municipal
  - 2. What is the Club's name and physical location (town or city and state)?

Complete and email to Kathy Conard at bettersoilwater@gmail.com

- 3. Will you commit time to address regulatory issues this season? How much do you anticipate?
- 4. What current reporting are you required to do?
- 5. What issues are most significant to your facility, from the perspective of your Members and Management (order from 1-5, with 5 being the greatest priority)
  - a. Water Quality
  - b. Groundwater Recharge
  - c. Stormwater Management
  - d. Conservation Pressures
  - e. Regulatory agency is dictating water volume or schedule
  - f. Not sure
- 6. What issues are most significant to your facility, from the perspective of the town or other regulatory agency or conservation initiative (order from 1-5, with 5 being the greatest priority)
  - a. Water Quality
  - b. Groundwater Recharge
  - c. Stormwater Management
  - d. Conservation Pressures
  - e. Regulatory agency is dictating water volume or schedule
  - f. Not sure
- 7. Who regulates water use at your golf course?
- 8. How frequently does your facility communicate with the surrounding community?
  - a. Monthly
  - b. Annually
  - c. As needed
  - d. Rarely
- 9. In what format do you communicate?
  - a. Newsletter
  - b. Email
  - c. In person
  - d. Other, please specify
- 10. Do you know who your state legislators and regulatory officials are?

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- 11. How frequently does your facility communicate with state legislators and/or regulators?
  - a. Monthly
  - b. Annually
  - c. As needed
  - d. Rarely
- 12. In what format do you communicate?
  - a. Town meetings
  - b. They are members at the club
  - c. They are on your mailing list
  - d. Other, please specify
- 13. Water source
  - a. Lake, pond
  - b. Well
  - c. City/municipal
  - d. Do you have an acid injector? How often used, at what setting and what form of acid is injectedsulfuric acid, phosphoric acid, or urea sulfuric acid?
  - e. How often do you test water?
  - Send most recent water test results or we can collect samples for you
- 14. Fertility program list products, timing, frequency and lbs of N or rates for foliars
  - a. Granular include analysis. What is the Nitrogen source (Very Soluble/fast release N (ammonium nitrate, ammonium sulfate, calcium nitrate, urea), Stabilized N (UFLEXX, or UMAXX), XCU or PCSCU, Urea Formaldehyde (UF – includes Methylene Urea (Methex), Nitroform and Nutralene), Polymer coated Urea, or Natural Organic and Potassium source (Sulfate of Potash SOP or Muriate of Potash MOP)
  - b. Soluble or liquid
  - c. Foliar
- 15. Soil Amendment Use list products, rates and frequency used
  - a. Bio-stimulants include products that contain seaplant extract, fulvic acids, humic acids, amino acids, molasses, etc.
  - b. Wetting agents
  - c. Organic or synthetic acids
  - d. Calcium, Magnesium and/or Potassium





