

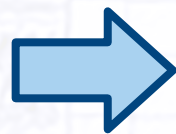
Park Planning Process

Roseville Parks, Recreation & Libraries

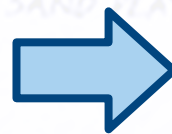
Average time required to build a park = 24-36 Months ±



Public Workshops



Master Plan Approval and
Environmental Review



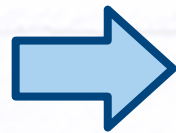
Design Development



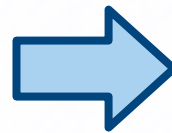
Citywide Plan Review



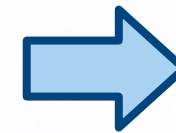
Bid and Award
of Contract



Construction



Establishment



Grand Opening:
fences are removed

For more information visit:
roseville.ca.us/parksintheworks

STEP 1

Public Workshops

2-3 months



- Initial introduction of project to public



- Gather input and feedback



- Final master plan review and public comment

STEP **2**

Master Plan Approval and Environmental Review

2 months



- **Parks and Recreation Commission design review/approval**
- **Potential environmental impacts identified**
- **Environmental permitting application (if required)**
- **City Council design review/approval**



STEP 3

Design Development

3-4 months



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

STEP
4

Citywide Plan Review

3-4 months



- Construction plans submitted to all City departments
- Construction permitting

STEP 5

Bid and Award of Contract

1-2 months



- City Council review/approval of bid advertisement



- Advertisement of bid and bid opening
- City Council review/approval of low bid received

STEP 6

Construction

8 months



- Contractor on site building the park
- Time period may expand due to weather

STEP 7

Establishment

3-4 months



- Plant establishment / grow-in period

STEP 8

Project Dedication and Opening



- **Grand opening:**
fences are removed