OPEN-FILE REPORT O-10-05 One-Percent Annual Flood Hazard and Exposure Risk Map One-Percent Annual Flood Hazard and Exposure Risk Map City of Bandon, Coos County, Oregon STATE OF OREGON City of Bandon, Coos County, Oregon DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES VICKI S. McCONNELL, STATE GEOLOGIST By Mathew A. Tilman Funding provided by Federal Emergency Management Agency as part of the Flood Map Modernization Program under Cooperating Technical Partner award EMS-2008-GR-0013. 124°25'0"W NOTICE This map cannot serve as a substitute for site-specific investigations by qualified practitioners. Site-specific data may give results that differ from those shown on the maps. The views and conclusions contained in this document are those of the author and should not be interpreted as necessarily representing the official policies, either expressed or implied, of the Federal Emergency Management Agency. **Buildings Affected (Building Count)** Greater than 6 feet (6) Oceans, Bays, Rivers, or Lakes From 3 to 6 feet (54) Limit of Detailed Study From 0 to 3 feet (73) Not affected (2007) **Public Services** Flood Depth Ranges Hospital Greater than 6 feet deep From 3 to 6 feet deep 9TH ST NE From 0 to 3 feet deep **Political Boundary Lines --** County - Corporate **- — - —** Urban Growth Boundary — • — Forest, Park, Reservation, or Miscellaneous Public Land Boundary 6TH ST NE FEMA (Federal Emergency Management Agency) produces flood maps that show areas that have a 1 in 100 chance of being flooded in any year (the 100-year flood). These maps are made by using the historical record of flood height and frequency, a hydrologic computer model, and the best available topographic data. The resulting maps, called DFIRMs (Digital Flood Insurance Rate Maps), are used to determine which properties need flood. 4TH ST NE 3RD ST NE The Oregon Department of Geology and Mineral Industries (DOGAMI) has updated the DFIRMs for Coos EDU 41168 SOUTH JETTY County, Oregon, by using new, extremely accurate topographic data collected with a laser scanning system 2ND ST NE called lidar (light detection and ranging). The new DFIRMs much more accurately show flood zone boundaries and also allow us to measure flood depth at any point. At the same time, lidar data allow us to locate every building in a community and make a GIS (geographic information systems) map that shows the exact location, Z 1ST ST NE elevation, zoning class, and assessed value of each building collected from tax assessor records. Together, these new types of information can provide a very detailed map that shows the general level of flood risk exposure for each building in a community. DIVISION AVE NE This information can be used by city officials, emergency managers, property owners, lenders, and insurers to better understand flood risk and reduce risk from future floods. UNDERSTANDING THE MAP This map shows areas expected to be flooded during a 100-year flood. The expected depth of flooding is shown by • light blue: 0- to 3-foot flood depth • medium blue: 3- to 6-foot flood depth • dark blue: 6-foot or more flood depth Buildings are color coded to show exposure to flood risk. Note that this color scheme is based on the assumption that all buildings are constructed with slab-on-grade foundations; that is, the color codes are for the worst case scenario (see Figure 1). • black: outside the 100-year flood zone OREGON ISLANDS • yellow: partly or completely in the 0 to 3 foot flood depth zone NATIONAL • orange: partly or completely in the 3 to 6 foot flood depth zone WILDLIFE REFUGE • red: partly or completely in the 6 foot or more flood depth zone Figure 2 shows zoning (commercial, residential, industrial, etc.) types within the city along with the area predicted to be flooded in a 100-year flood. This map is intended to provide an overview of exposure to flood risk for the city from an urban planning perspective. Table 1 provides a risk exposure summary for the city. The table shows total land value, total improvement value, total real market value, total parcel acreage, and total parcel acreage flooded on the basis of four 10TH ST SE • parcels with one or more structures with at least one structure flooded • parcels with one or more structures where some ground is flooded but no structures are flooded 411 • parcels that are are either completely or partially flooded but have no structures 11TH ST SE parcels that are not flooded Southern Coos Hospital The summation line gives totals for the land value, improvement values, real market values, full tax lot acreage, and acres flooded per tax lot. The table also shows the percentage of land within the city boundary that What do the building colors mean? The building colors on the map show the worst-case scenario. In reality, individual buildings may be anywhere in the range from worst-case to best-case scenario (see below). Only site-specific studies can show where an individual building falls in this range. WORST-CASE SCENARIO BEST-CASE SCENARIO Building either built or mitigated Building color codes on the map to be above grade by at least 6 feet. Building color codes on the map are therefore match flood depth ranges. NOT equivalent to flood depth ranges. Figure 1. Worst-case and best-case scenarios for exposure to flood risk. OREGON ISLANDS NATIONAL WILDLIFE REFUGE Area Affected by 1% Annual Flood Taxlot Zoning Affected by Flooding (Parcel Count) Industrial (33) Agriculture (2) Coquille River Estuary Management Plan (26) Forest (1) Natural Resources (3) 124°24'30"W 124°25'0"W 124°23'30"W 124°26'0"W **Figure 2.** Taxlot zoning affected by flood. Acknowledgments: Ian Madin, Jed Roberts, Sarah Robinson, Rudie Watzig, and Projection: UTM Zone 10N, unit: Meter Deb Schueller, Oregon Department of Geology and Mineral Industries; Datum: NAD 1983 Dan Seals, Coos County Assessor's Office GIS Coordinator of Geology and Mineral Industries. Lidar data acquired (flown) in 2008. OREGON 3000 FEET Coos County Other data sources: Coos County Assessor's Office (2009 parcel data), U.S. Army Corps of Engineers (USACE), U.S. Geological Survey, National Oceanic and Atmospheric Administration's Geophysical Data Center, and the Federal Emergency Management Agency. USGS Gauge 14325000 Located on South Fork Coquille River at Powers, Oregon Table 1. 100-Year Flood Exposure Summary Table: Cumulative Assessor Parcel Exposure Analysis Parcels and Buildings Parcels with buildings where BOTH are flood affected Parcels with flooding AND buildings that are not affected 29.30 32,784,998 Parcels with NO buildings affected but some flooding 1,630,367 32,832,547 458.00 270.50 3,080 Parcels with NO flooding 376,051,259 336,906,270 714,996,384 1,576.95 40,000 -3,533 Sum all \$ 471,353,568 \$ 411,775,977 \$885,097,681 2,198.91 Acreage affected by flood 15.8% Parcels with buildings where **BOTH** are flood affected 7.8% 3.3% Parcels with flooding AND buildings that are not affected 7.7% 4.1% 8.5% Parcels with NO buildings affected but some flooding 3.7% 78.1% Parcels with NO flooding 71.7% 100.0% NOTE: Values shown above are for parcels that lie within the City of Bandon city limits and the City of Bandon Urban Growth Boundary and include the Coquille Indian Tribal Trust lands, Bandon For copies of this publication contact: Figure 3. This figure is representative of the regional hydrology for Coos County, Oregon. The figure depicts State Airport, and South Jetty County Park. RMV is Real Market Value. historic peak flows (labels and line in red) and average annual monthly flow (labels and line in blue) in cubic feet **Nature of the Northwest Information Center Data disclaimer:** Parcel boundaries and tax values were provided by the Coos County Assessor's Office and are used only as a guide to provide potential per second (cfs). This figure describes both the years in which major flows occurred (i.e., 1964, 1996) and the 800 NE Oregon Street, #28, Suite 965 property damage estimates for a 100-year flood event. Please see the Coos County Assessor's Office for the most up-to-date parcel information. The results seasonal variation in flow typical of an Oregon coastal stream. Although these values describe flows only at a Portland, Oregon 97232 from the analysis are considered to be highly accurate but should be used for planning purposes only. telephone (971) 673-2331 specific gauge, the shape and peaks do describe the common hydrologic regime. http://www.NatureNW.org