

MarinMap Catalogue per Government Code 6270.5 (SB 272)

1. Vendors:
  - a. Microsoft
  - b. ESRI
  - c. Latitude Geographics
2. Products:
  - a. Microsoft Windows Server operating system
  - b. Microsoft SQL Server database software
  - c. ESRI Spatial Database Engine
  - d. ESRI ArcGIS Server
  - e. ESRI ArcMap
  - f. Latitude Geographics Geocortex
3. Purpose - The purpose of this Agreement is to coordinate the development of a shared Geographic Information System (GIS) to meet the informational needs of the public and each Member Agency in a cost-effective and efficient manner. The GIS system provides improved customer service to those seeking geographical information through:
  - (a) Reducing the cost of service to taxpayers and ratepayers;
  - (b) Improving infrastructure maintenance;
  - (c) Enhancing emergency response and disaster planning;
  - (d) Reducing negative environmental impacts and manage natural resources;
  - (e) Providing the opportunity for better decision-making; and
  - (f) Encouraging cooperation among public agencies, reducing redundancies, improving efficiency and minimizing conflicts.
4. Types of Data – The system shall utilize:
  - (a) Digital Orthophotography
  - (b) Vector-based spatial data denoting mapped representations of Assessor parcel boundaries, Administrative District boundaries, public facilities, natural features, environmental hazards, elevation, local government policy maps, and certain public infrastructure. None of these vector mapped representations are official documents of record or the original source as collected by public agencies.
5. MarinMap consortium of public agencies is organized as a JEPA under the auspices of the MGSA.
6. Data Collection – The data are collected on an as needed basis by individual member agencies or by the consortium to meet business requirements.
7. Data Updated – The data are updated according to a service level agreement among the members agencies. Updates vary according to type of map content: monthly, quarterly, annually, ad hoc and multi-year.