

11 Weeks

8 Weeks

14 Weeks

8 Weeks

6 Weeks

20 Weeks

4-8 Weeks

## **Park Planning Process**

Parks & Recreation Department

**Step One: Public Workshops** 

Initial introduction of project to public
Online survey to gather public input
Final master plan review and public comment



Step Two: Master Plan Approval and Environmental Review

Parks and Recreation Commission design review/approval

Potential environmental impacts identified

Environmental permitting application (if required)

City Council design review/approval

**Step Three: Design Development** 

Preparation of design development plans
Refine design and address site specific issues

**Step Four: Citywide Plan Review** 

Construction plans submitted to all City departments

Construction permitting

Step Five: Bid and Award of Contract

City Council review/approval of bid advertisement

Advertisement of bid and bid opening

City Council review/approval of low bid received

**Step Six: Construction** 

Contractor on site building the park

Time period may expand due to weather

**Step Seven: Establishment** 

Plant establishment/grow-in period

**Step Eight: Project Dedication and Opening** 

Grand opening—fences are removed

Average Time Required to Build a Park = 19 Months ±

Visit http://www.roseville.ca.us/parks/parks\_n\_facilities/planning\_our\_parks/default.asp for more information.