



CYPRESS CREEK

Let's keep it **clean**, **clear** & flowing

STAKEHOLDER FEEDBACK SURVEY RESULTS

Robin Gary, Watershed Association

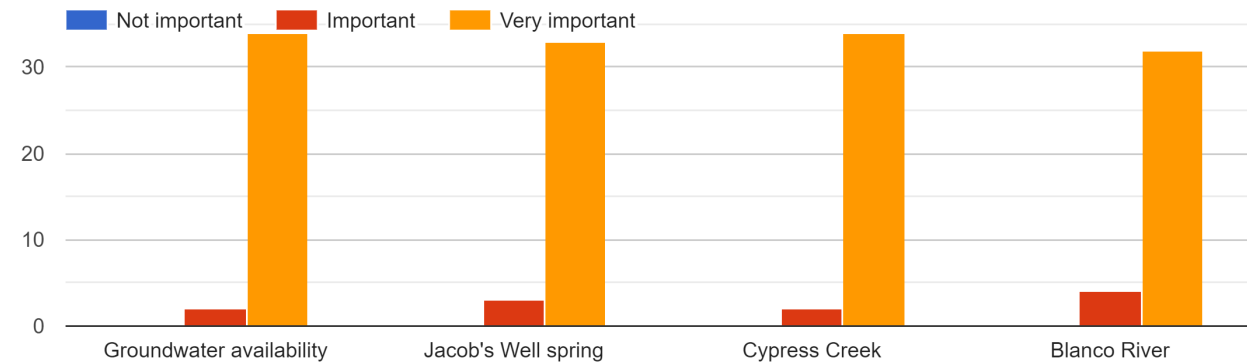
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WHO RESPONDED? (Includes Staff, Board, and volunteers)

36 survey responses

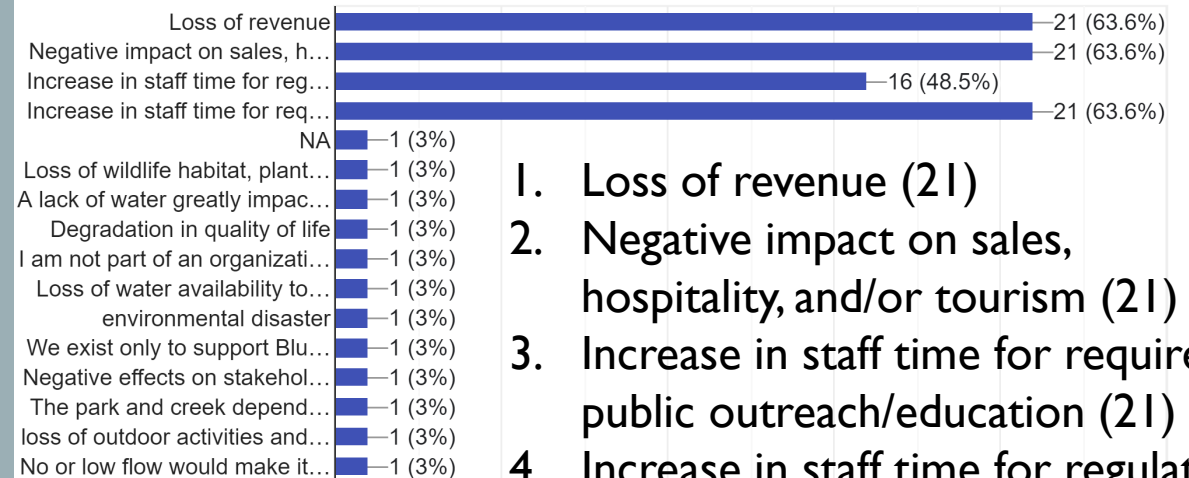
- Friends of Blue Hole (9)
- Watershed Association (5)
- Other (5)
- Texas State (4)
- City of Woodcreek (4)
- City of Wimberley (3)
- Hays County Master Naturalists (2)
- Hays Trinity Groundwater Conservation District (2)
- Texas State Soil and Water Board (1)
- Hays County (1)

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



1. Loss of revenue (21)
2. Negative impact on sales, hospitality, and/or tourism (21)
3. Increase in staff time for required public outreach/education (21)
4. Increase in staff time for regulatory or management activities (16)²⁵

ACCOMPLISHMENTS

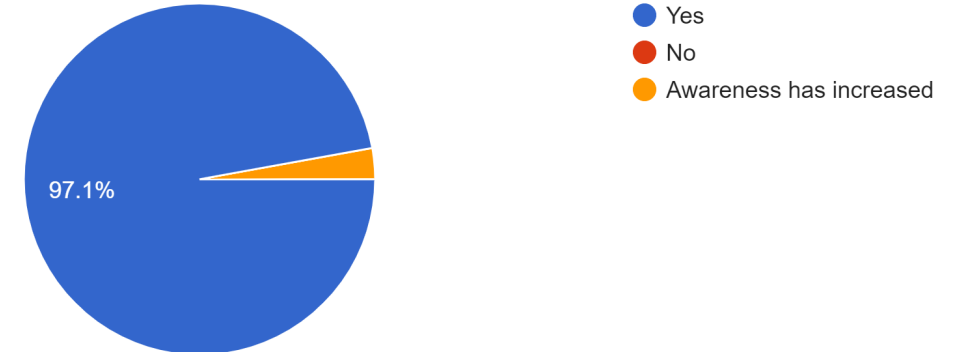
1. Creation of the Jacob's Well GMZ (29)
 2. Transition of downtown to centralized sewer (23)
 3. Water Quality Sampling (26)
 4. WISD's One Water School (30)
 5. Updated Water Quality Ordinances (21)
 6. Green Infrastructure Projects (30)
- Technical Resource Guides (21)
 - Educational Signage (20)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

Added by stakeholders:

- 75M Parks bond
- Engagement, outreach, communication

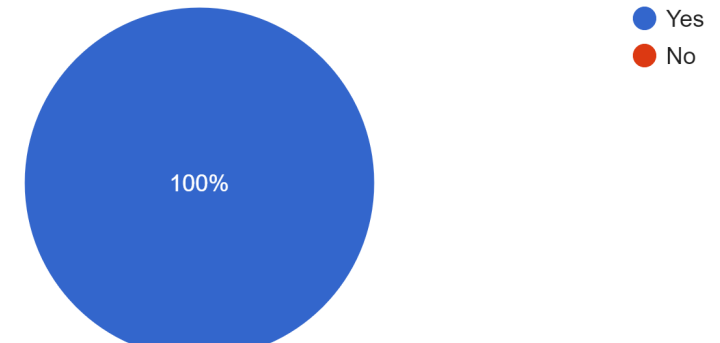
Has the Cypress Creek Watershed Protection Plan helped you and/or your organization?

35 responses



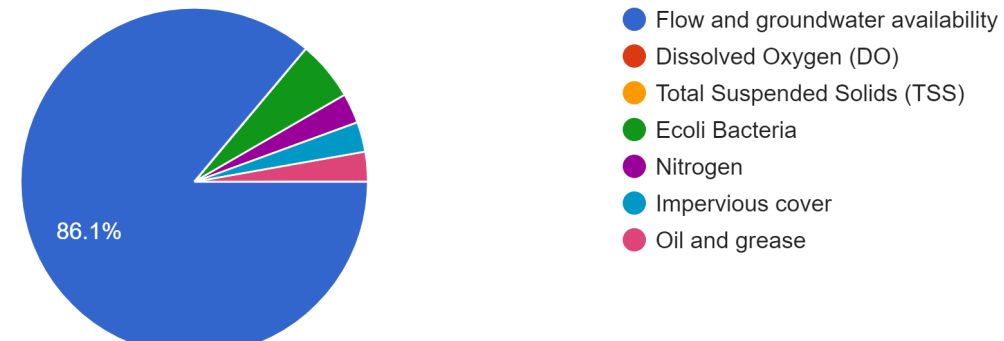
Should work on the Watershed Protection Plan continue?

35 responses



Which is the highest priority parameter to address for future WPP projects?

36 responses



NEXT PHASE (Name your top 3 priorities)

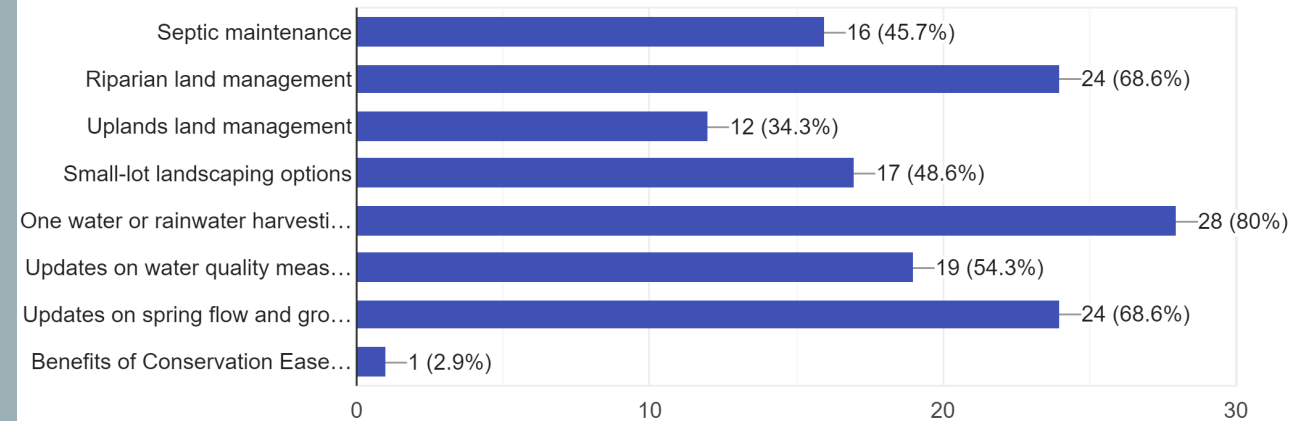
1. Source switch or alternate water supply feasibility for growing groundwater demand (30)
2. Stormwater study, analysis, and/or engineering audit (20)
3. Community-scale Type I reuse feasibility study (benefits & pitfalls) (19)
4. Demonstration project or mitigation BMP for untreated downtown stormwater flows (15)
5. 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

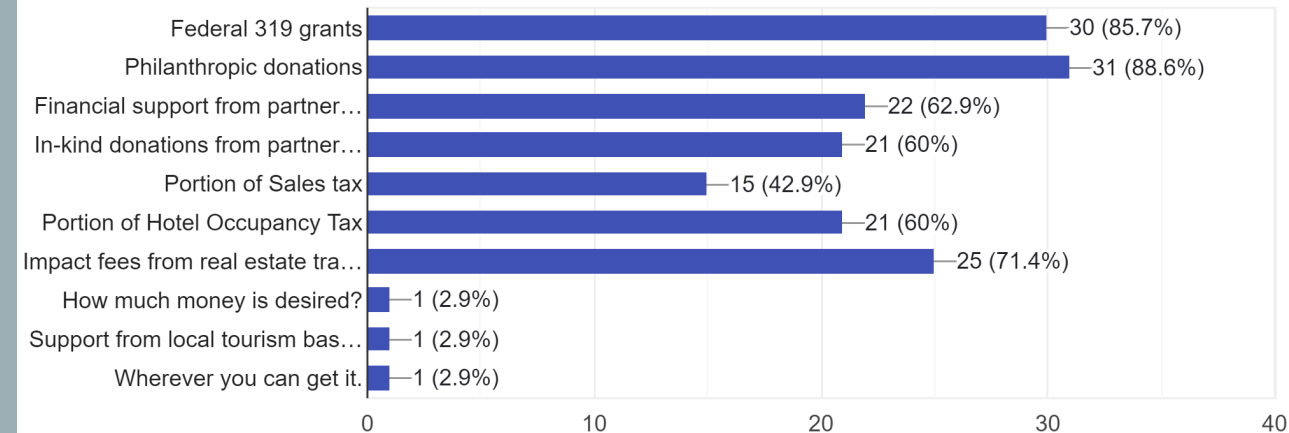
What are the education and/or communication opportunities needed for the next phase?

35 responses



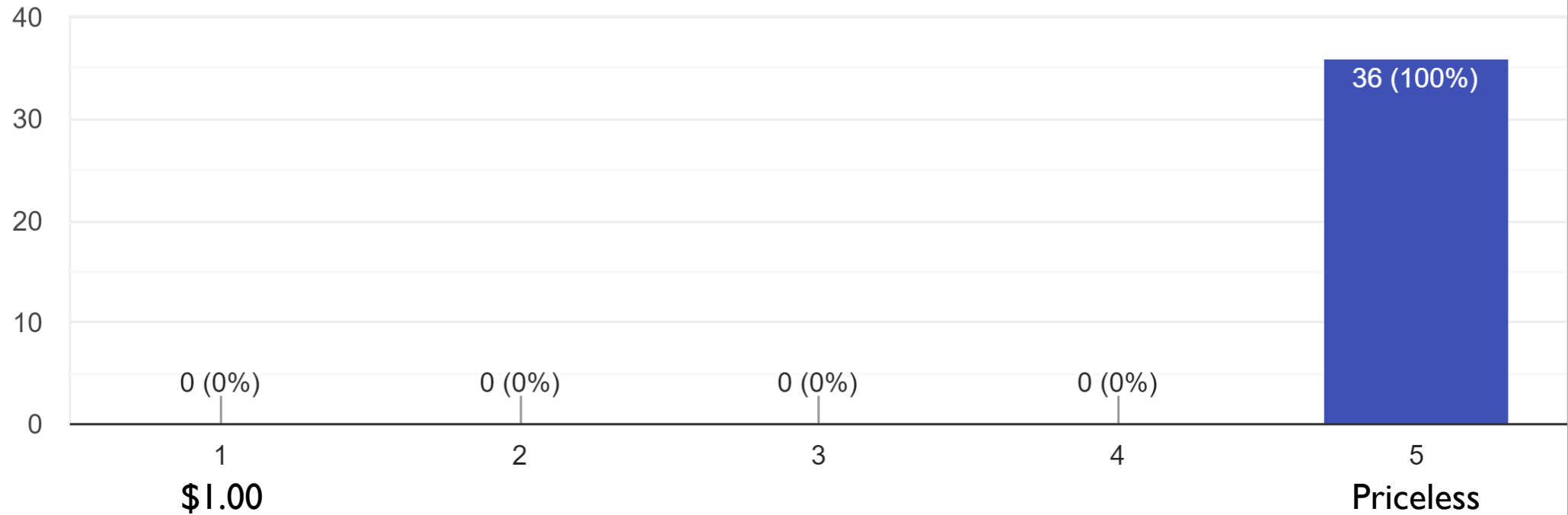
Where should funding and staffing for the next phase come from? Mark all that apply.

35 responses



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

36 responses



NEXT STEPS DISCUSSION