

Let's keep it clean, clear & flowing

STAKEHOLDER FEEDBACK SURVEY RESULTS

Robin Gary, Watershed Association

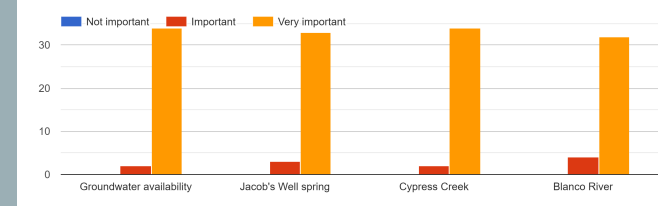
Robin.gary@wimberleywatershed.org

WHO RESPONDED? (Includes Staff, Board, and volunteers)

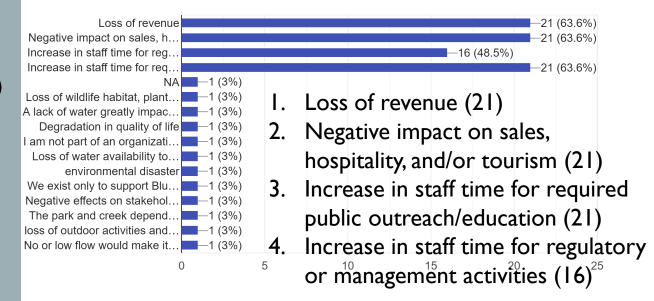
<u>36 survey responses</u>

- Friends of Blue Hole (9)
- Watershed Association (5)
- Other (5)
- Texas State (4)
- City of Woodcreek (4)
- City of Wimberley (3)
- Hays County Master Naturalists (2)
- Hays Trinity Groundwater Conservation District (2)
- Texas State Soil and Water Board (I)
- Hays County (1)

How important are flows (or water availability) and water quality of the following to you and/or your organization?



What would anticipated impacts of no flow or impaired water quality for springs, creeks, or aquifers be for your organization? Check all that apply. ³³ responses



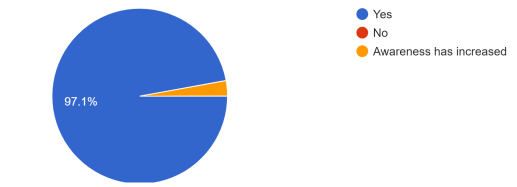
ACCOMPLISHMENTS

- I. Creation of the Jacob's Well GMZ (29)
- 2. Transition of downtown to centralized sewer (23)
- 3. Water Quality Sampling (26)
- 4. WISD's One Water School (30)
- 5. Updated Water Quality Ordinances (21)
- 6. Green Infrastructure Projects (30)
- Technical Resource Guides (21)
- Educational Signage (20)
- Workshops (19)
- Flow Measurements and Reporting (25)

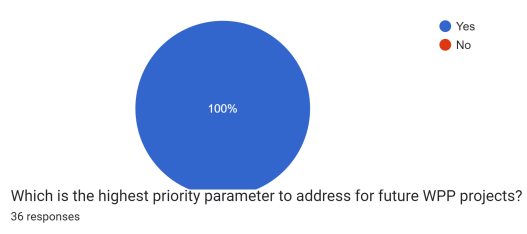
Added by stakeholders:

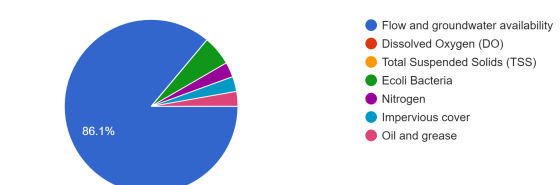
- 75M Parks bond
- Engagement, outreach, communication

Has the Cypress Creek Watershed Protection Plan helped you and/or your organization? ³⁵ responses



Should work on the Watershed Protection Plan continue? 35 responses





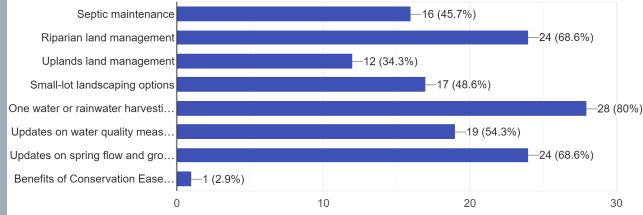
NEXT PHASE (Name your top 3 priorities)

- I. Source switch or alternate water supply feasibility for growing groundwater demand (30)
- Stormwater study, analysis, and/or engineering audit (20)
- 3. Community-scale Type I reuse feasibility study (benefits & pitfalls) (19)
- 4. Demonstration project or mitigation BMP for untreated downtown stormwater flows (15)
- Impact analysis of water quality ordinance changes (14)

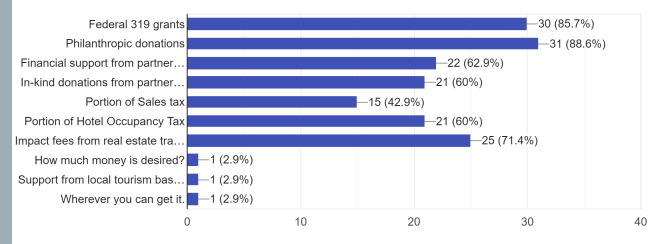
Additional options (because it's been a minute):

- Land, Water, and Transportation Master Plan
- Regional Recharge Study Area groundwater management zone
- Enhanced bacteria monitoring

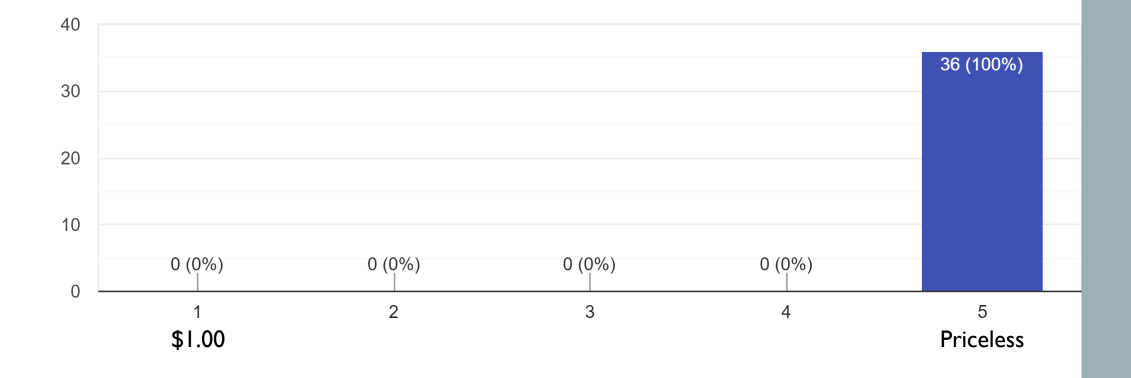
What are the education and/or communication opportunities needed for the next phase? ³⁵ responses



Where should funding and staffing for the next phase come from? Mark all that apply. ³⁵ responses



What is the value of keeping Cypress Creek clean, clear and flowing? ³⁶ responses



NEXT STEPS DISCUSSION