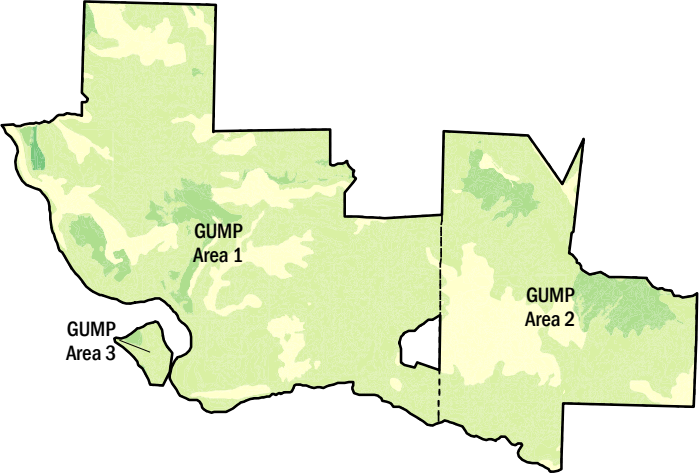


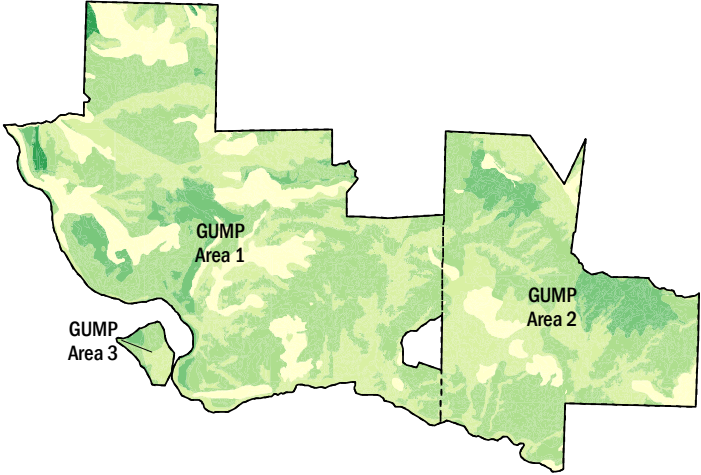
Forage Production[†]



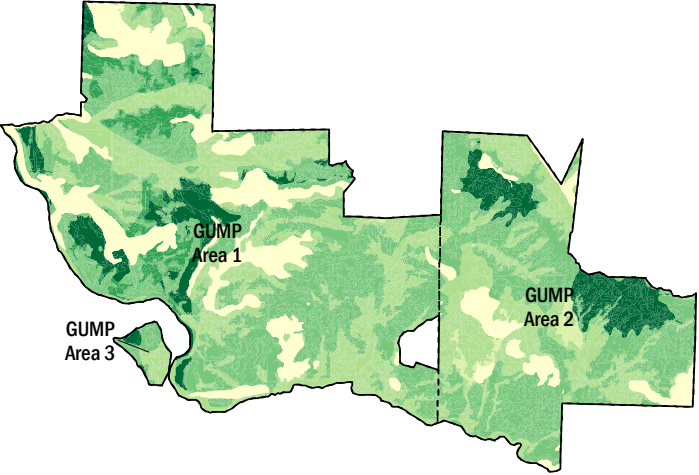
Low Year



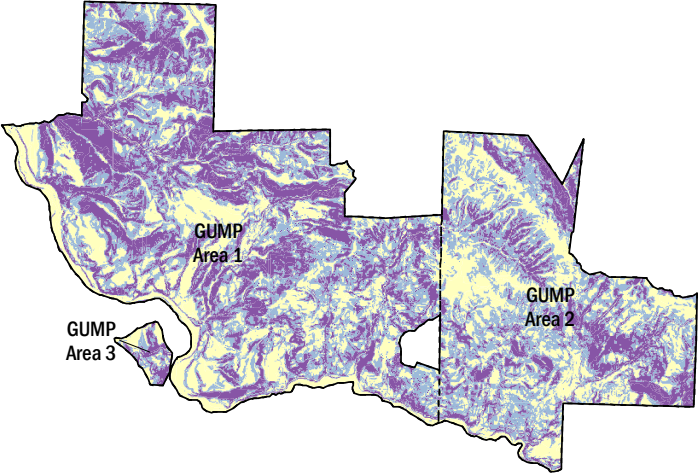
Average Year



High Year



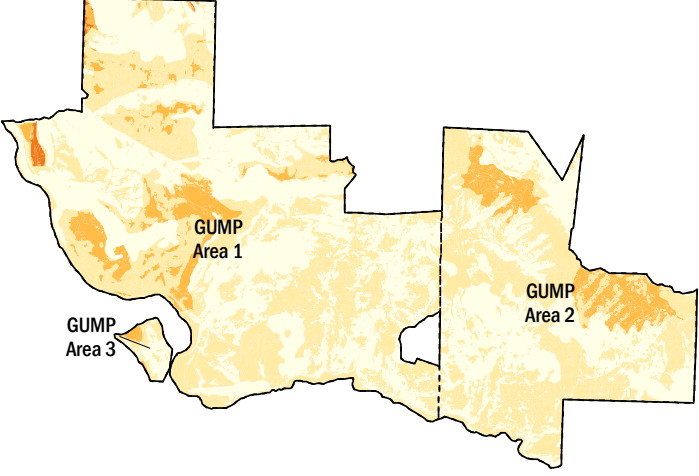
Target RDM^{††}



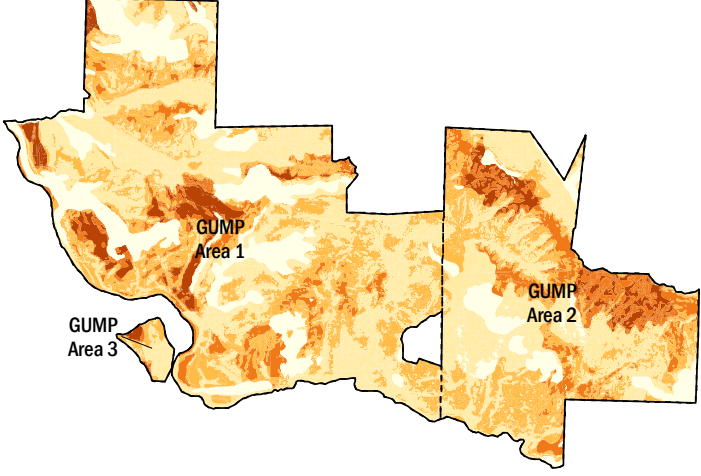
Stocking Rates^{†††}



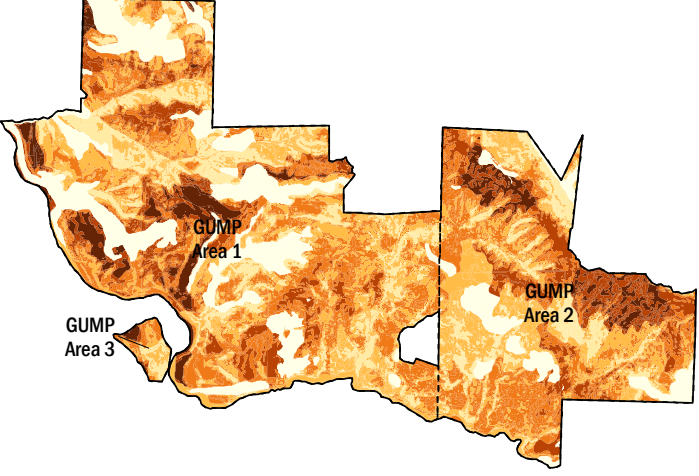
Low Year



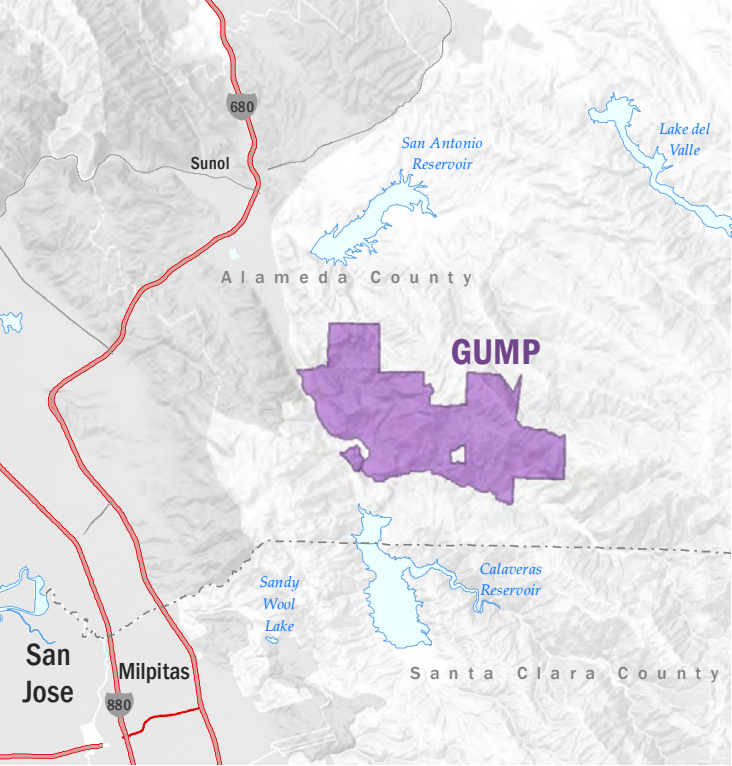
Average Year



High Year



GUMP Vicinity



[†] Forage production in pounds per acre. Forage production is calculated by reducing the soil production values based on the canopy cover or grazable land. Grazeable land with 0-25% canopy do not reduce production values, grazable land with 25% canopy reduce production values by 20%, and ungrazable land reduces production values 100%.
^{††} Targeted amount of above ground plant material in pounds per acre. Values based on slope. Land with 0-30% slope has a target RDM value of 600 lbs/ac. Land with 30-50% slope has a target RDM value of 800 lbs/ac. Land with 50%+ slope has a target RDM value of 1,000 lbs/ac.
^{†††}Animal Unit Months per acre. Formula for stocking rates is *(Production - RDM) / (pounds dry forage consumed/cow-calf pair/month)*. A value of 930lbs/animal unit/month was used for these results.

