

**Table 2-2. DX P&T System Operating Parameters and System Performance for 2014**

<b>Total DX P&amp;T System Processed Groundwater</b>	<b>2013</b>	<b>2014</b>
Cumulative amount of groundwater treated (since December 2010 startup) (million L)	3,124	4,298
Total amount of groundwater treated during CY (million L)	1,120	1,174
<b>Mass of Hexavalent Chromium Removed</b>	<b>2013</b>	<b>2014</b>
Cumulative amount of hexavalent chromium removed (since December 2010 startup) (kg)	1,224	1,403
Total amount of hexavalent chromium removed in CY (kg)	294	179
<b>Summary of Operational Parameters</b>	<b>2013</b>	<b>2014</b>
Removal efficiency (% by mass)	99.3	99.1
Waste generation (m <sup>3</sup> )	28.8	7.2
Regenerated resin Spent resin disposed (m <sup>3</sup> )	0	0
New resin installed (m <sup>3</sup> )	0	2.2
Number of resin vessel changeouts	0	1
<b>Summary of Operational and System Availability</b>	<b>2013</b>	<b>2014</b>
Total possible run-time (hours)	8,760	8,760
Total time online (hours)	8,660	8,699
Total availability (%)*	98.9%	99.3%

\* Total availability [(total time online) ÷ (total possible run-time)].

CY = calendar year

P&T = pump-and-treat