













# Station 2 Scavenger Hunt

<b>Factor</b> (cross off the ones you find)	<b>Abiotic OR Biotic</b>	<b>How could this factor impact tree growth, abundance, or distribution?</b>
		
		
		
		

# Station 2 Scavenger Hunt

<b>Factor</b> (cross off the ones you find)	<b>Abiotic OR Biotic</b>	<b>How could this factor impact tree growth, abundance, or distribution?</b>
		
		
		
		

# Station 2 Scavenger Hunt

<b>Factor</b> (cross off the ones you find)	<b>Abiotic</b> <b>OR</b> <b>Biotic</b>	<b>How could this factor</b> <b>impact tree growth,</b> <b>abundance, or distribution?</b>
		
		
		
		

# Station 2 Scavenger Hunt

<b>Factor</b> (cross off the ones you find)	<b>Abiotic OR Biotic</b>	<b>How could this factor impact tree growth, abundance, or distribution?</b>
