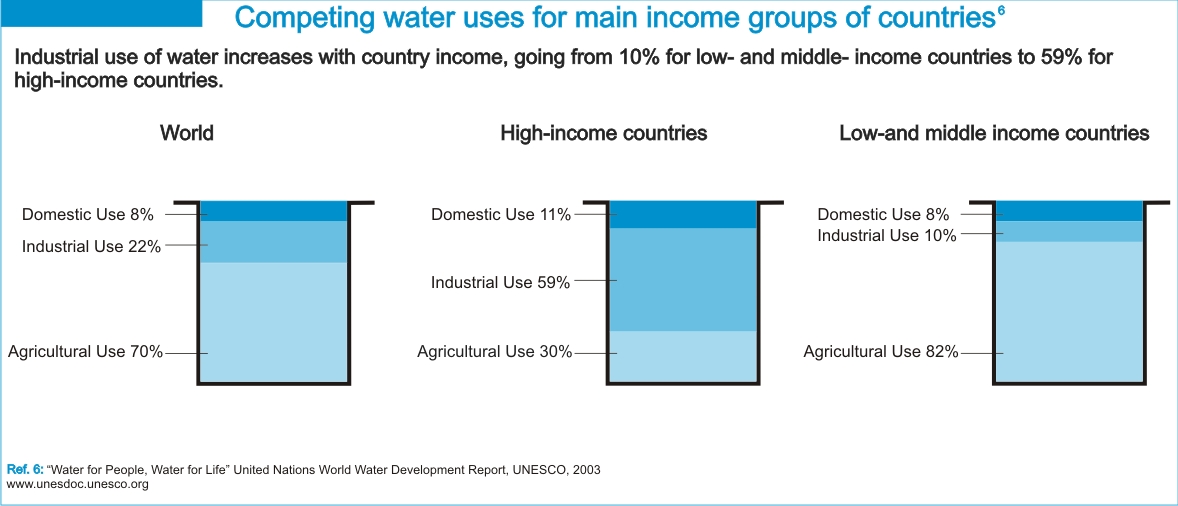
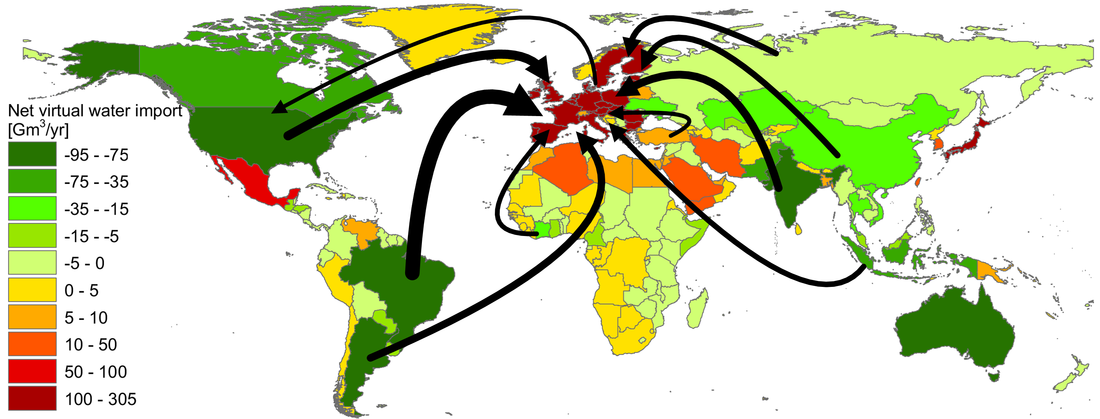
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| **IB DP Geography – Virtual Water Exports** |



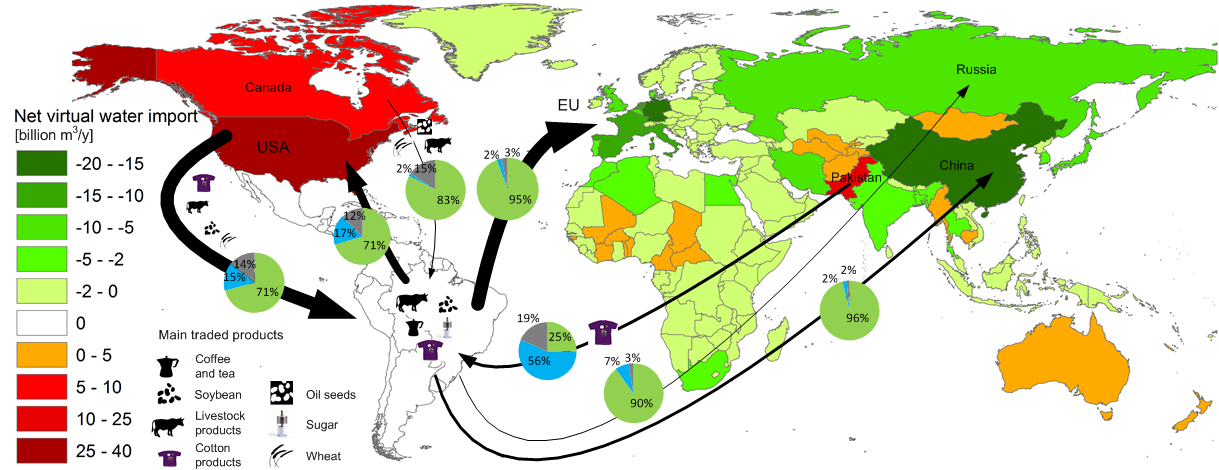
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| **Task 1** - Describe the differences in water use between HICs and L/MICs in the figure above from UNESCO. Try to explain these differences by thinking about levels of development and economic activity. |
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| Task 2i – Using the link on the website, take notes on the four main sources that create demand, namely agriculture, production of energy, industrial uses and human consumption. |
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| Task 2ii – Take notes on the likely impacts of climate change on future water supplies and vulnerable populations. |
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| **Task 4** - Compare and contrast the imports and exports of virtual water into Europe using the map above |
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| **Task 5** - Study the map above carefully, they key and the caption beneath it on the website. The pie chart for each major virtual water flow shows three different colours:  Green = water from vegetation and soil  Blue = water from surface storage and ground water supplies  Grey = water required to clean up pollution.  Describe and explain the flow between Brazil and the EU as well as the flow between Pakistan and Brazil. |
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