Section A: Geography of Sport

Figure A1: Location of Olympic zones for Summer Olympics in 2016 in Rio de Janeiro

Figure A2: Time series of sport-related costs for Olympics 1960–2016
Table B1: The climate data for Addis Ababa, Ethiopia (9°1’48’’ N, 38°44’24’’ E; 2355 m above sea level) (https://en.climate-data.org/location/532).

<table>
<thead>
<tr>
<th>Avg. Temp (°C)</th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
<th>Apr</th>
<th>May</th>
<th>Jun</th>
<th>Jul</th>
<th>Aug</th>
<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precipitation (mm)</td>
<td>17</td>
<td>39</td>
<td>66</td>
<td>86</td>
<td>84</td>
<td>118</td>
<td>256</td>
<td>263</td>
<td>161</td>
<td>34</td>
<td>8</td>
<td>11</td>
</tr>
</tbody>
</table>

Figure B2: Surface pressure maps of 9–10 December 2014 (www.metoffice.gov.uk/surface-pressure).
Section C: Transportation and its Environmental Impact

Figure C1: The dominant road networks, shipping lanes and airline routes around the world (http://globaia.org/portfolio/cartography-of-the-anthropocene/#).

Figure C2: The rail network in South Africa (http://www.gautengfreight.co.za/page/rail-infrastructure).
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Figure D1: High tide at Mont Saint-Michel, France, 2005, left

Figure D2: Low tide at Mont Saint-Michel, France, 2005, right
(http://www.ulm.it/hangar/mix/beltrutto/lemont/msm.htm).

Figure D3: Satellite imagery of Mont Saint-Michel, France, 2003
Figure D4: Artistic impression of a future tidal lagoon power plant, where an artificial lagoon is created within seawalls (http://www.tagesanzeiger.ch/wisser/technik/Staudaemme-am-Meeresgrund/story/16401678).
Section E: Soil Degradation

Figure E1: … in Pakistan
(https://kenkenkenkenkenkenkenkenkenkenkenkenkenkenkenkenkenkenkenkenkenkenkenkenkenkenkenkenkenkenen.wordpress.com).

Figure E2: … in Iran
Figure F1: The trajectory of undernourishment in developing regions: actual and projected progress towards the World Food Summit (WFS) and Millennium Development Goal (MDG) targets (http://www.fao.org/hunger/key-messages/en).
Figure F2: Nine influences on food security