

## Enhance Partnering, Leadership and Management Goal Implementation Team Membership Definition

The Enhance Partnering, Leadership and Management Goal Implementation Team (GIT 6) and its respective workgroups strive to maintain a membership that is representative of the signatories to the 2014 Chesapeake Bay Watershed Agreement and others that take leadership roles in the Chesapeake Bay Program structure. Membership will be based on the following construct to the maximum extent possible, with the option for each below member to identify an alternate:

- One member from each signatory (9)
- One member each from the Local Government, Scientific & Technical, and Citizens Advisory Committees (3)
- Chair (or Co-Chairs) of each GIT 6 Workgroup (3)
- At-large Members (up to 8)

Enhance Partnering, Leadership and Management Goal Implementation Team Members		
Affiliation	Member	Alternate
Watershed Agreement Signatories		
Delaware	Steve Williams	
District of Columbia	Katherine Antos	
Maryland	Dave Goshorn (Chair)	Kristen Fleming
New York	Cassandra Davis	Lauren Townley
Pennsylvania	Nicki Kasi	Kristen Wolf
Virginia	Ann Jennings	
West Virginia	Jennifer Pauer	
Chesapeake Bay Commission	Mark Hoffman	Marel King
U.S. Environmental Protection Agency	Carin Bisland (Vice-Chair)	Greg Allen (Coordinator)
	Greg Allen (Coordinator)	
Advisory Committees		
Citizens Advisory Committee	Jessica Blackburn	
Local Government Advisory Committee	Jennifer Starr	
Scientific and Technical Advisory Committee	Annabelle Harvey	
Workgroups		
Local Leadership Workgroup	Matthew Pennington	Coordinator TBD
Budget and Finance Workgroup	Elliott Campbell	Coordinator TBD
	Jim Edward	
Other		
GIT and Workgroup Staff	Staffer TBD	Laurel Abowd
At-Large		
Coordinators Team Lead	Greg Barranco	

SRS Coordinator	TBD
ChesapeakeStat Team Lead	Doreen Vetter
Cross-Program Coordinator	Kristin Saunders
Federal Agency (non-EPA)	Sarah Diebel (DoD)
Adaptive Management Expert	Carl Hershner
	Kirk Havens
Communications Expert	Rachel Felver
Organizational Development Expert	TBD

