

■ Data Table A: Abiotic Factors (BM 4 and BM6)

Name: _____ Period: _____

	Entry 1: due on BM4 collect data before 10/14	Entry 2: due on BM6 collect data between 10/19 – 10/26
	Date:	Date:
	Time:	Time:
Factor	Data/Observations	Data/Observations
Air Temperature (°F) °F = (°C x 1.8) + 32		
Air Temperature (°C) °C = (°F-32) x 0.555		
Cloud Cover: %; and High or Low ex: 0%, 10% & High, 80% & Low		
Wind: (choose: no wind, light wind, strong wind, gusty)		
Wind Direction: direction the wind is blowing from		
Overall Soil Moisture: (choose: flooded, wet, moist, dry, etc)		
Tide Time & Height (if applicable) Time of last high or low tide. Height (ft) of last high or low tide find tide tables online		
Creek Flow or Current Indicate speed and direction *note if fresh water, brackish, slough, creek, etc.		
Additional Notes and Observations (required)		