## NOTES TO USERS

This map is for use in administering the National Flood Insurance Program. It does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size. The **community map repository** should be consulted for possible updated or additional flood hazard information.

To obtain more detailed information in areas where **Base Flood Elevations** (BFEs) and/or **floodways** have been determined, users are encouraged to consult the Flood Profiles and Floodway Data and/or Summary of Stillwater Elevations tables contained within the Flood Insurance Study (FIS) report that accompanies this FIRM. Users should be aware that BFEs shown on the FIRM represent rounded whole-foot elevations. These BFEs are intended for floodinsurance rating purposes only and should not be used as the sole source of flood elevation information. Accordingly, flood elevation data presented in the FIS report should be utilized in conjunction with the FIRM for purposes of construction and/or floodplain management.

**Coastal Base Flood Elevations** shown on this map apply only landward of 0.0' North American Vertical Datum of 1988 (NAVD 88). Users of this FIRM should be aware that coastal flood elevations are also provided in the Summary of Stillwater Elevations table in the Flood Insurance Study report for this jurisdiction. Elevations shown in the Summary of Stillwater Elevations table should be used for construction and/or floodplain management purposes when they are higher than the elevations shown on this FIRM.

Boundaries of the **floodways** were computed at cross sections and interpolated between cross sections. The floodways were based on hydraulic considerations with regard to requirements of the National Flood Insurance Program. Floodway widths and other pertinent floodway data are provided in the Flood Insurance Study report for this jurisdiction.

Certain areas not in Special Flood Hazard Areas may be protected by **flood control structures.** Refer to Section 2.4 "Flood Protection Measures" of the Flood Insurance Study report for information on flood control structures for this jurisdiction.

The **projection** used in the preparation of this map was Universal Transverse Mercator (UTM) zone 10. The **horizontal datum** was NAD83, GRS1980 spheroid. Differences in datum, spheroid, projection or UTM zones used in the production of FIRMs for adjacent jurisdictions may result in slight positional differences in map features across jurisdiction boundaries. These differences do not affect the accuracy of this FIRM.

Flood elevations on this map are referenced to the North American Vertical Datum of 1988. These flood elevations must be compared to structure and ground elevations referenced to the same **vertical datum**. For information regarding conversion between the National Geodetic Vertical Datum of 1929 and the North American Vertical Datum of 1988, visit the NationalGeodetic Survey website at http://www.ngs.noaa.gov/ or contact the National Geodetic Survey at the following address:

NGS Information Services NOAA, N/NGS12 National Geodetic Survey SSMC-3, #9202 1315 East-West Highway Silver Spring, MD 20910-3282

To obtain current elevation, description, and/or location information for **bench marks** shown on this map, please contact the Information Services Branch of the National Geodetic Survey at **(301) 713-3242**, or visit its website at http://www.ngs.noaa.gov/.

**Base map** digital files provided by Kitsap Co. GIS and WA DNR. Information compiled at scales of 1:1200 to 1:24000 during 2003-06. Streams and lake shorelines associated with FHAs digitized from 2001 orthoimagery from Kitsap Co. GIS. Marine shoreline based on 6.0 ft NAVD 88 contour from Kitsap Co. GIS.

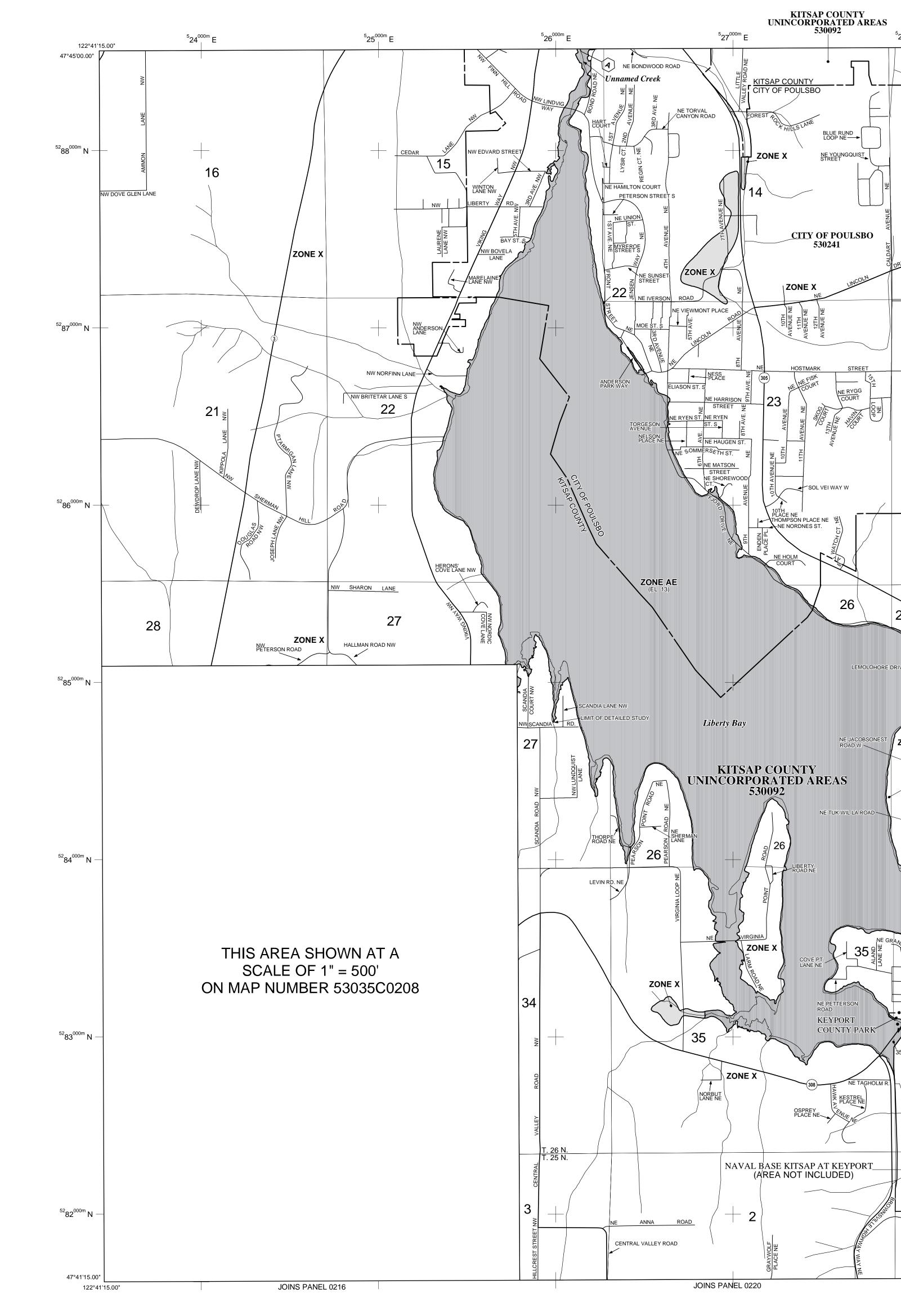
This map reflects more detailed and up-to-date **stream channel configurations** than those shown on the previous FIRM for this jurisdiction. The floodplains and floodways that were transferred from the previous FIRM may havebeen adjusted to conform to these new stream channel configurations. As a result, the Flood Profiles and Floodway Data tables *in the Flood Insurance Study report (which contains authoritative hydraulic data)* may reflect stream channel distances that differ from what is shown on this map.

**Corporate limits** shown on this map are based on the best data available at the time of publication. Because changes due to annexations or de-annexations may have occurred after this map was published, map users should contact appropriate community officials to verify current corporate limit locations.

Please refer to the separately printed **Map Index** for an overview map of the county showing the layout of map panels; community map repository addresses; and a Listing of Communities table containing National Flood Insurance Program dates for each community as well as a listing of the panels on which each community is located.

Contact the **FEMA Map Service Center** at 1-800-358-9616 for information on available products associated with this FIRM. Available products mayinclude previously issued Letters of Map Change, *a Flood Insurance Study report*, and/or digital versions of this map. The FEMA Map Service Center may also be reached by Fax at 1-800-358-9620 and its website at http://www.msc.fema.gov/.

If you have **questions about this map** or questions concerning the National Flood Insurance Program in general, please call **1-877-FEMA MAP** (1-877-336-2627) or visit the FEMA website at http://www.fema.gov/.



24 24 24 24 24 24 24 24 24 24	
	LEGEND
24 13 13 13 13 13 13 13 14 15 15 15 15 15 15 15 15 15 15	SPECIAL FLOOD HAZARD AREAS (SFHAS) SUBJECT TO
47:800.00     Part the set of the proceed of of t	INUNDATION BY THE 1% ANNUAL CHANCE FLOOD chance flood (100-year flood), also known as the base flood, is the flood
24 24 24 25 2010 X 2010 X	6 chance of being equaled or exceeded in any given year. The Special Area is the area subject to flooding by the 1% annual chance flood. Areas
13     2006 A B       13     2006 A B       2006 A B     2006 A B       2007 A B     2006 A B       2008 A B     2006 A B       2009 A B     2006 A B       2000 A B     2007 A B       2010 A B     2007 A B	od Hazard include Zones A, AE, AH, AO, AR, A99, V and VE. The Base s the water-surface elevation of the 1% annual chance flood.
13     ZONE AN       200 A AD	No Base Flood Elevations determined. Base Flood Elevations determined.
201 201 A A 201 A A	Base Flood Elevations determined. Flood depths of 1 to 3 feet (usually areas of ponding); Base Flood Elevations determined.
2014 A 2014 A 9 2014 A 9	Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain);
ZONE X	average depths determined. For areas of alluvial fan flooding, velocities also determined.
200 E 20 200 E 20 200 E 2 200 E 2 2	Special Flood Hazard Area formerly protected from the 1% annual chance flood by a flood control system that was subsequently decertified. Zone AP indicates that the former flood control system is
20     20       24     20       24     20       25     20       25     20       25     20       25     20       25     20       25     20       26     20       27     20       26     20       27     20       26     20       27     20       26     20       27     20       27     20       28     20       29     20       20     20       20     20       20     20       20     20       20     20       20     20       20     20       20     20       20     20       20     20       20     20       20     20       20     20       20     20       20     20       20     20       20     20       20     20       20     20       20     20       20     20       20     20       20     20       20	decertified. Zone AR indicates that the former flood control system is being restored to provide protection from the 1% annual chance or greater flood
20 E V ZONE X 20 E V 20 E V	greater flood. Area to be protected from 1% annual chance flood by a Federal flood protection system under construction; no Base Flood Elevations
2014 22 24 24 25 50 50 50 50 50 50 50 50 50 5	flood protection system under construction; no Base Flood Elevations determined.
24 24 25 25 25 20 20 20 20 20 20 20 20 20 20	Coastal flood zone with velocity hazard (wave action); no Base Flood Elevations determined.
24 24 25 25 25 25 25 25 25 25 25 25	Coastal flood zone with velocity hazard (wave action); Base Flood Elevations determined.
24 24 25 20 IL 20 20 I	FLOODWAY AREAS IN ZONE AE
24 24 24 25 25 25 25 25 25 25 25 25 25	the channel of a stream plus any adjacent floodplain areas that must be
24 24 24 25 25 25 25 25 25 25 25 25 25	croachment so that the 1% annual chance flood can be carried without eases in flood heights.
24 24 24 25 25 25 25 25 25 25 25 25 25	OTHER FLOOD AREAS
24 24 25 25 25 25 25 25 25 25 25 25	Areas of 0.2% annual chance flood; areas of 1% annual chance flood with average depths of less than 1 foot or with drainage areas less than
24 24 25 25 25 25 25 25 25 25 25 25	1 square mile; and areas protected by levees from 1% annual chance flood.
24 24 25 25 20 NE X 25 20 NE X 20 NE X 2	OTHER AREAS
24 24 24 25 25 25 25 25 25 25 25 25 25	Areas determined to be outside the 0.2% annual chance floodplain.
24 25 25 25 25 25 25 26 25 25 25 25 25 25 25 25 25 25	Areas in which flood hazards are undetermined, but possible.
24 CBS areas and CBS areas areas and CBS areas area	COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS
24 CBS areas and CBS areas areas and CBS areas area	OTHERWISE PROTECTED AREAS (OPAs)
24 25 25 25 25 25 25 25 25 25 25	OTHERWISE PROTECTED AREAS (OPAS) d OPAs are normally located within or adjacent to Special Flood Hazard Areas.
(EL B27 * Referenced to 1 (A) (B) (C) (C) (C) (C) (C) (C) (C) (C	Floodplain boundary
(EL B27 * Referenced to 1 (A) (B) (C) (C) (C) (C) (C) (C) (C) (C	— — Floodway boundary
(EL B27 * Referenced to 1 (A) (B) (C) (C) (C) (C) (C) (C) (C) (C	<ul> <li>Zone D boundary</li> <li>CBRS and OPA boundary</li> </ul>
(EL B27 * Referenced to 1 (A) (B) (C) (C) (C) (C) (C) (C) (C) (C	Boundary dividing Special Flood Hazard Areas of different
(EL B27 * Referenced to 1 (A) (B) (C) (C) (C) (C) (C) (C) (C) (C	Base Flood Elevations, flood depths or flood velocities.
25 25 25 25 25 25 25 20 25 25 25 25 25 25 25 25 25 25	7) Base Flood Elevation value where uniform within zone;
25 COR IN PACIFIC AVE NE PAC	elevation in feet* the North American Vertical Datum of 1988 (NAVD 88)
25 00 00 00 00 00 00 00 00 00 0	$\overline{A}$ Cross section line
25 100 M 400000 DX5510 • M1.5 20 NE X VE NOLOGO 25 25 25 25 25 25 25 25 25 25	
25 5000000 DX5510 • M1.5 5 5 5 5 5 5 5 5 5 5 5 5 5	Geographic coordinates referenced to the North American
CONE X VENDOO 20 EX 20 EX	
DX5510 • M1.5 CONE X VIENDOR 225 225 36 T. 26 N. DX5510 • M1.5 DX5510 • M1.5 For comunity Map Hators Map For comunity For comunity Map Hators Map For comunity For c	M 5000-foot grid ticks: New York State Plane coordinate
ZONE X VE HADIOG T. 26 N. T. 26 N. T. 26 N.	system, east zone (FIPSZONE 3101), Transverse Mercator
AVE NE PACIFIC AVE. NE	0 Bench mark (see explanation in Notes to Users section of this FIRM panel)
ZONE X VERDICE 20 20 20 20 20 20 20 20 20 20	
ZONE X TE INDICO 225 36 7 7 7 7 7 7 7 7 7 7 7 7 7	MAP REPOSITORIES
T. 26 N.	Refer to Map Repositories list on Map Index
T. 26 N.	EFFECTIVE DATE OF COUNTYWIDE FLOOD INSURANCE RATE MAP
T. 26 N.	EFFECTIVE DATE(S) OF REVISION(S) TO THIS PANEL
For community Map History table To determine if agent or call the Map History table Map History table	
For community Map History table To determine if agent or call the Map History table Map History table	
Map History table To determine if agent or call the Report State Ne PACIFIC AVE. NE POULSBO AVE. NE POULSBO AVE. NE PLEASANT ALLEY	map revision history prior to countywide mapping, refer to the Community
ACTION OF PACIFIC AVE. NE PACIFIC AVE. NE POULSBO AVE. NE PLEASANT ALLEY 36 T. 26 N.	le located in the Flood Insurance Study report for this jurisdiction.
NOT THE PACIFIC AVE. NE POULSBO AVE. NE HARVARD AVE. NE PLEASANT ALLEY 36 T. 26 N.	f flood insurance is available in this community, contact your insurance e National Flood Insurance Program at 1-800-638-6620.
NOT THE PACIFIC AVE. NE POULSBO AVE. NE HARVARD AVE. NE PLEASANT ALLEY 36 T. 26 N.	
NE PACIFIC AVE. NE POULSBO AVE. NE HARVARD AVE. NE PLEASANT ALLEY	
NE PACIFIC AVE. NE POULSBO AVE. NE HARVARD AVE. NE PLEASANT ALLEY	MAP SCALE 1" = 1000'           500         0         1000         2000           500         FEET         FEET
NE PACIFIC AVE. NE POULSBO AVE. NE HARVARD AVE. NE PLEASANT ALLEY	FEET       METERS       300     0     300     600
NE POULSBO AVE. NE HARVARD AVE. NE PLEASANT ALLEY 35 36 T. 26 N.	
NE POULSBO AVE. NE HARVARD AVE. NE PLEASANT ALLEY 35 36 T. 26 N.	PANEL 0210D
NE POULSBO AVE. NE HARVARD AVE. NE PLEASANT ALLEY 35 36 T. 26 N.	
NE POULSBO AVE. NE HARVARD AVE. NE PLEASANT ALLEY 35 36 T. 26 N.	FIRM
NE HARVARD AVE. NE PLEASANT ALLEY 35 36 T. 26 N.	
NE HARVARD AVE. NE PLEASANT ALLEY 35 36 T. 26 N.	FLOOD INSURANCE RATE MAP
35 36 T. 26 N.	
35 36 T. 26 N.	
36 T. 26 N.	
36 T. 26 N.	<b>AND INCORPORATED AREAS</b>
T. 26 N.	
T. 26 N.	PANEL 210 OF 525 (SEE MAP INDEX FOR FIRM PANEL LAYOUT)
T. 26 N.	(SEE MAP INDEX FOR FIRM PANEL LAYOUT)
T. 26 N. T. 25 N. 1	COMMUNITY         NUMBER         PANEL         SUFFIX
T. 26 N. T. 25 N. 1	KITSAP COUNTY, UNINCORPORATED AREAS 530092 0210 D
1 1 1	POULSBO, CITY OF 530241 0210 D
	Notice to User: The <b>Map Number</b> shown below should be used when placing map, orders: the <b>Community Number</b> shown
	used when placing map orders; the <b>Community Number</b> shown above should be used on insurance applications for the subject community.
	above should be used on insurance applications for the subject community. MAP NUMBER 53035C0210D
	53035C0210D
47°41'15.00" 122°37'30.00"	EFFECTIVE DATE
	PRELIMINARY
	BLACK AND VEATCH CORP. SEPTEMBER 29 2006
	Federal Emergency Management Agency