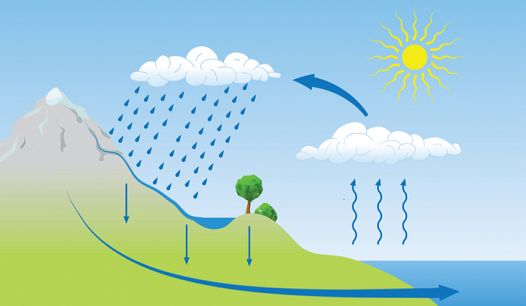
**Environmental Science 12 Name:   
 Block:**

Water Cycle in the Greater Vancouver Region.

1. Complete the water cycle diagram below by placing the right phrases in the water STORES and PROCESSES

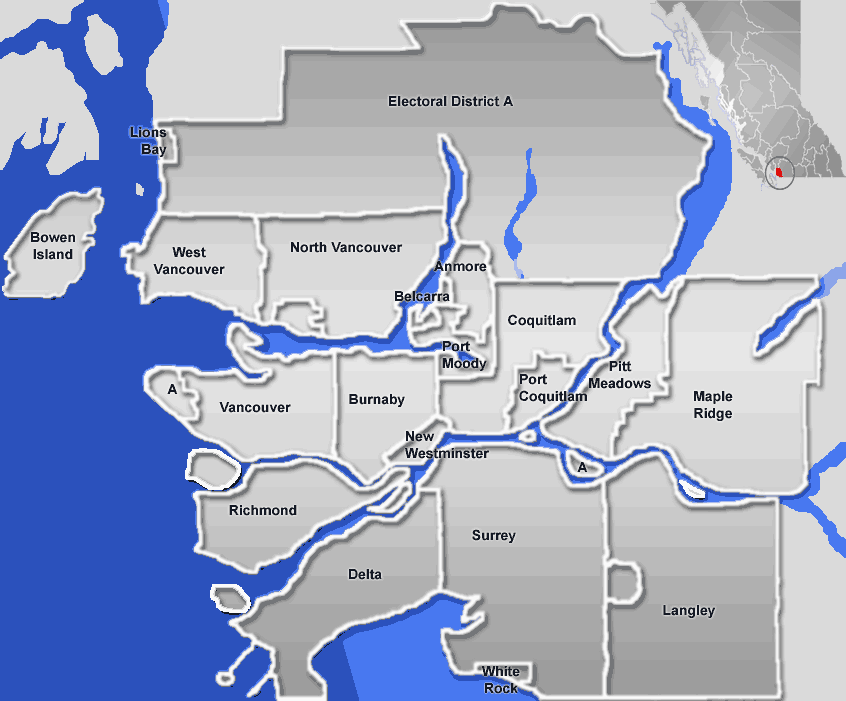
|  |  |  |
| --- | --- | --- |
| Precipitation  Transpiration  Melting  Run-off | Water in air  Ice/Glacier  Biosphere  Evaporation | Salt water  Fresh water  Underground water  Water in soil  Clouds |



1. Research the water cycle in the Greater Vancouver Region

Below is a map of the Greater Vancouver Region. Research the physical features that contribute to the water cycle in the region. Label the list below

|  |  |
| --- | --- |
| * Mountains * Lakes * Rivers * Dams | * Water reservoirs * Glaciers * Waster Water treatment centres * Drinking water treatment centres |



1. Where do you get your drinking water from?
2. Where do you get water from to water your garden in the summer?
3. Where does your shower and toilet get water from to flush/clean?
4. Where does your water end up going after you flush it?