Survey Results - GIT4 Strategic Priorities

Tuana Phillips Chesapeake Research Consortium GIT4 Staffer

Purpose of Survey

- To gather opinions on GIT4 strategies
- Stimulate thinking before today's meeting

1. Rate the following options as to their importance for GIT4 's Strategy moving forward Neither Important nor Very Important Important Not Important Unimportant Build upon current policy (e.g., Antidegradation). Healthy Watershed vulnerability assessments. Develop a method to track and report watershed health and protection. Develop a local pilot demonstration project. Find funding opportunities. Pursue how to credit conservation in Bay TMDL. Work collaboratively with other GITs. Innovative Land Use, TDR and Zoning Practices. Outreach and communications messages/tools. Engage with Land Trusts and other NGOs. Engage with local governments. Other (please specify)

















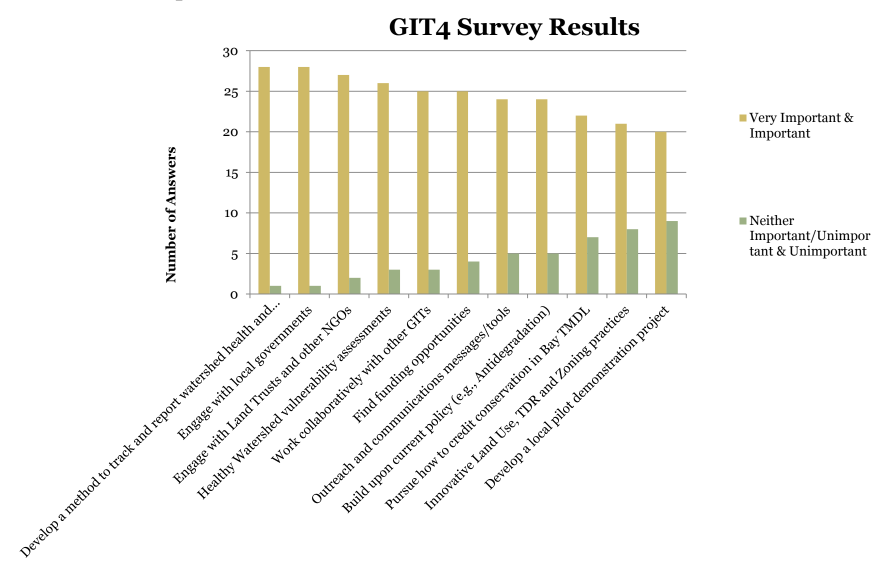








(29 Participants)



Grouping Survey items into our Strategic themes...

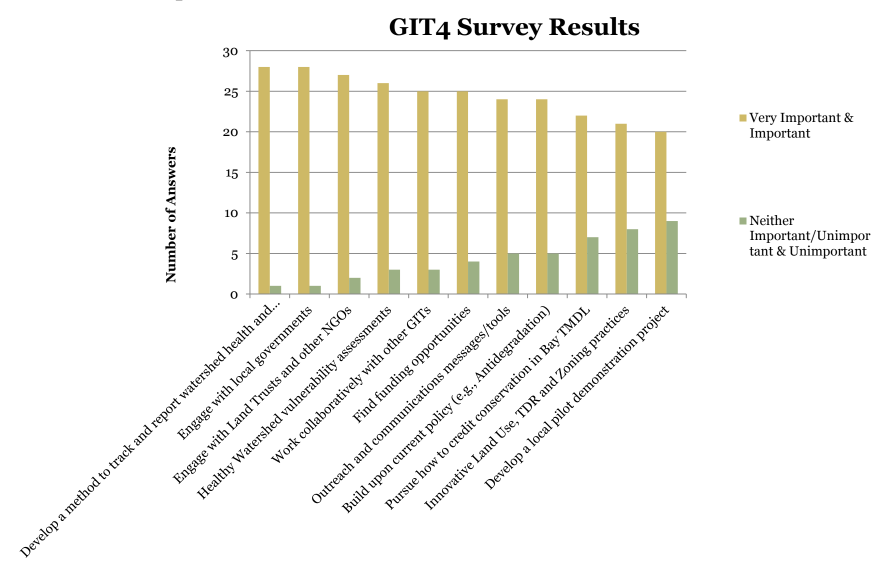
- Develop a method to track and report watershed health and protection
- Healthy Watershed Vulnerability Assessments
- Outreach and communications messages/tools
- Engage with local governments
- Engage with Land Trusts and other NGOs
- Develop a local pilot demonstration project
- Work collaboratively with other GITs
- Find funding opportunities
- Build upon current policy (e.g., Antidegradation)
- Innovative Land Use, TDR and Zoning practices

Technical/Analytical (Tracking)

Local Engagement + Communications

Policy/Program Development

(29 Participants)



Strategic Themes:

- Communications
- Tracking
- Interface with local government
- Policy/Program development