Do you need to submit a Wildlife, Geology or Invasive Species Report with your planning application?

Remember to schedule works to ensure no disturbance to protected species, including nesting birds. Please remember that anyone causing a wildlife offence (e.g. destruction of a bat roost) can be prosecuted, irrespective of the planning process

Please fill in Parts Ai and ii, B and C of the table below. The completed table must be included with your application.

is no significant impact) to a comprehensive report with surveys Part A. If there is a tick in the 'yes' column you must include a Wildlife Report with your application. The report may vary from a short written statement (if there

Part B. If there is a tick in the 'yes' column you must include a Geology Report with your application.

Part C. If there is a tick in the 'yes' column an Invasive Species Control Plan is required

consultants and a generic Wildlife Report brief (which may help when employing a consultant), go to www.devon.gov.uk/wildlife All reports must be produced by a consultant with suitable qualifications and experience. For further information on the reports, including a list of

Wildlife and Geology Trigger Table

PART A - TRIGGERS FOR A WILDLIFE REPORT (M.	Yes (Wildlife	No
The application of the state of	required)	
1b. The proposal:	x	
To. The proposal.		
i. Involves demolition of a building.	x	
ii. Involves works to a roof, roof space, weather boarding or hanging tiles e.g. loft conversion, roof raising, extensions.	- Control	X
iii. Involves works to a quarry or built structures such as bridges, viaducts, aqueducts, tunnels, mines, kilns, ice houses, military fortifications, air raid		
		X
iv. Involves the development of wind turbine(s), including domestic turbines.		×
v. Will illuminate / cause light spill onto a building, mature tree (see ix), woodland, field hedge, pasture, watercourse, water body, tree line or a known bat roost.		X
		×
vi. Impacts on a watercourse, intertidal area or standing open water (e.g. ponds, reedbeds) excluding ornamental garden fish ponds.		×
vii. Removes, or moves, part / all of a hedge or line of trees (excluding non native or urban hedges unless > 10m being removed).		X
viii. Is within, of may impact on (including impacts on hydrology), a woodland or a substantial area of scrub connected to a woodland or hedge.		×

Ix. Involves surgery to or felling of a mature tree with obvious holes, cracks or cavities, dense ivy, deadwood, bird / bat box (i.e features which may be a bat rooss). X involves removal of tussocky (rough) grassland, wet grassland, flower rich grassland or heathland (heather/gorse present). X involves removal of tussocky (rough) grassland, wet grassland, flower rich grassland or heathland (heather/gorse present). X involves removal of tussocky (rough) grassland, wet grassland, flower rich grassland or heathland (heather/gorse present). X involves removal of tussocky (rough) grassland, wet grassland, flower rich grassland or heathland (heather/gorse present). X involves removal of tussocky (rough) grassland, wet grassland, flower rich grassland or heathland (heather/gorse present). X involves removal of tussocky (rough) grassland, wet grassland, flower rich grassland or heathland (heather/gorse present). X X involves removal of tussocky (rough) grassland, wet gr			
nservation, Special (please ask the LPA during Yes (Geology Report required)	×	Yes (Invasive Species Control Plan required)	PART C - INVASIVE SPECIES Site supports an invasive species such as Japanese Knotweed. For a list of Schedule 9 non native invasive species see http://www.nonnativespecies.org/index.cfm?sectionid=23 For more information on Japanese Knotweed.htm.
e features which may be a nservation, Special (please ask the LPA during (Geology Report required)	×	X	** Application impacts on a geological Site of Special Scientific Interest or County Geological Site (RIGS)
e features which may be a nservation, Special (please ask the LPA during	No.	9 3	PART B - TRIGGER FOR A GEOLOGICAL REPORT
e features which may be a	×		xii. Involves lighting or removal of a tree line, woodland, hedges or pasture within a Greater Horseshoe Bat consultation zone (please ask the LPA during pre-ap discussions).
e features which may be a	×		r pollution pathway) on a designated wildlife sinty Wildlife Site, Local Nature Reserve, Specia
is surgery to or felling of a mature tree with obvious holes, cracks or cavities, dense ivy, deadwood, bird / bat box (i.e features which may be a	X		x. Involves removal of tussocky (rough) grassland, wet grassland, flower rich grassland or heathland (heather/gorse present).
	X		ix. Involves surgery to or felling of a mature tree with obvious holes, cracks or cavities, dense ivy, deadwood, bird / bat box (i.e features which may be a bat roost).

protected or priority habitats and species. * - If you have ticked 'no' to all 1b questions a Wildlife Report will not be required if the LPA confirms in writing that it is reasonably certain that there will be no impact on

IMPORTANT.....

- If detailed protected species surveys are required these MUST be included with your planning application. The application cannot be validated without them. They cannot be conditioned.
- Some surveys can only be undertaken at certain times of year. It is essential that these are timetabled into your project plan in order to avoid wasting time and money. A survey calendar can be found at http://www.naturalengland.org.uk/lmages/WhentosurveyFINAL_tcm6-21620.pdf
- It is very likely that any planning permission will be conditional on these being implemented All details of avoidance, mitigation, compensation and enhancement actions MUST also be included with your application.

Records Centre www.dbrc.org.uk (there will be a small charge). For County Geological Sites (RIGS) see also www.devonrigs.org.uk/07DevonSites.html ** - to find out if your site is in, or near, a designated site look on http://gis.devon.gov.uk/basedata/viewer.asp?DCCService=greeninfra, or ask the LPA or Devon Biodiversity