

Dear Yorba Linda Resident,

The City of Yorba Linda Parks and Recreation Department is seeking your input regarding the design of the replacement playground equipment at Box Canyon Park and East Community Park. The conceptual drawings can be viewed by clicking the link below. The designs have been prepared in response to the input received at the April 16 Parks and Recreation Commission Meeting. The designs also incorporate information received from a survey conducted by a local resident.

Also posted on the webpage is a text description of the features of each playground structure. This input process is focused on the playground equipment only. City staff and the Landscape Architect are still doing investigative work relative to the suggestion of incorporating a water feature into the playground.

Box Canyon Park: The most common themes suggested were a Castle and Fort. The community also provided a number of ideas on the various types of playground activities preferred. As a result, the City Landscape Architect created four concepts for consideration by the public. Concept A1 is a Western/Fort theme; Concept A2 is a Tree House theme; Concept B is a Castle/Pirate Ship theme; and Concept C is an Adventure Playground theme.

Eastside Community Park: Based on the public input, the community generally liked the equipment that was originally located at the park. However, City staff is seeking input regarding the addition of a Rock and Ridge Climbing feature and/or the addition of a Spacenet Climber at the park.

For **Box Canyon Park**, please include in your e-mail your personal ranking of the concept drawings. Please rank the drawings from the most favorite conceptual idea to least favorite conceptual idea. The number “1” is your **MOST favorite**, and the number “5” is your **LEAST favorite**.

For Eastside Park, please let us know if you would like to add the Rock and Ridge Climbing feature, the Spacenet Climber or both new features.

Deadline to Vote: The deadline to submit your vote is Sunday, May 10, 2009.

[View Conceptual Drawings](#)