



The CSR Sheet

Reported Spot Market Prices as of June 15th

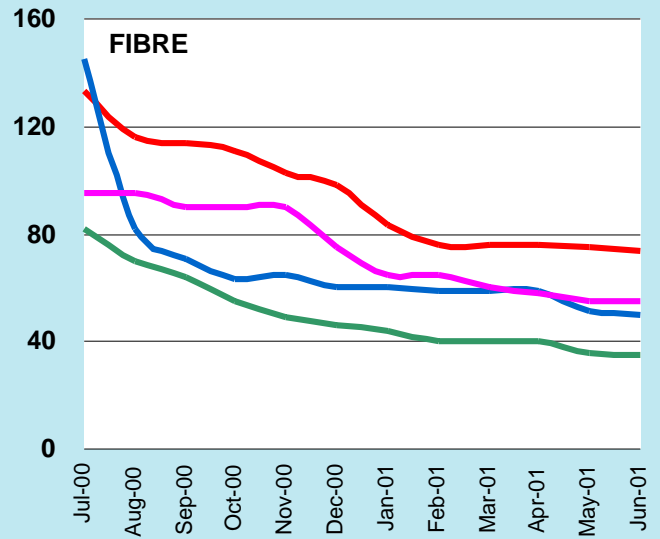
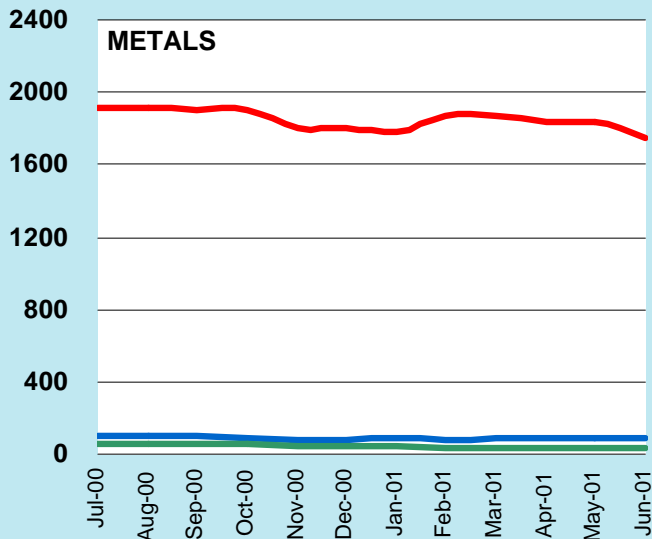
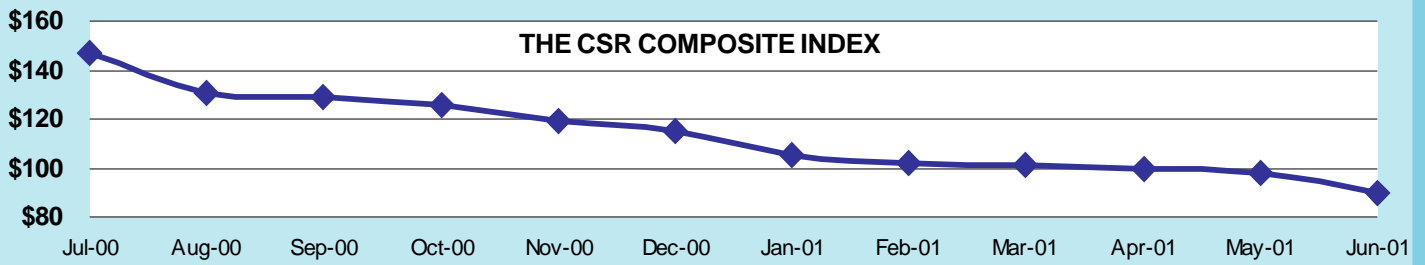
CURRENT \$ (2000-2001)												
MATERIALS	July	Aug.	Sep.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June
Aluminum	1909	1909	1902	1902	1808	1806	1780	1866	1868	1834	1840	1750
Steel (mill price)	95	95	95	84	73	73	89	78	89	89	89	89
Steel (broker price)	51	50	52	52	45	45	43	29	32	32	32	30
Glass (clear)	50	50	50	50	50	50	50	50	50	50	50	0
Glass (coloured)	24	24	24	24	24	24	24	24	(2)	(3)	(6)	(15)
Glass (3 coloured)	(15)	(15)	(15)	(15)	(15)	(15)	(15)	(15)	(15)	(15)	(15)	(15)
PET	342	395	390	390	401	396	386	393	395	393	390	350
HDPE (mixed)	397	460	460	503	503	413	330	325	325	359	355	330
Plastic Tubs & Lids	5	5	5	5	5	5	5	5	5	5	5	5
Film Plastic	15	15	15	15	15	15	25	25	23	23	25	25
Polystyrene	125	125	125	125	125	125	125	125	125	125	125	125
ONP (#8)	133	116	114	111	103	98	83	76	76	76	75	74
OCC	145	82	71	63	65	60	60	59	59	59	51	50
Res. Mixed Paper	82	70	64	55	49	46	44	40	40	40	36	35
Polycoat Containers	95	95	90	90	90	75	65	65	60	58	55	55
CSR Composite Index	147	131	129	126	119	115	105	102	101	100	98	90

HISTORICAL AVERAGE \$ (1990-2001)												
MATERIALS	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001 to date
Aluminum	1118	866	838	758	1731	2045	2045	1827	1595	1608	1893	1823
Steel (mill price)	77	77	80	80	97	141	141	146	121	101	94	87
Steel (broker price)											52	33
Glass (clear)	47	47	47	47	47	48	47	47	49	50	50	42
Glass (coloured)	44	44	44	44	44	44	42	39	27	24	24	4
Glass (3 coloured)							0	(4)	(25)	(20)	(15)	(15)
PET	220	220	141	141	181	650	650	155	300	144	326	385
HDPE (mixed)	90	90	90	90	259	345	356	447	226	211	373	337
Plastic Tubs & Lids						100	100	76	66	3	5	5
Film Plastic	0	0	28	40	40	40	40	(4)	(5)	(12)	7	24
Polystyrene					88	110	125	125	125	125	125	125
ONP (#8)	5	15	28	28	80	214	159	31	48	76	118	77
OCC	28	28	28	30	94	159	214	97	73	99	112	56
Res. Mixed Paper	0	20	20	20	38	159	120	5	17	20	65	39
Polycoat Containers						189	198	99	26	24	83	60

- Notes:**
- 1. Average spot market prices are given in Canadian \$ per metric tonne.
 - 2. Market prices do not reflect special contract or pricing arrangements which may exist. The spot market prices are based on information from key network contacts, but should not be taken as the market prices being paid for residential material across Ontario.
 - 3. These prices are based on post-consumer residential materials, baled to specifications and uncontaminated.
 - 4. The CSR Composite Index is calculated using a provincial average of multi-material program composition. A detailed breakdown is available upon request.
 - 5. Effective January 2000, the calculation for the CSR Composite Index reflects broker's prices for steel (instead of mill prices).
 - 6. Coloured glass pricing is based on 700 tonnes per month to NexCycle/Consumers at \$24/metric tonne delivered and remainder of Ontario tonnage at -\$10/metric tonne delivered.

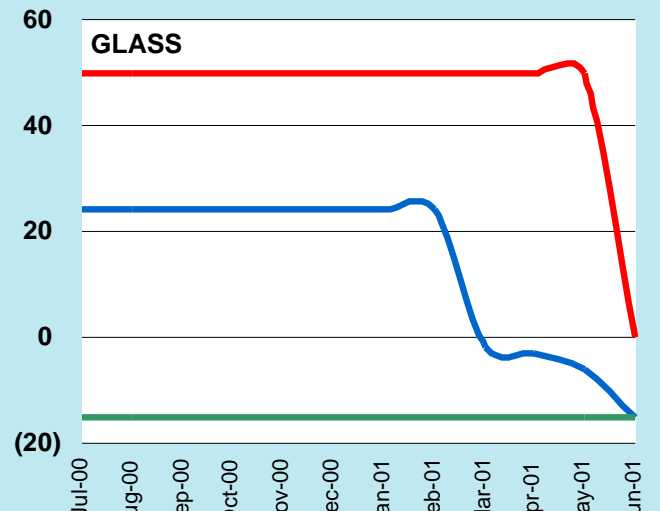
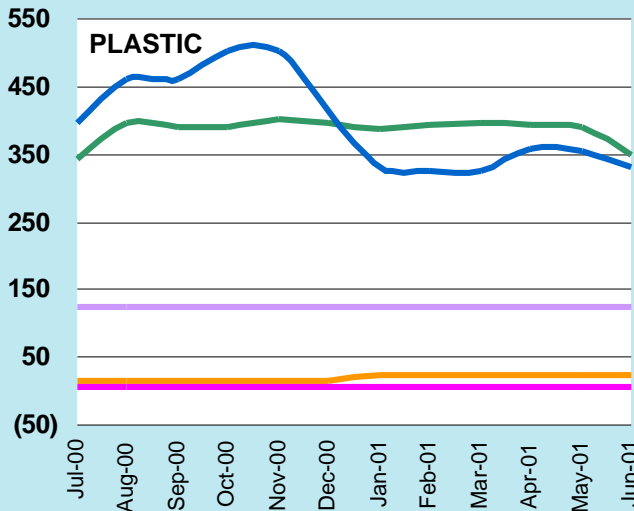
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Market Price Trends (CDN \$ per metric tonne)



■ Aluminum ■ Steel (mill price)
■ Steel (broker price)

■ ONP (#8) ■ Res. Mixed Paper
■ OCC ■ Polycoat Containers



■ HDPE (mixed) ■ Film Plastics ■ Glass (clear)
■ PET ■ Polystyrene ■ Glass (coloured)
■ Plastic Tubs & Lids ■ Glass (3 coloured)

GRAPHS PRODUCED FROM CURRENT TABLE (see reverse)

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