



Ensure sustainable consumption and production patterns

12 RESPONSIBLE CONSUMPTION AND PRODUCTION

THE GLOBAL GOALS For Sustainable Development

Target

Encourage companies, especially large and transnational companies, to adopt sustainable practices and to integrate sustainable information into their reporting cycle.

Indicator

Number of companies in each country that have sustainable practices as part of their company profile.

Making maps goes beyond map production

- Company websites
- SDG organisations websites
- Spatial data - world map



Other sources:

- Spatial Data Infrastructures,
- Open Government Portals,
- Open Data Access

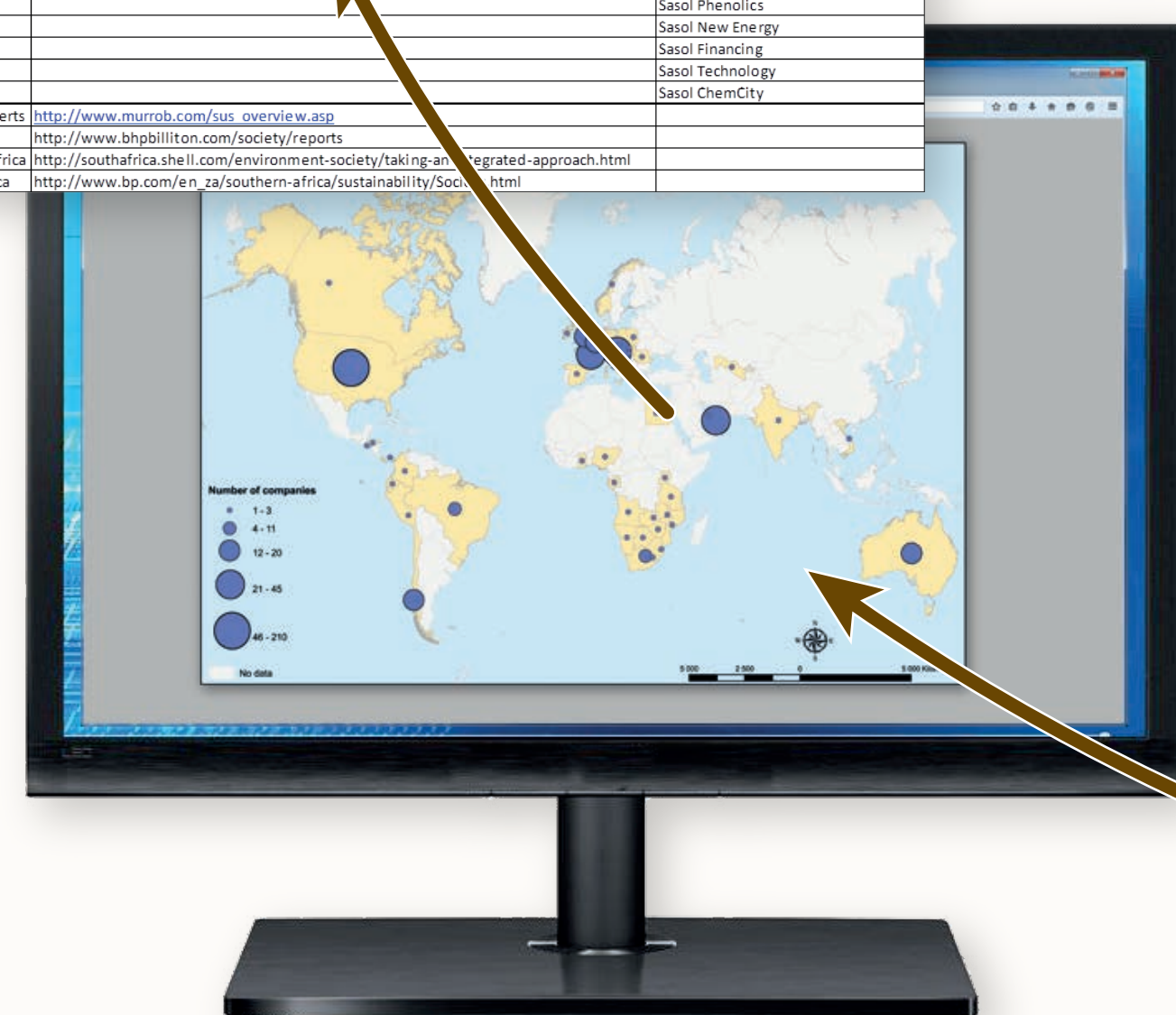
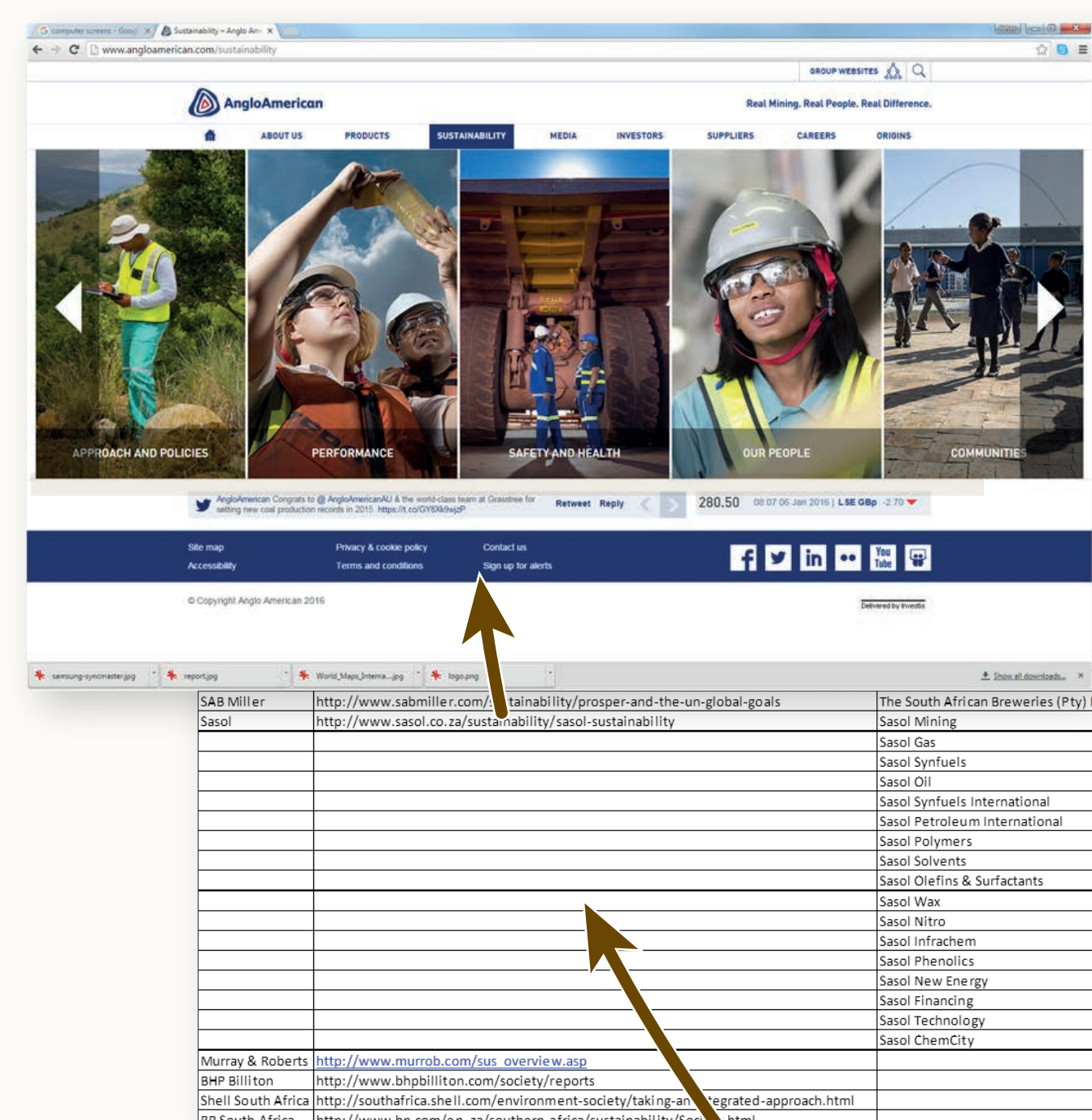
1. Source

2. Make

3. Deliver

ID	Company Name	URL	Local Company	Count
1	Anglo American	http://www.angloamerican.com/sustainability	The South African Breweries (Pty) Ltd	7
2	SAB Miller	http://www.sabmiller.com/sustainability/prosper-and-the-un-global-goals	Sasol Mining	1
3	Sasol	http://www.sasol.co.za/sustainability/sasol-sustainability	Sasol Gas	35
4			Sasol Synthfuels	20
5			Sasol Oil	15
6			Sasol Synthfuels International	3
7			Sasol Petroleum International	11
8			Sasol Polymers	2
9			Sasol Solvents	5
10			Sasol Olefins & Surfactants	14
11			Sasol Wax	2
12			Sasol Nitro	1
13			Sasol Infrastructure	1
14			Sasol Phenolics	1
15			Sasol New Energy	1
16			Sasol Financing	50
17			Sasol Technology	2
18			Sasol Chemistry	

Country	Number of Companies
1 Angola	1
2 Austria	35
3 Australia	20
4 Belgium	15
5 Botswana	3
6 Brazil	11
7 Canada	2
8 Canary Islands	5
9 Chile	14
10 Colombia	2
11 Czech Republic	1
12 Ecuador	1
13 Egypt	1
14 El Salvador	1
15 France	41
16 Gabon	2
17 Germany	1
18 Ghana	1
19 Honduras	1
20 Hungary	1
21 India	2
22 Ireland	1
23 Isle of Man	50
24 Italy	2



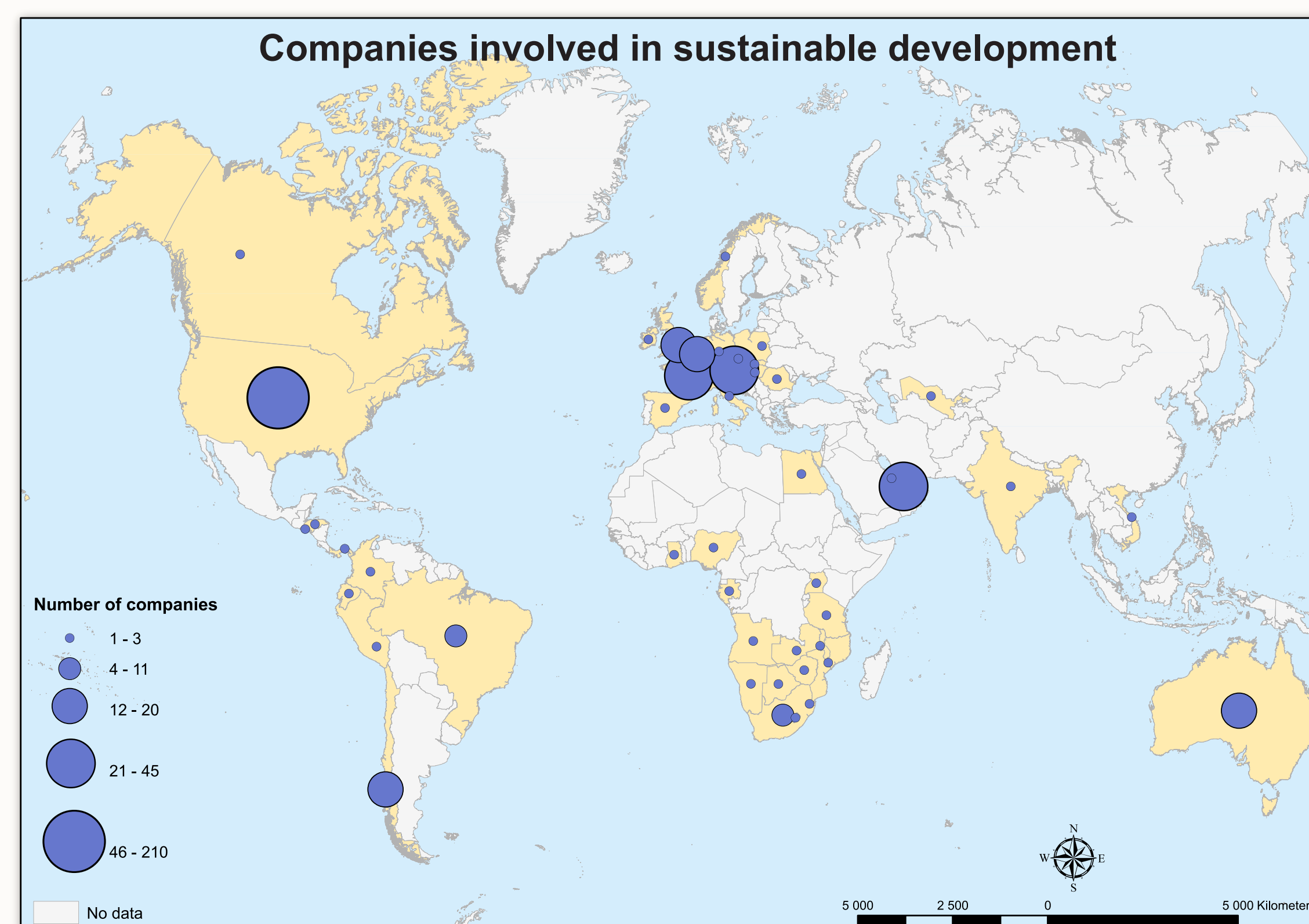
WMS Internet etc.

Dynamic maps for querying country data and links to company websites. Dynamic maps can be delivered also:

- as spatial data servers
- in spatial data infrastructures for explaining complex sources
- report automatization/delivering to open data portals.



Static maps for reports, etc.



Link the spreadsheet to a GIS to create a thematic map of the world to indicate the number of companies. Alternatively use the Table Joining Service (TJS*) to link attribute data to spatial (framework) data.

* <http://geoprocessing.info/tjsdoc/> for more information on TJS

The main goal of the ICA **Commission on Map Production and Geoinformation management** is enhance the study on map production- and process management, geoinformation logistics and geobusiness

Please note:
Data shown is illustrative and not actual.

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Boundaries on maps may seem definitive, but there are often different perspectives on their status and position. This poster series is compiled from many sources by cartographers from different countries. The ICA tries to be neutral in such matters and boundaries shown reflect those found on the ground, in existing maps, or recognized by the United Nations. The ICA acknowledges that there may be different opinions and interpretations.

ICACI



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WE MAPS
INTERNATIONAL MAP YEAR 2015–2016

International Cartographic Association
Association Cartographique Internationale

