

FRESNO METROPOLITAN FLOOD CONTROL DISTRICT

Catalog of Enterprise Systems (SB 272)

California Government Code §6270.5

Last Updated: March 6, 2026

The following catalog identifies enterprise systems used by the Fresno Metropolitan Flood Control District that collect, store, exchange, or analyze information in support of District operations and services. This catalog is provided in accordance with California Government Code §6270.5. The information presented is limited to the system name, general purpose, and categories of data maintained and does not include technical specifications or security-related information.

Enterprise Systems

Vendor	System	Primary Purpose	Categories of Data Maintained	Department(s) Using System	Update Frequency
Fresno Metropolitan Flood Control District	Engineering Information Portal	Internal system used to manage development projects, GIS information, fee tracking, environmental records, master planning, and operational infrastructure data.	Development records, GIS data, fee data, environmental information	All Departments	As needed
ESRI	ArcGIS	Geographic information system used to map and analyze flood control infrastructure and watershed data.	Geographic and infrastructure data	All Departments	As needed
Microsoft	Microsoft 365	Cloud-based productivity platform used for email, document creation, collaboration, and file storage.	Communications, documents, operational records	All Departments	Vendor managed
Laserfiche	Laserfiche	Electronic document and records management system used to store and manage District administrative and public records.	Administrative records, contracts, reports	All Departments	Periodic
Rever	REVER	Document workflow system used for financial document management and accounts payable processing.	Financial records, invoices, vendor documentation	Finance, Administration	Vendor managed
Caselle	Caselle Financial Software	Financial accounting system used for budgeting, accounts payable, and financial reporting.	Financial records, vendor data, budget information	Finance	Vendor managed
isolved	isolved People Cloud	Human resources, payroll, and timekeeping system used by employees for payroll access, timekeeping, and leave requests.	Personnel records, payroll data, timekeeping information	All Departments	Vendor managed
CivicPlus	CivicClerk	Agenda and meeting management system used to prepare and publish Board meeting agendas and staff reports.	Public meeting records and agendas	Administration	Vendor managed

Vendor	System	Primary Purpose	Categories of Data Maintained	Department(s) Using System	Update Frequency
Bluebeam	Bluebeam Revu	Engineering plan review and collaboration software used for construction drawings and infrastructure projects.	Engineering drawings and project documentation	Engineering	Periodic
Verizon	Verizon Connect Fleet	GPS fleet management system used to monitor District vehicles and equipment operations.	Vehicle location and usage data	Administration, Information Technology, Operations	Vendor managed
Automattic	WooCommerce	Online system used to manage park reservations and public facility scheduling.	Reservation records and public contact information	Administration, Operations	Periodic
Mitel	MiVoice Connect (ShoreTel)	Voice-over-IP telephone system used for District telephone communications and voicemail.	Call logs and voicemail messages	All Departments	Vendor managed
VelocityEHS	VelocityEHS	Environmental health and safety system used to maintain Safety Data Sheets (SDS) and chemical safety information.	Safety data sheets and chemical inventory information	All Departments	Vendor managed

Enterprise System Definition

An **enterprise system** is a software application or platform that collects, stores, exchanges, or analyzes information used by the District in the administration of its programs and services.

This catalog does not include systems whose disclosure could compromise information technology security or critical infrastructure, including:

- cybersecurity systems
- network security tools
- backup and disaster recovery systems
- identity management systems
- operational control systems related to critical infrastructure

The District does not disclose specific technical configurations, security controls, or infrastructure details related to enterprise systems, as such information may be exempt from disclosure under the California Public Records Act for the protection of public infrastructure and information technology security.