

<u>Case Study name:</u>	BedZed	<u>Section of specification:</u>	Option G - Urban environments	
<u>Location:</u>	<u>City/Region:</u> Beddington	<u>Country:</u> United Kingdom	<u>Continent:</u> Europe	
<u>What:</u> Sustainable communities with zero carbon homes		<u>When:</u> Since 2000's		
<u>Facts and Figures</u> - 1/2 of national average water use		<u>Causes/Theory:</u> - Sustainability: Consumes less energy, recycling, reduced pollution - Zero carbon, zero waste, local - Located for public transport use (reduced emissions)		
<u>Political Effects:</u> Role model for other communities/nations	<u>Economic Effects:</u> Savings through reduced resource consumption		<u>Environmental Effects:</u> - Less resource consumption (water is recycled) - Reduced pollution and waste	<u>Social Effects:</u> Creation of local communities
<u>Solutions:</u>			<u>Possible Exam Question:</u>	