





KEY:

- Conserve
- Repair
- Restore

Based on the Ordnance Survey map
with permission of the Controller of Her Majesty's
Stationary Office. © Crown Copyright
Atlantic Consultants/Roger Tym and Partners
Licence No AL544817

Table 4.1: River Thames Corridor - Landscape and settlement character
Key

- Typical characteristic
- ◆ Occasional characteristic

		Flat floodplain pasture	Flat, open farmland	Flat, semi-enclosed farmland	Floodplain wetland	Parkland and estate farmland	Amenity landscape
LANDSCAPE CHARACTER							
Scale	large		●				
	medium	●		●	●	●	●
	small						
Diversity	complex				●	●	●
	moderate	●		●			
	simple		●				
Structure	strong	●		●	●	●	
	medium	◆		◆	◆		●
	weak		●				
Enclosure	open		●				
	semi-enclosed	●		●			●
	enclosed/intimate				●	●	
Boundaries	straight	●	●	●			●
	sinuous				●	●	●
	stone walls						
	hedges	●	●	●		●	●
	hedgerow trees	●		●	●	●	●
	estate boundaries					●	
SETTLEMENT/BUILDING CHARACTER							
Location	hilltop						
	ridgetop						
	hillside						
	valley side						
	valley/vale floor	●	●	●		●	
Size	individual dwellings	●	●	●		●	
	hamlets						
	small village	●		●			
	large village	●					
	town		●				
Pattern	dispersed						
	concentrated	●	●	●			
Form	nucleated						
	linear	●	●	●			
Materials	stone						
	brick	●	●	●			
	flint	●	●	●			
	cob	◆	◆	◆			
	timber frame	●	●	●			
	tiles	●	●	●			
	thatch	◆	◆	◆			
	slate	◆	◆	◆			

Table 4.2: River Thames Corridor - Landscape quality and sensitivity
Key

- Typical characteristic
- ◆ Occasional characteristic

		Flat floodplain pasture	Flat, open farmland	Flat, semi-enclosed farmland	Floodplain wetland	Parkland and estate farmland	Amenity landscape
LANDSCAPE QUALITY AND SENSITIVITY							
Scenic quality	high	●				●	
	medium		●	●	●		●
	low				◆		
Sense of place	strong	●			●	●	
	medium			●			●
	weak		●				
Intrusive influences	uncommon	●				●	
	occasional		●	●	●		●
	frequent						
Other heritage values (eg. Historic Park or Garden, SSSI, Conservation Area etc.)	uncommon		●		●	●	●
	occasional	●		●			
	frequent						
Visual sensitivity	high		●				
	medium	●		●	●	●	●
	low						
Sensitivity to change	high	●				●	
	moderate		●	●	●		●
	low						
Management strategy	conserve	●				●	
	repair			●	●		
	restore		●				●
	reconstruct						