

Alessandro Galli is an expert in sustainability and environmental accounting methods and his research focuses on analyzing the historical changes in human dependence on natural resources and ecological services through the use of multiple accounting tools. Currently he works as Senior Scientist and Mediterranean-MENA Program Director at Global Footprint Network. Previously, he worked as technical advisor with the Emirates Wildlife Society (EWS-WWF) and the Environment Agency - Abu Dhabi (EAD) on the Al Basama Al Beeiya (Ecological Footprint) Initiative in the United Arab Emirates. Alessandro holds a PhD degree in Chemical Sciences from Siena University. He is the lead author of "Mediterranean **Ecological Footprint** Trends" the (http://www.footprintnetwork.org/med) and co-author of several publications, including 35 articles in peer-reviewed journals, the articles "Global Biodiversity: Indicators of Recent Declines" and "A mid-term analysis of progress toward international biodiversity targets" published in the leading journal Science, and the WWF's 2008 and 2012 Living Planet Reports. Alessandro is member of the editorial board of the journal Resources: Natural Resources and Management, act as reviewer for several scientific journals and was a Visiting Scholar at University of Denver, Colorado, USA, in April 2011 as well as at Cardiff University, Wales, in March 2016.