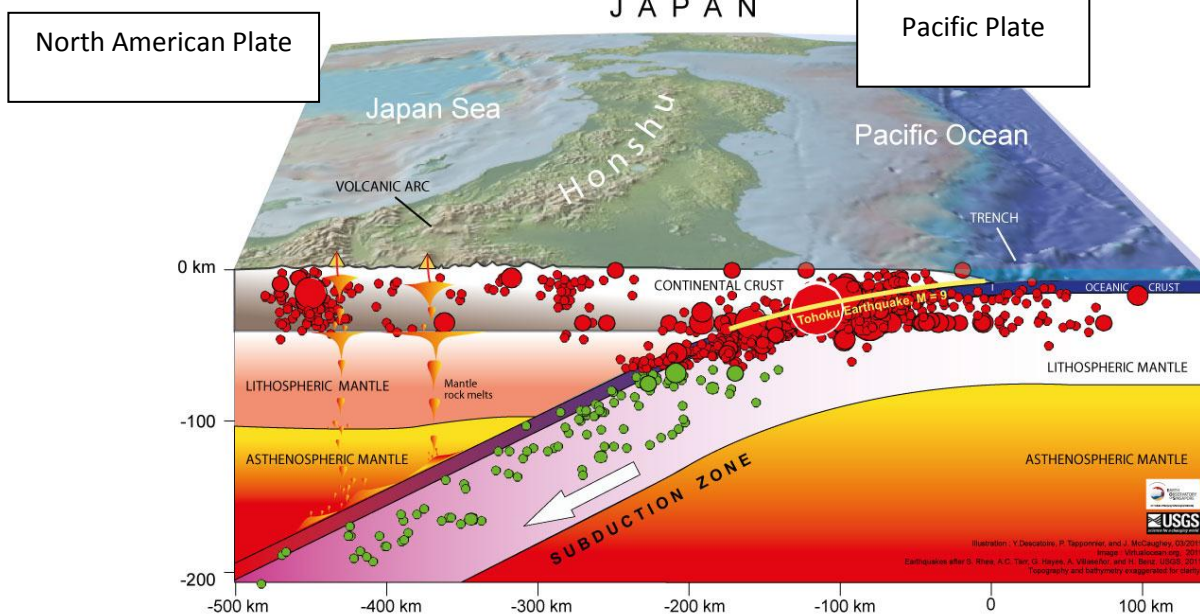


Figures 1A and 1B for Question 1

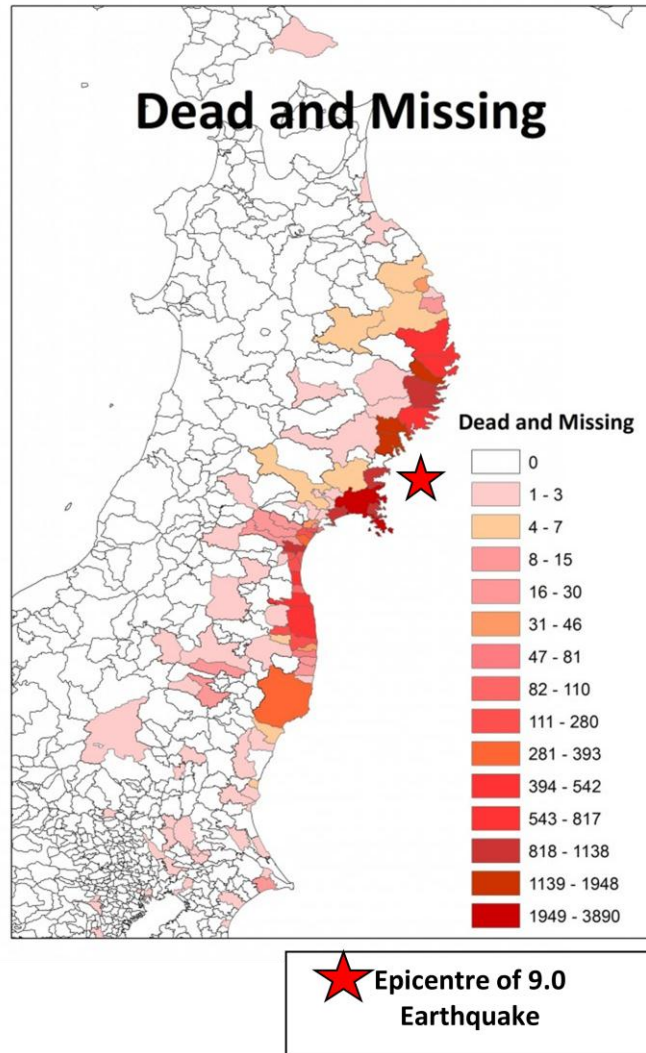
Figure 1A: Earthquake Hypocenters of Magnitude greater than 5.0 for the period 1964-2007 and the 9.0 earthquake in 2011



Source: <http://www.earthobservatory.sg/news/great-east-japan-tohoku-2011-earthquake-important-lessons-old-dirt#.U9pEdvIcSM8>

**Note: The earthquake hypocenters shown include earthquakes greater than magnitude 5.0 in the period 1964-2007, and the 11-March-2011 M 9.0 Tohoku (Japan) earthquake and aftershocks. The size of circles shows the magnitude of the earthquakes. Green circles show earthquakes deeper than 70 km below the surface.*

Figure 1B: Deaths and Missing Persons as of 30 September 2011

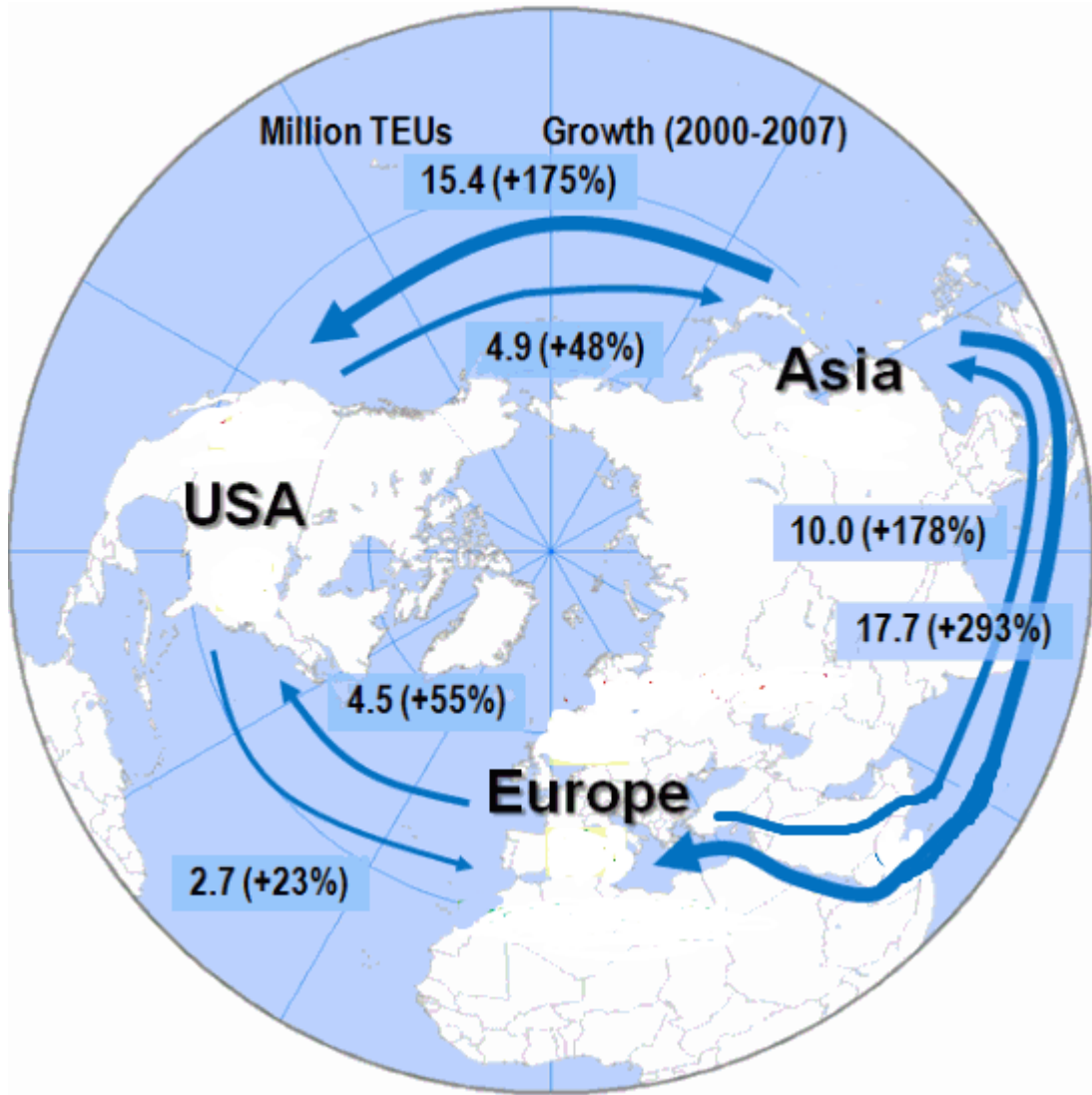


Source: <http://earthquake-report.com/2011/10/02/japan-tohoku-earthquake-and-tsunami-catdat-41-report-october-2-2011/>

Figure 2 for Question 2

Figure 2 shows the Containerized Cargo Flows along Major Trade Routes in 2007, the growth in cargo flows between 2000-2007 and the volume of imports and exports.

*TEU refers to the twenty-foot equivalent unit, which is often used as a unit to describe a shipping cargo carrying capacity.

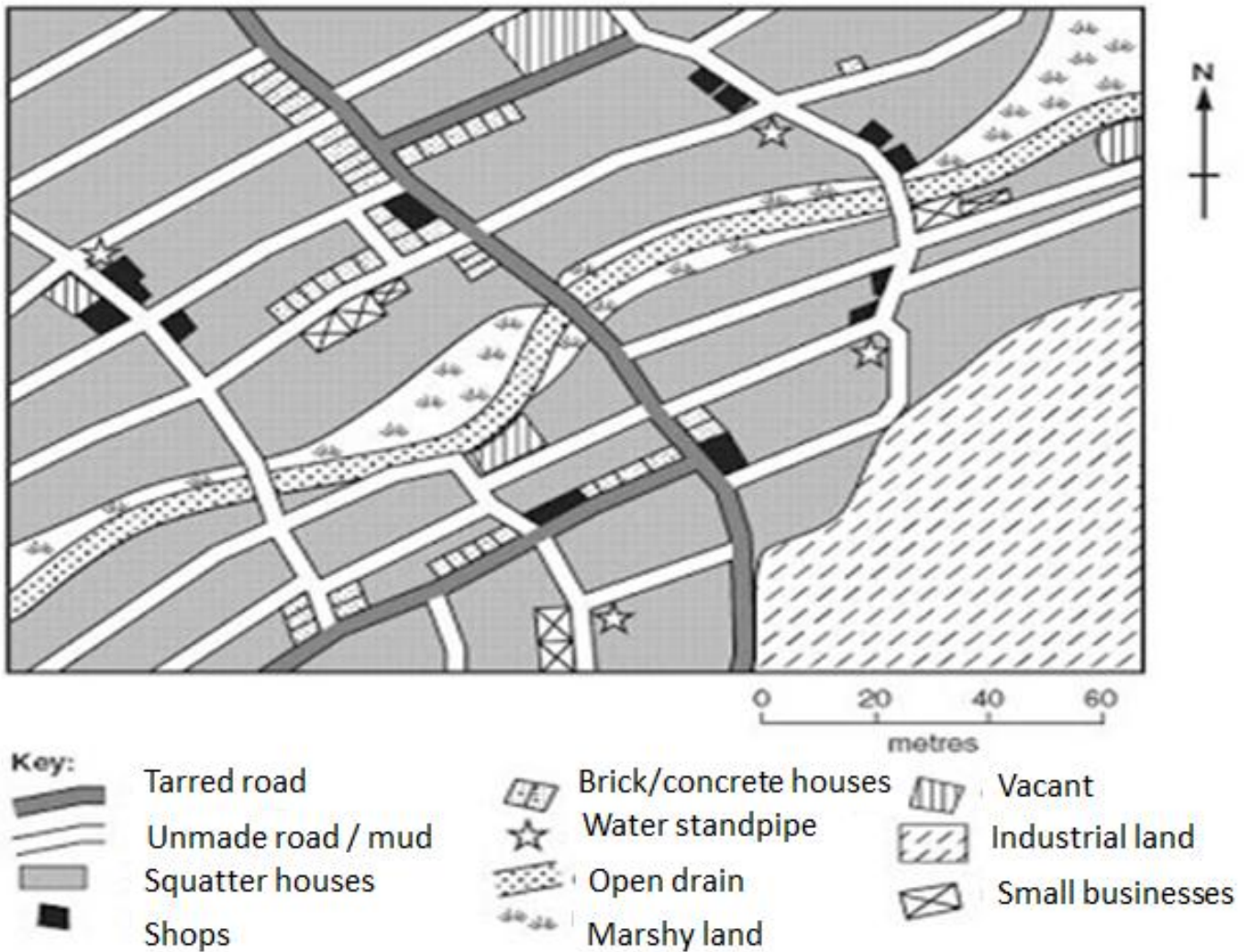


Adapted from

<https://people.hofstra.edu/geotrans/eng/ch3en/conc3en/globalcontainerflows.html>

Figure 3 for Question 3 Or
Figure 3 shows the urban structure of a part of a city in a Less Developed Country.

*brick/concrete houses refer to self-built houses that have been upgraded.



*brick/concrete houses refer to self-built houses that have been upgraded.

Figure 4 for Question 4 Or
Figure 4 shows the map of One-North, a science and media cluster in Singapore.

