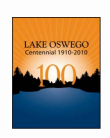
Community Health & Public Safety, Part 1: Healthy, Safe People



Attachment 6





6. Community Health & Public Safety



Public Safety * Public Facilities * Solid
 Waste * Air Quality * Food Access &
 Nutrition * Water Treatment & Delivery *
 Natural Disasters * Energy

Lake Oswego is a safe place to live & promotes active living and healthy lifestyles for people of all ages.







Part 1: Healthy, Safe People

- Natural Disasters & Hazards (tonight)
- Energy & Climate Change (tonight)
- Food Access & Nutrition (to come)

Part 2: Public Facilities & Services

- City Services (July)
- Public Facilities (July)
- Extension of City Services/Urbanization (Aug.)





Part 1 Goals & Policies: How the City contributes to

- L.O.'s safety and health by minimizing natural hazard exposure,
- sustainable choices (meet LO's needs without compromising future generations' needs); and
- community health through design, infrastructure or other tools.





Tonight's Review

- Factual questions re: reports
- Did we get it right: Have we captured the key issues?
- Policy Questions What should we ask in the community survey?





Hazards Definition

Goal 7: "To protect life and property from natural disasters and hazards."

Disaster/Hazard: currently includes landslides, earthquakes, flooding





What LO Goals Apply?

Topic	Current Plan Chapter and Goal	Current Sections Included
Natural Disasters and Hazards	7: Areas Subject to Natural Disasters and Hazards	7.1 Flood Hazards7.2 Earthquake Hazards7.3 Landslides, Erosion and Unstable Soils





Who Plans for Hazards?

- Federal, State, Regional
- Clackamas County Emergency Management
- **City**
 - Policy/programs: City Emergency Mgmt Program, CIP
 - Development: Public Works, Planning and Building Services, Fire





How do we plan for hazards?

- Develop inventories
- Adopt policies
- Develop implementing measures such as land use regulations to protect people and property





Current CompPlan Goals:

The City shall protect life and property from:

- flood hazards (Goal 7.1)
- earthquake hazards (Goal 7.2)
- hazards associated with landslides, soil erosion and unstable soils (Goal 7.3)





How is it implemented?

- Natural Hazards Mitigation Plan
 - Assesses hazard vulnerability of City's assets
- Lake Oswego Public Facilities Plan (PFP)
- City of Lake Oswego Community Development Code
- City of Lake Oswego Municipal Code
- **♦**Maps





Why does it matter?

- Climate change can increase hazards
 - Higher temps. can lead to drought, wildfire risk
- Extreme precipitation can saturate soils, overburden stormwater systems, leading to flooding and landslides
- Coordination across disciplines can provide efficiencies; for example, managing woodlands on steep slopes, restoring natural areas in floodplains





Community Development Code:

- Greenway Management Overlay
- Sensitive Lands
- Flood Management Area
- Weak Foundation Soils
- Hillside Protection
- Drainage
- Maps: a. LO Flood Management Area
 - **b.** Weak Foundation Soils Atlas
 - c. Sensitive Lands Atlas





Changes Since 1994: Floods

- 1996 flood events: Tualatin R. highest ever
- 2008 floodplain map adjustments
- Restoring floodplains (Foothills Park)
- Updated major infrastructure: LOIS, water
- Lake Corp changes to dam removed 200+ properties from floodplain (est. Fall 2012)
- Vulnerability: infrastructure





Changes Since 1994: Landslides

- Significant landslides occurred in 2007, 2008, 2009 and 2010; high cost
 - 2010 (ACC/Tryon) = \$750,000 remediation
 - Not covered by most home insurance
- New mapping technology available
- Dependent on stability of soil, slope, rain, vegetative cover and geology
- Vulnerability: ACC, infrastructure





Changes Since 1994: Earthquake

- Active fault (Cascadia); estimate 10-20% chance of a "big one" in next 50 years
- 2 other faults near LO
- Severity of risk depends on soil, slope conditions; fault location, magnitude
- Vulnerability: Seismic regulations updated every 4 years; changed since most City assets built.





Changes Since 1994: Other

- Natural Hazards Mitigation Plan; identifies 6 hazards: CompPlan 3 + volcanoes, severe storms, wildfire
- Probability of wildfire = moderate; mapped
- Severe storms = high; Emergency Plan addresses
- Volcanoes = low probability





Changes Since 1994:

- More focus on hazard planning due to major events nationwide: preparation; update of development codes
- Less vacant land for development; more constrained parcels
- Expanded impervious paving can increase stormwater impacts on soil capacity





Key Issues for Update

- Reflect recent hazard events; coordinate with NHMP
- New technologies for mapping and mitigation: use them to update code?
- Aging infrastructure vulnerability
- Development trends





Key Issues for Update

- Private v. public costs
 - Should hazards be included as a development constraint? How would the City implement?
 - New mapping may impact devpt. options
- Balance protection of City's natural resources with hazard mitigation principles





Discussion

- Policy Questions What should we ask in the community survey?
 - Focus on an integrated approach, how it all fits together; raising awareness
 - How to protect life and safety on private property and in new development?
 - New maps; risk management
 - Explore the trade-offs
 - How do we increase hazard resiliency?





Discussion

- Factual questions re: reports
- Did we get it right: Have we captured the key issues?

