



# CITY OF SCOTTS VALLEY

## OFFICE OF THE CITY CLERK

One Civic Center Drive • Scotts Valley • California • 95066  
Phone (831) 440-5602 • Facsimile (831) 438-2793 • www.scottsvally.org

### **CITY CLERK CERTIFICATION THAT THERE ARE NOT MORE CANDIDATES THAN OFFICES TO BE ELECTED**

I, Tracy A. Ferrara, City Clerk of the City of Scotts Valley, do hereby certify, pursuant to §10229, Elections Code of the State of California, the following facts relating to the Municipal General Election to be held on Tuesday, November 6, 2012:

As of the close of the nomination period on August 10, 2012, there are not more candidates than offices to be elected.

The persons so nominated are:

Dene Bustichi, Incumbent  
Randy Johnson, Incumbent  
Donna Lind, Incumbent

Section 10229 of the Elections Code, allows one of the following courses of action to be taken by the City Council:

- (1) Appoint to the office the persons who have been nominated.
- (2) Appoint to the office any eligible elector if no one has been nominated.
- (3) Hold the election, if either no one, or only one person has been nominated.

Pursuant to Government Code §6061, a notice of these facts was posted on August 10, 2012 at 5:05 pm in the following three locations: (1) Scotts Valley City Hall; (2) Scotts Valley Public Library; and (3) Scotts Valley Senior Center. After the fifth day following the date of posting, the City Council will meet to either make the appointment(s) or direct an election to be held. The person(s) appointed, if any, shall qualify and take office and serve exactly as if elected at a municipal election for the office.

If by the 75<sup>th</sup> day before the election, no person has been appointed to the office(s) pursuant to (1) or (2) above, the election shall be held.

If the Council makes an appointment pursuant to §10229 of the Elections Code, the City Clerk shall not accept for filing any statement of write-in candidacy, which is submitted after the appointment is made.

Date: August 10, 2012

Tracy A. Ferrara, City Clerk