

Data Sources: SSURGO (NRCS 2012), Groundwater Basins, Rice Crop (California DWR 2010); Basemap, County (ESRI 2011), USGS (2001a). Datum is NAD83.

**Legend**

**NRCS Drainage Class**

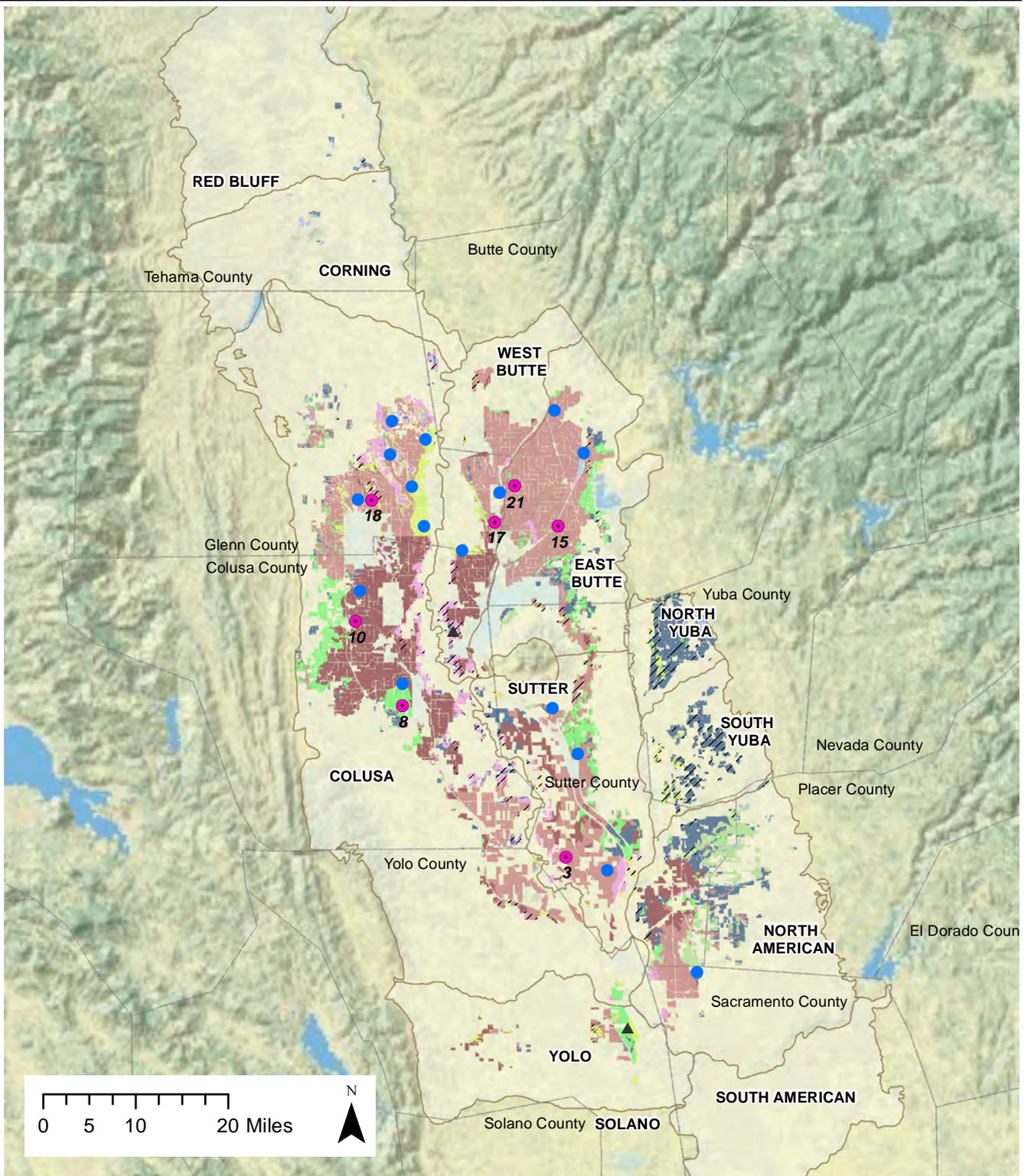
- Very poorly drained
- Poorly drained
- Somewhat poorly drained
- Moderately well drained
- Well drained
- Somewhat excessively drained
- Excessively drained

- ▲ Recommended Root Zone Study Site
- /// Rice within Initial SWRCB HVA or DPR GPA

**USGS Rice Wells**

- Proposed LTILRP Trend Monitoring Well
- Other Active USGS Rice Well

**MAP 7-1**  
**Recommended Rice-Specific Trend**  
**Monitoring Network and Root Zone**  
**Study Sites with Soil Drainage Classes**  
 Rice-Specific Groundwater Assessment Report



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**Legend**

**SSURGO Soil Texture**

- |                          |                          |                                              |
|--------------------------|--------------------------|----------------------------------------------|
| clay                     | gravelly loam            | silty clay                                   |
| clay loam                | gravelly sandy clay loam | silty clay loam                              |
| cobbly clay              | gravelly sandy loam      | stony sandy loam                             |
| extremely gravelly sand  | loam                     | stratified loam to clay loam                 |
| fine sandy loam          | loamy sand               | stratified loamy sand to fine sandy loam     |
| gravelly clay loam       | sandy clay loam          | stratified sand to loamy sand                |
| gravelly fine sandy loam | sandy loam               | stratified silt loam to very fine sandy loam |
|                          | silt loam                | variable                                     |

- very fine sandy loam
- very gravelly fine sandy loam
- very gravelly sand
- very gravelly sandy loam
- very stony sand
- not rated or not available

- ▲ Recommended Root Zone Study Site
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- USGS Rice Wells
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**Recommended Rice-Specific Trend**  
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