

2014 targets proposed by participants of November 2013 BCRG meeting



Topic		Target proposed	Details	Timeframe	Who (action)	Who (reporting)
BCRG meetings	Representation	Relevant govt reps including Minister for Environment			Jen/Andrea. EPA to assist	Jen/Andrea
		Senior representation by HBCC (Cr Sandra Wilson; Director tbc)	Continuing	each meeting	Jen/Andrea/Malcolm	Jen/Andrea
		Senior representation by BCC (Jane Nathan, Stuart Menzies, Simon Vittorio, Sue Fitton)	Continuing	each meeting	Susan Fitton	Jen/Andrea
		Senior representation by MCC (Ian Butterworth)	Continuing	each meeting	Jen/Andrea/Foti Beratis	Jen/Andrea
Dust	Exceedences	50% reduction in number of PM10 exceedences (compared with 2013 levels)	28 exceedences occurred in 2012 and	Nov 2013 - Oct 2014	Industries	EPA Victoria
		Less than 5 exceedences per annum		By end 2016	Industries	EPA Victoria
		All offending industries should achieve 100% compliance when issued with a PAN		Within timeframe of	Industries	EPA Victoria
	Stockpiles	All exposed stockpiles achieve a height below bunds		By end 2014	Brimbank CC	Brimbank
		Encourage existing businesses to enclose stockpiles		Ongoing	Brimbank CC	Brimbank
	Roads	Somerville & McDonald Roads verges scraped to kerb level and seeded		Scraping by Feb 2014 Seeding by	Vic Roads	Vic Roads
		Fortnightly monitoring re dust and drainage issues on arterial roads in Brooklyn. Cleaning within one month of identified issues.		as indicated	Vic Roads	Vic Roads
Bunting and Jones Roads sealed		Will depend on VCAT	By end 2014 subject to	Brimbank CC	Brimbank CC	
Brooklyn Evolution Strategy	Implementation	Complete Living Brooklyn project in consultation with BCRG		By end 2015	Brimbank CC	Brimbank CC
Noise	Metal crushing	All industries comply with SEPP N1 (Industry and Commerce)			Industries	EPA Victoria
Odour		All industries comply with permits/licences and not emit offensive odour into residential areas			Industries	EPA Victoria
		50% reduction in reported incidents (compared with 2013 levels)		To end 2014	Industries	EPA Victoria