



County: Clatsop

Region: Northwest

1. Introduction & Purpose of Plan

Brief history of digital mapping of taxlots:

Clatsop County (in partnership with DOR) completed the county remapping project in 2004. The remap project did not address accurate mapping of water features, county boundaries, or control problems in T8N-R10W. From 2004-2006 the County remapped water features and updated all coastal maps. In 2007 the County developed and tested QA/QC procedures in partnership with DOR and the ESRI tools committee. In 2008-2010 the County upgraded T8N-R10W with new control, applied QA/QC procedures, and loaded converted taxlots to a geodatabase. Future plans are to address County border problems and resolve specific control problems scattered throughout the County.

What ORMAP goals does the county currently meet? Goal 3

What are the county's primary limitations to moving forward with ORMAP?

- Money
- Staffing
- Time

What priority is this project for your Assessment department? High

What county departments support / use the cadastral base map?

- Assessment & Taxation
- Elections
- Emergency Medical Services
- Land Development
- Law Enforcement
- Planning
- Public Works
- Recording
- Roads
- Survey

2. Status of the Taxlot Base and Digital Production of Taxmaps

Status of Assessor Maps being produced to ORMAP Technical Specifications (Specs):

Map Type	Meet Specs	Do Not Meet	Total	% Completed
Township	22	9	31	71
Section	256	14	270	95
Quarter Section	117	5	122	96
Sixteenth	480	13	493	97
Supplemental	0	0	0	0

Detail	121	0	121	100
Totals	996	41	1037	96 %

Approximately how many taxlots are in the county? 31907

How many taxlots meet ORMAP Technical Specifications? 26000

How often does the county update the taxlot layer? Weekly

Is the county layer distributed internally? Yes

Is the county taxlot layer integrated with any other systems / databases? Yes

If yes, briefly describe the other systems:

Integrated with IRIS and A&T systems.

Is the county goal 2 layer available publicly? Yes

If yes, how are they available?

- On CD
- Via FTP
- On the internet

If yes, is there a charge? Yes

What is the predicted month and year that the county will have 100% of assessor maps to ORMAP Technical Specifications? December, 2012

3. Remapping Procedures and Strategic Approach

What sources of geodetic control points does the county use?

- County Surveyor
- Private Surveyor

What county department is responsible for digital taxmap creation?

- Assessment & Taxation

4. Staffing and Training

Will training be required for county personnel to use GIS as a tool for taxlot maintenance? Yes

5. Timeline

Timeline to complete maps:

2007 COUNTY BORDERS AND TESTING FOR COMPLIANCE
 2008-2010 NEW CONTROL IN SOME AREAS AND QA/QC SPECIFICATION TOOL TESTING
 2010-2011 EDGE MATCH TO TILLAMOOK COUNTY

This timeline table is to summarize what your county's plans are for meeting the ORMAP Technical Specifications (Goal 6). This information is compiled with the plans from other counties and used by the Department of Revenue and the ORMAP Advisory Committee to administer the ORMAP Project. For each cycle that you will be requesting ORMAP funds, please include a brief description of the project, the estimated dollar amount to be requested, the approximate number of taxlots to be completed, and the actual number of taxlots and tax maps completed to date.

Funding Cycle Project Type	Taxlots Completed (per cycle)	Taxlots Completed (cum. %)	Maps Completed (per cycle)	Maps Completed (cum. %)	Funding Source		
					ORMAP	Other	Total
As of Spring 2004	23,415	73.4 %	420	40.5 %	\$50,000	\$110,550	\$160,550
Past Projects							
Spring 2004 Hardware and Software	0	73.4 %	0	40.5 %	\$12,400	\$12,500	\$24,900
Fall 2004 Implement Hydrography improvements to maps	835	76.0 %	55	45.8 %	\$12,500	\$5,000	\$17,500
Spring 2005 Implement Hydrography improvements to maps	835	78.6 %	55	51.1 %	\$12,500	\$5,000	\$17,500
Fall 2005 Implement Hydrography improvements to maps	835	81.2 %	55	56.4 %	\$13,000	\$5,000	\$18,000
Spring 2006 Hardware and Software	0	81.2 %	0	56.4 %	\$9,600	\$ 300	\$9,900
Fall 2006 Hydrography improvements to maps	835	83.9 %	50	61.2 %	\$10,500	\$5,000	\$15,500
Spring 2007 Software	0	83.9 %	0	61.2 %	\$5,000	\$5,000	\$10,000
Spring 2007 Testing to Meet Standard	0	83.9 %	0	61.2 %	\$12,000	\$5,000	\$17,000

Spring 2008	4,507	98.0 %	136	74.3 %	\$15,264	\$7,750	\$23,014
Control Township Remap, Further refinement of QA/QC, Loading data to SQL							
Fall 2009	157	98.5 %	21	76.4 %	\$7,500	\$10,000	\$17,500
County Edgematching							
Spring 2010	450	99.9 %	140	89.9 %	\$10,000	\$7,500	\$17,500
Final Control Editing							
Total	31,869	99.9 %	932	89.9 %	\$170,264	\$178,600	\$348,864

6. Contact

Contact Information

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