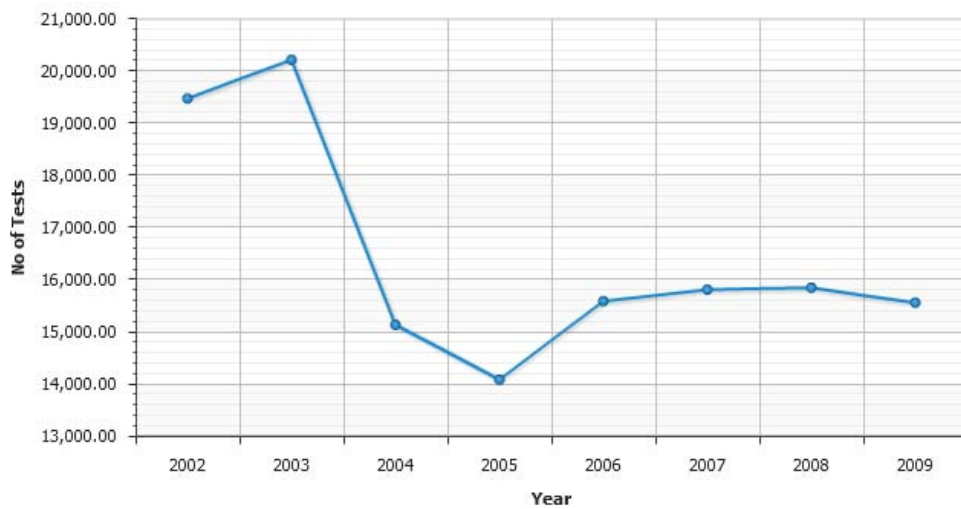


Notes to Graphs:
2009 data is the latest EPA data available as of 2/11/2011

Graph 1

E.Coli and Coliform Testing Levels 2002 to 2009: Testing levels drop by 21%

Image file name: Graphic 1.png



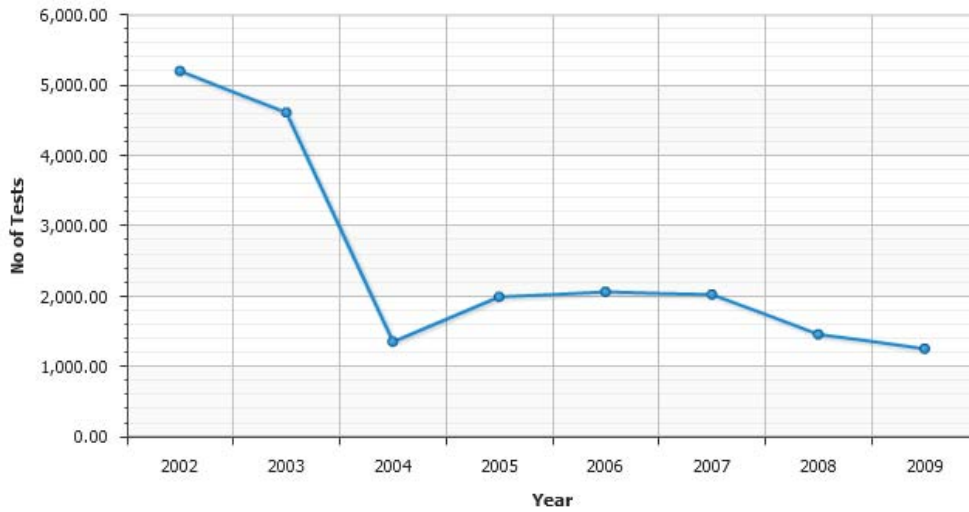
Data for Graph 1

Year	Parameter	Count	Total Tests
2002	E_COLI		19467
2003	E_COLI		20209
2004	E_COLI		15130
2005	E_COLI		14078
2006	E_COLI		15586
2007	E_COLI		15805
2008	E_COLI		15842
2009	E_COLI		15551

Graph 2

All Bacteria Colony Count at 22deg Testing levels 2002 to 2009: Testing levels drop 81%

Image file name: Graphic 2.png



Data for Graph 2

Year	Parameter	Count Total Tests
2002	COLONY_COUNT_AT_22_C	5198
2003	COLONY_COUNT_AT_22_C	4605
2004	COLONY_COUNT_AT_22_C	1348
2005	COLONY_COUNT_AT_22_C	1986
2006	COLONY_COUNT_AT_22_C	2057
2007	COLONY_COUNT_AT_22_C	2020
2008	COLONY_COUNT_AT_22_C	1455
2009	COLONY_COUNT_AT_22_C	1248

Graph 3

Cryptosporidium Testing Levels 2002 to 2009: Testing levels drop 99.1%

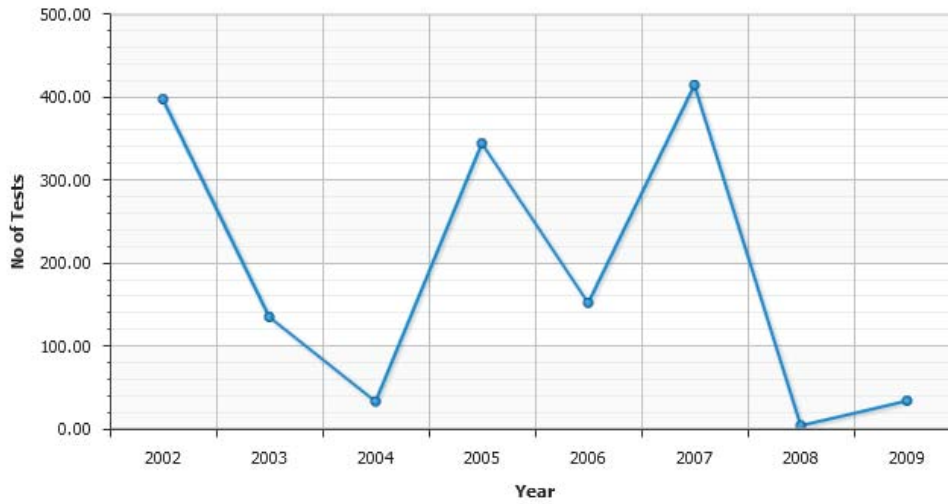


Image file name: Graphic 3.png

Data for Graph 3

Year	Parameter	Count	Total Tests
2002	CRYPTOSPORIDIUM	397	397
2003	CRYPTOSPORIDIUM	135	135
2004	CRYPTOSPORIDIUM	33	33
2005	CRYPTOSPORIDIUM	344	344
2006	CRYPTOSPORIDIUM	152	152
2007	CRYPTOSPORIDIUM	414	414
2008	CRYPTOSPORIDIUM	4	4
2009	CRYPTOSPORIDIUM	34	34

Graph 4

EColi contaminated supplies – Population affected 2002 to 2009: More than 400,000 consumers still affected in 2009

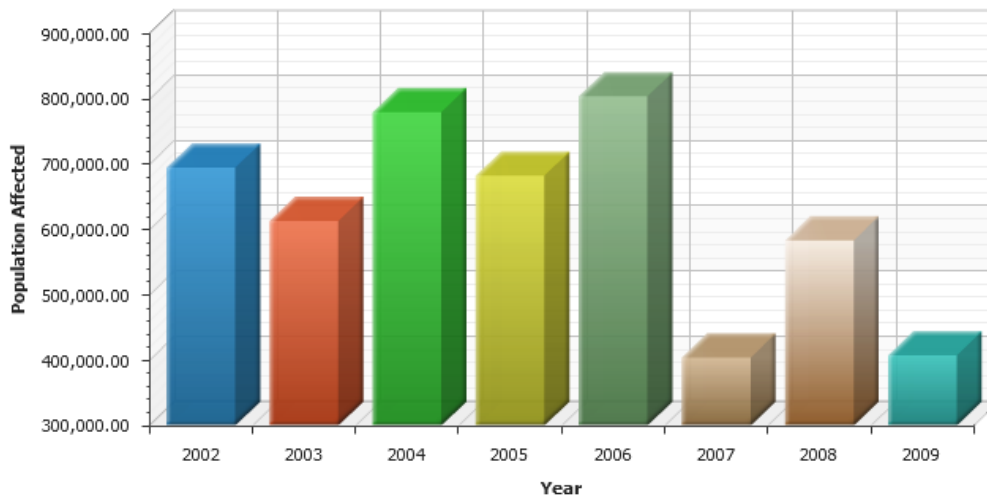


Image file name: Graphic 4.png

Data for Graph 4

Year	Parameter	Count	Population
2002	E.COLI		694957
2003	E.COLI		613522
2004	E.COLI		780038
2005	E.COLI		682782
2006	E.COLI		804270
2007	E.COLI		404194
2008	E.COLI		583534
2009	E.COLI		407593

Graph 5

THM contaminated supplies

2002 to 2009: More than 600,000 consumers affected in 2009

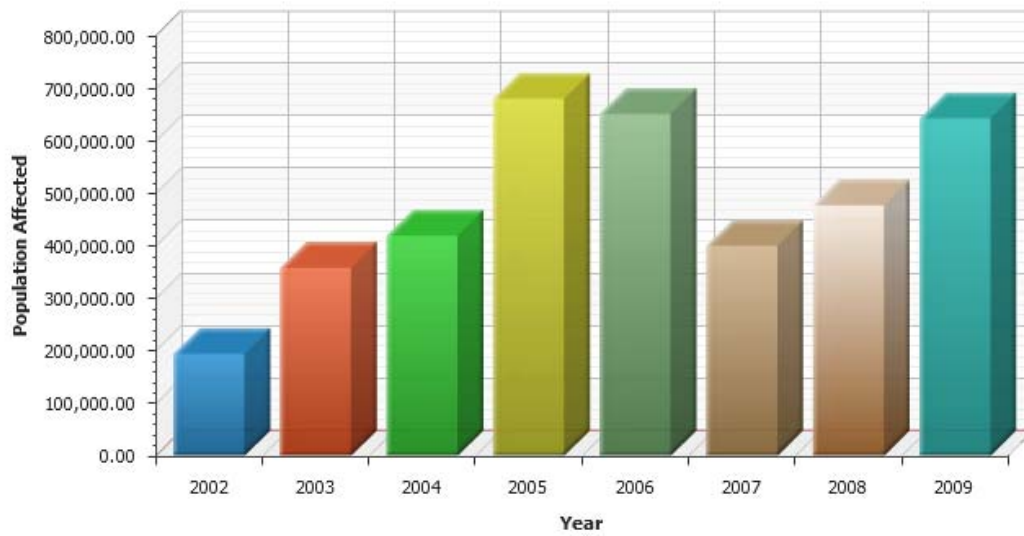


Image file name: Graphic 5.png

Data for Graph 5

Year	ParameterCount	Population
2002	THMS	194583
2003	THMS	358836
2004	THMS	419736
2005	THMS	681132
2006	THMS	652188
2007	THMS	400341
2008	THMS	478023
2009	THMS	643508

Graph 6

**Clostrium Perfigens contaminated supplies – Population affected
2002 to 2009: More than 1 million consumers affected in 2009**

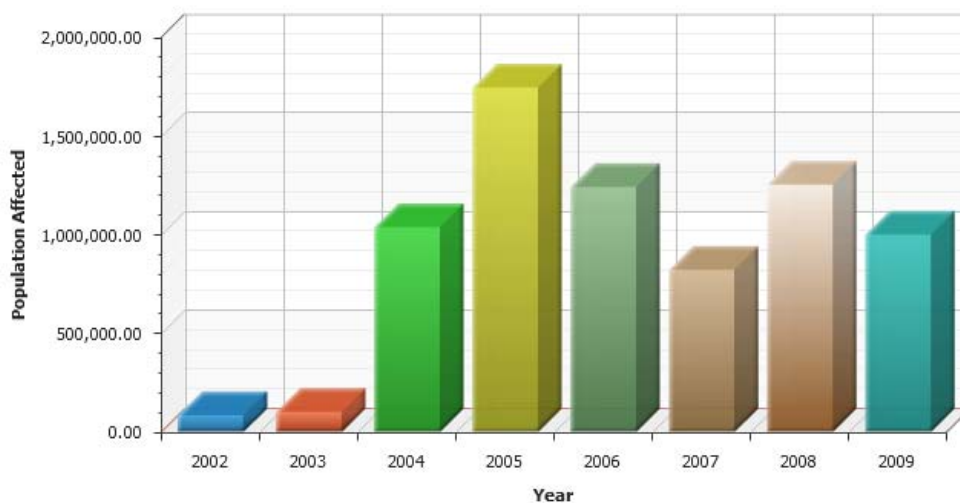


Image file name: Graphic 6.png

Data for Graph 6

Year	Parameter	Count Population
2002	CLOSTRIDIUM	85047
2003	CLOSTRIDIUM	103312
2004	CLOSTRIDIUM	1039223
2005	CLOSTRIDIUM	1746554
2006	CLOSTRIDIUM	1243497
2007	CLOSTRIDIUM	823246
2008	CLOSTRIDIUM	1254403
2009	CLOSTRIDIUM	1001194

Graph 7

Number of water supplies included in the Remedial Action List 2009: Top 3 reasons: Cryptosporidium, Ecoli and THMs

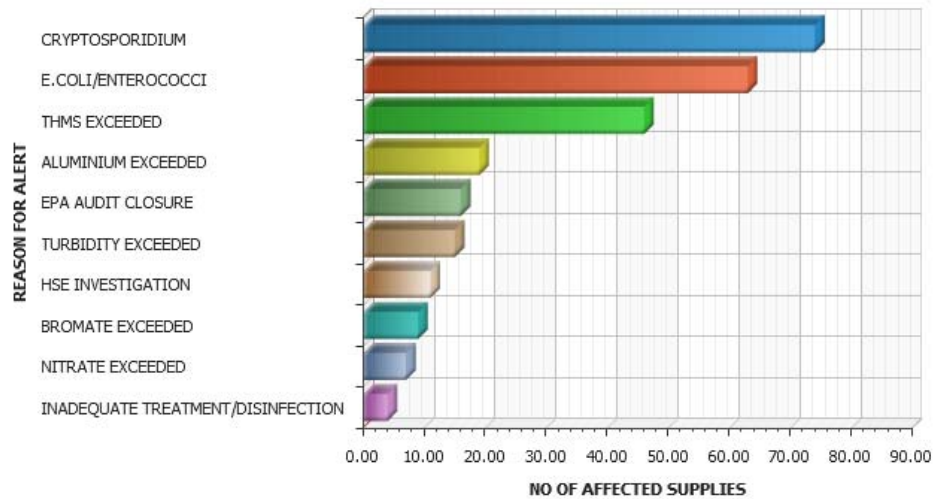


Image file name: Graphic 7.png

Data for Graph 7

Parameter	No of Supplies in RAL
Cryptosporidium	74
E.Coli / Enterococci	63
THMs Exceeded	46
Aluminium Exceeded	19
EPA Audit Closure	16
Turbidity Exceeded	15
HSE Investigation	11
Bromate Exceeded	9
Nitrate Exceeded	7
Inadequate Treatment / Disinfection	4

Graph 8

Number of consumers of supplies included in the Remedial Action List 2009: Top 3 reasons: EPA Audit Closure, THMs and Cryptosporidium

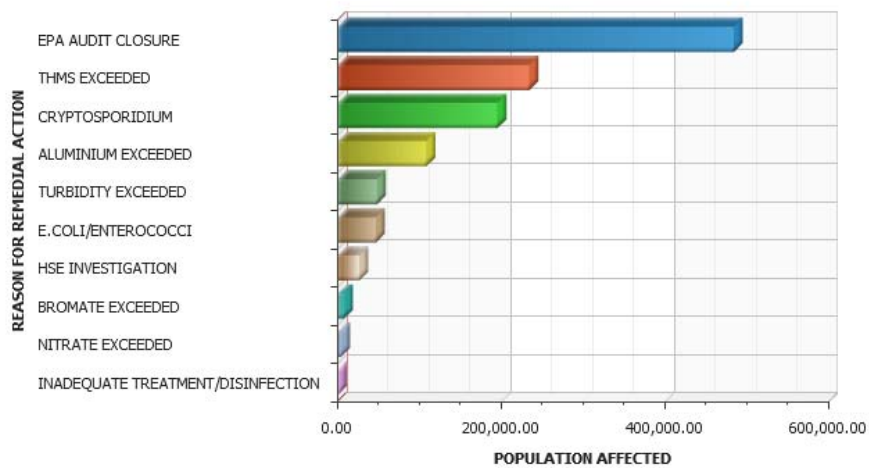


Image file name: Graphic 8.png

Data for Graph 8

Parameter	No of Supplies in RAL
EPA Audit Closure	483508
THMs Exceeded	234051
Cryptosporidium	195101
Aluminium Exceeded	108184
Turbidity Exceeded	47952
E.Coli / Enterococci	46689
HSE Investigation	26437
Bromate Exceeded	7458
Nitrate Exceeded	4180
Inadequate Treatment / Disinfection	172

Graph 9

Total annual no of Tests per Year for THMs" showing a 40% decline since 2007 peak, and coinciding with the tightening of standards.

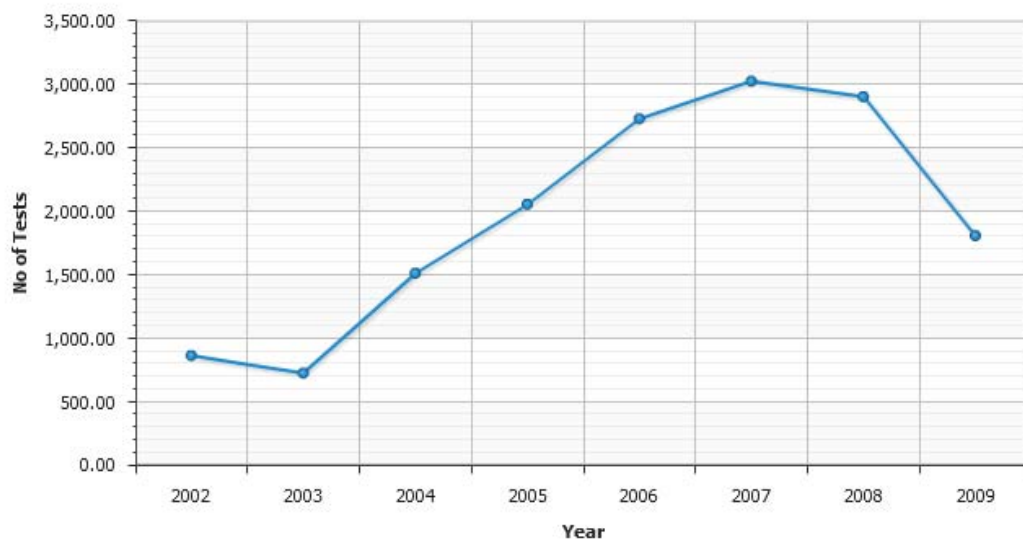


Image file name: Graphic 9.png

Data for Graph 9

Year	Parameter	Count Total Tests
2002	TRIHALOMETHANES_TOTAL	859
2003	TRIHALOMETHANES_TOTAL	721
2004	TRIHALOMETHANES_TOTAL	1509
2005	TRIHALOMETHANES_TOTAL	2050
2006	TRIHALOMETHANES_TOTAL	2726
2007	TRIHALOMETHANES_TOTAL	3021
2008	TRIHALOMETHANES_TOTAL	2898
2009	TRIHALOMETHANES_TOTAL	1803

Graph 10

Rate of Failure for Cryptosporidium Rises to 100%

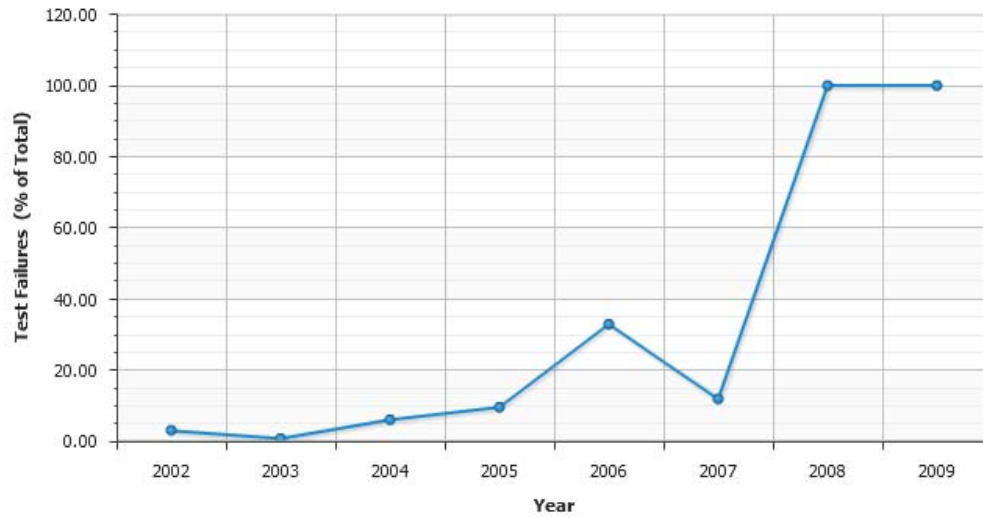


Image file name: Graphic 10.png

Data for Graph 10

Year	Parameter	% Failed
2002	CRYPTOSPORIDIUM	3.02
2003	CRYPTOSPORIDIUM	0.74
2004	CRYPTOSPORIDIUM	6.06
2005	CRYPTOSPORIDIUM	9.59
2006	CRYPTOSPORIDIUM	32.89
2007	CRYPTOSPORIDIUM	11.84
2008	CRYPTOSPORIDIUM	100.00
2009	CRYPTOSPORIDIUM	100.00