County

rev 01/16: ORS 250.035, 250,041,

Date of Notice	Name of County or Counties	Date of Election
March 7, 2016	Clackamas County	May 17, 2016
Final Ballot Title The following is published and the ballot title challen	the final ballot title of the measure to be submitted t ge process has been completed.	to the county's voters. The ballot title notice has been
Caption 10 words which reasonable	y identifies the subject of the measure.	
General Obligation Bonds to	replace obsolete emergency radio com	munications system.
Question 20 words which plainly p	hrases the chief purpose of the measure.	
disasters; issue \$59 million in b	irst responders emergency radio communic onds? If the bonds are approved, they will b to the limits of sections 11 and 11b, Article	cations system; expand coverage; reinforce for the payable from taxes on property or property XI of the Oregon Constitution.
Summary 175 words which concise	ely and impartially summarizes the measure and its m	najor effect.
ambulance providers countywide. Alth designed to withstand the earthquakes	ment of the emergency communications system include to current technology; currently have none;	ers no longer make key parts and towers are not

If the county is producing a voters' pamphlet an explanatory statement must be drafted and attached to this form for:				
 → any measure referred by the county governing body; or → any initiative or referendum, if required by local ordinance. 	Explanatory Statement Attached?	Yes	☐ No	
Authorized County Official Not required to be notarized.				
Name	Title			
Chris Storey	Assistant County Counsel			
Mailing Address	Contact Phone			
2051 Kaen Road, 4th Floor	503 742 4623			
By signing this document:				

→ I certify that notice of receipt of ballot title has been published and the ballot title challenge process for this measure

Signature Redacted

Explanatory Statement 500 words that impartially explains the measure and its effect.

→ I hereby state that I am authorized by the county to submit this Notice of Measure Election; and

7 March 2016

completed.

Date Signed

Clackamas County Emergency Communications System Bond Measure Explanatory Statement

The existing emergency radio communications system for Clackamas County was built in the 1990s as a multi-agency effort to ensure emergency responders, including fire, law enforcement, and ambulance providers, could quickly and safely respond to emergencies.

Who uses the emergency communications system?

When a call for help is made to 9-1-1, the emergency radio system enables dispatchers to get all necessary emergency responders to the caller's location as quickly as possible. The system also provides the vital link among responders in the field to coordinate, request backup and get aid to people in crisis. The system is used by fire and rescue, city police, the County Sheriff, and EMS/ambulance responders countywide. The system is run by the Clackamas 800 Radio Group (C800), a partnership of public safety agencies.

Why does the system need to be updated?

Four key issues prompt the need for the system upgrades contemplated by the bond:

- <u>Changes in Emergency Communications Technology</u> Equipment for the current system is
 obsolete and reaching the end of its serviceable life. Manufacturers no longer make key
 replacement parts because they have transitioned to newer technology, and finding <u>used</u> parts
 for the system has become increasingly difficult.
- <u>Growing Demand for Emergency Services</u> Population and emergency call volume have grown and are anticipated to increase further over the coming decades. Up-to-date equipment is necessary to ensure that the system remains effective.
- <u>System Coverage</u> The existing system has limited or no coverage in rural areas including Mt.
 Hood, the Clackamas River drainage, and portions of South County. The existing system also
 has limited functioning and coverage within large buildings such as schools, hospitals, and
 commercial structures. <u>Purchasing additional sites, adding towers, and expanding coverage
 inside buildings will increase system availability.</u>
- <u>Need to Improve Reliability During Major Disasters</u> The system must be designed, built and
 maintained to a much higher standard than consumer telecommunications so it can work reliably
 during a storm, earthquake, or other major emergency, even if landline or cell phone networks
 overload or fail. Updated equipment and strengthened facilities will improve reliability of the
 system during severe weather, major earthquakes, and other disasters.

How much would the system improvements cost?

The proposal would raise an estimated \$59 million for capital improvements, equipment upgrades, and replacement of over 1,000 analog radios currently used by first responders countywide. These funds would be generated through the County's issuance of general obligation bonds that are expected to be paid over 15 years or less.

How much would this measure cost property taxpayers?

The projected levy rate is estimated to be approximately 10¢ per \$1,000 of assessed value. Actual rate may vary depending on changes in bond interest rates and assessed values. This rate would be levied over 15 years or less. A typical homeowner would pay about \$26.25 in 2016 or a little over \$2 a month assuming an average assessed (not market) value of \$262,514.

More information?

Call C800 at 503-780-4806 or visit the website at www.C800.org.