



This document contains the references for Planet Ark's National Recycling Week Report titled *So You Think You Can Recycle?*

The report can be found on the campaign's website RecyclingWeek.PlanetArk.org.

References

'Planet Ark research' refers to research commissioned by Planet Ark and conducted by Pollinate between 23 September to 4 October 2016. It is based on an on-line survey of 1007 Australians aged between 14 and 64 and is representative of the population in terms of age, gender and residential location.

NSW EPA Social Research refers to as yet unpublished research carried out by the NSW EPA. The information in the report is taken from a presentation by Janet Sparrow at the Waste 2016 Conference in Coffs Harbour NSW.

1 - Ritchie, M., (2016). State of Waste 2016 – current and future Australian trends, MRA Consulting Group, https://blog.mraconsulting.com.au/2016/04/20/state-of-waste-2016-current-and-future-australian-trends/#_ednref2

2 - *ibid.*

3 - OECD (2015). Environment at a glance 2015: OECD Indicators, http://www.keepeek.com/Digital-Asset-Management/oecd/environment/environment-at-a-glance-2015_9789264235199-en#page3

4 - Randell, P, Pickin, J and Grant, B., (2014). Waste generation and resource recovery in Australia – reporting period 2010/11,
<https://www.environment.gov.au/system/files/resources/4b666638-1103-490e-bdef-480581a38d93/files/wgrra.pdf>

5 - Australian Council of Recycling., (2016). Australia Is losing the recycling race!,
http://www.acor.org.au/uploads/2/1/5/4/21549240/acor_australian_recycling_performance_analysis_2016.pdf

6 - White, M., (2015). Circular economy to become \$26bn industry in Australia by 2025: World Economic Forum, Sydney Morning Herald,
<http://www.smh.com.au/national/circular-economy-to-become-26bn-industry-in-australia-by-2025-world-economic-forum-20150630-gi19n3.html>

7 - Zero Waste South Australia., (2016). Fast facts about SA's new waste strategy,
http://www.zerowaste.sa.gov.au/upload/resource-centre/publications/waste-strategy/2015-2020%20Waste%20Strategy_Infographic.pdf

11 - REDcycle., (2015). REDcycle news, <http://redcycle.net.au/redcycle/redcycle-news>

9 - Cameron, A., and Gray, B., (2014). 7 Secrets of successful recyclers,
<http://recyclingweek.planetark.org/documents/doc-1222-nrw14-seven-secrets-report-final.pdf>

10 - Planet Ark., (2014). Fact Sheet – Aerosol can recycling,
<http://recyclingweek.planetark.org/documents/doc-1217-aerosols-factsheet.pdf>

11 - Stewart, E., (2016). Recycling food waste: Melbourne precinct reduces rubbish by 90pc, ABC News, <http://www.abc.net.au/news/2016-06-03/recycling-food-waste-melbourne-precinct/7474714>

12 - Candy, S., Sheridan, J., Carvey, R., (2016). Melbourne wastes 200kg of food per person a year: It's time to get serious, <https://theconversation.com/melbourne-wastes-200-kg-of-food-per-person-a-year-its-time-to-get-serious-60236>

13 - Metropolitan Waste and Resource Recovery Group., (2016). Back to Earth green waste recycling benefits, Victorian Government,
<http://backtoearth.vic.gov.au/recycling-benefits.html>

14 - Department of Environment and Energy., (2013). National Waste Reporting 2013,
<http://www.environment.gov.au/system/files/resources/0a517ed7-74cb-418b-9319-7624491e4921/files/factsheet-foodwaste.pdf>

15 - Mason, L., Boyle, T., Fyfe, J., Smith, T., Cordell, D., (2011). National Food Waste Data Assessment: Final Report, <https://www.environment.gov.au/system/files/resources/128a21f0-5f82-4a7d-b49c-ed0d2f6630c7/files/food-waste.pdf>

16 - *ibid.*

33 - Baldé, C.P., Wang, F., Kuehr, R., and Huisman, J., (2014). The Global E-waste Monitor 2014: Quantities, flows and resources, United Nations University, <https://i.unu.edu/media/ias.unu.edu-en/news/7916/Global-E-waste-Monitor-2014-small.pdf>

34 - Zaluzny, P., (2014). Where computers go to die, <https://www.choice.com.au/electronics-and-technology/computers/desktop-and-laptop-computers/articles/recycle-old-computers>

37 - Tamblyn, P., (2016). The value relationship in product stewardship, Coffs harbour Waste Conference, <http://coffswasteconference.com.au/2016-conference-media/>

38 - *ibid.*

37a - Moses, A., (2013). 40 years on, mobile phones still pushing consumers' buttons, Sydney Morning Herald, <http://www.smh.com.au/digital-life/mobiles/40-years-on-mobile-phones-still-pushing-consumers-buttons-20130404-2h9ua.html>

38a - Corder, G., (2016). Don't chuck that old mobile phone, there's gold in there, <https://theconversation.com/dont-chuck-that-old-mobile-phone-theres-gold-in-there-52074>

39 - Lawson, K., (2015). Living in a material world, CSIRO, <https://blog.csiro.au/living-in-a-material-world/>

40 - Unknown., (unknown). Battery Use, disposal & recycling in Australia, <http://recyclingweek.planetark.org/documents/doc-513-battery-research-report-final.pdf>

41 - Australian Battery Recycling Institute., (2014). Battery Recycling, Ipsos Poll – Prepared for Australian Mobile Telecommunications Association, Canberra (unpublished)

42 - Municipal Waste Advisory Council., (2008). Battery Collection Study – October 2007, http://www.wasteauthority.wa.gov.au/media/files/grant_projects/SWIS_2005_Final_Report_MWAC_WALGA_battery_recycling.pdf

43 - Cameron, A., and Gray, B., (2014). 7 Secrets of successful recyclers,
<http://recyclingweek.planetark.org/documents/doc-1222-nrw14-seven-secrets-report-final.pdf>

44 - Mountjoy, E., Hasthanayake, D., and Freeman, T., (2015). Hyder: Stocks & fate of end of life tyres – 2013-14 study,
<http://www.nepc.gov.au/system/files/resources/8f17c03e-1fe7-4c93-8c6d-fb4cdc1b40bd/files/stocks-and-fate-end-life-tyres-2013-14-study.pdf>

45 - Planet Ark., (2014). Tyres – Fact Sheet,
<http://recyclingweek.planetark.org/documents/doc-1212-tyres-factsheet.pdf>

46 - ibid.

47 - ibid.

48 - National Environment Protection Council Service Corporation., (2014). Study into stocks and flows, market analysis and processing capacity of waste paint, Waste Paint Final Report 2014_06_06.docx

49 - NSW EPA., (2016). Fact sheet – old lead paint,
<http://www.epa.nsw.gov.au/resources/pesticides/lead-old-paint-fact-sheet-150700.pdf>

50 - Hyder Consulting., (2011). Management of construction and demolition waste in Australia, <https://www.environment.gov.au/system/files/resources/323e8f22-1a8a-4245-a09c-006644d3bd51/files/construction-waste.pdf>

51 - Cameron, A., and Gray, B., (2015). All sorted: Answering the big recycling questions, Planet Ark, <http://recyclingweek.planetark.org/documents/doc-1327-all-sorted-recycling-week-report---2015.pdf>

52 - Hyder Consulting., (2011). Management of construction and demolition waste in Australia, <https://www.environment.gov.au/system/files/resources/323e8f22-1a8a-4245-a09c-006644d3bd51/files/construction-waste.pdf>

53 - ibid.

54 - ibid.

55 - ibid.