

NORTH TEXAS MOUNTAIN VALLEY WATER ACTUAL 9 YEAR BOTTLE SCRAP HISTORY Transition From Metal Racks to the ProStack®



The ProStack®...
The "Proven" Leaker Solution

DATE	%	TRANSITION PERIOD
1997	2.40	1st year in all metal racks (converted from crates in 1996)
1998	2.20	All metal racks
1999	2.50	All metal racks
2000 Q1	3.30	All metal racks
Q2	2.47	+ 1st Truckload ProStack®
Q3	1.63	All metal racks
Q4	2.07	Year end "dump" from remote branch
2001 Q1	1.80	+ 2nd Truckload ProStack®
Q2	1.10	+ 3rd & 4th Truckload ProStack®
Q3	1.03	
Q4	1.13	2001 average 1.26% (4 TL's of ProStacks-2 loads of metal still in float)
2002 Q1	1.30	
Q2	1.03	+ 5th Truckload ProStack®
Q3	.73	
Q4	.69	2 loads of metal still in float
2003 Q1	.74	
Q2	.85	
Q3	.96	
Q4	1.02	2003 average .89%
2004 Q1	.79	
Q2	.80	
Q3	.88	+ 6th Truckload ProStack®
Q4	.82	Fully converted-no metal in float 2004 average .82%
2005 Q1	.73	
Q2	.81	
Q3	.80	
Q4	.87	2005 average .80%
2006 Q1	.79	
Q2	.75	+ 7th Truckload ProStack®

*Data is through June 2006

Percent equals number of broken bottles taken out of service divided by the total number of bottles filled for that period.

