

## Weekly Track Maintenance

**27 August - 02 September 2010**

DATE	AREA	TIME	SERVICE STATUS
<b>Cape Town - Simon's Town and Cape Flats</b>			
Friday 27 August 2010	Fish hoek - Simon's Town	00:01 - 23:59	Bus service between the stations concerned. Train delays of 10 to 15 minutes can be expected.
Saturday 28 August 2010	Fish hoek - Simon's Town	00:01 - 23:59	Bus service between the stations concerned. Train delays of 10 to 15 minutes can be expected.
Sunday 29 August 2010	Fish hoek - Simon's Town	00:01 - 23:59	Bus service between the stations concerned. Train delays of 10 to 15 minutes can be expected.
Monday 30 August 2010	Fish hoek - Simon's Town	00:01 - 23:59	Bus service between the stations concerned. Train delays of 10 to 15 minutes can be expected.
Tuesday 31 August 2010	Fish hoek - Simon's Town	00:01 - 23:59	Bus service between the stations concerned. Train delays of 10 to 15 minutes can be expected.
Wednesday 01 September 2010	Fish hoek - Simon's Town	00:01 - 23:59	Bus service between the stations concerned. Train delays of 10 to 15 minutes can be expected.
Thursday 02 September 2010	Fish hoek - Simon's Town	00:01 - 23:59	Bus service between the stations concerned. Train delays of 10 to 15 minutes can be expected.
<b>Cape Town - Monte Vista - Bellville - Wellington - Stellenbosch - Strand</b>			
Friday 27 August 2010	Maitland - Bellville	09:00 - 16:00	Platform changes will be announced. Possible delays of 10 to 15 minutes can be
Sunday 29 August 2010	Ysterplaat - Century City	00:01 - 19:00	Bus service between Cape Town and Century City. Train delays of 15 - 20 minutes can be expected.
Monday 30 August 2010	Maitland - Bellville	09:00 - 14:30	Platform changes will be announced. Possible delays of 10 to 15 minutes can be
	Brackenfell - Bellville	09:00 - 14:00	Platform changes will be announced. Possible delays of 20 to 25 minutes can be
Tuesday 31 August 2010	Maitland - Bellville	09:00 - 14:00	Platform changes will be announced. Possible delays of 10 to 15 minutes can be
	Muldersvlei - Kraaifontein	09:00 - 14:00	Platform changes will be announced. Possible delays of 20 to 25 minutes can be
Wednesday 01 September 2010	Maitland - Bellville	09:00 - 14:00	Platform changes will be announced. Possible delays of 10 to 15 minutes can be
	Kraaifontein - Muldersvlei	09:00 - 14:00	Platform changes will be announced. Possible delays of 20 to 25 minutes can be
Thursday 02 September 2010	Muldersvlei - Klapmuts	09:00 - 14:00	Platform changes will be announced. Possible delays of 20 to 25 minutes can be
	Maitland - Bellville	09:00 - 14:00	Platform changes will be announced. Possible delays of 10 to 15 minutes can be
<b>Cape Town - Kapteinsklip - Khayelitsha - Chris Hani - Sarepta</b>			
Sunday 29 August 2010	Ysterplaat - Century City	00:01 - 23:29	Trains towards Khayelitsha/Chris Hani and Sarepta will be re-routed via Salt River/Mutual
	Kapteinsklip - Lenteguur	08:00 - 18:00	Platform changes will be announced. Possible delays of 10 to 15 minutes can be
Monday 30 August 2010	Nyanga - Phillipi	09:00 - 14:00	Platform changes will be announced. Possible delays of 10 to 15 minutes can be
Tuesday 31 August 2010	Langa - Pinelands	09:00 - 14:00	Platform changes will be announced. Possible delays of 10 to 15 minutes can be
	Nyanga - Phillipi	09:00 - 14:00	Platform changes will be announced. Possible delays of 10 to 15 minutes can be
Wednesday 01 September 2010	Langa - Pinelands	09:00 - 14:00	Platform changes will be announced. Possible delays of 10 to 15 minutes can be
	Nyanga - Phillipi	09:00 - 14:00	Platform changes will be announced. Possible delays of 10 to 15 minutes can be
Thursday 02 September 2010	Langa - Pinelands	09:00 - 14:00	Platform changes will be announced. Possible delays of 10 to 15 minutes can be
	Nyanga - Phillipi	09:00 - 14:00	Platform changes will be announced. Possible delays of 10 to 15 minutes can be

**While we try our utmost to do maintenance during off-peak to minimise possible delays, connecting trains may be subjected to delays on all service lines. Your safety is our concern-we apologise for any inconvenience inadvertently caused.**