



Key

- MDC Boundary
- 2km Buffer around MDC Boundary
- Culvert Location Point
- Water vole
- White-clawed cray
- River Meden
- River Maun
- Tributary Streams
- Caudwell Brook Culvert
- Sites of Importance to Nature Conservation
- Site of Special Scientific Interest
- Local Nature Reserve
- Spa Ponds Nature Reserve

Culvert ID	Location	Description
C01	Kings Mill Reservoir Outfall	Sprung arch culvert
C02	Upstream of Cascade	Sprung arch culvert
C03	Hermitage Pond Railway	2 x circular culverts + 1 arc culvert
C04	Beak Hills	Rectangular culvert
C05	Caudwell Brook	Major culvert
C06	Quarry Lane	Arch culvert
C07	Field Mill Pond Outfall	Spill units linked to rectangular culvert
C08	Car Park Bridge 1 at Titchfield Park	Rectangular culvert
C09	Car Park Bridge 2 at Titchfield Park	Rectangular culvert
C10	Church Lane	Sprung arch culvert
C11	St Peter's Way	2 x rectangular culverts
C12	Bridge Street	Major rectangular culvert
C13	Rock Valley	Single culvert varying in shape and dimensions
C14	Works	2 x rectangular culverts connected into 2 arch culverts
C15	Mill	2 x rectangular culverts
C16	Bath Lane Road	Rectangular culvert

Site ID	Site Name
1	Maun Valley LNR
2	Oakhall LNR
3	Quarry Lane LNR
4	Hermitage LNR
5	Spa Ponds Nature Reserve (Nottinghamshire Wildlife Trust)
6	Hills and Holes and Sookholme Brook SSSI
7	The Carrs LNR
8	The Bottoms LNR
9	Rainworth Lakes SSSI
10	Rainworth Water LNR



Mansfield District Council
Creating a District where People can Succeed

1	10/05/08	Add SINC's	CA	JH
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Rev: Date: Amendment: Name: Checked:

■ Data Source: RPS 2007, 08
 Status: -



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■ Client: Mansfield DC
 Project: Mansfield District SFRA

Title: Protected species and designated sites associated with watercourses

Scale: A1 @ 1:40,000

Date: 06/09/07 Datum: OSGB36 Projection: BNG
 Drawn: TB / AR Checked: JH, JA Job Ref: JR5790

■ Figure No: 1 Revision: -

Project Ref: 015790b RPS Millon Keynes - GIS Work/Flood Risk - Mansfield/Tech/GIS/5825 gis folder/Ecology/Assessment/Ecology/inputs_A1.mxd