



Stakeholder Advisory Committee

Thurston Regional Planning Council

2424 Heritage Ct. SW, Olympia, WA 98502

Meeting 11 — July 14, 2017

SUMMARY NOTES

Meeting Facilitator: Paul Brewster, TRPC

Presenter: Michael Burnham, TRPC

In Attendance:

Name	Organization
Amy Hatch-Winecka	Thurston Conservation District
Amy Tousley	Puget Sound Energy
Barb Scavezze	Resident
Bill Paulen	Resident
Chris Hawkins	TC Public Health
Dan Smith	Tumwater
Jeanne Kinney	TC Public Works
Kelsey Hulse	Puget Sound Energy
Rachel Jamison	Port of Olympia
Rich Hoey	City of Olympia
Scott Davis	TC Public Works
Scott Morgan	The Evergreen State College
Wendy Steffensen	LOTT Clean Water Alliance

Greeting and Introduction

Paul Brewster acted as the facilitator for this meeting. Brewster opened the meeting by having each person present introduce him- or herself.

Mike Burnham gave a brief overview of the changes made to the action table, including integrating suggested edits and creating a field for explanatory text. Earth Economics will perform the Benefit-Cost Analyses on Action 4 (riparian restoration) and Action 58 (infill development). Action 4 was chosen by the Stakeholder Advisory Committee while Action 58 was chosen by the project team because of the greenhouse gas mitigation co-benefits.

Burnham also let the stakeholders know that TRPC is applying for a grant from NOAA to complete a BCA of water conservation actions.

Large Group Discussion: Confirming Priority Actions

In June, the project team sent the stakeholders a survey to identify what they felt the priority actions in each category should be. Overall, 10 or more of the 18 respondents identified 19 actions as a priority. The stakeholder group spent the bulk of their time reviewing the results of the survey. The stakeholders removed three actions from the list of priorities:

- Action 15 (septic system operation and maintenance education)

- Action 18 (planting drought- and pest-resistant urban vegetation)
- Action 155 (Voluntary Stewardship Program support)

The stakeholders also added 10 actions to the list of priorities:

- Action 9 (fire prevention practices education)
- Action 16 (map vulnerable transportation infrastructure)
- Action 46 (map communities at a high-risk of fire)
- Action 50 (integrate climate change impacts into disaster response/recovery)
- Action 62 (create/update water basin plans)
- Action 101 (require flood-protection measures in new/renovated buildings)
- Action 102 (install flood gates and pumps on stormwater outfalls)
- Action 103 (protect critical facilities in areas vulnerable to flooding)
- Action 145 (improve water temperature, streamflow, and channel conditions)
- Action 159 (water conservation BCAs)

In the end, the stakeholders identified priority 25 actions:

- Action 132 (update climate adaptation plan periodically)
- Action 135 (
- Action 81
- Action 85
- Action 12 (drought-response strategy)
- Action 90 (ground and surface-water monitoring)
- Action 14 (reuse reclaimed water)
- Action 159 (water conservation BCAs)
- Action 4 (riparian restoration)
- Action 2 (increase shoreline setbacks)
- Action 104 (accommodate higher peak flows for new/replacement drainage infrastructure)
- Action 102 (install flood gates and pumps on stormwater outfalls)
- Action 103 (protect critical facilities in areas vulnerable to flooding)
- Action 101 (require flood-protection measures in new/renovated buildings)
- Action 50 (integrate climate change impacts into disaster response/recovery)
- Action 106 (land management for economic and ecological resilience)
- Action 145 (improve water temperature, streamflow, and channel conditions)
- Action 62 (create/update water basin plans)
- Action 98 (rebates for residential weatherization/renewable energy systems)
- Action 141 (protect important electrical equipment at risk of flooding/landslides)
- Action 23 (expand/retrofit energy infrastructure for on-site renewable energy)
- Action 37 (small-scale renewable energy systems support)
- Action 16 (map vulnerable transportation infrastructure)
- Action 9 (fire prevention practices education)
- Action 46 (map communities at a high-risk of fire)
- Action 139 (require fire protection plans)