

Dallam CP School – Olive
Geography Key Knowledge – Summer Term
A fieldwork study in a forest

Key Places	Key People								
<div> </div> <div> </div> <p>Delamere Forest - Cheshire</p> <p>Sankey Valley Park, Warrington</p> <div> </div>	<p>www.woodlandtrust.org.uk</p> <div> </div>								
Key Facts	Vocabulary								
<ul style="list-style-type: none"> Some of the main biomes are tundra, forests, deserts, rainforests and grasslands. Different animals and plants will live in different biomes depending on the temperature, climate, and how fertile the soil is. There are five major vegetation belts: forest, grassland, tundra, desert and ice sheet. Delamere Forest is the largest wooded area in Cheshire and dates back to the 11th century. 	<table border="1"> <tr> <td>temperate deciduous forest</td><td>the UK biome which has a stable climate and trees that lose their leaves in the autumn</td></tr> <tr> <td>vegetation belt</td><td>an area with distinct plant types, determined by climate, soil, drainage and elevation</td></tr> <tr> <td>biomes</td><td>a very large community of plants and animals living together in a certain kind of climate</td></tr> <tr> <td>biodiversity</td><td>the different plants and animals in one place</td></tr> </table>	temperate deciduous forest	the UK biome which has a stable climate and trees that lose their leaves in the autumn	vegetation belt	an area with distinct plant types, determined by climate, soil, drainage and elevation	biomes	a very large community of plants and animals living together in a certain kind of climate	biodiversity	the different plants and animals in one place
temperate deciduous forest	the UK biome which has a stable climate and trees that lose their leaves in the autumn								
vegetation belt	an area with distinct plant types, determined by climate, soil, drainage and elevation								
biomes	a very large community of plants and animals living together in a certain kind of climate								
biodiversity	the different plants and animals in one place								