



County: Coos

Region: Southwest

1. Introduction & Purpose of Plan

Brief history of digital mapping of taxlots:

Update: Spring 2008 grant request was for Phase 7 to COGO 2575 parcels covering 237 maps with completion in Dec. 2008. Fall 2008 grant request is for Phase 8 to COGO 3960 parcels covering 278 maps to be completed by June 09.

Update 10-21-2008: With the reduction of funding from \$64,706 to \$29,111, Phase 8 has been changed to: COGO 1392 parcels covering 105 maps to be completed by December 2011 at a cost of \$20.92 per parcel.

Update 2-3-2009: As of January 1 '09, 30,215 parcels have been completed by our contracted company IDS in Portland. Many more have been COGO'd and the text needs to be re-positioned. The Spring 09 grant request will address this task and a continuation of COGOing of parcels.

Update 2-24-2009: Spring 2009 grant is requesting \$89,705.00 to COGO 4,288 parcels which represents 10% of the county. This area covers 262 maps representing 13% of the county. This is Phase 9 of Project Area #3 and will when complete it will finalize 1,008 maps representing 34,503 parcels. It also involves edge-matching eight townships bordering Douglas County.

Update 8-13-2009: Fall 2009 grant is requesting \$89,119 to COGO 4260 parcels, covering 238 maps and representing 12% of the county. Approximately 73% of the parcels for this Phase are along Douglas Co. boundary. Anticipated that 80% of the edge matching will be done by June 2010.

Update 11-17-2009: Fall grant has been reduced to \$37,494 and will represent a 58% reduction. 1,179 tax lots will be completed with this grant and completion date is now projected to be 2013.

Update 4-16-2010: Spring grant has been submitted and is requesting \$64,329 in funding for tax lot conversion of 3,075 parcels and 172 maps.

Update 5-13-2010: Reduction of grant by 47% to \$33,856.00. Reduction of tax lots to 1,618 and push completion date out to July 2013.

What ORMAP goals does the county currently meet?

Goal 2

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

- Computer Hardware / Software
- Money
- Staffing
- Time

What priority is this project for your Assessment department?

High

What county departments support / use the cadastral base map?

- Assessment & Taxation
- Board of Commissioners
- Elections
- Land Development
- Law Enforcement
- Planning
- 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	48	40	88	55
Section	841	52	893	94
Quarter Section	256	0	256	100
Sixteenth	605	0	605	100
Supplemental	4	6	10	40
Detail	2	3	5	40
Totals	1756	101	1857	95 %

Approximately how many taxlots are in the county?

42256

How many taxlots meet ORMAP Technical Specifications?

33408

How often does the county update the taxlot layer?

Daily

Is the county layer distributed internally?

Yes

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

No

If yes, briefly describe the other systems:

NONE

Is the county goal 2 layer available publicly?

Yes

If yes, how are they available?

- On CD

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?

July, 2013

3. Remapping Procedures and Strategic Approach

What sources of geodetic control points does the county use?

- BLM Data
- 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:

UPGRADE OUR DATABASE FROM MICROSOFT ACCESS TO SQL SERVER BY JULY 2004.

PROVIDE THE GIS PARCEL/ASSESSMENT DATA VIA THE INTERNET BY OCTOBER, 2004 USING INTERGRAPH'S WEB MAP TECHNOLOGY THAT IS CURRENTLY ONLY AVAILABLE ON CD.

FINISH UPDATING AND CORRECTING MAPS IN ORDER TO BEGIN FULLY MAINTAINING OUR ASSESSMENT MAPS IN GEOMEDIA BY DECEMBER 2004.

PROVIDE THE ASSESSMENT MAPS ON THE INTERNET BY JUNE 2005

IDENTIFY AREAS OF CONCERN ON THE ASSESSOR'S MAPS. PERFORM A STUDY SHOWING THE AREAS THAT NEED GPS POINTS AND CONTRACT WITH THE SURVEYOR'S OFFICE TO GATHER THOSE POINTS IN AN EFFORT TO TIGHTEN OUR CONTROL. WE WILL THEN BE ABLE TO EDGE MATCH TAXLOT POLYGONS WHERE THEY DO NOT MEET ACCURATELY AND FIX OTHER AREAS OF CONCERN - BY DECEMBER, 2006.

EDGE MATCH WITH NEIGHBORING COUNTIES BEING DOUGLAS AND CURRY - BY DECEMBER, 2007.

WORK ON ANY REMAINING REQUIREMENTS TO MEET GOAL 4 BY OCTOBER, 2008.

OCTOBER OF 2008 HAS BEEN CARRIED OUT ANOTHER FUNDING CYCLE DUE TO RECEIVING LESS THAN HALF OF THE FUNDS EXPECTED IN OUR SPRING 2005 FUNDING CYCLE.

Spring 2008 and Fall 2008 funding amounts have been cut at least by 50% and right now, our cycle to complete Phase 8 is December 2010.

Due to a reduction in deed recordings our Cartographic Tech has been move to other job duties so the Cartographers are now doing additional work. If there is a reduction in the Spring funding request the timeline will be extended accordingly.

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	Taxlots Completed (per cycle)	Taxlots Completed (cum. %)	Maps Completed (per cycle)	Maps Completed (cum. %)	Funding Source		
					ORMAP	Other	Total
As of Spring 2004	0	0.0 %	0	0.0 %	\$59,445	\$109,667	\$169,112
Past Projects							
Spring 2004	0	0.0 %	0	0.0 %	\$4,999	\$ 0	\$4,999
Software							
Fall 2004	0	0.0 %	0	0.0 %	\$15,100	\$4,870	\$19,970
Software and Hardware							
Fall 2004	0	0.0 %	0	0.0 %	\$48,746	\$46,346	\$95,092
training and control points							
Spring 2005	4,657	11.0 %	63	3.4 %	\$59,340	\$ 0	\$59,340
COGO Project area 1							

Fall 2005 Control Points	0	11.0 %	0	3.4 %	\$46,346	\$46,346	\$92,692
Spring 2006 Project Area 2	5,451	23.9 %	77	7.5 %	\$69,445	\$ 0	\$69,445
Fall 2006 Project Area 2	4,950	35.6 %	80	11.8 %	\$63,063	\$ 0	\$63,063
Spring 2007 COGO Project area 2	5,935	49.7 %	190	22.1 %	\$79,392	\$ 0	\$79,392
Fall 2007 COGO Project area 3	5,255	62.1 %	116	28.3 %	\$70,312	\$ 0	\$70,312
Spring 2008 Project Area 3	2,575	68.2 %	118	34.7 %	\$39,320	\$ 0	\$39,320
Fall 2008 COGO Project area 3	1,392	71.5 %	131	41.7 %	\$29,118	\$ 0	\$29,118
Spring 2009 COGO Project area 3	4,288	81.7 %	262	55.8 %	\$89,705	\$ 0	\$89,705
Fall 2009 COGO Project area 4	4,200	91.6 %	852	101.7 %	\$87,864	\$ 0	\$87,864
Spring 2010 Spring cycle to complete conversion	1,618	95.4 %	86	106.4 %	\$33,856	\$ 0	\$33,856
Total	40,321	95.4 %	1,975	106.4 %	\$796,051	\$207,229	\$1,003,280

6. Contact

Contact Information

Laurie Burke
Cadastral Cartographer
250 N. Baxter
Coquille, OR 97423

Email: ccaogismap@co.coos.or.us

Phone: 541-396-3121

Fax: 541-396-6071