



## Field Comparison DMPDB vs Low-Flow Nitrate, Nitrite, Nitrogen

Project Name	Well ID	Analyte	DMPDB Result	DMPDB Result Qualifier	Lab Reporting Limit	Low Flow Result	LF Result Qualifier	Low Flow Reporting Limit	Units
Consultant-AFB	GW015-163	Nitrogen, nitrate/nitrite	0.35			0.48			mg/L
Consultant-AFB	GW021-162	Nitrogen, nitrate/nitrite	1.6			1.6			mg/L
Consultant-AFB	GW021-163	Nitrogen, nitrate/nitrite	1.5			1.5			mg/L
Consultant-AFB	GW105-163	Nitrogen, nitrate/nitrite	0.33			0.26			mg/L
Consultant-AFB	GW009-162	Nitrogen, nitrate/nitrite	15.2			25.3			mg/L
Consultant-Mining	SAM12_S	Nitrate as NO3 by IC	28			15			mg/L
EPA-Superfund-1	A-10B	Nitrate as N	1.3			0.865			mg/L
EPA-Superfund-1	A-5	Nitrate as N	5.2			5.1			mg/L
EPA-Superfund-1	A-6	Nitrate as N	5.57			5.64			mg/L
EPA-Superfund-1	B-10A	Nitrate as N	6.86			3.79			mg/L
EPA-Superfund-1	B-2	Nitrate as N	5.27			5.01			mg/L
EPA-Superfund-1	B-6	Nitrate as N	2.51			2.36			mg/L
EPA-Superfund-1	MMW-10	Nitrate as N	5.38			4.97			mg/L
Consultant-AFB	GW015-162	Nitrogen, nitrate/nitrite	0.1	U	0.10	0.10	U	0.10	mg/L
Consultant-AFB	GW059-162	Nitrogen, nitrate/nitrite	0.1	U	0.1	0.1	U	0.1	mg/L
Consultant-AFB	GW059-163	Nitrogen, nitrate/nitrite	0.1	U	0.10	0.10	U	0.10	mg/L
Consultant-AFB	GW082-162	Nitrogen, nitrate/nitrite	0.1	U	0.1	0.1	U	0.1	mg/L
Consultant-AFB	GW082-163	Nitrogen, nitrate/nitrite	0.1	U	0.10	0.10	U	0.10	mg/L
Consultant-AFB	GW083-162	Nitrogen, nitrate/nitrite	0.1	U	0.1	0.1	U	0.1	mg/L
Consultant-AFB	GW083-163	Nitrogen, nitrate/nitrite	0.1	U	0.10	0.10	U	0.10	mg/L
Consultant-AFB	GW009-163	Nitrogen, nitrate/nitrite	24.1	J		13.5	J		mg/L
Consultant-AFB	GW084-162	Nitrogen, nitrate/nitrite	0.42	J		0.1	U	0.1	mg/L



## Field Comparison DMPDB vs Low-Flow Nitrate, Nitrite, Nitrogen

Project Name	Well ID	Analyte	DMPDB Result	DMPDB Result Qualifier	Lab Reporting Limit	Low Flow Result	LF Result Qualifier	Low Flow Reporting Limit	Units
Consultant-AFB	GW084-163	Nitrogen, nitrate/nitrite	0.10	J		0.11	J		mg/L
Consultant-AFB	GW105-162	Nitrogen, nitrate/nitrite	0.15	J		0.14	J		mg/L
Consultant-Mining	CCE04MB_D	Nitrate as NO3 by IC	25	u	25	25	u	25	mg/L
Consultant-Mining	CCFMM03_S	Nitrate as NO3 by IC	25	u	25	25	u	25	mg/L
EPA-Superfund-1	A-1	Nitrate as N	0.00723	u	0.00723	0.00723	u	0.00723	mg/L
EPA-Superfund-1	A-10A	Nitrate as N	0.00723	u	0.00723	0.00723	u	0.00723	mg/L
EPA-Superfund-1	B-10B	Nitrate as N	0.00723	u	0.00723	0.103			mg/L
EPA-Superfund-1	B-7	Nitrate as N	0.00723	u	0.00723	0.346			mg/L
EPA-Superfund-1	B-8	Nitrate as N	0.00723	u	0.00723	0.00723	u	0.00723	mg/L
EPA-Superfund-1	C-4	Nitrate as N	0.00723	u	0.00723	0.183			mg/L
EPA-Superfund-1	A-4	Nitrate as N	0.108	j		0.583			mg/L
EPA-Superfund-1	A-9A	Nitrate as N	0.0987	j		0.00723	u	0.00723	mg/L
EPA-Superfund-1	A-9B	Nitrate as N	0.1	j		0.498			mg/L
EPA-Superfund-1	B-4	Nitrate as N	0.106	j		0.105			mg/L
EPA-Superfund-1	B-5	Nitrate as N	0.118	j		0.0924			mg/L
EPA-Superfund-1	B-9A	Nitrate as N	0.0894	j		0.103			mg/L
EPA-Superfund-1	B-9B	Nitrate as N	0.0709	j		0.101			mg/L
EPA-Superfund-1	C-2	Nitrate as N	0.0733	j		0.0752			mg/L
EPA-Superfund-1	C-3	Nitrate as N	0.086	j		0.0741			mg/L
EPA-Superfund-1	C-5	Nitrate as N	0.102	j		0.0959			mg/L



## Field Comparison DMPDB vs Low-Flow Nitrate, Nitrite, Nitrogen

Project Name	Well ID	Analyte	DMPDB Result	DMPDB Result Qualifier	Lab Reporting Limit	Low Flow Result	LF Result Qualifier	Low Flow Reporting Limit	Units
EPA-Superfund-1	C-6	Nitrate as N	0.102	j		0.285			mg/L
EPA-Superfund-1	C-7A	Nitrate as N	0.102	j		0.0901			mg/L
EPA-Superfund-1	C-7B	Nitrate as N	0.122	j		0.0907			mg/L
EPA-Superfund-1	C-8A	Nitrate as N	0.0828	j		0.0823			mg/L
EPA-Superfund-1	C-8B	Nitrate as N	0.0592	j		0.0839			mg/L
EPA-Superfund-1	MMW-04	Nitrate as N	0.161	j		2.71			mg/L