

**SUMMARY OF THE CURRENT SITUATION AT DRAYTON AND THE PROPOSALS FOR FUTURE MANAGEMENT**

<b>Land Use</b>	<b>Current Input</b>	<b>Current Output</b>	<b>Proposed Future Input</b>	<b>Proposed Future Output</b>
<b>Cattle Buildings</b>	Previously housed cattle in BSE research projects. Now empty, cleaned and disinfected	None (but cattle would require disposal by incineration)	Cattle from non-BSE herds used in commercial non-TSE veterinary pharmaceutical trials	Unrestricted movement of these cattle to slaughter for human consumption or to other farms
<b>ECN Arable</b>	Manure from healthy "control" animals	Cereals and straw stored and used at Drayton (300 tonne of surplus grain in storage)	Manure from healthy "control" animals and 12-month composted manure from BSE challenged animals	Unrestricted movement of crops to any outlet whether for human or animal consumption
<b>ECN Grassland</b>	Grazed by two separately kept groups of sheep – a healthy group and a sheep scrapie study group	None (but sheep would require disposal by incineration)	Manure from non-BSE animals as necessary	Unrestricted movement of healthy sheep to slaughter for human consumption or to other farms excluding sheep which are part scrapie study or have had any direct or indirect contact with housed cattle or sheep used in BSE research projects
<b>Short Rotation Willow Coppice</b>	12-month composted manure from BSE challenged animals	Woodchip to co-incineration (no human or animal contact)	12-month composted manure from BSE challenged animals	Unrestricted movement of wood chip to any outlet