

ND = Not Detected at the Minimum Reporting Level

[Back](#)

Chromium Samples - PWS ID: 00100 --- BEND WATER DEPARTMENT

Sample ID	Sample Date	Received Date	Chemical	Sample Point	Sample Point Name	Results	MCL
-1993820	Jun 01, 1992	Jul 14, 1992	Chromium	A	EP -- BRIDGE CREEK	ND	0.1000000
-1993821	May 07, 1991	Jun 05, 1991	Chromium	A	EP -- BRIDGE CREEK	ND	0.1000000
-1993822	Jun 25, 1990	Aug 10, 1990	Chromium	A	EP -- BRIDGE CREEK	ND	0.1000000
-1993823	Jan 10, 1989	Feb 23, 1989	Chromium	A	EP -- BRIDGE CREEK	ND	0.1000000
-1993824	Feb 20, 1987	Feb 20, 1987	Chromium	A	EP -- BRIDGE CREEK	ND	0.1000000
-1993825	Jan 12, 1987	Feb 20, 1987	Chromium	A	EP -- BRIDGE CREEK	ND	0.1000000
-1993826	Jan 12, 1987	Apr 06, 1987	Chromium	A	EP -- BRIDGE CREEK	0.0050000	0.1000000
90714-18	Jul 13, 1999	Aug 27, 1999	Chromium	AA	BRIDGE CREEK	ND	0.1000000
971029APAA	Oct 29, 1997	Nov 18, 1997	Chromium	AA	BRIDGE CREEK	ND	0.1000000
970730XAA	Jul 30, 1997	Aug 21, 1997	Chromium	AA	BRIDGE CREEK	ND	0.1000000
960408AKAA	Apr 08, 1996	May 20, 1996	Chromium	AA	BRIDGE CREEK	ND	0.1000000
95-127	Jan 03, 1995	Mar 07, 1995	Chromium	AA	BRIDGE CREEK	ND	0.1000000
94-8606	Aug 23, 1994	Sep 16, 1994	Chromium	AA	BRIDGE CREEK	ND	0.1000000
93-6417	Jul 27, 1993	Dec 03, 1993	Chromium	AA	BRIDGE CREEK - BRIDGE CREEK	ND	0.1000000
93-3061	Apr 13, 1993	Mar 29, 1994	Chromium	AA	BRIDGE CREEK	ND	0.1000000
90714-19	Jul 13, 1999	Aug 27, 1999	Chromium	B	EP for Wells #1 & #2	ND	0.1000000
960408AK*B	Apr 08, 1996	May 20, 1996	Chromium	B	EP for Wells #1 & #2	0.0010000	0.1000000
-1993624	Jun 01, 1992	Jul 14, 1992	Chromium	B	EP for Wells #1 & #2	ND	0.1000000
-1993625	May 07, 1991	Jun 05, 1991	Chromium	B	EP for Wells #1 & #2	ND	0.1000000
-1993626	Jun 25, 1990	Aug 10, 1990	Chromium	B	EP for Wells #1 & #2	ND	0.1000000
-1993627	Jan 10, 1989	Feb 23, 1989	Chromium	B	EP for Wells #1 & #2	ND	0.1000000
-1993514	Jun 01, 1992	Jul 14, 1992	Chromium	BB	WELL #2	ND	0.1000000
-1993515	May 07, 1991	Jun 05, 1991	Chromium	BB	WELL #2	ND	0.1000000
-1993516	Jun 25, 1990	Aug 10, 1990	Chromium	BB	WELL #2	ND	0.1000000
-1993517	Jan 10, 1989	Feb 23, 1989	Chromium	BB	WELL #2	ND	0.1000000
90714-16	Jul 13, 1999	Aug 27, 1999	Chromium	C	EP FOR ROCK BLUFF WELLS	ND	0.1000000
960408AK*C	Apr 08, 1996	May 20, 1996	Chromium	C	EP FOR ROCK BLUFF WELLS	0.0010000	0.1000000
92-6090	Aug 04, 1992	Feb 09, 1995	Chromium	CB	ROCK BLUFF #2	ND	0.1000000
95-7285	Jul 20, 1995	Oct 13, 1995	Chromium	CC	ROCK BLUFF WELL #3	ND	0.1000000
90714-17	Jul 13, 1999	Aug 27, 1999	Chromium	D	EP FOR OUTBACK WELLS	ND	0.1000000
94-11597	Nov 14, 1994	Jan 11, 1995	Chromium	D	EP FOR OUTBACK WELLS	ND	0.1000000
960408AKDA	Apr 08, 1996	May 13, 1996	Chromium	DA	OUTBACK WELL #1	0.0010000	0.1000000
95-5136	May 25, 1995	Jul 24, 1995	Chromium	DA	OUTBACK WELL #1	ND	0.1000000
95-1785	Feb 27, 1995	Apr 10, 1995	Chromium	DA	OUTBACK WELL #1	ND	0.1000000
94-6603	Jun 27, 1994	Feb 09, 1995	Chromium	DA	OUTBACK WELL #1	ND	0.1000000
94-1151	Feb 02, 1994	Dec 30, 1994	Chromium	DA	OUTBACK WELL #1	ND	0.1000000
970401PDB	Apr 01, 1997	Feb 24, 2000	Chromium	DB	OUTBACK #2	ND	0.1000000
90714-15	Jul 13, 1999	Aug 27, 1999	Chromium	E	EP for Westwood Well (41001185)	ND	0.1000000
960408AK*E	Apr 08, 1996	May 20, 1996	Chromium	E	EP for Westwood Well (41001185)	0.0010000	0.1000000
-1993414	Feb 28, 1991	Apr 24, 1992	Chromium	E	EP for Westwood Well (41001185)	ND	0.1000000
-1920707	Feb 28, 1991	Mar 26, 1991	Chromium	E	EP for Westwood Well (41001185)	ND	0.1000000
-1920708	Feb 26, 1988	Sep 02, 1988	Chromium	E	EP for Westwood Well (41001185)	0.0050000	0.1000000
-1920709	Jun 03, 1985	Jun 03, 1985	Chromium	E	EP for Westwood Well (41001185)	ND	0.1000000
20620-59I	Jun 19, 2002	Aug 02, 2002	CHROMIUM	EP-A	EP -- BRIDGE CREEK	ND	0.1000000
20619-38I	Jun 18, 2002	Aug 02, 2002	CHROMIUM	EP-B	EP for Wells #1 & #2	ND	0.1000000

20619-37I	Jun 18, 2002	Aug 02, 2002	CHROMIUM EP-C	EP FOR ROCK BLUFF WELLS	ND 0.1000000
C410017-01I	Oct 05, 2004	Nov 12, 2004	CHROMIUM EP-D	EP FOR OUTBACK WELLS	0.0013600 0.1000000
20619-40I	Jun 18, 2002	Aug 02, 2002	CHROMIUM EP-D	EP FOR OUTBACK WELLS	ND 0.1000000
20619-39I	Jun 18, 2002	Aug 02, 2002	CHROMIUM EP-E	EP for Westwood Well (41001185)	ND 0.1000000
20619-36I	Jun 18, 2002	Aug 02, 2002	CHROMIUM EP-F	EP FOR PILOT BUTTE WELLS	ND 0.1000000
C311065-01I	Nov 18, 2003	Apr 12, 2004	CHROMIUM EP-G	EP FOR BEAR CREEK WELLS	0.0018300 0.1000000
20619-35I	Jun 18, 2002	Aug 02, 2002	CHROMIUM EP-G	EP FOR BEAR CREEK WELLS	ND 0.1000000
B8F101301-I	Jun 10, 2008	Oct 05, 2008	CHROMIUM EP-H	EP FOR COPPERSTONE WELL #1 (AWBREY GLEN)	ND 0.1000000
51208-11I	Dec 07, 2005	Jan 10, 2006	CHROMIUM EP-H	EP FOR COPPERSTONE WELL #1 (AWBREY GLEN)	ND 0.1000000
C311064-01I	Nov 18, 2003	Apr 12, 2004	CHROMIUM EP-H	EP FOR COPPERSTONE WELL #1 (AWBREY GLEN)	0.0011300 0.1000000
B6J02030I	Oct 02, 2006	Nov 09, 2006	CHROMIUM EP-I	EP FOR SHILOH WELLFIELD	ND 0.1000000
C404068-01BI	Apr 19, 2004	Mar 14, 2005	CHROMIUM EP-I	EP FOR SHILOH WELLFIELD	0.0014200 0.1000000
B9I091910-I	Sep 09, 2009	Nov 03, 2009	CHROMIUM EP-J	EP FOR HOLE 10 WELLS	ND 0.1000000
B6J02020I	Oct 02, 2006	Nov 09, 2006	CHROMIUM EP-J	EP FOR HOLE 10 WELLS	ND 0.1000000
90714-20	Jul 13, 1999	Aug 27, 1999	Chromium F	EP FOR PILOT BUTTE WELLS	ND 0.1000000
960409J*F	Apr 09, 1996	May 10, 1996	Chromium F	EP FOR PILOT BUTTE WELLS	0.0010000 0.1000000
94-11594	Nov 14, 1994	Jan 11, 1995	Chromium F	EP FOR PILOT BUTTE WELLS	ND 0.1000000
95-5133	May 25, 1995	Jul 24, 1995	Chromium FA	PILOT BUTTE WELL #1	ND 0.1000000
95-1797	Feb 27, 1995	Apr 10, 1995	Chromium FA	PILOT BUTTE WELL #1	ND 0.1000000
960621MFB	Jun 21, 1996	Feb 24, 2000	Chromium FB	PILOT BUTTE #2	0.0010000 0.1000000

For further information on this public water system, click on the area of interest below:

[System Info](#) :: [Report for Lenders](#) :: [Alerts](#) :: [Violations](#) :: [Enforcements](#) :: [Contacts](#) :: [Site Visits](#) :: [Public Notice](#) :: [Plan Review](#)
[Coliform Summary](#) :: [Coliform Results](#) :: [Coliform Results before 2002](#) :: [Sampling Schedule for Coliform](#)
[Chemical Group Summary](#) :: [Latest Chemical Results](#) :: [Chemical Schedule Summary](#) :: [Chemical Schedule Details](#)
[Entry Point Detects](#) :: [Single Analyte Results](#) :: [Lead & Copper](#) :: [Corrosion Control\(LCR\)](#) :: [Nitrates](#) :: [Arsenic](#) :: [Radionuclides](#)
[DBPs](#) :: [TOC & Alkalinity](#) :: [DBP/TOC/Bromate/Chlorine Monitoring](#) :: [FANLs](#) :: [MRDL](#) :: [Turbidity](#) :: [SWTR](#) :: [RAA](#)

Information by county:

[Inventory](#) :: [Surface Water Systems](#) :: [Water System Surveys](#) :: [Plan Reviews](#) :: [System Scores](#) ::
[Alerts](#) :: [Violations](#) :: [Open Enforcements](#) :: [Significant Deficiencies](#) :: [Cross Connection ASRs](#)

[Inventory List](#) for all Oregon Drinking Water Systems in Excel or printable screen format

[Tools for Laboratories](#)

MCL means "maximum contaminant level," or the maximum amount of total chromium allowed in the water. The MCL for chromium (total) is 0.1 PPM (PPM is "parts per million", or 0.1000000 in the chart above).

In the results column, ND means "not detected at the minimum level." Current testing methods have a detection limit of 0.02 PPB - or "parts per billion." The 0.1 PPM MCL for chromium (total) is equal to 100 PPB. Basically, 0.1 PPM and 100 PPB are exactly the same concentrations - it's just two ways of labeling mass to volume ratios.