Unit A- Section 3.0 Review

![C:\Documents and Settings\ginaotte\Local Settings\Temporary Internet Files\Content.IE5\EGHD3HF9\MC900438068[1].png]()Ecosystems provide all needs for living things. How do scientists determine the distribution of organisms in an environment?

![C:\Documents and Settings\ginaotte\Local Settings\Temporary Internet Files\Content.IE5\EGHD3HF9\MC900438068[1].png]()Ecosystems change because of human activity, Bio-invasion, Resource competition, predation and weather. Explain the changes identified and give an example of an organism that this change could affect. (So after you tell me what it means Cody, you need to give me a practical example.)

BIOINVASION:

RESOURCE COMPETITION:

PREDATION:

WEATHER:

![C:\Documents and Settings\ginaotte\Local Settings\Temporary Internet Files\Content.IE5\EGHD3HF9\MC900438068[1].png]()Describe the difference between PRIMARY SUCCESSION and SECONDARY SUCCESSION.

![C:\Documents and Settings\ginaotte\Local Settings\Temporary Internet Files\Content.IE5\EGHD3HF9\MC900438068[1].png]()What is a pioneer species and describe the role they play in an environment (their niche).

![C:\Documents and Settings\ginaotte\Local Settings\Temporary Internet Files\Content.IE5\EGHD3HF9\MC900438068[1].png]()What is a climax community?