

## CONSENT NOTICE

### TITLE OF STUDY

“Ain't Gettin' Any Younger”: Analyzing Open Space and Senior Playgrounds in San Jose

### NAME OF RESEARCHERS

Emanuel Jacobo, supervised by Professor Gordon Douglas .Phd.

### PURPOSE

This survey is intended to gather the thoughts of San Jose residents aged 50 and above about the potential for "senior playgrounds" and other recreational facilities for older people in the Coyote Meadows park area. This survey will help identify Urban Design techniques that can improve recreation for Senior Citizens. We are looking for ways to improve Senior Playgrounds in an area currently dedicated as a "No Trespassing/Flood Zone" for most of the year. The information collected will be used to analyze ideas within a potential park space to maintain and improve physical fitness for senior residents in San Jose, Santa Clara County, and beyond. Please review the consent form via [coyotemeadowssj.org](http://coyotemeadowssj.org). Please enter what immediately comes to mind when answering the questions in this survey. Thank you for your time.

### PROCEDURES

Create a survey, question senior park users with the survey, and analyze data found.

### COMPENSATION

There is no compensation for participation.

### CONFIDENTIALITY

This survey is anonymous and the information gathered is solely to improve park usage for Seniors (50 and over).

### YOUR RIGHTS

Your participation in this study is completely voluntary. You can refuse to participate in the entire study or any part of the study without any negative effect on your relations with San Jose State University. You also have the right to skip any question you do not wish to answer.

### CONTACT INFORMATION

Emanuel Jacobo  
[emanueljacob@yahoo.com](mailto:emanueljacob@yahoo.com)  
408 694 8306

Gordon Douglas (Faculty advisor)  
[gordon.douglas@sjsu.edu](mailto:gordon.douglas@sjsu.edu)  
408 924 5852

### AGREEMENT TO PARTICIPATE

Your completion of the study indicates your willingness to participate. Please keep this document for your records.