

# Bulletin-118 Groundwater Basins

Created by the GreenInfo Network and Community Water Center

February 10, 2020

## Metadata: B118\_Priority\_Overdraft\_DWT\_v1.shp

Geographic Coordinate System: GCS\_WGS\_1984  
Datum: D\_WGS\_1984  
Prime Meridian: Greenwich  
Angular Unit: Degree

This shapefile joins different data from the Department of Water Resources (DWR) to display Bulletin 118 Groundwater Basins with two key attributes: basin prioritization and critically overdrafted status. This layer uses the Bulletin 118 shapefile from DWR, and joins recently released final results of the Sustainable Groundwater Management Act (SGMA) 2019 Basin Prioritization Process (December 6, 2019).

## Attributes:

Header	Type	Description
OBJECTID	Long Integer/Precision 10	GIS generated
Basin_Numb <sup>1</sup>	Text / Length 80	B118 Basin Number
Basin_Subb <sup>1</sup>	Text / Length 80	B118 Sub-Basin Number
Basin_Name <sup>1</sup>	Text / Length 80	B118 Basin Name
Basin_Su_1 <sup>1</sup>	Text / Length 80	B118 Sub-Basin Name
Region_Off <sup>1</sup>	Text / Length 80	DWR Regional Offices (RO): Southern, South Central, Northern, North Central
GlobalID <sup>1</sup>	Text / Length 80	DWR generated
Priority <sup>2</sup>	Text / Length 254	Phase 2 Draft Prioritization Result
C8c_Critic <sup>2</sup>	Numeric/Long Integer/Precision 10	C8c_CriticalOverdraft: 0 = No, 1 = Yes
SGMA_PrDEC <sup>3</sup>	Text / Length 254	SGMA 2019 Basin Prioritization: Basin Priority

Data Sources, as indicated by for each attribute:

1. CA Bulletin 118 Groundwater Basins. <https://data.cnra.ca.gov/dataset/ca-bulletin-118-groundwater-basins>. Accessed May 2019.
2. DWR Basin Prioritization Dashboard. "dashboard\_data\_phase\_2.csv". Accessed October 2019.
3. SGMA 2019 Basin Prioritization. "final-515-table". <https://data.cnra.ca.gov/dataset/sgma-basin-prioritization>. Accessed February 2020.