

# Citizens Advisory Committee on Pipeline Safety

## Committee Members

Dave Taylor, Chair • Ron Bowen, Vice-Chair  
 Bob Beaumier • Carl Weimer • Ron Schmitt • Janet Alderton  
 Erik Poulsen • Juliana Williams • Gregory Baruso  
 Nick Peelo • Randy Tarter • Jody Morehouse

## Meeting Agenda September 22, 2016 (Tour) September 23, 2016 (Meeting)

### September 22, 2016 - Tours

Item	Time	Tour Itinerary
1.	1:00	All Committee members to gather at hotel's lobby
2.	1:15	Tour failure site of Olympic Pipe Line Tragedy
3.	2:15	Kulshan Middle School – emergency planning and land use
4.	2:45	Trickle Creek Development – discussion on landuse planning and pipelines
5.	3:15	Departure for Williams Sumas compressor station tour
6.	6:00	Estimated return time to hotel

### September 23, 2016 – Meeting

Whatcom County Public Works  
 Garden Level Conference Room (ground floor)  
 322 N Commercial Street  
 Bellingham, WA 98225

Item	Time	Duration	Topic	Presenter
1.	8:30 – 8:40	10 min	Welcome: <ul style="list-style-type: none"> <li>• Meeting protocols</li> <li>• Introduction of Members and Visitors</li> <li>• Adoption of May 5, 2016 meeting minutes</li> </ul>	Dave Taylor, Chair
2.	8:40 – 9:10	30 min	<ul style="list-style-type: none"> <li>• Observations on 9/22 tour</li> <li>• Member activities, information update since last meeting</li> </ul>	Members
3.	9:10 – 9:30	20 min	Potential CCOPS role in land planning and pipelines	Members
4.	9:30 – 9:45	15 min	Update on potential UTC request legislation	Alan Rathbun - UTC Debbie Becker - UTC
	9:45 – 10:00	15 min	<b>Break</b>	
5.	10:00 – 10:45	45 min	<ul style="list-style-type: none"> <li>• UTC Update</li> <li>• Damage Prevention Update</li> </ul>	Alan Rathbun - UTC Lynda Holloway - UTC
6.	10:45- 11:00	15 min	Update on Pipeline Safety Trust Conference	Carl Weimer
7.	11:00 – 11:15	15 min	Public Comments	Public
8.	11:15 -11:30	15 min	Other Business and Next Agenda Items	Members
			Adjourn	

Next Meeting – November 2, 2016, UTC Olympia, WA  
 Selecting 2017 Meeting dates – Bring your calendars