

**Overall plan for Mapping/GIS system development for Crook County
Revised 7/22/03**

	TASK	STATUS
2000		
March–August	Needs Assessment	Completed
August-December:	Collect existing data from SSCGIS, USFS, BLM including DOQ images. Evaluate for usefulness.	Completed
August-December:	Begin road addressing project with volunteers and high-school students	Ongoing
August-December:	Prepare preliminary ORMMap requests	Ongoing
2001		
January–March:	Obtain parcel map from local utility covering 70% of county, tie to scanned images from DOR, to address database from E911	Completed
January-July	Continue preparing ORMMap proposals Research parcel map conversion procedures	Completed
July-December:	Develop and test parcel map conversion procedures, map approximately 1000 parcels	Completed
2002		
January-December:	Convert remaining parcels at Goal 2	Completed
March-December	Verify parcels and link to county and e911 data. Align road centerlines to parcel map.	Completed
July-December	Start aligning other existing layers to parcel map.	Ongoing
July-December	Start developing new layers related to taxation and assessment—Code maps, soil class maps,	Ongoing
2003		
January-July:	Develop county applications	(Need funding for consultant)
January-December	Continue improving parcel maps and other layers as needed	Ongoing, will seek funding
July-December	Plan for and seek funding for additional geodetic control to meet Goal 4 within all urban and UGB areas.	Will seek ORMMap funding
2004		
March-September	When funds are available, collect new geodetic Control with in the urban and UGB areas.	Will seek ORMMap funding

December	Will seek ORMAP funding to realign current tax lot base to the new geodetic control to meet Goal 4 standards.	Will seek ORMAP funding
2005-2006	Plan and seek ORMAP funding for additional geodetic control and realignment of tax lot base in farmland and resource land that does not meet Goal 4 standards.	Will seek ORMAP funding