

History of the Regional Mark Information System (RMIS) Database at PSMFC

Regional Mark Processing Center (RMPC)

4/13/2016

Year	DB Software	DB Name	DB Version	Computer System
1977	PICK	RMPC CWT DB	¹ Pacific Grove, CA	Hosted on ODFW's 'mainframe' MicroData system
1981	PICK	RMPC CWT DB	² Silver Cr Falls, OR	Hosted on ODFW's 'mainframe' Evolution system
1984	PICK	RMPC CWT DB	1.0	ADDS Mentor 6 MHz (Zilog80) mini-computer
1988	PICK	RMPC CWT DB	1.1	DEC MicroVAX II
1989	PICK	RMPC CWT DB	1.2	DEC MicroVAX II
1990	PICK	RMPC CWT DB	2.0	DEC MicroVAX II
1992	Ingres	RMPC CWT DB	3.0	Sequent S-27 computer
1994	Ingres 6.4	RMIS	3.1	Sequent S-81 computer
1998	Open Ingres	RMIS	3.2	Sun SPARCserver 1000e & external disk array
2002	Oracle 9i, 10g	RMIS	4.0	Dell PE6650 1.5 GHz Server & external disk array
2009	Oracle 11g	RMIS	4.1	Dell PE2900 3.33 GHz dual core processors (2)
2016	PostgreSQL 9.5	RMIS	4.1	Virtual Server: 2.7 GHz, 4 core processors, 8 GB RAM

¹ Pacific Grove, CA: 1st Coastwide CWT Conference - Established standardized CWT data formats for exchange

² Silver Creek Falls, OR (1980): 2nd Coastwide CWT Conference - Expanded standardized CWT data formats for exchange

RMPC Program Managers

1977 - 1979	Grahame King
1979 - 2006	Ken Johnson
2006 - present	George Nandor

RMPC Database Programmers

1988 - present	Jim Longwill
2000 - present	Dan Webb