



– Agenda –
City of Portland Natural Hazard Mitigation Plan Update
“Planning for Real”

Saturday, April 30th, 2016 2:30pm – 5:30pm
 Beach Elementary School Cafeteria
 1710 N Humboldt St., Portland, OR 97217



Objectives:

- 1) To provide community members with information about Portland’s natural hazard risks and the city’s plan to reduce those risks over time.
- 2) To gather community input on what hazards Portlanders worry most about and what they think Portland city offices should do to reduce natural hazard risks.

2:30pm – 2:45pm	WELCOME AND INTRODUCTIONS
Danielle Butsick, <i>Planning Team; All</i>	<ul style="list-style-type: none"> • Round-table introductions • Review the agenda and objectives
2:45pm – 3:30pm	OVERVIEW OF PLANNING PROCESS
Danielle Butsick, <i>Planning Team</i>	<ul style="list-style-type: none"> • Background on planning process • What is a “hazard mitigation plan”? • Why does the city need a plan? • How can the plan benefit me? • Overview of risk assessment results for NPNS
3:30pm – 3:45pm	PLANNING FOR REAL – INSTRUCTIONS FOR BREAKOUT GROUPS
Danielle Butsick, <i>Planning Team</i>	<ul style="list-style-type: none"> • Instructions for breakout groups • What kind of feedback are we looking for? • Examples of mitigation actions • Break into small groups
3:45pm – 4:05pm	PLANNING FOR REAL – SESSION 1
All	<i>In small groups:</i> <ul style="list-style-type: none"> • Review hazard maps • List top three concerns • List top three “actions”
4:05pm – 4:20pm	15-MINUTE BREAK
4:20pm – 4:40pm	PLANNING FOR REAL – SESSION 2
All	<i>In small groups:</i> <ul style="list-style-type: none"> • Review hazard maps • List top three concerns • List top three “actions”
4:40pm – 5:00pm	PLANNING FOR REAL – SESSION 3
All	<i>In small groups:</i> <ul style="list-style-type: none"> • Review hazard maps • List top three concerns • List top three “actions”
5:00pm – 5:30pm	RE-GROUP TO REPORT OUT
All	<ul style="list-style-type: none"> • Groups report top three concerns and “actions” • Follow-up questions from groups
9:00pm	ADJOURN