























































## D. Cordell 2014





















## Institute for Sustainable Futures, UTS























	© Cordell 2014
RESOURCES	
Cordell, D. & White, S (2014), Life's bottleneck: sustaining the world's phosphorus for a food secure future, Annual Review of Enviro Resources, Vol. 39 (Volume publication date November 2014), http://www.annualeviews.ord/orabs/10.1146/annurev-enviro Cordell, D. & Neset, T-S, (2014) Phosphorus vulnerability: A qualitative framework for assessing the vulnerability of national and reg to the multi-dimensional stressors of phosphorus scarcity, Global Environmental Change, 24 (2014) 108–122,	nment and n-010213-113300 ional food systems
Cordell, D., Mikhailovich, N., Mohr, S., Jacobs, B. & White, S. (2014), Adapting to future phosphorus scarcity: investigating potential phosphorus measures and strategies, Phase II of the Australian Sustainable Phosphorus Futures project, prepared by Institute Futures, University of Technology, Sydney, for the Rural Industries Research and Development Corporation, Australian Gover https://rindc.infoservices.com.au/internsf14038	<i>sustainable</i> e for Sustainable mment, Canberra.
Cordell, D. & White, S. (2013) Sustainable Phosphorus Measures: Strategies and Technologies for Achieving Phosphorus Security. 3(1), p.86-116.	Agronomy, 2013,
Cordell, D., Drangert, J-O. and White, S. (2009), The story of phosphorus: Global food security and food for thought. Global Environ 19(2) p.292-305.	nmental Change,
Cordell, D. & White, S. (2011) Peak Phosphorus: clarifying the key issues of a vigorous debate about long-term phosphorus security (2011), ISSN 2071-1050.	. Sustainability, 3
Cordell, D., Jackson, M. White, S. (2013), Phosphorus flows through the Australian food system: Identifying intervention points as a ohosphorus security. Environmental Science & Policy. 2(9) 87–102.	roadmap to
Neset, TS & Cordell, D., (2012), Global phosphorus scarcity – identifying synergies for a sustainable future, Journal of the Science Agriculture 92 (1), pp. 2-6.	of Food and
Cordell, D. (2010) The Story of Phosphorus: Sustainability implications of global phosphorus scarcity for food security. Doctoral thes University Press, pp.220. No. 509. ISBN 978917393-440-4, Linköping.	is, Linköping
Cordell, D., Neset, T. S. S., Drangert, JO. & White, S. (2009), Preferred future phosphorus scenarios: A framework for meeting long needs for global food demand, In: Nutrient Recovery from Wastewater Streams Vancouver, 2009. (Eds) Mavinic, D., Ashle Publishing, London.	g-term phosphorus y, K., Koch, F. IWA
Cordell, D., White, S. & Lindstrom, T. 2011, Peak phosphorus: the crunch time for humanity?, The Sustainability Review, 2(2), pp.	1-1.
GPRI (2013), Blueprint for Global Phosphorus Security, output from 3rd Sustainable Phosphorus Summit, Global Phosphorus Resea University of Technology, Sydney (UTS), Feb-Mar 2012, Sydney. http://sustainablepsummit.net/content/blueprint-global-phosphorus	arch Initiative,