



## Field Comparison DMPDB vs Low-Flow pH

Project Name	Well ID	Analyte	DMPDB Result	Low Flow Result	Units
Industry Site	16	pH	7.29	7.01	pH units
Industry Site	54	pH	7.64	7.23	pH units
Industry Site	55	pH	7.48	7.33	pH units
Industry Site	56	pH	7.71	7.45	pH units
Industry Site	61	pH	7.53	7.11	pH units
Industry Site	302	pH	7.26	6.85	pH units
Industry Site	15s	pH	7.42	6.97	pH units
Consultant-Mining	CCE04MB_D	pH	6.8	6.7	pH units
Consultant-Mining	CCFMM03_S	pH	7.5	7.4	pH units
EPA-Superfund-2	EW-12-151	pH	2.0	2.0	pH units
EPA-Superfund-2	EW-5-160	pH	2.0	2.0	pH units
EPA-Superfund-2	EW-6-160	pH	2.0	2.0	pH units
EPA-Superfund-2	MW-05D-192	pH	2.0	2.0	pH units
EPA-Superfund-2	MW-13D-208	pH	2.0	2.0	pH units
EPA-Superfund-2	MW-27I-185	pH	2.0	2.0	pH units
EPA-Superfund-2	MW-28D-203	pH	2.0	2.0	pH units
EPA-Superfund-2	MW-28I-183	pH	2.0	2.0	pH units
Consultant-Mining	SAM12_S	pH	7.4	7.6	pH units