



NOTE: Production is shown for calendar year 2001  
 Purveyor production in Section 13, lower aquifer  
 Zone D (blue circles on west side of map) has been  
 reduced since 2001, according to well operator (recent  
 production data has not provided for use in this study).

Base Map: USGS Topographic Map  
 Morro Bay South, 1994  
 Scale: 1" = 2000'  
 0 2000

**LEGEND**

- 18H1 ● Inactive purveyor well
- 7N1 ⊙ Active purveyor well
- 13Ma ⊕ Golf course irrigation well

Ground water production  
 in acre-feet per year

- 10 to 100
- 101 to 200
- 201 to 300
- 301 to 400
- 401 to 600
- 601 to 800

Specific Major Well Production:

- Zone D
- Zone D and E mixed
- Zone C and D mixed
- Zone C
- Zone C, D and E mixed

Generalized Area production:

- Zones A, B, C, D and alluvium mixed
- Zone C, D, E and alluvium mixed

Figure 7  
 Ground Water Production  
 Los Osos Valley  
 Ground Water Basin  
 Calendar Year 2001  
 DWR Grant Project  
 Los Osos CSD  
 Cleath & Associates