## Oregon Department of Forestry GIS Metadata Title: CAR Value: Munc WS

Theme Keyword	ds:	
dentification Inf	formation	Currentness Reference: 8/29/2005
Citation Inform	mation	Beginning Date: 20050829
Originator	r: ODF	Ending Date: Unknown
Publicatio	n Date:	
Point of Conta	ct: Jim Wolf, Mike Schuft	Native Data Set Environment: A/I Grid, ver. 8.0.1
Oregon De	partment of Forestry GIS	Status
2600 State Street		Progress: Complete
Salem Oreg (503) 945-7	gon 97310 7335	Maintenance & Update Frequency: As needed
Description:		
Abstract:	Data source: Municipal population (2004 ( http://www.pdx.edu/prc/annualorpopulatio Kristin Swoboda). Process used: Assign a	cipal watersheds: Based upon the density of people in the municipality per acre of watershed. Oregon Population Report and contents, Table 7, on.html), Significant Municipal Watersheds (Oregon Drinking Water Protection Areas, DEQ, municipal population to each watershed, calculate population per acre of watershed, assign tion (population/acre):09=1, 1-1.9=2, 2+=3. See GIS Process for Identifying Communities
Purpose:	Oregon Communities At Risk assessment Rating.	for 2004 for the National Fire Plan. Municipal watershed factor is a component of the Value
Access Co	nstraints: None	
Use Const	raints: None	
Source Sca	ale Denominator: 0	
Spatial Data Or	rganization Information	Spatial Domain
- Spatial Refer	rence Method: Rastor	Bounding Coordinates
•		<i>North:</i> 46.278° <i>East:</i> -120.904°
Spacial Reference		South: 41.923° West: -124.498°
	: Lambert Conformal Conic	Geographic Area: Oregon
Grid Coordinat	te System: Oregon Lambert Projection	Graphic Overview
Parameters		
1st Standard	Parallel 43 00 00.000	۳ <i>۰</i>
2nd Standard	d Parallel 45 30 00.000	
Central Meri	idian -120 30 00.00	
Latitude of P	Projection's Origin 41 45 0.000	
False Easting	g (meters) 400000.00000 , (1,312,335.958	feet) f 1 by
Horizontal U	Inits:International Feet (.3048 meters or 3	3.280839895 ft / meter
Horizontal D	atum:North American Datum of 1983-91	(HPGN)
Vertical Data	um:North American Vertical Datum of 19	288 🥻 '
Spheroid:GR	RS 1980	(
		<i>د</i>
Distribution Inf	formation	
Standard Orde	r Process	Digital Transfer Option
6		Online Option:
Format Name:		Access Instructions: Data is available from the
Transfer S		ODF Intranet at //salemgis/gislib/odfdata/fire
Distributer	Contact: See Point of Contact	Offline Option:
rintadi Wadnasd	a Oatobar 05, 2005	
meu: wednesday	y, October 05, 2005	Page 1 of 2 ODF GIS Metadat

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Metadata Reference Metadata Date	e: 10/1/2005	Metadata Contact: See Point of Contact
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## **Entity and Attribute Information**

ODF Type Feature Required		Field Name	Definition	Item Type	FW
ODF	Raster required	Value	Municipal watershed factor based upon population per acre of watershed		
Field Valu	es:	1	0-0.9 persons per acre of watershed		
		2	1.0-1.9 persons per acre of watershed		
		3	2+ persons per acre of watershed		