

A scenic view of a city skyline across a body of water, with a park in the foreground and a cloudy sky. The city skyline features several tall buildings, including a prominent one with a rounded top. The foreground shows a park with trees and a wooden dock. The sky is filled with soft, white clouds.

Clouds Project

By: Aiessa Magi Dela Cruz

Cirrus Clouds

When: April 19, 2019 (5:09pm)

This photo was taken by the Traboulay PoCo trail last year when I was walking home from Lions Park. I chose this photograph as this is the best example that I can find from my photographs, This is an example of cirrus clouds as the clouds look feathery and thin.



Cumulus Clouds

When: February 27, 2020 (12:32pm)

This photo was taken at River Market in New Westminster, BC. I think this is a great example of cumulus clouds because those resemble fluffy cotton balls with flat bottoms.



Stratus Clouds

When: February 28, 2020 (10:51am)

This photo was taken at UBC when I was having a public campus tour. I chose this picture as an example of stratus clouds as it covers the entire sky like a blanket – which makes the sky appear to look gray and dull.



Nimbostratus Clouds

November 5, 2018 (3:40pm)

This photo was taken after school, and I was inside the car when I captured this image. I chose this picture as my example of nimbus clouds because you could see some raindrops from the windshield, and the sky appears to be dark, also a rainbow.



Stratocumulus Clouds

When: December 24, 2018 (4:00pm)

From what I remember, I took this photo when I was on my way to attend a Christmas Eve church service. I chose this image as my example of stratocumulus clouds as those look like layered fluffy cotton balls that are scattered around the sky.



Cirrocumulus Clouds

When: November 1, 2019 (5:21pm)

I took this photo when I was at McGlen Arthur's Outlet stores. I chose this photo as my example of altocumulus clouds as the clouds look like small puffs in the sky. This can also be called "mackerel clouds" as it resembles a fish's scales.

