Ecumene of ‘Oceania’

(Australia, New Zealand, Melanesia, Micronesia, and Polynesia)

Page 49 reflects the ecumene of ‘Oceania’ after 1900. On the map below neatly shade the appropriate areas depicting the ecumene of these areas in GREEN (places of intense settlement).

\[\text{This map packet was last updated September 2, 2017, and is based on the 12th edition of Rubenstein’s The Cultural Landscape}\]
Political & Regional Map

Using this map: [https://en.wikipedia.org/wiki/Pacific_Islander#/media/File:Pacific_Culture_Areas.jpg](https://en.wikipedia.org/wiki/Pacific_Islander#/media/File:Pacific_Culture_Areas.jpg) outline the island regions of Oceania, then label each country/territory within these regions:


PURPLE (Polynesia): Hawaiian Islands (American state), French Polynesia (French overseas territory),

BLUE (Melanesia): Fiji, New Caledonia (French overseas territory), Solomon Islands, and Papua New Guinea

ORANGE (Australasia): Australia, New Zealand

GREEN (Southeast Asia and island nations of Asia): The Philippines, Indonesia, and East Timor
Physical Maps of Australia & Antarctica

Many of these land and water features can be found by referencing http://www.mapsofworld.com/physical-map/australia-physical-map.html and http://www.mapsofworld.com/physical-map/antarctica.htm

*Several others will require a Google search for location identification

Water Features of Oceania

<table>
<thead>
<tr>
<th>Coral Sea</th>
<th>Indian Ocean</th>
<th>Philippine Sea</th>
<th>Celebes Sea</th>
<th>Murray River</th>
</tr>
</thead>
<tbody>
<tr>
<td>Great Barrier Reef</td>
<td>Pacific Ocean</td>
<td>Darling River</td>
<td>Arafura Sea</td>
<td></td>
</tr>
<tr>
<td>Java Sea</td>
<td>Tasman Sea</td>
<td>Timor Sea</td>
<td>Bismark Sea</td>
<td></td>
</tr>
</tbody>
</table>
Water Features of Antarctica:
Southern Atlantic Ocean
Southern Indian Ocean
Southern Pacific Ocean
Tasman Sea
Ross Ice Shelf
Amery Ice Shelf
Larsen Ice Shelf
Filchner-Ronne Ice Shelf
Drake Passage
Weddell Sea
### Physical Land Features of Australasia and Melanesia:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Puncak Jaya (mountain)</td>
<td>Maoke Mountains</td>
</tr>
<tr>
<td>Island of New Guinea</td>
<td>Bismarck Range</td>
</tr>
<tr>
<td>Bismarck Archipelago</td>
<td>Mt. Kosciuszko</td>
</tr>
<tr>
<td>Island of Tasmania</td>
<td>Great Dividing Range</td>
</tr>
<tr>
<td>Uluru (Ayers Rock)</td>
<td>Great Victorian Desert</td>
</tr>
<tr>
<td>Great Sandy Desert</td>
<td>Great Artesian Basin</td>
</tr>
</tbody>
</table>
Climate Map

Using the climate map on page 34 of your book, appropriately color-in the climates using the same colors as on that map, then label each of them. For your own preparation for the AP test in May, it is also HIGHLY prudent to refresh your knowledge of each climate’s characteristics and how they differentiate from one another.
Using the agriculture map spanning pages 316 and 317 of your book appropriately color the types of agriculture that dominate particular areas. For your own preparation for the AP test in May, it is also HIGHLY prudent to refresh your knowledge of each climate’s characteristics and how they differentiate from one another.