

Repeat Assessment of Favourable Condition for the Southern Damselfly *Coenagrion mercuriale* on the New Forest Special Area of Conservation (SAC), Hampshire, England

Volume 2:
Appendices 7



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Front Cover: View of suitable habitat for southern damselfly at Shipton Bottom

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Document Control

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<i>Draft</i>	<i>Ben Rushbrook</i>	<i>10/02/2014</i>	<i>Debbie Whitfield</i>	<i>10/02/2014</i>
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Appendix 7a: Photomonitoring results

The following pages show prints of all photos taken as part of the photomonitoring at each site. At the beginning of each set of site photos is an aerial photo image (taken from the GIS) showing the location of the sampling points from which the photos were taken (with the corresponding Ordnance Survey grid references tabulated in Appendix 7b). The original digital photo files have also been supplied on CD.

The following copyright statement applies to all aerial photos:

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Acres Down



Acres Down - 1.1 - 01 - downstream -
20130705



Acres Down - 1.1 - 01 - upstream -
20130705



Acres Down - 1.1 - 04 - downstream -
20130705



Acres Down - 1.1 - 04 - upstream -
20130705



Acres Down - 1.1 - 08 - downstream -
20130705



Acres Down - 1.1 - 08 - upstream -
20130705



Acres Down - 1.1 - 10 - downstream -
20130705



Acres Down - 1.1 - 10 - upstream -
20130705



Acres Down - 1.2 - 01 - downstream -
20130705



Acres Down - 1.2 - 01 - upstream -
20130705



Acres Down - 1.2 - 04 - downstream -
20130705



Acres Down - 1.2 - 04 - upstream -
20130705



Acres Down - 1.2 - 09 - downstream -
20130705



Acres Down - 1.2 - 09 - upstream -
20130705



Acres Down - 1.2 - 10 - downstream -
20130705



Acres Down - 1.2 - 10 - upstream -
20130705



Acres Down - 1.2 - 11 - downstream -
20130705



Acres Down - 1.2 - 11 - upstream -
20130705



Acres Down - 1.3 - 01 - downstream -
20130705



Acres Down - 1.3 - 01 - upstream -
20130705



Acres Down - 1.3 - 05 - downstream -
20130705



Acres Down - 1.3 - 05 - upstream -
20130705



Acres Down - 1.3 - 07 - downstream -
20130705



Acres Down - 1.3 - 07 - upstream -
20130705



Acres Down - 1.4 - 01 - downstream -
20130705



Acres Down - 1.4 - 01 - upstream -
20130705



Acres Down - 1.4 - 06 - downstream -
20130705



Acres Down - 1.4 - 06 - upstream -
20130705



Acres Down - 1.4 - 08 - downstream -
20130705



Acres Down - 1.4 - 08 - upstream -
20130705



Acres Down - 1.5 - 01 - downstream -
20130705



Acres Down - 1.5 - 01 - upstream -
20130705



Acres Down - 1.5 - 05 - downstream -
20130705



Acres Down - 1.5 - 05 - upstream -
20130705

Bagshot Moor



Bagshot Moor - 1.1 - 01 - downstream -
20130614



Bagshot Moor - 1.1 - 01 - upstream -
20130614



Bagshot Moor - 1.1 - 05 - downstream -
20130614



Bagshot Moor - 1.1 - 05 - upstream -
20130614



Bagshot Moor - 1.1 - WM198 -
downstream - 20130614



Bagshot Moor - 1.1 - WM198 - upstream -
20130614



Bagshot Moor - 1.1 - 11 - downstream -
20130614



Bagshot Moor - 1.1 - 11 - upstream -
20130614



Bagshot Moor - 1.1 - 17 - upstream -
20130614



Bagshot Moor - 1.1 - 17 - downstream -
20130614



Bagshot Moor - 1.1 - 20 - downstream -
20130614



Bagshot Moor - 1.1 - 20 - upstream -
20130614



Bagshot Moor - 1.1 - 23 - downstream -
20130614



Bagshot Moor - 1.1 - 23 - upstream -
20130614



Bagshot Moor - 1.1 - 30 - downstream -
20130614



Bagshot Moor - 1.1 - 30 - upstream -
20130614



Bagshot Moor - 1.1 - 30 - true right bank
- 20130614



Bagshot Moor - 1.1 - 30 - true left bank -
20130614



Bagshot Moor - 1.1 - 32 - downstream -
20130614



Bagshot Moor - 1.1 - 32 - upstream -
20130614



Bagshot Moor - 1.1 - 36 - upstream -
20130614



Bagshot Moor - 1.1 - 36 - downstream -
20130614

Bull Hill



Bull Hill - 1.1 - 01 - downstream -
20130702



Bull Hill - 1.1 - 01 - upstream - 20130702



Bull Hill - 1.1 - 04 - downstream - 20130702



Bull Hill - 1.1 - 04 - upstream - 20130702



Bull Hill - 1.1 - 06 - runnel from north-east (true left bank) - 20130702



Bull Hill - 1.1 - 06 - upstream - 20130702



Bull Hill - 1.1 - 16 - upstream - 20130702



Bull Hill - 1.1 - 16 - downstream - 20130702



Bull Hill - 1.2 - 01 - downstream -
20130702



Bull Hill - 1.2 - 01 - upstream - 20130702



Bull Hill - 1.2 - 10 - downstream -
20130702



Bull Hill - 1.2 - 10 - upstream - 20130702



Bull Hill - 1.3 - 01 - downstream -
20130702



Bull Hill - 1.3 - 01 - upstream - 20130702



Bull Hill - 1.3 - 05 - downstream -
20130702



Bull Hill - 1.3 - 05 - upstream - 20130702



Bull Hill - 1.4 - 01 - downstream -
20130702



Bull Hill - 1.4 - 01 - upstream - 20130702



Bull Hill - 1.4 - 04 - downstream -
20130702



Bull Hill - 1.4 - 04 - upstream - 20130702



Bull Hill - 1.4 - 07 - downstream -
20130702



Bull Hill - 1.4 - 07 - upstream - 20130702



Bull Hill - 1.5 - 01 - downstream -
20130702



Bull Hill - 1.5 - 01 - upstream - 20130702



Bull Hill - 1.5 - 04 - downstream -
20130702



Bull Hill - 1.5 - 04 - upstream - 20130702



Bull Hill - 1.5 - 07 - downstream -
20130702



Bull Hill - 1.5 - 07 - upstream - 20130702

Clayhill Bottom



Clayhill Bottom - 1.1 - 01 - downstream -
20130716



Clayhill Bottom - 1.1 - 01 - upstream -
20130716



Clayhill Bottom - 1.1 - 06 - downstream -
20130716



Clayhill Bottom - 1.1 - 06 - upstream -
20130716



Clayhill Bottom - 1.2 - 01 - downstream -
20130716



Clayhill Bottom - 1.2 - 01 - upstream -
20130716



Clayhill Bottom - 1.2 - 04 - downstream -
20130716



Clayhill Bottom - 1.2 - 04 - upstream -
20130716



Clayhill Bottom - 1.3 - 01 - downstream -
20130716



Clayhill Bottom - 1.3 - 01 - upstream -
20130716



Clayhill Bottom - 1.3 - 10 - downstream -
20130716



Clayhill Bottom - 1.3 - 10 - upstream -
20130716

Common Moor



Common Moor - 1.1 - 01 - downstream -
20130704



Common Moor - 1.1 - 01 - upstream -
20130704



Common Moor - 1.1 - 07 - panorama -
20130704 (1)



Common Moor - 1.1 - 07 - panorama -
20130704 (2)



Common Moor - 1.1 - 07 - panorama -
20130704 (3)



Common Moor - 1.1 - 07 - panorama -
20130704 (4)



Common Moor - 1.1 - 07 - panorama -
20130704 (5)



Common Moor - 1.1 - 07 - panorama -
20130704 (6)



Common Moor - 1.1 - 07 - panorama -
20130704 (7)



Common Moor - 1.1 - 07 - panorama -
20130704 (8)

Crockford Stream (Lower)



Crockford Stream (Lower) - 1.1 - 01 -
downstream - 20130719



Crockford Stream (Lower) - 1.1 - 01 -
upstream - 20130719



Crockford Stream (Lower) - 1.1 - 04 -
downstream - 20130719



Crockford Stream (Lower) - 1.1 - 04 -
downstream - 20130719



Crockford Stream (Lower) - 1.1 - 10 -
downstream - 20130719



Crockford Stream (Lower) - 1.1 - 10 -
upstream - 20130719



Crockford Stream (Lower) - 1.1 - 17 -
downstream - 20130719



Crockford Stream (Lower) - 1.1 - 17 -
upstream - 20130719



Crockford Stream (Lower) - 1.1 - 24 -
downstream - 20130719



Crockford Stream (Lower) - 1.1 - 24 -
upstream - 20130719



Crockford Stream (Lower) - 1.1 - 30 -
downstream - 20130719



Crockford Stream (Lower) - 1.1 - 30 -
upstream - 20130719



Crockford Stream (Lower) - 1.1 - 34 -
downstream - 20130719



Crockford Stream (Lower) - 1.1 - 34 -
upstream - 20130719



Crockford Stream (Lower) - 1.2 - 07 -
downstream - 20130719



Crockford Stream (Lower) - 1.2 - 07 -
upstream - 20130719



Crockford Stream (Lower) - 1.2 - 14 -
downstream - 20130719



Crockford Stream (Lower) - 1.2 - 14 -
upstream - 20130719



Crockford Stream (Lower) - 1.2 - 16 -
downstream - 20130719



Crockford Stream (Lower) - 1.2 - 16 -
upstream - 20130719



Crockford Stream (Lower) - 1.3 - 07 -
downstream - 20130719



Crockford Stream (Lower) - 1.3 - 07 -
upstream - 20130719



Crockford Stream (Lower) - 1.3 - 10 -
downstream - 20130719



Crockford Stream (Lower) - 1.3 - 10 -
upstream - 20130719



Crockford Stream (Lower) - 1.3 - 13 -
downstream - 20130719



Crockford Stream (Lower) - 1.3 - 13 -
upstream - 20130719



Crockford Stream (Lower) - 1.3 - 26 -
downstream - 20130719



Crockford Stream (Lower) - 1.3 - 26 -
upstream - 20130719



Crockford Stream (Lower) - 1.3 - 34 - downstream - 20130719



Crockford Stream (Lower) - 1.3 - 34 - upstream - 20130719



Crockford Stream (Lower) - 1.3 - 36 - downstream - 20130719



Crockford Stream (Lower) - 1.3 - 36 - upstream - 20130719



Crockford Stream (Lower) - 1.4 - 03 - downstream - 20130719



Crockford Stream (Lower) - 1.4 - 03 - upstream - 20130719

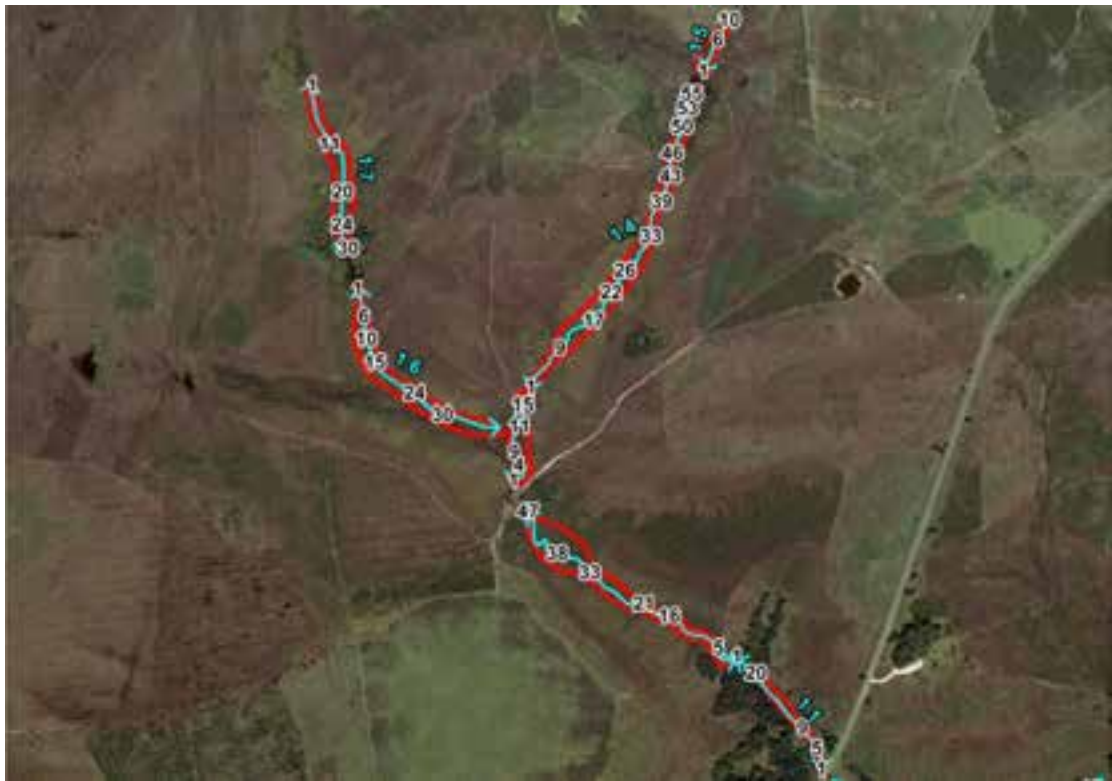


Crockford Stream (Lower) - 1.4 - 06 -
downstream - 20130719



Crockford Stream (Lower) - 1.4 - 06 -
upstream - 20130719

Crockford Stream (Upper)



Crockford Stream (Upper) - 1.1 - 01 -
downstream - 20130701



Crockford Stream (Upper) - 1.1 - 01 -
upstream - 20130701



Crockford Stream (Upper) - 1.1 - 05 - downstream - 20130701



Crockford Stream (Upper) - 1.1 - 05 - upstream - 20130701



Crockford Stream (Upper) - 1.1 - 09 - downstream - 20130701



Crockford Stream (Upper) - 1.1 - 09 - upstream - 20130701



Crockford Stream (Upper) - 1.1 - 20 - downstream - 20130701



Crockford Stream (Upper) - 1.1 - 20 - upstream - 20130701



Crockford Stream (Upper) - 1.2 - 01 -
downstream - 20130701



Crockford Stream (Upper) - 1.2 - 01 -
upstream - 20130701



Crockford Stream (Upper) - 1.2 - 05 -
downstream - 20130701



Crockford Stream (Upper) - 1.2 - 05 -
upstream - 20130701



Crockford Stream (Upper) - 1.2 - 16 -
downstream - 20130701



Crockford Stream (Upper) - 1.2 - 16 -
upstream - 20130701



Crockford Stream (Upper) - 1.2 - 21 -
downstream - 20130701



Crockford Stream (Upper) - 1.2 - 21 -
upstream - 20130701



Crockford Stream (Upper) - 1.2 - 33 -
downstream - 20130701



Crockford Stream (Upper) - 1.2 - 33 -
mire true right bank - 20130701



Crockford Stream (Upper) - 1.2 - 38 -
downstream - 20130701



Crockford Stream (Upper) - 1.2 - 38 -
upstream - 20130701



Crockford Stream (Upper) - 1.2 - 47 -
downstream - 20130701



Crockford Stream (Upper) - 1.2 - 47 -
upstream - 20130701



Crockford Stream (Upper) - 1.3 - 01 -
downstream - 20130701



Crockford Stream (Upper) - 1.3 - 01 -
upstream - 20130701



Crockford Stream (Upper) - 1.3 - 04 -
downstream - 20130701



Crockford Stream (Upper) - 1.3 - 04 -
upstream - 20130701



Crockford Stream (Upper) - 1.3 - 09 -
downstream - 20130701



Crockford Stream (Upper) - 1.3 - 09 -
upstream - 20130701



Crockford Stream (Upper) - 1.3 - 11 -
downstream - 20130701



Crockford Stream (Upper) - 1.3 - 11 -
upstream - 20130701



Crockford Stream (Upper) - 1.3 - 15 -
downstream - 20130701



Crockford Stream (Upper) - 1.3 - 15 -
upstream - 20130701



Crockford Stream (Upper) - 1.4 - 01 -
downstream - 20130703



Crockford Stream (Upper) - 1.4 - 01 -
upstream - 20130703



Crockford Stream (Upper) - 1.4 - 09 -
downstream - 20130703



Crockford Stream (Upper) - 1.4 - 09 -
upstream - 20130703



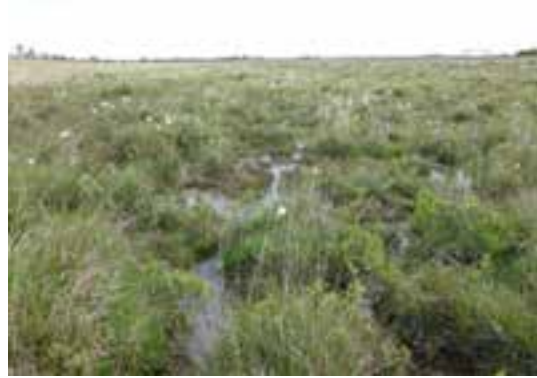
Crockford Stream (Upper) - 1.4 - 17 -
downstream - 20130703



Crockford Stream (Upper) - 1.4 - 17 -
upstream - 20130703



Crockford Stream (Upper) - 1.4 - 22 - downstream - 20130703



Crockford Stream (Upper) - 1.4 - 22 - upstream – 20130703



Crockford Stream (Upper) - 1.4 - 26 - downstream – 20130703 (1)



Crockford Stream (Upper) - 1.4 - 26 - downstream – 20130703 (2)



Crockford Stream (Upper) - 1.4 - 26 - downstream – 20130703 (3)



Crockford Stream (Upper) - 1.4 - 26 - upstream - 20130703



Crockford Stream (Upper) - 1.4 - 33 -
downstream - 20130703



Crockford Stream (Upper) - 1.4 - 33 -
upstream - 20130703



Crockford Stream (Upper) - 1.4 - 39 -
downstream - 20130703



Crockford Stream (Upper) - 1.4 - 39 -
upstream - 20130703



Crockford Stream (Upper) - 1.4 - 43 -
downstream - 20130703



Crockford Stream (Upper) - 1.4 - 46 -
downstream - 20130703



Crockford Stream (Upper) - 1.4 - 46 -
upstream – 20130703



Crockford Stream (Upper) - 1.4 - 50 -
downstream - 20130703



Crockford Stream (Upper) - 1.4 - 50 - true
left bank - 20130703



Crockford Stream (Upper) - 1.4 - 50 -
true right bank - 20130703



Crockford Stream (Upper) - 1.4 - 50 -
upstream - 20130703



Crockford Stream (Upper) - 1.4 - 53 -
downstream - 20130703



Crockford Stream (Upper) - 1.4 - 53 -
upstream – 20130703



Crockford Stream (Upper) - 1.4 - 55 -
downstream - 20130703



Crockford Stream (Upper) - 1.4 - 55 -
upstream - 20130703



Crockford Stream (Upper) - 1.5 - 01 -
downstream - 20130703



Crockford Stream (Upper) - 1.5 - 01 -
upstream - 20130703



Crockford Stream (Upper) - 1.5 - 06 - downstream - 20130703



Crockford Stream (Upper) - 1.5 - 06 - upstream - 20130703



Crockford Stream (Upper) - 1.5 - 10 - downstream - 20130703



Crockford Stream (Upper) - 1.5 - 10 - upstream - 20130703



Crockford Stream (Upper) - 1.6 - 01 - downstream - 20130703



Crockford Stream (Upper) - 1.6 - 01 - upstream - 20130703



Crockford Stream (Upper) - 1.6 - 06 - downstream - 20130703



Crockford Stream (Upper) - 1.6 - 06 - upstream - 20130703



Crockford Stream (Upper) - 1.6 - 10 - downstream - 20130703



Crockford Stream (Upper) - 1.6 - 10 - true left bank - 20130703



Crockford Stream (Upper) - 1.6 - 10 - true right bank - 20130703



Crockford Stream (Upper) - 1.6 - 10 - upstream - 20130703



Crockford Stream (Upper) - 1.6 - 15 - downstream - 20130703



Crockford Stream (Upper) - 1.6 - 15 - upstream - 20130703



Crockford Stream (Upper) - 1.6 - 24 - downstream - 20130703



Crockford Stream (Upper) - 1.6 - 24 - upstream - 20130703



Crockford Stream (Upper) - 1.6 - 30 - downstream - 20130703



Crockford Stream (Upper) - 1.6 - 30 - upstream - 20130703



Crockford Stream (Upper) - 1.6 - 40 -
downstream - 20130703



Crockford Stream (Upper) - 1.6 - 40 -
upstream - 20130703



Crockford Stream (Upper) - 1.7 - 01 -
downstream - 20130703



Crockford Stream (Upper) - 1.7 - 01 -
upstream - 20130703



Crockford Stream (Upper) - 1.7 - 11 -
downstream - 20130703



Crockford Stream (Upper) - 1.7 - 11 -
upstream - 20130703



Crockford Stream (Upper) - 1.7 - 20 - downstream - 20130703



Crockford Stream (Upper) - 1.7 - 20 - upstream - 20130703



Crockford Stream (Upper) - 1.7 - 24 - downstream - 20130703



Crockford Stream (Upper) - 1.7 - 24 - upstream - 20130703



Crockford Stream (Upper) - 1.7 - 30 - downstream - 20130703



Crockford Stream (Upper) - 1.7 - 30 - upstream - 20130703

Dibden Bottom



Dibden Bottom - 1.1 - 01 - downstream -
20130723



Dibden Bottom - 1.1 - 01 - upstream -
20130723



Dibden Bottom - 1.1 - 10 - downstream -
20130723



Dibden Bottom - 1.1 - 10 - upstream -
20130723



Dibden Bottom - 1.1 - 11 - downstream -
20130723



Dibden Bottom - 1.1 - 11 - upstream -
20130723



Dibden Bottom - 1.1 - 20 - downstream -
20130723



Dibden Bottom - 1.1 - 20 - upstream -
20130723



Dibden Bottom - 1.1 - 21 - downstream -
20130723



Dibden Bottom - 1.1 - 21 - upstream -
20130723

Duckhole Bog



Duckhole Bog - 1.1 - 01 - downstream -
20130625



Duckhole Bog - 1.1 - 01 - upstream -
20130625



Duckhole Bog - 1.1 - 10 - downstream -
20130625



Duckhole Bog - 1.1 - 10 - upstream -
20130625



Duckhole Bog - 1.1 - 11 - downstream -
20130625



Duckhole Bog - 1.1 - 11 - upstream -
20130625



Duckhole Bog - 1.1 - 12 - downstream -
20130625



Duckhole Bog - 1.1 - 12 - upstream -
20130625

Fulford



Foulford - 1.1 - 01 - downstream -
20130704



Foulford - 1.1 - 01 - upstream - 20130704



Foulford - 1.1 - 04 - downstream -
20130704



Foulford - 1.1 - 04 - upstream - 20130704



Foulford - 1.1 - 05 - downstream -
20130704



Foulford - 1.1 - 05 - upstream - 20130704



Foulford - 1.1 - 07 - downstream -
20130704



Foulford - 1.1 - 07 - upstream - 20130704



Foulford - 1.2 - 01 - downstream -
20130704



Foulford - 1.2 - 01 - upstream - 20130704



Foulford - 1.2 - 04 - downstream -
20130704



Foulford - 1.2 - 04 - upstream - 20130704



Foulford - 1.2 - 08 - downstream -
20130704



Foulford - 1.2 - 08 - upstream - 20130704



Foulford - 1.2 - 14 - downstream -
20130704



Foulford - 1.2 - 14 - upstream - 20130704



Foulford - 1.3 - 01 - downstream -
20130704



Foulford - 1.3 - 01 - upstream - 20130704



Foulford - 1.3 - 04 - downstream -
20130704



Foulford - 1.3 - 04 - upstream - 20130704



Foulford - 1.3 - 06 - downstream (linear) -
20130704



Foulford - 1.3 - 06 - upstream (mire) -
20130704

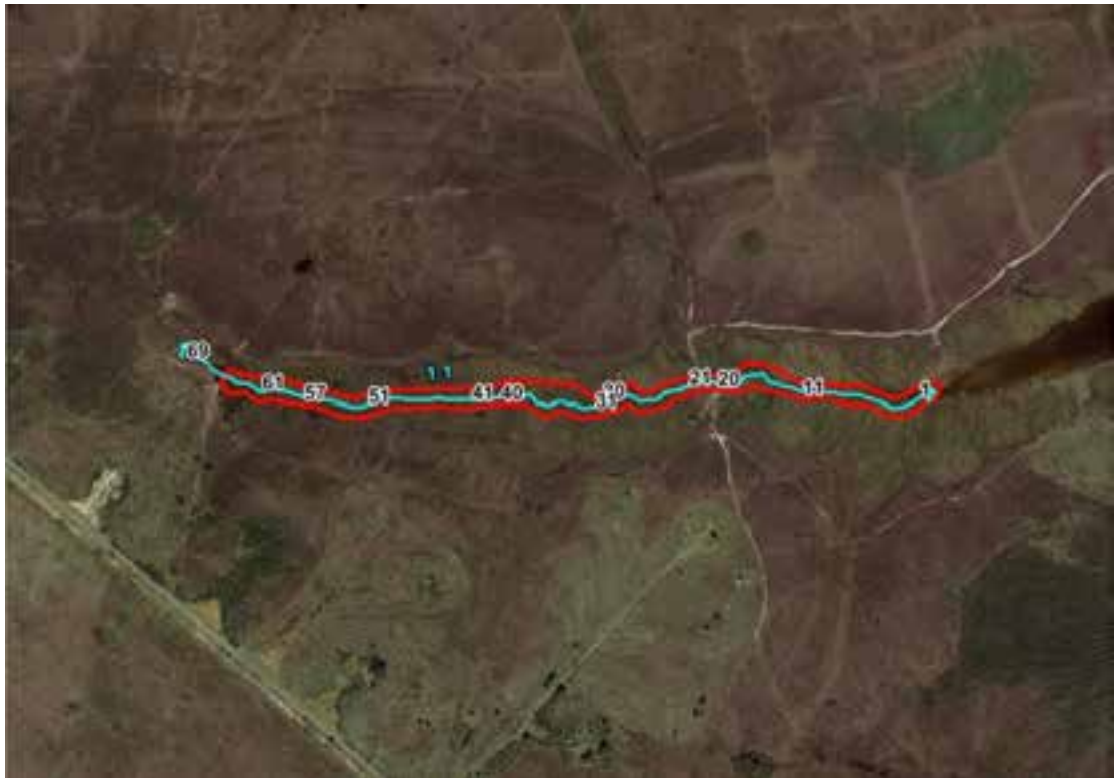


Foulford - 1.3 - 10 - downstream -
20130704



Foulford - 1.3 - 10 - upstream - 20130704

Hatchet Stream



Hatchet Stream - 1.1 - 01 - downstream -
20130606



Hatchet Stream - 1.1 - 01 - upstream -
20130606



Hatchet Stream - 1.1 - 11 - downstream -
20130606



Hatchet Stream - 1.1 - 11 - upstream -
20130606



Hatchet Stream - 1.1 - 20 - green algae -
20130606 (1)



Hatchet Stream - 1.1 - 20 - green algae -
20130606 (2)



Hatchet Stream - 1.1 - 21 - downstream -
20130606



Hatchet Stream - 1.1 - 21 - upstream –
20130606



Hatchet Stream - 1.1 - 30 - downstream -
20130606



Hatchet Stream - 1.1 - 30 - upstream -
20130606



Hatchet Stream - 1.1 - 30 -
eutrophication - 20130606 (1)



Hatchet Stream - 1.1 - 30 -
eutrophication - 20130606 (2)



Hatchet Stream - 1.1 - 31 - downstream -
20130606



Hatchet Stream - 1.1 - 31 - upstream -
20130606



Hatchet Stream - 1.1 - 40 - downstream -
20130606



Hatchet Stream - 1.1 - 40 - upstream -
20130606



Hatchet Stream - 1.1 - 41 - downstream -
20130607



Hatchet Stream - 1.1 - 41 - upstream -
20130607



Hatchet Stream - 1.1 - 51 - downstream -
20130607



Hatchet Stream - 1.1 - 51 - upstream -
20130607



Hatchet Stream - 1.1 - 57 - downstream -
20130607



Hatchet Stream - 1.1 - 57 - upstream
showing bog myrtle - 20130607



Hatchet Stream - 1.1 - 61 - downstream -
20130610



Hatchet Stream - 1.1 - 61 - upstream -
20130610



Hatchet Stream - 1.1 - 69 - downstream -
20130610



Hatchet Stream - 1.1 - 69 - upstream -
20130610



Hatchet Stream - 1.1 - 72 - downstream -
20130610



Hatchet Stream - 1.1 - 72 - upstream -
20130610

Howen Bottom



Howen Bottom - 1.1 - 01 - downstream -
20130617



Howen Bottom - 1.1 - 01 - upstream -
20130617



Howen Bottom - 1.1 - 04 - downstream -
20130617



Howen Bottom - 1.1 - 04 - upstream -
20130617



Howen Bottom - 1.1 - 08 - downstream -
20130617



Howen Bottom - 1.1 - 08 - upstream -
20130617



Howen Bottom - 1.2 - 01 - downstream -
20130617



Howen Bottom - 1.2 - 01 - upstream -
20130617



Howen Bottom - 1.2 - 05 - downstream -
20130617



Howen Bottom - 1.2 - 05 - upstream -
20130617



Howen Bottom - 1.2 - 10 - downstream -
20130617



Howen Bottom - 1.2 - 10 - upstream -
20130617



Howen Bottom - 1.3 - 01 - downstream -
20130618



Howen Bottom - 1.3 - 01 - upstream -
20130618



Howen Bottom - 1.3 - 06 - downstream -
20130618



Howen Bottom - 1.3 - 06 - upstream -
20130618



Howen Bottom - 1.3 - 08 - downstream -
20130618



Howen Bottom - 1.3 - 08 - upstream -
20130618



Howen Bottom - 1.3 - 10 - downstream -
20130618



Howen Bottom - 1.3 - 10 - upstream -
20130618

Latchmore



Latchmore - 1.1 - 01 - downstream -
20130620



Latchmore - 1.1 - 01 - upstream -
20130620



Latchmore - 1.1 - 10 - downstream -
20130620



Latchmore - 1.1 - 10 - upstream -
20130620



Latchmore - 1.1 - 15 - downstream -
20130620



Latchmore - 1.1 - 15 – north-east view
across mire - 20130620



Latchmore - 1.2 - 01 - downstream -
20130620



Latchmore - 1.2 - 01 - upstream -
20130620



Latchmore - 1.2 - 05 - downstream -
20130620



Latchmore - 1.2 - 05 - upstream -
20130620



Latchmore - 1.2 - 10 - downstream -
20130620



Latchmore - 1.2 - 10 - upstream -
20130620



Latchmore - 1.2 - 18 - downstream -
20130620



Latchmore - 1.2 - 18 - upstream -
20130620



Latchmore - 1.2 - 20 - downstream panorama - 20130620



Latchmore - 1.2 - 20 - upstream panorama - 20130620



Latchmore - 1.2 - 30 - downstream panorama - 20130620



Latchmore - 1.2 - 30 - upstream panorama - 20130620



Latchmore - 1.2 - 38 - downstream - 20130620



Latchmore - 1.2 - 38 - upstream - 20130620



Latchmore - 1.2 - 41 - downstream panorama - 20130620



Latchmore - 1.2 - 41 - upstream panorama - 20130620



Latchmore - 1.2 - 47 - downstream panorama - 20130620



Latchmore - 1.2 - 47 - upstream panorama - 20130620



Latchmore - 1.3 - 01 - downstream -
20130621



Latchmore - 1.3 - 01 - upstream -
20130621



Latchmore - 1.3 - 10 - downstream panorama - 20130621



Latchmore - 1.3 - 13 - upstream (culvert and footpath) - 20130621



Latchmore - 1.3 - 16 - downstream - 20130621



Latchmore - 1.3 - 16 - upstream - 20130621



Latchmore - 1.3 - 20 - downstream - 20130621



Latchmore - 1.3 - 20 - upstream - 20130621)



Latchmore - 1.3 - 24 - downstream -
20130621



Latchmore - 1.3 - 24 - upstream -
20130621



Latchmore - 1.3 - 30 - downstream -
20130621



Latchmore - 1.3 - 30 - upstream -
20130621



Latchmore - 1.3 - 35 - downstream panorama - 20130621



Latchmore - 1.3 - 35 - upstream panorama - 20130621



Latchmore - 1.4 - 01 - downstream -
20130620



Latchmore - 1.4 - 01 - upstream -
20130620



Latchmore - 1.4 - 05 - downstream -
20130620



Latchmore - 1.4 - 05 - upstream -
20130620

Mill Lawn



Mill Lawn - 1.1 - 01 - downstream -
20130708



Mill Lawn - 1.1 - 01 - upstream -
20130708



Mill Lawn - 1.1 - 10 - downstream -
20130708



Mill Lawn - 1.1 - 10 - upstream -
20130708



Mill Lawn - 1.1 - 11 - downstream -
20130708



Mill Lawn - 1.1 - 11 - upstream -
20130708



Mill Lawn - 1.1 - 20 - downstream -
20130708



Mill Lawn - 1.1 - 20 - upstream -
20130708



Mill Lawn - 1.1 - 21 - downstream -
20130708



Mill Lawn - 1.1 - 21 - upstream -
20130708



Mill Lawn - 1.1 - 30 - downstream -
20130708



Mill Lawn - 1.1 - 30 - upstream -
20130708



Mill Lawn - 1.1 - 31 - downstream -
20130708



Mill Lawn - 1.1 - 31 - upstream -
20130708



Mill Lawn - 1.1 - 39 - downstream -
20130708



Mill Lawn - 1.1 - 39 - upstream -
20130708



Mill Lawn - 1.2 - 01 - downstream -
20130708



Mill Lawn - 1.2 - 01 - upstream -
20130708



Mill Lawn - 1.2 - 08 - panorama -
20130708 (1)



Mill Lawn - 1.2 - 08 - panorama -
20130708 (2)



Mill Lawn - 1.2 - 08 - panorama -
20130708 (3)



Mill Lawn - 1.2 - 08 - panorama -
20130708 (4)



Mill Lawn - 1.2 - 08 - panorama -
20130708 (5)



Mill Lawn - 1.2 - 08 - panorama -
20130708 (6)



Mill Lawn - 1.2 - 08 - panorama -
20130708 (7)



Mill Lawn - 1.2 - 08 - panorama -
20130708 (8)



Mill Lawn - 1.2 - 17 - panorama -
20130708 (1)



Mill Lawn - 1.2 - 17 - panorama -
20130708 (2)



Mill Lawn - 1.2 - 17 - panorama -
20130708 (3)



Mill Lawn - 1.2 - 17 - panorama -
20130708 (4)



Mill Lawn - 1.2 - 17 - panorama -
20130708 (5)



Mill Lawn - 1.2 - 17 - panorama -
20130708 (6)



Mill Lawn - 1.2 - 17 - panorama -
20130708 (7)



Mill Lawn - 1.2 - 17 - panorama -
20130708 (8)



Mill Lawn - 1.2 - 18 - downstream -
20130708



Mill Lawn - 1.2 - 18 - upstream -
20130708



Mill Lawn - 1.2 - 26 - downstream -
20130708



Mill Lawn - 1.2 - 26 - upstream -
20130708



Mill Lawn - 1.3 - 01 - downstream -
20130708



Mill Lawn - 1.3 - 01 - upstream -
20130708



Mill Lawn - 1.3 - 10 - downstream -
20130708



Mill Lawn - 1.3 - 10 - upstream -
20130708



Mill Lawn - 1.4 - 01 - downstream -
20130708



Mill Lawn - 1.4 - 01 - upstream -
20130708



Mill Lawn - 1.4 - 10 - downstream -
20130708



Mill Lawn - 1.4 - 10 - upstream -
20130708



Mill Lawn - 1.4 - 11 - downstream -
20130708



Mill Lawn - 1.4 - 11 - upstream -
20130708



Mill Lawn - 1.4 - 13 - downstream -
20130708



Mill Lawn - 1.4 - 13 - upstream -
20130708



Mill Lawn - 1.5 - 01 - downstream -
20130708



Mill Lawn - 1.5 - 01 - upstream -
20130708



Mill Lawn - 1.5 - 10 - downstream -
20130708



Mill Lawn - 1.5 - 10 - upstream -
20130708



Mill Lawn - 1.5 - 11 - downstream -
20130708



Mill Lawn - 1.5 - 11 - upstream -
20130708



Mill Lawn - 1.5 - 20 - downstream -
20130708



Mill Lawn - 1.5 - 20 - upstream -
20130708



Mill Lawn - 1.5 - 21 - downstream -
20130708



Mill Lawn - 1.5 - 21 - upstream -
20130708



Mill Lawn - 1.5 - 23 - downstream -
20130708



Mill Lawn - 1.5 - 23 - upstream -
20130708



Mill Lawn - 1.6 - 01 - downstream -
20130705



Mill Lawn - 1.6 - 01 - upstream -
20130705



Mill Lawn - 1.6 - 10 - downstream -
20130705



Mill Lawn - 1.6 - 10 - upstream -
20130705



Mill Lawn - 1.6 - 11 - downstream -
20130705



Mill Lawn - 1.6 - 11 - upstream -
20130705



Mill Lawn - 1.6 - 22 - downstream -
20130705



Mill Lawn - 1.6 - 22 - upstream -
20130705



Mill Lawn - 1.7 - 01 - downstream -
20130705



Mill Lawn - 1.7 - 01 - upstream -
20130705



Mill Lawn - 1.7 - 10 - downstream -
20130705



Mill Lawn - 1.7 - 10 - upstream -
20130705



Mill Lawn - 1.7 - 11 - downstream -
20130705



Mill Lawn - 1.7 - 11 - upstream -
20130705



Mill Lawn - 1.7 - 20 - panorama -
20130705 (1)



Mill Lawn - 1.7 - 20 - panorama -
20130705 (2)



Mill Lawn - 1.7 - 20 - panorama -
20130705 (3)



Mill Lawn - 1.7 - 20 - panorama -
20130705 (4)



Mill Lawn - 1.7 - 20 - panorama -
20130705 (5)



Mill Lawn - 1.7 - 20 - panorama -
20130705 (6)



Mill Lawn - 1.7 - 20 - panorama -
20130705 (7)



Mill Lawn - 1.7 - 20 - panorama -
20130705 (8)



Mill Lawn - 1.8 - 01 - downstream -
20130705



Mill Lawn - 1.8 - 01 - upstream -
20130705



Mill Lawn - 1.8 - 10 - downstream -
20130705



Mill Lawn - 1.8 - 10 - upstream -
20130705



Mill Lawn - 1.8 - 11 - downstream -
20130705



Mill Lawn - 1.8 - 11 - upstream -
20130705



Mill Lawn - 1.8 - 19 - downstream -
20130705



Mill Lawn - 1.8 - 19 - upstream -
20130705



Mill Lawn - 1.9 - 01 - downstream -
20130704



Mill Lawn - 1.9 - 01 - upstream -
20130704



Mill Lawn - 1.9 - 10 - downstream -
20130704



Mill Lawn - 1.9 - 10 - upstream -
20130704



Mill Lawn - 1.9 - 11 - downstream -
20130704



Mill Lawn - 1.9 - 11 - upstream -
20130704



Mill Lawn - 1.9 - 19 - downstream -
20130704



Mill Lawn - 1.9 - 19 - upstream -
20130704



Mill Lawn - 1.10 - 01 - downstream -
20130705



Mill Lawn - 1.10 - 01 - upstream -
20130705



Mill Lawn - 1.10 - 10 - downstream -
20130705



Mill Lawn - 1.10 - 10 - upstream -
20130705



Mill Lawn - 1.10 - 11 - downstream -
20130705



Mill Lawn - 1.10 - 11 - upstream -
20130705



Mill Lawn - 1.10 - 16 - panorama -
20130705 (1)



Mill Lawn - 1.10 - 16 - panorama -
20130705 (2)



Mill Lawn - 1.10 - 16 - panorama -
20130705 (3)



Mill Lawn - 1.10 - 16 - panorama -
20130705 (4)



Mill Lawn - 1.10 - 16 - panorama -
20130705 (5)



Mill Lawn - 1.10 - 16 - panorama -
20130705 (6)



Mill Lawn - 1.10 - 16 - panorama -
20130705 (7)



Mill Lawn - 1.10 - 16 - panorama -
20130705 (8)



Mill Lawn - 1.11 - 01 - downstream -
20130704



Mill Lawn - 1.11 - 01 - upstream -
20130704



Mill Lawn - 1.11 - 10 - downstream -
20130704



Mill Lawn - 1.11 - 10 - upstream -
20130704



Mill Lawn - 1.11 - 11 - downstream -
20130704



Mill Lawn - 1.11 - 11 - upstream -
20130704



Mill Lawn - 1.11 - 18 - panorama -
20130704 (1)



Mill Lawn - 1.11 - 18 - panorama -
20130704 (2)



Mill Lawn - 1.11 - 18 - panorama -
20130704 (3)



Mill Lawn - 1.11 - 18 - panorama -
20130704 (4)



Mill Lawn - 1.11 - 18 - panorama -
20130704 (5)



Mill Lawn - 1.11 - 18 - panorama -
20130704 (6)



Mill Lawn - 1.11 - 18 - panorama -
20130704 (7)



Mill Lawn - 1.11 - 18 - panorama -
20130704 (8)



Mill Lawn - 1.12 - 01 - downstream -
20130708



Mill Lawn - 1.12 - 01 - upstream -
20130708



Mill Lawn - 1.12 - 10 - downstream -
20130708



Mill Lawn - 1.12 - 10 - upstream -
20130708



Mill Lawn - 1.12 - 11 - downstream -
20130708



Mill Lawn - 1.12 - 11 - upstream -
20130708



Mill Lawn - 1.12 - 14 - downstream –
20130708



Mill Lawn - 1.12 - 14 - upstream -
20130708



Mill Lawn - 2.1 - 01 - downstream -
20130709



Mill Lawn - 2.1 - 01 - upstream -
20130709



Mill Lawn - 2.1 - 10 - downstream -
20130709



Mill Lawn - 2.1 - 10 - upstream -
20130709



Mill Lawn - 2.1 - 11 - downstream -
20130709



Mill Lawn - 2.1 - 11 - upstream -
20130709



Mill Lawn - 2.1 - 12 - downstream -
20130709



Mill Lawn - 2.1 - 12 - upstream -
20130709



Mill Lawn - 3.1 - 01 - downstream -
20130709



Mill Lawn - 3.1 - 01 - upstream -
20130709



Mill Lawn - 3.1 - 10 - downstream -
20130709



Mill Lawn - 3.1 - 10 - upstream -
20130709



Mill Lawn - 3.1 - 11 - downstream -
20130709



Mill Lawn - 3.1 - 11 - upstream -
20130709



Mill Lawn - 3.1 - 20 - downstream -
20130709



Mill Lawn - 3.1 - 20 - upstream -
20130709



Mill Lawn - 3.1 - 21 - downstream -
20130709



Mill Lawn - 3.1 - 21 - upstream -
20130709



Mill Lawn - 3.1 - 22 - downstream -
20130709



Mill Lawn - 3.1 - 22 - upstream -
20130709



Mill Lawn - 3.2 - 01 - downstream -
20130709



Mill Lawn - 3.2 - 01 - upstream -
20130709



Mill Lawn - 3.2 - 10 - downstream -
20130709



Mill Lawn - 3.2 - 10 - upstream -
20130709



Mill Lawn - 3.2 - 11 - downstream -
20130709



Mill Lawn - 3.2 - 11 - upstream -
20130709



Mill Lawn - 3.2 - 20 - downstream -
20130709



Mill Lawn - 3.2 - 20 - upstream -
20130709



Mill Lawn - 3.2 - 21 - downstream -
20130709



Mill Lawn - 3.2 - 21 - upstream -
20130709



Mill Lawn - 3.2 - 27 - downstream -
20130709



Mill Lawn - 3.2 - 27 - upstream -
20130709



Mill Lawn - 3.3 - 01 - downstream -
20130709



Mill Lawn - 3.3 - 01 - upstream -
20130709



Mill Lawn - 3.3 - 10 - downstream -
20130709



Mill Lawn - 3.3 - 10 - upstream -
20130709



Mill Lawn - 3.3 - 11 - downstream -
20130709



Mill Lawn - 3.3 - 11 - upstream -
20130709



Mill Lawn - 3.3 - 20 - downstream -
20130709



Mill Lawn - 3.3 - 20 - upstream -
20130709



Mill Lawn - 3.3 - 21 - downstream -
20130709



Mill Lawn - 3.3 - 21 - upstream -
20130709



Mill Lawn - 3.3 - 30 - downstream -
20130709



Mill Lawn - 3.3 - 30 - upstream -
20130709



Mill Lawn - 3.3 - 31 - downstream -
20130709



Mill Lawn - 3.3 - 31 - upstream -
20130709



Mill Lawn - 3.3 - 35 - downstream -
20130709



Mill Lawn - 3.3 - 35 - upstream -
20130709



Mill Lawn - 4.1 - 01 - downstream -
20130709



Mill Lawn - 4.1 - 01 - upstream -
20130709



Mill Lawn - 4.1 - 10 - downstream -
20130709



Mill Lawn - 4.1 - 10 - upstream -
20130709



Mill Lawn - 4.1 - 11 - downstream -
20130709



Mill Lawn - 4.1 - 11 - upstream -
20130709



Mill Lawn - 4.1 - 20 - panorama -
20130709 (1)



Mill Lawn - 4.1 - 20 - panorama -
20130709 (2)



Mill Lawn - 4.1 - 20 - panorama -
20130709 (3)



Mill Lawn - 4.1 - 20 - panorama -
20130709 (4)



Mill Lawn - 4.1 - 20 - panorama -
20130709 (5)



Mill Lawn - 4.1 - 20 - panorama -
20130709 (6)



Mill Lawn - 4.1 - 20 - panorama -
20130709 (7)



Mill Lawn - 4.1 - 20 - panorama -
20130709 (8)



Mill Lawn - 4.1 - 21 - panorama -
20130709 (1)



Mill Lawn - 4.1 - 21 - panorama -
20130709 (2)



Mill Lawn - 4.1 - 21 - panorama -
20130709 (3)



Mill Lawn - 4.1 - 21 - panorama -
20130709 (4)



Mill Lawn - 4.1 - 21 - panorama -
20130709 (5)



Mill Lawn - 4.1 - 21 - panorama -
20130709 (6)



Mill Lawn - 4.1 - 21 - panorama -
20130709 (7)



Mill Lawn - 4.1 - 21 - panorama -
20130709 (8)



Mill Lawn - 4.1 - 28 - panorama -
20130709 (1)



Mill Lawn - 4.1 - 28 - panorama -
20130709 (2)



Mill Lawn - 4.1 - 28 - panorama -
20130709 (3)



Mill Lawn - 4.1 - 28 - panorama -
20130709 (4)



Mill Lawn - 4.1 - 28 - panorama -
20130709 (5)



Mill Lawn - 4.1 - 28 - panorama -
20130709 (6)



Mill Lawn - 4.1 - 28 - panorama -
20130709 (7)



Mill Lawn - 4.1 - 28 - panorama -
20130709 (8)



Mill Lawn - 4.2 - 01 - downstream -
20130709



Mill Lawn - 4.2 - 01 - upstream -
20130709



Mill Lawn - 4.2 - 09 - downstream -
20130709



Mill Lawn - 4.2 - 09 - upstream -
20130709