

EA - SOUTHWEST Box 18  
Region -



ENVIRONMENT  
AGENCY

## ENVIRONMENT PROTECTION

### CORNWALL AREA

#### FARM CAMPAIGN

#### CATCHMENT 27a

RIVER NEET  
LANGFORD BRIDGE TO  
STRAT CONFLUENCE

Peter Mortimer

Colin Williams

2000-04-03

## FARM CAMPAIGN

### CATCHMENT 27a

#### RIVER NEET – LANGFORD BRIDGE TO STRAT CONFLUENCE

**Situation:**

**The River Neet – Source to Langford Bridge (GR SS23530095)**

This Stretch failed its River Quality Objective for BOD based on the three years of routine monitoring data from the public register collected between 1994 and 1996. As a result a series of farm visits were made to a total of 23 agricultural premises during the period February 1998 – January 1999, the results of which were reported in the Farm Campaign Report “River Neet – Source to Langford Bridge [March 1999]”

**Progressing Farm Campaign within the Neet Catchment**

This particular length of the Neet system is made up of three separate minor systems or tributaries and is listed in the 1998 Chemical GQA Schedule as **Neet- Langford Bridge- Strat Confluence.**

For 1998 this stretch achieved a Chemical Class of B which carries a Water Quality Description of **GOOD.**

For the purposes of RQO compliance during 1998 the stretch was a compliant **RQO 2.**

However, in order to progress farm campaign action within the Neet catchment further visits were required to agricultural premises situated **downstream** of Langford Bridge in order to assess risks of pollution and encourage use of best agricultural practice.

A further driver to concentrate the campaign on the three tributaries was to assist in providing additional information to an investigation being conducted into EC Bathing Water Guideline Failures at Bude Summerleaze beach..

On four occasions during the 1998 bathing season guideline coliform and faecal streptococci standards were exceeded at Bude Summerleaze.

Sources of bacteriological inputs to the catchment may possibly be associated with agricultural activities above Hele Bridge and any additional information on farming practices, cattle watering etc would be of value to that investigation.

**Objectives:**

Against this background a winter campaign was planned and undertaken by Peter Mortimer and Colin Williams.



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Its objectives to identify any agricultural premises where farming practice may be contributing to a deterioration in river water quality or contributing to high bacteria inputs to the river system, ensuring where necessary that advice on appropriate remedial works was given.

**Method:**

- [i] Archived historic data for **Sample Point 82710402 [River Neet at Hele Bridge]** for the period January 1995 to December 1999 was analysed [See Appendix (I) ]
- [ii] The 1998 Report on General Water Quality Assessment and River Quality Objective Compliance was studied and analysed. [See Appendix (11)]
- [iii] Farm visits were made to a total of 19 premises during the period 1<sup>st</sup> February 2000 – 13<sup>th</sup> March 2000.

On each of the premises visited the following potentially polluting agricultural installations and activities were inspected:

Yard/Parlour Drainage Systems/Silage Systems/ Slurry Storage Systems

Farm Waste Disposal Systems/ Oil and Pesticide Storage/ Cattle Watering Access Points to River/ Field irrigation.

Farms visited were categorised into site types ie: Dairy, Beef, Sheep, Arable, other etc and comments made on general standards of operation and remedial works identified. [See Appendix (III) Site Visit Sheets]

Comments and overall risk assessments for each of the 19 farms visited were tabulated [See Appendix IV – Table]

**Results**

**Historical Data**

Historical data for **RIVER NEET AT HELE BRIDGE [SP 82710402]** indicated that during 1998, with the exception of anomalies in January 1998 and December 1998, BOD tended to be < 2.0mg/l.

During the spring and summer months BOD averaged 1.5mg/l

The overall classification for BOD for 1998 [90%ile] was 3.14mg/l {RE Class 2}

These results do not tend to indicate that there exist underlying cases of bad agricultural practice in the catchment that result in gross pollution incidents but may suggest that there are more diffuse inputs from various agricultural sources.

These indications have tended to be confirmed by the results of the farm visits themselves.

Data for the period 1<sup>st</sup> February 1998 to October 1998 shows no exceedence of BOD, the highest recorded for this period being 2.0mg/l and well within the current RE class.

### Farm Visits

Of the 19 sites visited the majority (14) were of mixed agricultural activity ie Dairy/Beef, Beef/Sheep etc. Two premises visited consisted of low intensity poultry holdings with some horticultural activities. Two other premises were of low agricultural intensity, running only a few horses and sheep. Woodknowle Farm, Marhamchurch was found to be now combined with Burns Hall Farm, Marhamchurch.

It will be seen from **Appendix III** that only one site was identified as requiring remedial works and this was related to store levels due to previous wet weather.

Many of those premises visited were identified as having good or adequate dirty water systems. Three of the premises visited housed stock on straw or reed with no resultant liquid wastes.

All premises running cattle in the catchment were found to have river access points for cattle watering

One farmer [W.F.Bray – East Helscott] expressed interest in involvement in any river fencing scheme the Environment Agency may promote to restrict cattle access to the river.

### Conclusions:

- i) The campaign has not identified any gross pollution sources for the catchment.
- ii) The campaign has not identified any areas of poor agricultural practice on the premises visited.
- iii) The available historic data suggests that gross pollution incidents that may contribute to high bacti levels at Bude Summerleaze are not occurring during the period related to the EC Bathing Waters sampling period or at any other times of the year.
- iv) The campaign has confirmed that agricultural practice within the catchment is generally good but has highlighted that all holdings with cattle have river access points for watering. The impact of this activity has not been evaluated but may well contribute to bacti levels during the summer period when cattle are out to grass.

- v) Follow up visits will be made to those premises identified as requiring remedial works in order to confirm that they have been carried out.
- vi) Investigation into the provision of watering facilities on certain farms and the exploration of availability of grant aid for this purpose is being progressed in an attempt to reduce further any input of cattle wastes to the river system.  
This will however constitute a medium/long term remediation measure.
- vii) Further investigation by sampling of the Strat/Neet Catchment in conjunction with the EC Bathing Water Sampling programme for the year 2000 has been suggested as being of value. This would assist in determining any relationship between the exceedance of guideline bacteria levels at Bude Summerleaze and agricultural inputs to the river system



Peter Montimer



Colin Williams

## **APPENDIX I**

**Archived Historic Data  
for Sample Point  
82710402**

NRA Wessex Region  
Water Archive System

Measurements for Specified Determinands  
Sampling Point 82710402 RIVER NEET AT HELE BRIDGE NGR: SS2155003350 between 01-JAN-95 & 22-JAN-98

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22-JAN-98

When Sampled	Pn M	0061 pH	0135 SS 105 C mg/l	0111 AMMONIA mg/l	0085 BOD ATU mg/l	3848 BOD .5 ATU) mg/l	0076 TEMP deg C	0081 D.O.% %	---	---
03-JAN-95	1015 RM S	7.6	:	.1	1.2		4.5	87		
01-FEB-95	1115 RM S	7.5	:	.25	3		9.2	98		
03-MAR-95	1105 RM S	7.6		.31	2.6		4.6	97		
04-APR-95	0930 RM S	7.8		.07	1.6		9.6	97		
05-MAY-95	1007 RM S	8.1		<.03	1.7		14.3	110		
09-JUN-95	0931 RM S	7.75		.09	1.1		12.9	92		
06-JUL-95	1121 RI S						18.7	107		
06-JUL-95	1125 RM S	8		.05	2.2		18.3	96		
01-AUG-95	0954 RM S	7.5		.14	2.3		19.8	62.9		
01-AUG-95	0956 RI S						19.7	68		
12-SEP-95	1043 RI S						14.1	81		
12-SEP-95	1045 RM S	7.6		.17	3.4		14.3	77.1		
10-OCT-95	0950 RM S	7.35		.09	1.3		14.5	80		
10-OCT-95	0951 RI S						14.5	81		
06-NOV-95	0820 RI S						5.5	84.2		
06-NOV-95	0821 RM S	7.65		.12	1.5		5.5	84.2		
05-DEC-95	1010 RM S	7.6		.06	1.9		7	94		
05-DEC-95	1011 RI S						7	97.1		
04-JAN-96	0855 RM S	7.65		.15	1.4		7.4	91.3		
02-FEB-96	1025 RM S	7.5		.1	1.8		1.9	97.3		
12-MAR-96	0810 RM S	7.75		<.03	1		6.5	91.6		
10-APR-96	1020 RM S	7.8		.05	2.2		10	94.1		
09-MAY-96	1125 RM S	7.9		<.03	2.9		9.9	101.1		
18-JUN-96	1020 RM S	7.6		.04	1.4		16.1	95.9		
18-JUL-96	1125 RM S	8		.039	2.2		18.3	90.7		
27-AUG-96	1215 RM S	7.7		.08	2.9		13.8	81.2		
27-SEP-96	1055 RM S	7.75		.11	2.6		14.3	82.9		
21-OCT-96	0935 RM S	7.65		- .08	1.6		12.7	88		
14-NOV-96	0820 RM S	7.6		.05	2.2		8.1	91.8		
02-DEC-96	1415 RM S	7.6		.06	1.2		9.2	94		
09-JAN-97	1155 RM S	7.75		.13	1.5		7	92		
05-FEB-97	0730 RM S	7.6		.14	3.9		6.4	94.7		
12-MAR-97	0755 RM S	7.75		.04	1.3		8.8	91.2		
01-APR-97	1205 RM S	8.1		<.03	1.9		9.2	97.8		
02-MAY-97	1035 RM S	7.75		.07	1.8		14.4	92.1		
27-JUN-97	1010 RM S	7.75		.18	4.1		11.3	91		
22-JUL-97	0945 RM S	7.8		.06	1.6		18.4	88		
26-AUG-97	0815 RM S	7.75		.06	1.6		17.1	94.2		
22-SEP-97	0830 RM S	7.75		.093	2.5		13.2	92		
09-OCT-97	1305 RM S	7.7		.074	5		15	91		
03-NOV-97	1014 RM S	7.9		.05	1.3		6.5	92		
24-NOV-97	0825 RM S	7.55		.229	4.2		10.7	95.3		
05-JAN-98	0850 RM S	7.4		.273	5.8		6.3	94.6		

EA WIMS  
SYSTEM Sampling Point 82710402 RIVER NEET AT HELE BRIDGE NGR: SS2155003350 between 06-JAN-1998 & 31-DEC-1999

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28-MAR-2000

When Sampled	Pu M	0061 pH PHUNITS	0135 Sld Sus@105C mg/l	0111 Ammonia - N mg/l	0085 BOD ATU mg/l	3848 BCOD 0.5ATU mg/l	0076 Temp CEL	0081 Water Diss% O Satn %	----	----
06-FEB-1998	0810 MS S	7.7		.093	1.1			5.8		
02-MAR-1998	0810 MS S	7.8		.059	1.1			7.4		
03-APR-1998	0805 MS S	7.75		.077	1.4			8.8		
13-MAY-1998	0805 MS S	7.7		.046	1.8			14.1		
08-JUN-1998	1140 MS S	7.75		.085	2			13.1		
10-JUL-1998	0745 MS S	7.7		.069	1.4			15.4		
20-JUL-1998	1530 PI S							16.5		
02-AUG-1998	1215 PI S							15.2		
11-AUG-1998	1045 PI S							17.8		
11-AUG-1998	1430 MS S	8.85		<.03	2			19.7		
23-AUG-1998	1205 PI S							15.5		
31-AUG-1998	1045 PI S							15		
05-SEP-1998	1355 PI S							16.5		
10-SEP-1998	0825 MS S	7.7		.109	1.9			15.3		
10-SEP-1998	1425 PI S							16.2		
16-SEP-1998	1205 PI S							13.4		
28-SEP-1998	1245 PI S							14.2		
13-OCT-1998	0800 MS S	7.75		.051	1.8			11.8		
10-NOV-1998	0755 MS S			.051	1.8			10.7		
09-DEC-1998	0830 MS S	7.65		.292	4			9.2		
11-JAN-1999	1020 MS S	7.7		.123	2.4			3.2		
05-FEB-1999	0820 MS S	7.75		.14	1.5			8.1		
08-MAR-1999	0820 MS S	7.65		.118	1.4			5.6		
01-APR-1999	0810 MS S	7.75		.06	1.6			11		
04-MAY-1999	0945 MS S	7.85		<.03	1.4			12.9		
02-JUN-1999	0825 MS S	7.75		.207	1.9			15		
13-JUL-1999	0805 MS S	7.75		.095	1.2			18.8		
06-AUG-1999	1030 MP S	7.75		.0886	2.9			18.1		
01-SEP-1999	1105 MP S	7.75		.047	1.1			16.5		
19-OCT-1999	1025 MP S	7.8		.037	1.7			8.3		
06-DEC-1999	1050 MP S	7.75		.147	1.3					

## **APPENDIX II**

**Extracts of 1998 Report  
on General Water  
Quality Assessment and  
River Quality Objective  
Compliance**

**Cornwall****North Cornwall**

	LENGTH KM	UPSTREAM NGR	DOWNSTREAM NGR	1998 TURN	1990	1997	1998	1995	1998	
					CHEM GRADE	CHEM GRADE	CHEM GRADE	BIO. GRADE	AMM 90%ile	DOSat 90%ile
<b>WANSON WATER</b>										
SOURCE-WANSON	3.5	SX1982 9771	SS1965 0096	82611603	D	C	C	a	2.69	0.7
WANSON-MEAN HIGH WATER	0.3	SS1965 0096	SS1918 0112	82611603	D	C	C	a	2.69	0.7
<b>STRAT</b>										
SOURCE-BUSH	4.8	SS2568 1100	SS2316 0768	82710129	B	B	B	a	3.14	0.1
BUSH-STRATTON	1.5	SS2316 0768	SS2296 0632	82710129	C	B	B	a	3.14	0.1
STRATTON-HELE BRIDGE	3.6	SS2296 0632	SS2157 0170	82710129	B	B	B	a	3.14	0.1
HELE BRIDGE-RODDS BRIDGE	1.3	SS2157 0170	SS2110 0481	82710115	C	B	B	b	3.84	0.17
RODDS BRIDGE-NORMAL TIDAL LIMIT	1.5	SS2110 0481	SS2074 0647	82710115	C	B	B	b	3.84	0.17
<b>BUDE CANAL</b>										
SOURCE-RODDS BRIDGE	1	SS2137 0381	SS2110 0481	82710320	C	C	C	O	4.04	0.21
RODDS BRIDGE-FALCON BRIDGE	1.4	SS2110 0481	SS2071 0615	82710320	D	C	C	O	4.04	0.21
FALCON BRIDGE-NORMAL TIDAL LIMIT	0.4	SS2071 0615	SS2048 0644	82710320	D	C	C	O	4.04	0.21
<b>NEET</b>										
SOURCE-LANGFORD BRIDGE	6.3	SX2614 9634	SS2353 0095	82710441	C	C	C	a	4.42	0.15
LANGFORD BRIDGE-HELE BRIDGE	3.8	SS2353 0095	SS2155 0335	82710402	B	B	B	b	3.73	0.17
HELE BRIDGE-STRAT CONFLUENCE	0.4	SS2155 0335	SS2148 0370	82710402	B	B	B	b	3.73	0.17
<b>JACOB STREAM</b>										
SOURCE-NEWMILL BRIDGE	5.6	SX1916 9508	SX2158 9882	82710637	B	B	B	a	3.14	0.13
NEWMILL BRIDGE-NEET CONFLUENCE	3.3	SX2158 9882	SS2308 0130	82710637	B	B	B	a	3.14	0.13
<b>COOMBE VALLEY STREAM</b>										
SOURCE-DUCKPOOL COTTAGE	7	SS2600 1310	SS2035 1170	82712204	B	A	B	a	2.59	0.08
DUCKPOOL COTTAGE-NORMAL TIDAL LIMIT	0.3	SS2035 1170	SS2010 1163	82712204	B	A	B	a	2.59	0.08

Leap Name	River Name	Public Stretch Name	Public Stretch Top NGR	Public Stretch Bottom NGR	1998 URN	Highest Quality RQO	YEAR	Compliance
North Cornwall	CAMEL	Camelford Bridge-Pencarrow	SX10678383	SX10388270	82528120	1		BOD(2,2)-Significant Fail, Total Ammonia(2,2)-Significant Fail
	CAMEL	Pencarrow-Gam Bridge	SX10388270	SX08877785	82528098	1		Pass
	CAMEL	Gam Bridge-Wenford	SX08877785	SX08507518	82528082	1		Pass
	CAMEL	Wenford-Below Wenford Dries	SX08507518	SX08207415	82528079	1		BOD(2,2)-Significant Fail
	CAMEL	Below Wenford Dries-Above Scarlet's Well Stw	SX08207415	SX04456745	82528047	1		Pass
	CAMEL	U/S Scarlet's Well Stw-U/S Nanstallon Stw	SX04456745	SX04336733	82528026	1		Total Ammonia(2,1)-Marginal Fail
	CAMEL	U/S Nanstallon STW - Nanstallon Bridge	SX04336733	SX03486741	82528024	2		Total Zinc(3,1)-Marginal Fail
	CAMEL	Nanstallon Bridge-Grogley	SX03486741	SX01536850	82528011	1		Pass
	CAMEL	Grogley-Normal Tidal Limit	SX01536850	SX01306963	82528005	1		Pass
	ISSEY STREAM	Source - Normal Tidal Limit	SW94076869	SW91937210	82513260	2		BOD(3,2)-Marginal Fail
	AMBLE	Source-Normal Tidal Limit	SX03588047	SW98207423	82513920	2		Pass
	ALLEN (CAMEL)	Source-Knightsmill Bridge	SX09198564	SX07138063	82540170	1		BOD(2,1)-Marginal Fail
	ALLEN (CAMEL)	Knightsmill Bridge-Normal Tidal Limit	SX07138063	SX01077147	82540105	1		BOD(2,1)-Marginal Fail
	RUTHERN	Source-Camel Confluence	SW94476554	SX01766808	82520705	1		Pass
	ST. LAWRENCE STREAM	Source-Above Pendewy Bridge	SX06796352	SX04506697	82521220	1		Pass
	ST. LAWRENCE STREAM	Above Pendewy Bridge-Camel Confluence	SX04506697	SX04306733	82521205	1		BOD(2,1)-Marginal Fail
	DUNMERE STREAM	Source - Camel Confluence	SX06486737	SX04756780	82521405	1		Pass
	DE LANK RIVER	Source-Bradford Bridge	SX15628202	SX11917543	82530133	1		Pass
	DE LANK RIVER	Bradford Bridge-Camel Confluence	SX11917543	SX08467348	82530105	1		Pass
	STANNON STREAM	U/S Stannon China Clay-D/S Stannon Ce	SX13188150	SX12418120	82532369	1		Pass
	STANNON STREAM	D/S Stannon China Clay-Camel Confluence	SX12418120	SX09738051	82522304	1		Pass
	DAVIDSTOW STREAM	Source-Camel Confluence	SX14238482	SX10608330	82522505	1		Pass
	VALENCY	Source-Mean High Water	SX15118886	SX09659137	82610505	1		BOD(2,2)-Significant Fail
	WANSON WATER	Source-Mean High Water	SX19829771	SS19480112	82611603	2	2000	Total Ammonia(3,2)-Marginal Fail
	STRAT	Source-Hele Bridge	SS25681100	SS21570370	82710129	2		Pass
	STRAT	Hele Bridge-Normal Tidal Limit	SS21570370	SS20740647	82710115	2		Pass
	BUDE CANAL	Source-Normal Tidal Limit	SS21370384	SS20480644	82710320	3		Pass
	NEET	Source-Langford Bridge	SX26149634	SS23530095	82710441	2	2000	BOD(3,2)-Marginal Fail
	NEET	Langford Bridge-Strat Confluence	SS23530095	SS21480370	82710402	2		Pass
	JACOB STREAM	Source-Neet Confluence	SX19169508	SS23080130	82710637	2		Pass

## **APPENDIX III**

### **Site Visit Sheets**

## NATIONAL RIVERS AUTHORITY POLLUTION PREVENTION VISIT

(FARM)

FILE REF:

## OCCUPIER &amp; SITE ADDRESS:

NAME MR. M. CYRLLS  
 ADDRESS TRELLY FARM,  
 MELAMCULLA  
 SUBE

POST CODE

TEL: 01288 361218

## OWNERS ADDRESS:

NAME  
 ADDRESS

## SITE CONTACT

## POSITION

TEL:

SITE TYPE: DAIRY  BEEF  PIGS   
 POULTRY  SHEEP  ARABLE  OTHER

LAND AREA: TOTAL ..... 6.90 ha/ac.  
 SPREADING/IRRIG. 6.90 ha/ac.

COMMENTS:  
 e.g. SLOPE MISERATE, needs to be treated  
 SOIL CLAY / LOAM

DATE OF VISIT: 8.2.00

DURATION ON SITE: 1 hrs. 60 min.

RISK CATEGORY: L  M  H 

## REPORT HANDED TO:

## OFFICER:

## SIGNED:

REF. No. 1031103

CATCHMENT: 27A  
 FARM NGR: SS 231 020  
 PROXIMITY TO WATERCOURSE: 300 m  
 NAME W/C: R. NEET  
 GROUNDWATER AT RISK: NO

## ABSTRACTIONS AT RISK:

DISCHARGE: Y/N CONSENT: Y/N 

SEWAGE DISPOSAL: S/T → S/T

REASON FOR VISIT: CAMPAIGN  REGS   
 INCIDENT  FCOS  REVISIT   
 OTHER:

## FOLLOW UP REQUIRED: COMPLETED:

LETTER   
 REVISIT   
 CONSENT REVIEW

## COMMENTS &amp; REMEDIAL WORKS IDENTIFIED:

MAZE

NONE

CATTLE WATERS

FEW ACROSS FENCES

TANKER/LCIMISTLY INJECTION + SEED  
 MILK SPREADINGCOMPLETE ALL SHADED AREAS  
 SKETCH PLAN OVERLEAF IF NEEDED

## CONDITION OF STRUCTURES &amp; SYSTEMS

SLURRY STORAGE: NONE  4 MILES  <4 MILES   
 E/LAGOON  C/LAGOON  TIN TANK  FYMR   
 W/WALL  OTHER  SSAFO APPROVED   
 EXEMPT

2 TIN TANKS - GOOD CONDITION.

V. GUT SYSTEM

HIGH RISK BECAUSE OF VOLATILE

SILAGE: NONE  CLAMP < 1500m³  > 1500m³   
 TANK Y/N  COVERED Y/N  BAGGED  WRAPPED   
 AG-BAG  FIELD  OTHER 

NOT EFFICIENT

PREDICTED TO DILUTE SYSTEM

SSAFO APPROVED   
 EXEMPT 

L. M. I

L. M. II

WASTE DISPOSAL: NONE  SPREADER  VACUUM   
 INJECTED  INJECTION  HRI  ERI 

OR SOLID SPREAD

SELL MANAGED

FWMP Y/N 

L. M. II

YARD/PARLOUR CLEAN WATER SEPARATE Y/N   
 DRAINAGE: NONE 

ALL TO S.W. SYSTEM

L. M. II

OIL STORAGE: NONE  ABOVE GROUND  BUNDLED Y/N   
 LIQUID OIL  SSAFO APPROVED  EXEMPT 

B.O. SYSTEM

L. M. II

PESTICIDE STORAGE (INCL SHEEP DIP): NONE   
 BASIS Y/N 

L. M. II

OTHER STORAGE: NONE 

L. M. II

PLEASE TICK RELEVANT BOXES  
 OR INSERT Y/N

## NATIONAL RIVERS AUTHORITY POLLUTION PREVENTION VISIT

(FARM)

FILE REF:

## OCCUPIER &amp; SITE ADDRESS:

NAME M.E. MILLER

ADDRESS SICARLANDS FARM  
MULWICHURCH,  
BUDLE.

POST CODE: TEL: 01288 361322

## OWNERS ADDRESS:

NAME

ADDRESS

## SITE CONTACT

POSITION

TEL:

SITE TYPE: DAIRY  BEEF  PIGS POULTRY  SHEEP  ARABLE  OTHER 

LAND AREA: TOTAL ..... ha/ac. SPREADING/IRRIG. ..... ha/ac.

## COMMENTS:

e.g. SLOPE

SOIL

DATE OF VISIT: 8-2-00

DURATION ON SITE: hrs. 15 min.

RISK CATEGORY: L  M  H 

## REPORT HANDED TO:

OFFICER:

SIGNED:

REF. No. 1031104

CATCHMENT: 27A

FARM NGR: SS 223 031

PROXIMITY TO WATERCOURSE: 10 m

NAME W/C: R. NEET

GROUNDWATER AT RISK: NO

ABSTRACTIONS AT RISK: NO

DISCHARGE: Y/N CONSENT: Y/N 

SEWAGE DISPOSAL:

REASON FOR VISIT: CAMPAIGN  REGS INCIDENT  FCOS  REVISIT OTHER: 

FOLLOW UP REQUIRED: COMPLETED:

LETTER REVISIT CONSENT REVIEW 

## COMMENTS &amp; REMEDIAL WORKS IDENTIFIED:

Self-sufficient  
UNIT - few products  
+ REFLCT GARDEN.

NO OTHER AG. ACTIVITIES.

## CONDITION OF STRUCTURES &amp; SYSTEMS

SLURRY STORAGE: NONE  4 MTHS  < 4 MTHS E/LAGOON  C/LAGOON  TIN TANK  FYM W/WALL  OTHER  SSAFO APPROVED EXEMPT L M II  
  
  
SILAGE: NONE  CLAMP < 1500m<sup>3</sup>  > 1500m<sup>3</sup> TANK Y/N  COVERED Y/N  BAGGED  WRAPPED AG-BAG  FIELD  OTHER SSAFO APPROVED EXEMPT L M II  
  
  
WASTE DISPOSAL: NONE  SPREADER  VACUUM INJECTION  HRI  LRI FWMP Y/N L M II  
  
  
YARD/PARLOUR CLEAN WATER SEPARATE Y/N NONE L M II  
  
  
OIL STORAGE: NONE  ABOVE GROUND  BUNDED Y/N SSAFO APPROVED  EXEMPT L M II  
  
  
PESTICIDE STORAGE (INCL SHEEP DIP): NONE BASIS Y/N L M II  
  
  
OTHER STORAGE: NONE L M II  
  
  

COMPLETE ALL SHADED AREAS  
SKETCH PLAN OVERLEAF IF NEEDED

PLEASE TICK RELEVANT BOXES  
OR INSERT Y/N



## NATIONAL RIVERS AUTHORITY POLLUTION PREVENTION VISIT

(FARM)

FILE REF:

## OCCUPIER &amp; SITE ADDRESS:

NAME *H.C. FRENCH FARM*  
 ADDRESS *WICKLESS BOROUGH FARM,  
NEAR BRIDGE,  
BIDE.*

POST CODE: TEL: 01288 361215

## OWNERS ADDRESS:

NAME  
ADDRESS

## SITE CONTACT

POSITION TEL:

SITE TYPE: DAIRY  BEEF  PIGS   
*135 cows.*

POULTRY  SHEEP  ARABLE  OTHER

LAND AREA: TOTAL *500.96* ha/ac. SPREADING/IRRIG. *500* ha/ac.

COMMENTS:  
e.g. SLOPE *HOLLYCOTE*  
SOIL *CRA/LAND*

DATE OF VISIT: *8.2.03*

DURATION ON SITE: 1 hrs. 00 min.

RISK CATEGORY: L  M  H 

REPORT HANDED TO:

OFFICER:

SIGNED:

REF. No. 1031105

CATCHMENT: <i>27A</i>	
FARM NGR: <i>SS 212 038</i>	
PROXIMITY TO WATERCOURSE: <i>200 m</i>	
NAME W/C: <i>R. NEET/SUBE CANAL</i>	
GROUNDWATER AT RISK: <i>NO</i>	
ABSTRACTIONS AT RISK: <i>NO</i>	
DISCHARGE: Y/N <input checked="" type="checkbox"/>	
CONSENT: Y/N <input type="checkbox"/>	
SEWAGE DISPOSAL:	
REASON FOR VISIT: CAMPAIGN <input checked="" type="checkbox"/> REGS <input type="checkbox"/> INCIDENT <input type="checkbox"/> FCOS <input type="checkbox"/> REVISIT <input type="checkbox"/> OTHER:	
FOLLOW UP REQUIRED: LETTER <input type="checkbox"/> REVISIT <input type="checkbox"/> CONSENT REVIEW <input type="checkbox"/>	COMPLETED:
COMMENTS & REMEDIAL WORKS IDENTIFIED:	
<i>MATZE. 25AC.</i>  <i>CATTLE WATERING</i> <i>ON-1 LINE ACCESS POINT.</i>  <i>SIEGARING</i> <i>UMBILICAL &amp; SPREADER.</i>	
COMPLETE ALL SHADED AREAS SKETCH PLAN OVERLEAF IF NEEDED	

CONDITION OF STRUCTURES & SYSTEMS			
SLURRY STORAGE:	NONE <input type="checkbox"/>	4 METRES <input type="checkbox"/>	<4 METRES <input checked="" type="checkbox"/>
E/LAGOON <input type="checkbox"/>	C/LAGOON <input type="checkbox"/>	TIN TANK <input checked="" type="checkbox"/>	FYM <input checked="" type="checkbox"/>
W/WALL <input type="checkbox"/>	OTHER <input type="checkbox"/>	SSAFO APPROVED <input type="checkbox"/>	EXEMPT <input type="checkbox"/>
L M H <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>			
SILAGE:	NONE <input type="checkbox"/>	CLAMP <1500m3 <input type="checkbox"/>	>1500m3 <input checked="" type="checkbox"/>
TANK Y/N <input checked="" type="checkbox"/>	COVERED Y/N <input checked="" type="checkbox"/>	BAGGED <input type="checkbox"/>	WRAPPED <input type="checkbox"/>
AG-BAG <input type="checkbox"/>	FIELD <input type="checkbox"/>	OTHER <input type="checkbox"/>	SSAFO APPROVED <input type="checkbox"/>
EXEMPT <input type="checkbox"/>			
L M H <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>			
WASTE DISPOSAL:	NONE <input type="checkbox"/>	SPREADER <input checked="" type="checkbox"/>	VACUUM <input type="checkbox"/>
PROGRESSIVE LATE INJECTION <input checked="" type="checkbox"/>	HRI <input type="checkbox"/>	LRI <input type="checkbox"/>	FWMP Y/N <input checked="" type="checkbox"/>
USING SLURRY IN STRICTLY CONTROLLED WAY ACCORDING TO LAND REQUIREMENTS DETERMINED BY SATELLITE SURVEYING.	L M H <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>		
YARD/PARLOUR	CLEAN WATER SEPARATE <input type="checkbox"/>	Y/N <input checked="" type="checkbox"/>	NONE <input type="checkbox"/>
DRAINAGE:	L M H <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>		
OIL STORAGE:	NONE <input type="checkbox"/>	ABOVE GROUND <input type="checkbox"/>	BUNDLED Y/N <input checked="" type="checkbox"/>
SSAFO APPROVED <input type="checkbox"/>	EXEMPT <input checked="" type="checkbox"/>		
L M H <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>			
PESTICIDE STORAGE (INCL SHEEP DIP):	NONE <input checked="" type="checkbox"/>		
BASIS Y/N <input type="checkbox"/>	L M H <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>		
OTHER STORAGE:	NONE <input type="checkbox"/>		
L M H <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>			
PLEASE TICK RELEVANT BOXES OR INSERT Y/N			



## NATIONAL RIVERS AUTHORITY POLLUTION PREVENTION VISIT

(FARM)

FILE REF:

## OCCUPIER &amp; SITE ADDRESS:

NAME W. L. BRAY  
 ADDRESS E187 HELSDOTTER,  
 MARSHLANDS, WRCUL,  
 BIDE.

POST CODE O1288

TEL: 361346

## OWNERS ADDRESS:

NAME  
ADDRESS

## SITE CONTACT

## POSITION

TEL:

SITE TYPE: DAIRY  BEEF  PIGS POULTRY  SHEEP  ARABLE  OTHER LAND AREA: TOTAL 300 ha/ac.  
SPREADING/IRRIG. 300 ha/ac.

## COMMENTS:

## e.g. SLOPE

SOIL MIXED, CLAY / LOAM

DATE OF VISIT: 3.2.00

DURATION ON SITE: 1 hrs. 00 min.

RISK CATEGORY: L  M  H 

## REPORT HANDED TO:

## OFFICER:

## SIGNED:

REF. No. 1031101

CATCHMENT: 27 A	
FARM NGR: SS 221 026	
PROXIMITY TO WATERCOURSE: 300 m	
NAME W/C: R. NEET	
GROUNDWATER AT RISK: NO	
ABSTRACTIONS AT RISK: NO	
DISCHARGE: Y/N <input checked="" type="checkbox"/>	
CONSENT: Y/N <input checked="" type="checkbox"/>	
SEWAGE DISPOSAL: S/T & S/A	
REASON FOR VISIT: CAMPAIGN <input checked="" type="checkbox"/> REGS <input type="checkbox"/> INCIDENT <input type="checkbox"/> FCOS <input type="checkbox"/> REVISIT <input type="checkbox"/> OTHER:	
FOLLOW UP REQUIRED: LETTER <input type="checkbox"/> REVISIT <input type="checkbox"/> CONSENT REVIEW <input type="checkbox"/>	COMPLETED:
COMMENTS & REMEDIAL WORKS IDENTIFIED:  <u>MAIZE</u>  <u>CATTLE LIVESTOCK</u> MOTOR VEHICLE FLEETS SHOULD WALKING IN EA SCIENT. TEL SENDING.  <u>LAI/TANDEM</u> TANDEM & PLATE-OPERATED PUMPS (H2) IN FIELDS AVAILABLE FOR IRRIGATION.	
COMPLETE ALL SHADED AREAS SKETCH PLAN OVERLEAF IF NEEDED	

CONDITION OF STRUCTURES & SYSTEMS	
SILAGE: NONE <input type="checkbox"/> CLAMP < 1500m3 <input type="checkbox"/> > 1500m3 <input type="checkbox"/>	EZ/LAGOON <input checked="" type="checkbox"/> C/LAGOON <input type="checkbox"/> TIN TANK <input type="checkbox"/> FYM <input checked="" type="checkbox"/> W/WALL <input type="checkbox"/> OTHER <input type="checkbox"/> SSAFO APPROVED <input type="checkbox"/> D.WATER EXEMPT <input checked="" type="checkbox"/>
GOOD ENTRANCE PIT. APPENDS SOUND - GOOD PREPARATION. FYMI TIN TANK PIT - GOOD.	
L M II <input type="checkbox"/> L M II <input type="checkbox"/>	
SILAGE: NONE <input type="checkbox"/> CLAMP < 1500m3 <input type="checkbox"/> > 1500m3 <input type="checkbox"/>	TANK Y/N <input checked="" type="checkbox"/> COVERED Y/N <input checked="" type="checkbox"/> BAGGED <input type="checkbox"/> WRAPPED <input type="checkbox"/> AG-BAG <input type="checkbox"/> FIELD <input type="checkbox"/> OTHER <input type="checkbox"/>
TANK WOULD OVERFLOW SSAFO APPROVED <input type="checkbox"/> TO D.W. LAGOON. EXEMPT <input checked="" type="checkbox"/>	
L M II <input type="checkbox"/> L M II <input type="checkbox"/>	
WASTE DISPOSAL: NONE <input type="checkbox"/> SPREADER <input checked="" type="checkbox"/> VACUUM <input checked="" type="checkbox"/> H.R.L. → HIGH INJECTION <input type="checkbox"/> H.R.I. <input checked="" type="checkbox"/> L.R.I. <input type="checkbox"/> GROUND - WELL-BROKEN IN CHANNEL TWICE ANY FIELD - SPRAYER SPREADER ANY FIELD - SUMMER	FWMP Y/N <input checked="" type="checkbox"/>
L M II <input type="checkbox"/> L M II <input type="checkbox"/>	
YARD/PARLOUR CLEAN WATER SEPARATE Y/N <input checked="" type="checkbox"/> DRAINAGE: NONE <input type="checkbox"/>	TO D.W. PIT.
L M II <input type="checkbox"/> L M II <input type="checkbox"/>	
OIL STORAGE: NONE <input type="checkbox"/> ABOVE GROUND <input checked="" type="checkbox"/> BUNDLED Y/N <input checked="" type="checkbox"/> WOULD GO TO SSAFO APPROVED <input type="checkbox"/> EXEMPT <input checked="" type="checkbox"/> D.W. PIT & POSSIBLY	L M II <input type="checkbox"/> L M II <input type="checkbox"/>
PESTICIDE STORAGE (INCL SHEEP DIP): NONE <input type="checkbox"/> BASIS Y/N <input checked="" type="checkbox"/>	
L M II <input type="checkbox"/> L M II <input type="checkbox"/>	
OTHER STORAGE: NONE <input type="checkbox"/>	L M II <input type="checkbox"/> L M II <input type="checkbox"/>
PLEASE TICK RELEVANT BOXES OR INSERT Y/N	

NRA

## NATIONAL RIVERS AUTHORITY POLLUTION PREVENTION VISIT

(FARM)

FILE REF:

## OCCUPIER &amp; SITE ADDRESS:

NAME: 166 SL WANNACOTT,  
 ADDRESS: GREENDALE,  
 MARKWICHURCH,  
 BURE  
 166.

POST CODE:

TEL:

## OWNERS ADDRESS:

NAME:

ADDRESS:

## SITE CONTACT

POSITION:

TEL:

SITE TYPE: 70 DAIRY  BEEF  PIGS POULTRY  SHEEP  ARABLE  OTHER 

LAND AREA: TOTAL ..... 150 ha/ha. SPREADING/IRRIG. 150 ha/ha.

## COMMENTS:

e.g. SLOPE  
SOIL  
CULT

DATE OF VISIT: 8.3.00

DURATION ON SITE: hrs. 30 min.

RISK CATEGORY: L  M  H 

## REPORT HANDED TO:

## OFFICER:

## SIGNED:

REF. No. 1031109

CATCHMENT: 27A  
 FARM NGR: SS241 027

PROXIMITY TO WATERCOURSE: 400 m

NAME W/C: TRIB OF R NEET

GROUNDWATER AT RISK:

No

ABSTRACTIONS AT RISK:

No

DISCHARGE: Y/N CONSENT: Y/N  A

SEWAGE DISPOSAL: S/T

REASON FOR VISIT: CAMPAIGN  REGS   
 INCIDENT  FCOS  REVISIT   
 OTHER:

FOLLOW UP REQUIRED: COMPLETED:

LETTER   
 REVISIT   
 CONSENT REVIEW

## COMMENTS &amp; REMEDIAL WORKS IDENTIFIED:

DAIRY UNIT ON PLATEAU  
 BETWEEN TWO TRILLS.  
 HIGH RATE WASH. BY TRACTOR  
 OPERATED PUMP & UNDEECAUMA  
 PIPE FROM W.WALL STORED  
 IN BLOW GROUND SLURRY  
 STORE. GOLD SYSTEM.  
 ACCESS TO W/C

## CONDITION OF STRUCTURES &amp; SYSTEMS

SLURRY STORAGE: NONE  1M PIES  <4 M PIES   
 E/LAGOON  C/LAGOON  TIN TANK  FYM   
 W/WALL  OTHER  SSAFO APPROVED   
 EXEMPT

LM II

SILAGE: NONE  CLAMP <1500m<sup>3</sup>  >1500m<sup>3</sup>   
 TANK Y/N  COVERED Y/N  BAGGED  WRAPPED   
 AG-BAG  FIELD  OTHER

SSAFO APPROVED   
 EXEMPT

LM II

WASTE DISPOSAL: NONE  SPREADER  VACUUM   
 INJECTION  HRI  LRI   
 FWMP Y/N

LM II

YARD/PARLOUR CLEAN WATER SEPARATE Y/N   
 DRAINAGE: TO STAIN STORE. NONE

LM II

OIL STORAGE: NONE  ABOVE GROUND  BUNDED Y/N   
 SSAFO APPROVED  EXEMPT

LM II

PESTICIDE STORAGE (INCL SHEEP DIP): NONE   
 BASIS Y/N

LM II

OTHER STORAGE: NONE

LM II

COMPLETE ALL SHADED AREAS  
 SKETCH PLAN OVERLEAF IF NEEDED

PLEASE TICK RELEVANT BOXES  
 OR INSERT Y/N



## NATIONAL RIVERS AUTHORITY POLLUTION PREVENTION VISIT

(FARM)

FILE REF:

## OCCUPIER &amp; SITE ADDRESS:

NAME: MR R. BLEWETT,  
 ADDRESS: WOLDSIDE,  
 MAIDENHURCH,  
 BIDE.

*16/01/*

POST CODE

TEL:

## OWNERS ADDRESS:

NAME  
 ADDRESS

*/*

## SITE CONTACT

POSITION

TEL:

SITE TYPE: 60 DAIRY  BEEF  PIGS POULTRY  SHEEP  ARABLE  OTHER LAND AREA: TOTAL ..... 135 ha/ac.  
SPREADING/IRRIG. 135 ha/ac.COMMENTS:  
e.g. SLOPE: *red slope*  
SOIL: *CULM*

DATE OF VISIT: 8.3.00

DURATION ON SITE: 1 hrs. 00 min.

RISK CATEGORY: L  M  H 

REPORT HANDED TO:

OFFICER:

SIGNED:

REF. No. 1031108

CATCHMENT: 2714

FARM NGR: SS 228 036

PROXIMITY TO WATERCOURSE: 300 m

NAME W/C: R NEET

GROUNDWATER AT RISK:

No

ABSTRACTIONS AT RISK:

No

DISCHARGE: Y/N CONSENT: Y/N  N/A

SEWAGE DISPOSAL: S/T

REASON FOR VISIT: CAMPAIGN  REGS INCIDENT  FCOS  REVISIT 

OTHER:

FOLLOW UP REQUIRED: COMPLETED:

LETTER REVISIT CONSENT REVIEW 

## COMMENTS &amp; REMEDIAL WORKS IDENTIFIED:

Dairy farm on top of hill. No maize.  
 Most cattle straw baled.  
 Yield water & scraping to store cut into bank with wall to chamber entries by tanker as needed.  
 Some access to WC.

COMPLETE ALL SHADED AREAS  
SKETCH PLAN OVERLEAF IF NEEDED

## CONDITION OF STRUCTURES &amp; SYSTEMS

SLURRY STORAGE: NONE  4 MTHS  < 4 MTHS   
 E/LAGOON  C/LAGOON  TIN TANK  FYM   
 W/WALL  OTHER  SSAFO APPROVED   
 EXEMPT

L M H  
  

SILAGE: NONE  CLAMP < 1500m<sup>3</sup>  > 1500m<sup>3</sup>   
 TANK Y/N  COVERED Y/N  BAGGED  WRAPPED   
 EFFLUENT TO MAIN STORAGE COMPONDA SSAFO APPROVED   
 EXEMPT

L M H  
  

WASTE DISPOSAL: NONE  SPREADER  VACUUM   
 INJECTION  HRI  LRI   
 FWMP Y/N

L M H  
  

YARD/PARLOUR CLEAN WATER SEPARATE Y/N   
 DRAINAGE: NONE

L M H  
  

OIL STORAGE: NONE  ABOVE GROUND  BUNDED Y/N   
 SSAFO APPROVED  EXEMPT

L M H  
  

PESTICIDE STORAGE (INCL SHEEP DIP): NONE   
 BASIS Y/N

L M H  
  

OTHER STORAGE: NONE

L M H  
  PLEASE TICK RELEVANT BOXES  
OR INSERT Y/N

## NATIONAL RIVERS AUTHORITY POLLUTION PREVENTION VISIT

(FARM)

FILE REF:

## OCCUPIER &amp; SITE ADDRESS:

NAME NO ONE AROUND.  
 ADDRESS 16 LANGDON HALL,  
 MULCHMURCUL,  
 BUDZ

POST CODE TEL:

## OWNERS ADDRESS:

NAME  
ADDRESS

## SITE CONTACT

POSITION TEL:

SITE TYPE: DAIRY  BEEF  PIGS POULTRY  SHEEP  ARABLE  OTHER LAND AREA: TOTAL ..... 15 ha/ac.  
SPREADING/IRRIG. .... ha/ac.COMMENTS:  
e.g. SLOPE GENTLE  
SOIL CLUM

DATE OF VISIT: 8.3.00

DURATION ON SITE: - hrs. 30 min.

RISK CATEGORY: I  M  II 

REPORT HANDED TO:

OFFICER:

SIGNED:

REF. No. 1031107

CATCHMENT: 277	PROXIMITY TO WATERCOURSE: 50 m
FARM NGR: SS 227 015	NAME W/C: TRIB. OF R NEET
GROUNDWATER AT RISK: NO	
ABSTRACTIONS AT RISK: NO	
DISCHARGE: Y/N <input checked="" type="checkbox"/>	
CONSENT: Y/N <input checked="" type="checkbox"/>	
SEWAGE DISPOSAL: S/T	
REASON FOR VISIT: CAMPAIGN <input checked="" type="checkbox"/> REGS <input type="checkbox"/> INCIDENT <input type="checkbox"/> FCGS <input type="checkbox"/> REVISIT <input type="checkbox"/> OTHER:	
FOLLOW UP REQUIRED: LETTER <input type="checkbox"/> REVISIT <input type="checkbox"/> CONSENT REVIEW <input type="checkbox"/>	
COMPLETED:	
COMMENTS & REMEDIAL WORKS IDENTIFIED:  NO CONCRETE COMMERCIAL FARM. HOBGTY POULTRY UNIT - - FEW BLESS RUN EXTENSIVELY. NO RISK TO ENVIRONMENT. LARGUE LAKE - WILDLIFE AREA.	

CONDITION OF STRUCTURES & SYSTEMS			
SLURRY STORAGE: NONE <input checked="" type="checkbox"/> 4 MTHS <input type="checkbox"/> < 4 MTHS <input type="checkbox"/> E/LAGOON <input type="checkbox"/> CYLAGOON <input type="checkbox"/> TIN TANK <input type="checkbox"/> FYM <input type="checkbox"/> W/WALL <input type="checkbox"/> OTHER <input type="checkbox"/> SSAFO APPROVED <input type="checkbox"/> EXEMPT <input type="checkbox"/>			
L M H <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			
SILAGE: NONE <input checked="" type="checkbox"/> CLAMP < 1500m³ <input type="checkbox"/> > 1500m³ <input type="checkbox"/> TANK Y/N <input type="checkbox"/> COVERED Y/N <input type="checkbox"/> BAGGED <input type="checkbox"/> WRAPPED <input type="checkbox"/> AG-BAG <input type="checkbox"/> FIELD <input type="checkbox"/> OTHER <input type="checkbox"/> SSAFO APPROVED <input type="checkbox"/> EXEMPT <input type="checkbox"/>			
L M H <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			
WASTE DISPOSAL: NONE <input checked="" type="checkbox"/> SPREADER <input type="checkbox"/> VACUUM <input type="checkbox"/> INJECTION <input type="checkbox"/> HRI <input type="checkbox"/> LRI <input type="checkbox"/> FWMP Y/N <input type="checkbox"/>			
L M H <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			
YARD/PARLOUR DRAINAGE:		CLEAN WATER SEPARATE	Y/N <input type="checkbox"/> NONE <input checked="" type="checkbox"/>
L M H <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			
OIL STORAGE: NON <input checked="" type="checkbox"/>		ABOVE GROUND <input type="checkbox"/> BUNDLED Y/N <input type="checkbox"/> SSAFO APPROVED <input type="checkbox"/> EXEMPT <input type="checkbox"/>	L M H <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
PESTICIDE STORAGE (INCL SHEEP DIP):		NON <input checked="" type="checkbox"/> BASIS Y/N <input type="checkbox"/>	L M H <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
OTHER STORAGE:		NONE <input type="checkbox"/>	L M H <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
COMPLETE ALL SHADED AREAS SKETCH PLAN OVERLEAF IF NEEDED			
PLEASE TICK RELEVANT BOXES OR INSERT Y/N			



## NATIONAL RIVERS AUTHORITY POLLUTION PREVENTION VISIT

(FARM)

FILE REF:

## OCCUPIER &amp; SITE ADDRESS:

NAME: MR. DAVIES.  
 ADDRESS: PARK FARM,  
 BUDDE.  
*(Signature)*

POST CODE: 01288  
 TEL: 361351.

## OWNERS ADDRESS:

NAME:  
 ADDRESS:

## SITE CONTACT

POSITION: TEL:

SITE TYPE: DAIRY  BEEF  PIGS

POULTRY  SHEEP  ARABLE  OTHER

LAND AREA: TOTAL ..... 63 ha.  
 SPREADING/IRRIG. 63 ha.

COMMENTS:  
 e.g. SLOPE: MODERATE  
 SOIL: CULTIVATED

DATE OF VISIT: 8.3.00

DURATION ON SITE: 1 hrs. 00 min.

RISK CATEGORY: L  M  H

REPORT HANDED TO:

OFFICER:

SIGNED:

REF. No. 1031106

CATCHMENT: 27A

FARM NGR: SS 215 010

PROXIMITY TO WATERCOURSE: 100 m

NAME W/C: TRS. OF R. NEET

GROUNDWATER AT RISK:

No

ABSTRACTIONS AT RISK:

No

DISCHARGE: Y/N CONSENT: Y/N  NA

SEWAGE DISPOSAL: S/T

REASON FOR VISIT: CAMPAIGN  REGS INCIDENT FCGS REVISIT 

FOLLOW UP REQUIRED:

COMPLETED:

LETTER

REVISIT

CONSENT REVIEW

COMMENTS &amp; REMEDIAL WORKS IDENTIFIED:

MAIZE

None

CATTLE WATERSIDEENCLOSURETRAILER/LAI.

Ground

COMPLETE ALL SHADED AREAS  
 SKETCH PLAN OVERLEAF IF NEEDED

CONDITION OF STRUCTURES &amp; SYSTEMS

SLURRY STORAGE: NONE  4 MTHS  <4 MTHS   
 E/LAGOON  C/LAGOON  TIN TANK  FYM   
 W/WALL  OTHER  SSAFO APPROVED

SLEEPER WALLS SUPPORTED BY  
 STRUTS. WILL COLLAPSE ONE DAY BUT  
 NO RISK AS CONTENTS VIRTUALLY  
 SOLID.

L M II  
 SILAGE: NONE  CLAMP < 1500m3  > 1500m3   
 TANK Y/N  COVERED Y/N  BAGGED  WRAPPED   
 AG-BAG  FIELD  OTHER

SSAFO APPROVED   
 EXEMPT

L M II  
 WASTE DISPOSAL: NONE  SPREADER  VACUUM   
 MOST CLEAN WATER INJECTION  HRI  LRI   
 DIVERTED.

FWMP Y/N 

WALL TO 3 STAGE SYSTEM  
 + THEN GRAVITY IRRIGATION.  
 WORKING WELL.

L M II  
 YARD/PARLOUR CLEAN WATER SEPARATE Y/N   
 DRAINAGE: NONE

TO W.L. SYSTEM.

OIL STORAGE: NONE  ABOVE GROUND  BUNDLED Y/N   
 SSAFO APPROVED  EXEMPT

L M II  
 PESTICIDE STORAGE (INCL SHEEP DIP): NONE   
 BASIS Y/N

L M II  
 OTHER STORAGE: NONE

PLEASE TICK RELEVANT BOXES  
 OR INSERT Y/N

## NATIONAL RIVERS AUTHORITY POLLUTION PREVENTION VISIT

(FARM)

FILE REF:

## OCCUPIER &amp; SITE ADDRESS:

NAME: H. H. MARTIN & CO.  
 ADDRESS: BURWICH FARM,  
 BRUGERULE  
 16(12) L.

POST CODE: GU22 7EF TEL:

## OWNERS ADDRESS:

NAME:  
 ADDRESS:

## SITE CONTACT

POSITION TEL:

SITE TYPE: DAIRY  BEEF  PIGS   
 POULTRY  SHEEP  ARABLE  OTHER

LAND AREA: TOTAL ..... 180 ha/ac.  
 SPREADING/IRRIG. 150 ha/ac.

COMMENTS: DRY SOIL  
 e.g. SLOPE VARABLE  
 SOIL LEAVY CLAY

DATE OF VISIT: 15.3.00

DURATION ON SITE: 1 hrs. 00 min.

RISK CATEGORY: L  M  H 

## REPORT HANDED TO:

## OFFICER:

## SIGNED:

REF. No. 1030011

CATCHMENT: 27A  
 FARM NGR: SS 261 028  
 PROXIMITY TO WATERCOURSE: 100 m  
 NAME W/C: TRUS. OF R. NEET  
 GROUNDWATER AT RISK: NO

## ABSTRACTIONS AT RISK:

NO

DISCHARGE: Y/N CONSENT: Y/N 

## SEWAGE DISPOSAL: S/

REASON FOR VISIT: CAMPAIGN  REGS   
 INCIDENT  FCOS  REVISIT   
 OTHER:

## FOLLOW UP REQUIRED: COMPLETED:

LETTER   
 REVISIT   
 CONSENT REVIEW

## COMMENTS &amp; REMEDIAL WORKS IDENTIFIED:

DAIRY/BEEF FARM.  
 CONCRETE URGED - WATER  
 RELEASED BY THINKEE  
 TWO B.W. SYSTEMS WITH  
 WHICH REMOVED BY THINKEE OR  
 OVERLAY GRAVITY PIPE TO  
 FIELDS AWAY FROM WATERCOURSE  
 SOME ACCESS TO O/C

COMPLETE ALL SHADED AREAS  
 SKETCH PLAN OVERLEAF IF NEEDED

CONDITION OF STRUCTURES & SYSTEMS

SLURRY STORAGE:	NONE <input type="checkbox"/>	4 MTTES. <input type="checkbox"/>	< 4 MTTES. <input checked="" type="checkbox"/>	
E/LAGOON	<input type="checkbox"/>	C/LAGOON <input checked="" type="checkbox"/>	TIN TANK <input type="checkbox"/>	FYM <input checked="" type="checkbox"/>
W/WALL	<input type="checkbox"/>	OTHER <input type="checkbox"/>	SSAFO APPROVED <input type="checkbox"/>	
EXEMPT <input type="checkbox"/>				

SILAGE: NONE  CLAMP < 1500m<sup>3</sup>  > 1500m<sup>3</sup>   
 TANK Y/N  COVERED Y/N  BAGGED  WRAPPED   
 AG-BAG  FIELD  OTHER   
 TO D.W. SYSTEM. SSAFO APPROVED   
 EXEMPT

WASTE DISPOSAL: NONE  SPREADER  VACUUM   
 INJECTION  HRI  LRI   
 FWMP Y/N   
 HENRY CLAY MAKES  
 ANY DISPOSAL SYSTEM  
 ITEM JUN RISK.

YARD/PARLOUR CLEAN WATER SEPARATE Y/N   
 DRAINAGE: NONE

OIL STORAGE: NONE  ABOVE GROUND  BUNDLED Y/N   
 SSAFO APPROVED  EXEMPT

PESTICIDE STORAGE (INCL SHEEP DIP): NONE   
 BASIS Y/N   
 L M II

OTHER STORAGE: NONE

PLEASE TICK RELEVANT BOXES  
 OR INSERT Y/N



## NATIONAL RIVERS AUTHORITY POLLUTION PREVENTION VISIT

(FARM)

FILE REF:

## OCCUPIER &amp; SITE ADDRESS:

NAME C.S. CHOLWILLSON,  
 ADDRESS TAEBEAR LANE,  
 MARSHCHURCH  
 SUDE

POST CODE: EX23 0NN. TEL:

## OWNERS ADDRESS:

NAME

ADDRESS

## SITE CONTACT

POSITION

TEL:

SITE TYPE: DAIRY  BEEF  PIGS POULTRY  SHEEP  ARABLE  OTHER LAND AREA: TOTAL ..... 300 ha/ac.  
SPREADING/IRRIG. 250 ha/ac.COMMENTS:  
e.g. SLOPE VARIABLE

SOIL LOAMY CLAY

DATE OF VISIT: 15.3.00

DURATION ON SITE: 1 hrs. 00 min.

RISK CATEGORY: L  M  H 

REPORT HANDED TO:

OFFICER:

SIGNED:

REF. No. 1030010

CATCHMENT: 27A  
 FARM NGR: SS 25B 019  
 PROXIMITY TO WATERCOURSE: 30 m  
 NAME W/C: TRS. OF R. NEET

GROUNDWATER AT RISK:

No

ABSTRACTIONS AT RISK:

No

DISCHARGE: Y/N CONSENT: Y/N 

SEWAGE DISPOSAL: ST

REASON FOR VISIT: CAMPAIGN REGS INCIDENT FCGS REVISIT 

OTHER:

FOLLOW UP REQUIRED:

COMPLETED:

LETTER REVISIT CONSENT REVIEW 

COMMENTS &amp; REMEDIAL WORKS IDENTIFIED:

MIXED FARM - 60 DAIRY

150 BEEF

50 SHEEP

OLD EARTH BANK LAGGED WITH

W.WALL SECTION - D.W. TO

3 STORE TANK.

NO EVIDENCE OF POLLUTION IN

STREAM BUT SOME RISK.

ACCESS TO W/C

COMPLETE ALL SHADED AREAS  
SKETCH PLAN OVERLEAF IF NEEDED

## CONDITION OF STRUCTURES &amp; SYSTEMS

SLURRY STORAGE: NONE  4 MONTHS  < 4 MONTHS   
 E/LAGOON  C/LAGOON  TIN TANK  FYM   
 W/WALL  OTHER  SSAFO APPROVED   
 EXEMPT

L M II  
  

SILAGE: NONE  CLAMP < 1500m<sup>3</sup>  > 1500m<sup>3</sup>   
 TANK Y/N  COVERED Y/N  BAGGED  WRAPPED   
 AG-BAG  FIELD  OTHER

GRASS & MAIZE SSAFO APPROVED   
 CHLORINE TO D.W. SYSTEM EXEMPT

L M II  
 

WASTE DISPOSAL: NONE  SPREADER  VACUUM   
 INJECTION  HRI  LRI

FWMP Y/N L M II  
 

YARD/PARLOUR CLEAN WATER SEPARATE Y/N   
 DRAINAGE: NONE

NONE L M II  
 

OIL STORAGE: NONE  ABOVE GROUND  BUNDLED Y/N   
 SSAFO APPROVED  EXEMPT

L M II  
 

PESTICIDE STORAGE (INCL SHEEP DIP): NONE   
 BASIS Y/N

L M II  
 

OTHER STORAGE: NONE

L M II  
 PLEASE TICK RELEVANT BOXES  
OR INSERT Y/N

## NATIONAL RIVERS AUTHORITY POLLUTION PREVENTION VISIT

(FARM)

FILE REF:

## OCCUPIER &amp; SITE ADDRESS:

NAME

ADDRESS

RATTENBURY FARM,  
THURWICHURCH,  
BUDE.

POST CODE

TEL:

## OWNERS ADDRESS:

NAME

ADDRESS

MC TURNER,  
PENLEAZE.THURWICHURCH,  
BUDE.

## SITE CONTACT

POSITION

TEL:

SITE TYPE: DAIRY  BEEF  PIGS POULTRY  SHEEP  ARABLE  OTHER LAND AREA: TOTAL LAND LET ha/ha.  
SPREADING/IRRIG. ha/ha.COMMENTS:  
e.g. SLOPE  
SOIL FOR CARRYING  
TO ANOTHER SITE

DATE OF VISIT: 13-3-00

DURATION ON SITE: hrs. 30 min.

RISK CATEGORY: L  M  H 

REPORT HANDED TO:

OFFICER:

SIGNED:

REF. No. 1030009

CATCHMENT: 27A

FARM NGR: SS 238 029

PROXIMITY TO WATERCOURSE: 100 m

NAME W/C: TRIB OF R NEET

GROUNDWATER AT RISK:

No

ABSTRACTIONS AT RISK:

No

DISCHARGE: Y/N CONSENT: Y/N 

SEWAGE DISPOSAL: N/A (NO CONSEN)

REASON FOR VISIT: CAMPAIGN  REGS INCIDENT FCGS REVISIT 

OTHER:

FOLLOW UP REQUIRED:

LETTER

REVISIT

CONSENT REVIEW

COMPLETED:

COMMENTS &amp; REMEDIAL WORKS IDENTIFIED:

SURFACE CATTLE SUED

HOUSING SO BEEF CATTLE.

STRAW BEDDED WITH NO

OUTSIDE WASH AREA.

NO D.W. - SUED MUCK

SPREAD EACH YEAR.

NO ACCESS TO W/C

COMPLETE ALL SHADED AREAS  
SKETCH PLAN OVERLEAF IF NEEDED

CONDITION OF STRUCTURES &amp; SYSTEMS

SLURRY STORAGE: NONE  4 MILES  < 4 MILES   
E/LAGOON  C/LAGOON  TIN TANK  FYM   
W/WALL  OTHER  SSAFO APPROVED   
EXEMPT L M H  
  
  
SILAGE: NONE  CLAMP < 1500m³  > 1500m³   
TANK Y/N  COVERED Y/N  BAGGED  WRAPPED   
AG-BAG  FIELD  OTHER SILAGE BRAGGLED IN SSAFO APPROVED  
MILK LANE PENLEAZE EXEMPT L M H  
  
  
WASTE DISPOSAL: NONE  SPREADER  VACUUM   
INJECTION  HRI  LRI FWMP Y/N L M H  
  
  
YARD/PARLOUR CLEAN WATER SEPARATE Y/N   
DRAINAGE: NONE Y/N  
NONE L M H  
  
  
OIL STORAGE: NONE  ABOVE GROUND  BUNDLED Y/N   
SSAFO APPROVED  EXEMPT L M H  
  
  
PESTICIDE STORAGE (INCL SHEEP DIP): NONE   
BASIS Y/N L M H  
  
  
OTHER STORAGE: NONE L M H  
  
  
PLEASE TICK RELEVANT BOXES  
OR INSERT Y/N

## NATIONAL RIVERS AUTHORITY POLLUTION PREVENTION VISIT

(FARM)

FILE REF:

## OCCUPIER &amp; SITE ADDRESS:

NAME: wood knowe farm,  
 ADDRESS: NEWLAWTCHURCH,  
 BUDÉ.

*160.2*

POST CODE:

TEL:

## OWNERS ADDRESS:

NAME: M.C. A. MULLEN,  
 ADDRESS: BURNS WALL FARM,  
 NEWLAWTCHURCH,  
 BUDÉ:

## SITE CONTACT

POSITION:

TEL:

SITE TYPE: DAIRY  BEEF  PIGS   
 NO COWS LIVESTOCK  
 POULTRY  SHEEP  ARABLE  OTHER

LAND AREA: TOTAL... NOW... P.P.O. - ha/ac.  
 SPREADING/IRRIG. OF... ha/ac.

COMMENTS:  
 e.g. SLOPE  
 SOIL

BURNS WALL.

DATE OF VISIT: 13-3-00

DURATION ON SITE: hrs. 1.5 min.

RISK CATEGORY: L  M  H 

REPORT HANDED TO:

OFFICER:

SIGNED:

REF. No. 1030008

CATCHMENT: 27A  
 FARM NGR: SS 231 027  
 PROXIMITY TO WATERCOURSE: 80 m  
 NAME W/C: TREG ot RNEET  
 GROUNDWATER AT RISK: No

## ABSTRACTIONS AT RISK:

No

## DISCHARGE:

Y/N 

## CONSENT:

Y/N 

## SEWAGE DISPOSAL:

N/A (NO HOUSE)

## REASON FOR VISIT:

CAMPAIGN REGS INCIDENT FCGS REVISIT 

## OTHER:

## FOLLOW UP REQUIRED:

## COMPLETED:

LETTER REVISIT CONSENT REVIEW 

## COMMENTS &amp; REMEDIAL WORKS IDENTIFIED:

BUILDINGS NOW EMPTY  
 DUE TO BE DEMOLISHED  
 LAND FARMED AS PART  
 OF BURNS WALL.

## CONDITION OF STRUCTURES &amp; SYSTEMS

SLURRY STORAGE: NONE  4 MTHS  < 4 MTHS   
 E/LAGOON  C/LAGOON  TIN TANK  FYM   
 W/WALL  OTHER  SSAFO APPROVED   
 EXEMPT

L M II  

SILAGE: NONE  CLAMP < 1500m<sup>3</sup>  > 1500m<sup>3</sup>   
 TANK Y/N  COVERED Y/N  BAGGED  WRAPPED   
 AG-BAG  FIELD  OTHER

SSAFO APPROVED   
EXEMPT L M II  

WASTE DISPOSAL: NONE  SPREADER  VACUUM   
 INJECTION  HRI  LRI

FWMP Y/N L M II  

YARD/PARLOUR CLEAN WATER SEPARATE Y/N   
 DRAINAGE: NONE

NONE L M II  

OIL STORAGE: NONE  ABOVE GROUND  BUNDED Y/N   
 SSAFO APPROVED  EXEMPT

L M II  

PESTICIDE STORAGE (INCL SHEEP DIP): NONE   
 BASIS Y/N

BASIS Y/N L M II  

OTHER STORAGE: NONE

NONE L M II  


COMPLETE ALL SHADED AREAS  
 SKETCH PLAN OVERLEAF IF NEEDED

PLEASE TICK RELEVANT BOXES  
 OR INSERT Y/N

## NATIONAL RIVERS AUTHORITY POLLUTION PREVENTION VISIT

(FARM)

FILE REF:

## OCCUPIER &amp; SITE ADDRESS:

NAME U.F.N. & A.S. MARTIN,  
ADDRESS BURNS WALL,  
RETRWACHWICH

POST CODE EK23 0HP TEL: 361325  
01288

## OWNERS ADDRESS:

NAME  
ADDRESS

## SITE CONTACT

POSITION TEL:

SITE TYPE: DAIRY  BEEF  PIGS   
POULTRY  SHEEP  ARABLE  OTHER

LAND AREA: TOTAL ..... 100 ha/ac.  
SPREADING/IRRIG. 100 ha/ac.

COMMENTS:  
e.g. SLOPE  
SOIL  
RESEGATE  
CULT

DATE OF VISIT: 13.3.00

DURATION ON SITE: 1 hrs. — min.

RISK CATEGORY: L  M  H 

REPORT HANDED TO:

OFFICER:

SIGNED:

REF. No. 1030002

CATCHMENT: 27A

FARM NGR: SS 229 032

PROXIMITY TO WATERCOURSE: 100 m

NAME W/C: TRIB. OF R. NEET

GROUNDWATER AT RISK:

No

ABSTRACTIONS AT RISK:

No

DISCHARGE: Y/N CONSENT: Y/N 

SEWAGE DISPOSAL: S/T

REASON FOR VISIT: CAMPAIGN INCIDENT REGS FCGS REVISIT 

OTHER:

FOLLOW UP REQUIRED:

LETTER 

COMPLETED:

REVISIT CONSENT REVIEW 

## COMMENTS &amp; REMEDIAL WORKS IDENTIFIED:

STOCK BEEF FARM.  
YARD SCATTERS SPREAD TO  
LAND DAIRY.  
VARY SIZE LAND AREA —  
— ALL RUN-OFF TO FIELD  
DOWNAWAY > 100 m FERT  
WATER SOURCE STREAM INJECTED —  
— CLEAN. NO PROBLEMS  
SOME ACCESS TO W/C

COMPLETE ALL SHADED AREAS  
SKETCH PLAN OVERLEAF IF NEEDED

## CONDITION OF STRUCTURES &amp; SYSTEMS

SLURRY STORAGE: NONE  4 MTHS  < 4 MTHS   
E/LAGOON  C/LAGOON  TIN TANK  FYM   
W/WALL  OTHER  SSAFO APPROVED   
EXEMPT

L M H

SILAGE: NONE  CLAMP < 1500m3  > 1500m3   
TANK Y/N  COVERED Y/N  BAGGED  WRAPPED   
AG-BAG  FIELD  OTHER

SSAFO APPROVED   
EXEMPT 

L M H

WASTE DISPOSAL: NONE  SPREADER  VACUUM   
INJECTION  HRI  LRI

EWMP Y/N 

L M H

YARD/PARLOUR CLEAN WATER SEPARATE Y/N   
DRAINAGE: NONE

L M H

OIL STORAGE: NONE  ABOVE GROUND  BUNDLED Y/N   
SSAFO APPROVED  EXEMPT

L M H

PESTICIDE STORAGE (INCL. SHEEP DIP): NONE   
BASIS Y/N

L M H

OTHER STORAGE: NONE

L M H

PLEASE TICK RELEVANT BOXES  
OR INSERT Y/N

NRA

## NATIONAL RIVERS AUTHORITY POLLUTION PREVENTION VISIT

(FARM)

FILE REF:

## OCCUPIER &amp; SITE ADDRESS:

NAME: F.S. A & A.D. NORTH  
 ADDRESS: CREAM BEER,  
 MARSHWICHURCH,  
 BIDE.

*bud*

POST CODE: EX23 CHG TEL:

## OWNERS ADDRESS:

NAME:  
 ADDRESS:

## SITE CONTACT

POSITION: TEL:

SITE TYPE: DAIRY  BEEF  PIGS   
 POULTRY  SHEEP  ARABLE  OTHER

LAND AREA: TOTAL ..... 170 ha/ha.  
 SPREADING/IRRIG. 170 ha/ha.

## COMMENTS:

e.g. SLOPE  
 SOIL

DATE OF VISIT: 13.3.00

DURATION ON SITE: 1 hrs. 00 min.

RISK CATEGORY: L  M  H 

## REPORT HANDED TO:

## OFFICER:

## SIGNED:

REF. No. 1030007

CATCHMENT: 27A	
FARM NGR: SS 251 031	
PROXIMITY TO WATERCOURSE: 20 m	
NAME W/C: F.S. A & A.D. NORTH	
GROUNDWATER AT RISK: NO	
ABSTRACTIONS AT RISK: NO	
DISCHARGE: Y/N <input checked="" type="checkbox"/>	
CONSENT: Y/N <input checked="" type="checkbox"/> N/A	
SEWAGE DISPOSAL: S/T	
REASON FOR VISIT: CAMPAIGN <input checked="" type="checkbox"/> REGS <input type="checkbox"/> INCIDENT <input type="checkbox"/> FCOS <input type="checkbox"/> REVISIT <input type="checkbox"/> OTHER:	
FOLLOW UP REQUIRED: LETTER <input type="checkbox"/> REVISIT <input type="checkbox"/> CONSENT REVIEW <input type="checkbox"/>	COMPLETED:
COMMENTS & REMEDIAL WORKS IDENTIFIED: <i>BEEF/ SHEEP FARM WITH CONCRETE LAGOON &amp; DUSTY WASTE PITS. ETC. IN GROUND. TANKS. CLEAN WASTE SEPARATED. CLOSE TO STREET BUT NO APPARENT POLLUTION. ACCESS TO W/C</i>	

CONDITION OF STRUCTURES & SYSTEMS	
SLURRY STORAGE: NONE <input type="checkbox"/> 4-MTHS <input type="checkbox"/> < 4 MTHS <input checked="" type="checkbox"/> 4-12 MTHS <input type="checkbox"/> > 12 MTHS <input type="checkbox"/> E/LAGOON <input type="checkbox"/> C/LAGOON <input checked="" type="checkbox"/> TIN TANK <input type="checkbox"/> FYM <input type="checkbox"/> W/WALL <input type="checkbox"/> OTHER <input type="checkbox"/> SSAFO APPROVED <input type="checkbox"/> EXEMPT <input type="checkbox"/>	
L/M/H <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	
SLAGE: NONE <input type="checkbox"/> CLAMP < 1500m3 <input checked="" type="checkbox"/> > 1500m3 <input type="checkbox"/> TANK Y/N <input checked="" type="checkbox"/> COVERED Y/N <input checked="" type="checkbox"/> BAGGED <input type="checkbox"/> WRAPPED <input type="checkbox"/> TO D.W. SYSTEM AG-BAG <input type="checkbox"/> FIELD <input type="checkbox"/> OTHER <input type="checkbox"/> SSAFO APPROVED <input type="checkbox"/> EXEMPT <input checked="" type="checkbox"/>	
L/M/H <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	
WASTE DISPOSAL: NONE <input type="checkbox"/> SPREADER <input checked="" type="checkbox"/> VACUUM <input checked="" type="checkbox"/> INJECTION <input type="checkbox"/> HRT <input type="checkbox"/> LRT <input type="checkbox"/> FWMP Y/N <input checked="" type="checkbox"/>	
L/M/H <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	
YARD/PARLOUR CLEAN WATER SEPARATE Y/N <input type="checkbox"/> DRAINAGE: NONE <input checked="" type="checkbox"/>	
L/M/H <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	
OIL STORAGE: NONE <input type="checkbox"/> ABOVE GROUND <input checked="" type="checkbox"/> BUNDLED Y/N <input checked="" type="checkbox"/> SSAFO APPROVED <input type="checkbox"/> EXEMPT <input checked="" type="checkbox"/>	
L/M/H <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	
PESTICIDE STORAGE (INCL SHEEP DIP): NONE <input type="checkbox"/> BASIS Y/N <input type="checkbox"/>	
L/M/H <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	
OTHER STORAGE: NONE <input type="checkbox"/>	
L/M/H <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	
COMPLETE ALL SHADED AREAS SKETCH PLAN OVERLEAF IF NEEDED	
PLEASE TICK RELEVANT BOXES OR INSERT Y/N	

## NATIONAL RIVERS AUTHORITY POLLUTION PREVENTION VISIT

(FARM)

FILE REF:

## OCCUPIER &amp; SITE ADDRESS:

NAME: MR. GRAY

ADDRESS: SENSITIVE AREA,  
MARLCHURCH,  
BUDE.

POST CODE:

TEL:

## OWNERS ADDRESS:

NAME:

ADDRESS:

## SITE CONTACT:

POSITION:

TEL:

SITE TYPE: DAIRY  BEEF  PIGS   
NO LONGER farmed.  
POULTRY  SHEEP  ARABLE  OTHER 

LAND AREA: TOTAL ..... ha/ac. SPREADING/IRRIG. ..... ha/ac.

COMMENTS: LAND RENTED  
e.g. SLOPE OUT FOR KEEP.  
SOIL

DATE OF VISIT: 13-3-00

DURATION ON SITE: hrs. 30 min.

RISK CATEGORY: L  M  H 

REPORT HANDED TO:

OFFICER:

SIGNED:

REF. No. 1030006

CATCHMENT: 27A

FARM NGR: SS 248 022

PROXIMITY TO WATERCOURSE: 100 m

NAME W/C: TIDUE OF RNEFT

GROUNDWATER AT RISK:

NO

ABSTRACTIONS AT RISK:

NO

DISCHARGE: Y/N CONSENT: Y/N 

SEWAGE DISPOSAL: S/T

REASON FOR VISIT: CAMPAIGN REGS INCIDENT FCGS REVISIT 

OTHER:

FOLLOW UP REQUIRED:

COMPLETED:

LETTER REVISIT CONSENT REVIEW 

COMMENTS &amp; REMEDIAL WORKS IDENTIFIED:

FEW WORKERS IN BUILDING.

NO LONGER A COMMERCIAL  
FARM.

ALL LAND RENTED OUT.

CONDITION OF STRUCTURES &amp; SYSTEMS

SLURRY STORAGE: NONE  4 MTHS  < 4 MTHS   
E/LAGOON  C/LAGOON  TIN TANK  FYM   
W/WALL  OTHER  SSAFO APPROVED   
EXEMPT L M H  
  SILAGE: NONE  CLAMP < 1500m<sup>3</sup>  > 1500m<sup>3</sup>   
TANK Y/N  COVERED Y/N  BAGGED  WRAPPED   
AG-BAG  FIELD  OTHER SSAFO APPROVED   
EXEMPT L M H  
  WASTE DISPOSAL: NONE  SPREADER  VACUUM   
INJECTION  HRI  LRI FWMP Y/N L M H  
  YARD/PARLOUR CLEAN WATER SEPARATE Y/N   
DRAINAGE: NONE L M H  
  OIL STORAGE: NONE  ABOVE GROUND  BUNDLED Y/N   
SSAFO APPROVED  EXEMPT L M H  
  PESTICIDE STORAGE (INCL SHEEP DIP): NONE   
BASIS Y/N L M H  
  OTHER STORAGE: NONE L M H  
  COMPLETE ALL SHADED AREAS  
SKETCH PLAN OVERLEAF IF NEEDEDPLEASE TICK RELEVANT BOXES  
OR INSERT Y/N

NRA

## NATIONAL RIVERS AUTHORITY POLLUTION PREVENTION VISIT

(FARM)

FILE REF:

## OCCUPIER &amp; SITE ADDRESS:

NAME MR. A. J. SLOFT.  
 ADDRESS KARUKE FARM.  
 MARKACHURCH  
 BUDÉ

POST CODE

TEL:

## OWNERS ADDRESS:

NAME MR. A. SLOFT  
 ADDRESS TUNWOOD,  
 WEEK STREAM,  
 BUDÉ.

## SITE CONTACT

POSITION

TEL:

SITE TYPE: DAIRY  BEEF  PIGS   
 POULTRY  SHEEP  ARABLE  OTHER

LAND AREA: TOTAL ..... 100..... ha/ac.  
 SPREADING/IRRIG. 100. ha/ac.

## COMMENTS:

e.g. SLOPE

SOIL HEAVY

DATE OF VISIT: 13.3.80

DURATION ON SITE: 1 hrs. min.

RISK CATEGORY: L  M  H 

REPORT HANDED TO:

OFFICER:

SIGNED:

REF. No. 1030005

CATCHMENT:

27A

FARM NGR: SS 238 025

PROXIMITY TO WATERCOURSE:

30 m

NAME W/C: TRIB OF R. NEET

GROUNDWATER AT RISK:

NO

ABSTRACTIONS AT RISK:

NO

DISCHARGE: Y/N CONSENT: Y/N 

SEWAGE DISPOSAL: S/T

REASON FOR VISIT:

CAMPAIGN REGS INCIDENT FCGS REVISIT 

OTHER:

FOLLOW UP REQUIRED:

COMPLETED:

LETTER REVISIT CONSENT REVIEW 

COMMENTS &amp; REMEDIAL WORKS IDENTIFIED:

30 DAIRY COWS

TO BEEF CATTLE.

DW -&gt; L.R.L.

+ DUNG STORE.

TOO MUCH LIQUID MUCK ON

SITE AT PRESENT DUE TO

RECENT WET WEATHER. WILL

BE MOVED THIS WEEK.

ACCESS TO W/C

CONDITION OF STRUCTURES &amp; SYSTEMS

SLURRY STORAGE:	NONE <input type="checkbox"/>	4 MTHS <input checked="" type="checkbox"/>	< 4 MTHS <input type="checkbox"/>
E/LAGOON <input type="checkbox"/>	C/LAGOON <input type="checkbox"/>	TIN TANK <input type="checkbox"/>	FYM <input checked="" type="checkbox"/>
W/WALL <input type="checkbox"/>	OTHER <input type="checkbox"/>	SSAFO APPROVED <input type="checkbox"/>	
EXEMPT <input checked="" type="checkbox"/>			

L M II  

SILAGE:	NONE <input type="checkbox"/>	CLAMP < 1500m <sup>3</sup> <input type="checkbox"/>	> 1500m <sup>3</sup> <input checked="" type="checkbox"/>
TANK Y/N <input checked="" type="checkbox"/>	COVERED Y/N <input checked="" type="checkbox"/>	BAGGED <input type="checkbox"/>	WRAPPED <input type="checkbox"/>
TO D.W. SYSTEM			
AG-BAG <input type="checkbox"/> FIELD <input type="checkbox"/> OTHER <input type="checkbox"/>			
SSAFO APPROVED <input type="checkbox"/>			
EXEMPT <input checked="" type="checkbox"/>			

L M II  

WASTE DISPOSAL:	NONE <input type="checkbox"/>	SPREADER <input checked="" type="checkbox"/>	VACUUM <input type="checkbox"/>
INJECTION <input type="checkbox"/>	HRI <input type="checkbox"/>	LRI <input checked="" type="checkbox"/>	
FWMP Y/N <input checked="" type="checkbox"/>			

L M II  

YARD/PARLOUR	CLEAN WATER SEPARATE <input type="checkbox"/>	Y/N <input checked="" type="checkbox"/>
DRAINAGE:	NONE <input type="checkbox"/>	

TO D.W. SYSTEM

L M II  

OIL STORAGE:	NONE <input type="checkbox"/>	ABOVE GROUND <input type="checkbox"/>	BUNDLED Y/N <input checked="" type="checkbox"/>
SSAFO APPROVED <input type="checkbox"/>	EXEMPT <input checked="" type="checkbox"/>		

L M II  

PESTICIDE STORAGE (INCL SHEEP DIP):	NONE <input type="checkbox"/>	
BASIS Y/N <input type="checkbox"/>	N 80/28/25/23	

L M II  

OTHER STORAGE:	NONE <input type="checkbox"/>	
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L M II  
COMPLETE ALL SHADED AREAS  
SKETCH PLAN OVERLEAF IF NEEDEDPLEASE TICK RELEVANT BOXES  
OR INSERT Y/N

## NATIONAL RIVERS AUTHORITY POLLUTION PREVENTION VISIT

(FARM)

FILE REF:

OCCUPIER & SITE ADDRESS: NAME M. GYLLES ADDRESS BALL MILL FARM, MATHRACHURCH, BIDE.		CATCHMENT: 27A FARM NGR: SS 229 027 PROXIMITY TO WATERCOURSE: 100 m NAME W/C: R NEET (TRIB) GROUNDWATER AT RISK: No	CONDITION OF STRUCTURES & SYSTEMS SLURRY STORAGE: <input checked="" type="checkbox"/> NONE <input type="checkbox"/> 4 MTHS <input type="checkbox"/> <4 MTHS E/LAGOON <input type="checkbox"/> C/LAGOON <input type="checkbox"/> TIN TANK <input type="checkbox"/> FYM <input checked="" type="checkbox"/> W/WALL <input type="checkbox"/> OTHER <input type="checkbox"/> SSAFO APPROVED <input type="checkbox"/> EXEMPT <input checked="" type="checkbox"/>
POST CODE: TEL:		ABSTRACTIONS AT RISK: No	L M II <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
OWNERS ADDRESS: NAME M. GYLLES ADDRESS TRELAY FARM, MATHRACHURCH, BIDE.		DISCHARGE: Y/N <input checked="" type="checkbox"/>	SILAGE: NONE <input type="checkbox"/> CLAMP < 1500m <sup>3</sup> <input checked="" type="checkbox"/> > 1500m <sup>3</sup> TANK Y/N <input type="checkbox"/> COVERED Y/N <input type="checkbox"/> BAGGED <input checked="" type="checkbox"/> WRAPPED <input type="checkbox"/> AG-BAG <input type="checkbox"/> FIELD <input type="checkbox"/> OTHER <input type="checkbox"/> SSAFO APPROVED <input type="checkbox"/> EXEMPT <input checked="" type="checkbox"/>
SITE CONTACT POSITION TEL:		CONSENT: Y/N <input checked="" type="checkbox"/> N/A SEWAGE DISPOSAL: N/A (NO HOUSE.) REASON FOR VISIT: CAMPAIGN <input checked="" type="checkbox"/> REGS <input type="checkbox"/> INCIDENT <input type="checkbox"/> FCOS <input type="checkbox"/> REVISIT <input type="checkbox"/> OTHER: <input type="checkbox"/>	L M II <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
SITE TYPE: DAIRY <input type="checkbox"/> BEEF <input checked="" type="checkbox"/> PIGS <input type="checkbox"/> POULTRY <input type="checkbox"/> SHEEP <input type="checkbox"/> ARABLE <input checked="" type="checkbox"/> OTHER <input type="checkbox"/>		FOLLOW UP REQUIRED: LETTER <input type="checkbox"/> REVISIT <input type="checkbox"/> CONSENT REVIEW <input type="checkbox"/> COMPLETED:	WASTE DISPOSAL: NONE <input type="checkbox"/> SPREADER <input checked="" type="checkbox"/> VACUUM <input type="checkbox"/> INJECTION <input type="checkbox"/> HRF <input type="checkbox"/> LRI <input type="checkbox"/> FWMP Y/N <input checked="" type="checkbox"/>
LAND AREA: TOTAL INCLINED... ha/ac. SPREADING/IRRIG. ha/ac. COMMENTS: TRELLY FARM FARM.		YARD/PARLOUR DRAINAGE: CLEAN WATER SEPARATE Y/N <input checked="" type="checkbox"/> NONE <input type="checkbox"/>	L M II <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
e.g. SLOPE MODERATE SOIL CULT		COMMENTS & REMEDIAL WORKS IDENTIFIED:  SMALL BEEF UNIT ON OFF-FARM. HOUSED ON STRAW - CLEANED OUT EACH YEAR & SPREAD. SMALL YARD AREA DRAINS TO FIELD SOAKAWAY. STREAM LOOKS CLEAN. CATTLE ACCESS TO WATERCOURSE	OIL STORAGE: NONE <input checked="" type="checkbox"/> ABOVE GROUND <input type="checkbox"/> BUNDED Y/N <input type="checkbox"/> SSAFO APPROVED <input type="checkbox"/> EXEMPT <input type="checkbox"/> L M II <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
DATE OF VISIT: 13-3-00 DURATION ON SITE: hrs. 30 min.		PESTICIDE STORAGE (INCL SHEEP DIP): NONE <input checked="" type="checkbox"/> BASIS Y/N <input type="checkbox"/>	L M II <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
RISK CATEGORY: L <input checked="" type="checkbox"/> M <input type="checkbox"/> H <input type="checkbox"/>		OTHER STORAGE: NONE <input checked="" type="checkbox"/>	L M II <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
REPORT HANDED TO: OFFICER: SIGNED:		COMPLETE ALL SHADED AREAS SKETCH PLAN OVERLEAF IF NEEDED	
REF. No. 1030003		PLEASE TICK RELEVANT BOXES OR INSERT Y/N	

## NATIONAL RIVERS AUTHORITY POLLUTION PREVENTION VISIT

(FARM)

FILE REF:

## OCCUPIER &amp; SITE ADDRESS:

NAME MR. TURNER

ADDRESS STEARTS FARM,  
STANWICH CLOUGH,  
BUDLE.

POST CODE

TEL:

## OWNERS ADDRESS:

NAME

ADDRESS

## SITE CONTACT

POSITION

TEL:

SITE TYPE: DAIRY  BEEF  PIGS POULTRY  SHEEP  ARABLE  OTHER LAND AREA: TOTAL ..... ha/ac.  
SPREADING/IRRIG. ..... ha/ac.

## COMMENTS:

e.g. SLOPE

Av.

SOIL

CULT

DATE OF VISIT: 13.3.00

DURATION ON SITE: hrs. 30 min.

RISK CATEGORY: L  M  H 

## REPORT HANDED TO:

OFFICER:

SIGNED:

REF. No. 1030004

CATCHMENT: 27A

FARM NGR: SS 237 034

PROXIMITY TO WATERCOURSE: 100 m

NAME W/C: TRIG OF RNEET

GROUNDWATER AT RISK:

No

ABSTRACTIONS AT RISK:

No

DISCHARGE: Y/N CONSENT: Y/N  N/A

SEWAGE DISPOSAL: S/T

REASON FOR VISIT: CAMPAIGN  REGS INCIDENT FCGS REVISIT 

OTHER:

FOLLOW UP REQUIRED:

LETTER REVISIT CONSENT REVIEW 

COMPLETED:

## COMMENTS &amp; REMEDIAL WORKS IDENTIFIED:

FEW HORSES OR 10 SHEEP.  
NO LONGER A WORKING  
FARM. NO FAINT WASTE.

## CONDITION OF STRUCTURES &amp; SYSTEMS

SLURRY STORAGE: NONE  4 MTHS  < 4 MTHS   
E/LAGOON  C/LAGOON  TIN TANK  FYM   
W/WALL  OTHER  SSAFO APPROVED   
EXEMPT L M II  
  SLAGE: NONE  CLAMP < 1500m3  > 1500m3   
TANK Y/N  COVERED Y/N  BAGGED  WRAPPED   
AG-BAG  FIELD  OTHER SSAFO APPROVED   
EXEMPT L M II  
  WASTE DISPOSAL: NONE  SPREADER  VACUUM   
INJECTION  HRI  LRI   
FWMP Y/N L M II  
  YARD/PARLOUR CLEAN WATER SEPARATE Y/N   
DRAINAGE: NONE L M II  
  OIL STORAGE: NONE  ABOVE GROUND  BUNDED Y/N   
SSAFO APPROVED  EXEMPT L M II  
  PESTICIDE STORAGE (INCL SHEEP DIP): NONE   
BASIS Y/N L M II  
  OTHER STORAGE: NONE L M II  
  COMPLETE ALL SHADED AREAS  
SKETCH PLAN OVERLEAF IF NEEDEDPLEASE TICK RELEVANT BOXES  
OR INSERT Y/N

NRA

## NATIONAL RIVERS AUTHORITY POLLUTION PREVENTION VISIT

(FARM)

FILE REF:

## OCCUPIER &amp; SITE ADDRESS:

NAME: Mr. T.S. BRAY,  
 ADDRESS: HACHTHORNE FARM,  
 16a,  
 MULWICHURCH,  
 BUCKS.

POST CODE: TEL:

## OWNERS ADDRESS:

NAME:  
ADDRESS:

## SITE CONTACT

POSITION: TEL:

SITE TYPE: DAIRY  BEEF  PIGS POULTRY  SHEEP  ARABLE  OTHER LAND AREA: TOTAL 275 ha/ac.  
SPREADING/IRRIG. 215. ha/ac.COMMENTS:  
e.g. SLOPE MODERATE  
SOIL CLAY

DATE OF VISIT: 8.3.00.

DURATION ON SITE: 1 hrs. 00 min.

RISK CATEGORY: L  M  H 

REPORT HANDED TO:

OFFICER:

SIGNED:

REF. No. 1031110

CATCHMENT: 27A	PROXIMITY TO WATERCOURSE: 20 m
FARM NGR: SS 244 024	NAME W/C: This at R NEAR
GROUNDWATER AT RISK: NO	
ABSTRACTIONS AT RISK: NO	
DISCHARGE: Y/N <input checked="" type="checkbox"/>	
CONSENT: Y/N <input checked="" type="checkbox"/> A	
SEWAGE DISPOSAL: S/T	
REASON FOR VISIT: CAMPAIGN <input checked="" type="checkbox"/> REGS <input type="checkbox"/> INCIDENT <input type="checkbox"/> FCOS <input type="checkbox"/> REVISIT <input type="checkbox"/> OTHER:	
FOLLOW UP REQUIRED: LETTER <input type="checkbox"/> REVISIT <input type="checkbox"/> CONSENT REVIEW <input type="checkbox"/>	
COMPLETED:	
COMMENTS & REMEDIAL WORKS IDENTIFIED:  DAIRY FARM ON HILLSIDE. ALL D-W. TO SLURRY PIT WITH W.WALL TO D.W. UGEN - EMPTIED BY TRACTOR TANKER PUMP VIT ABNE GROUNDS IRRIGATION PIPES & IRIGATION. GOOD SYSTEM - STREAM BELOW FARM - VERY CLEAN. ACCESS TO W/C GOOD, CAREFUL MANAGEMENT.	
COMPLETE ALL SHADED AREAS SKETCH PLAN OVERLEAF IF NEEDED	

CONDITION OF STRUCTURES & SYSTEMS		
SLURRY STORAGE: NONE <input type="checkbox"/> 4 MTHS <input type="checkbox"/> < 4 MTHS <input checked="" type="checkbox"/> E/LAGOON <input checked="" type="checkbox"/> C/LAGOON <input type="checkbox"/> TIN TANK <input type="checkbox"/> FYM <input checked="" type="checkbox"/> W/WALL <input checked="" type="checkbox"/> OTHER <input type="checkbox"/> SSAFO APPROVED <input type="checkbox"/> EXEMPT <input checked="" type="checkbox"/>		
L M II <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>		
SILAGE: NONE <input type="checkbox"/> CLAMP < 150m3 <input type="checkbox"/> > 150m3 <input checked="" type="checkbox"/> TANK Y/N <input checked="" type="checkbox"/> COVERED Y/N <input checked="" type="checkbox"/> BAGGED <input type="checkbox"/> WRAPPED <input type="checkbox"/> TO MAIN LAGGERS. AG-BAG <input type="checkbox"/> FIELD <input type="checkbox"/> OTHER <input type="checkbox"/> SSAFO APPROVED <input type="checkbox"/> EXEMPT <input checked="" type="checkbox"/>		
L M II <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		
WASTE DISPOSAL: NONE <input type="checkbox"/> SPREADER <input checked="" type="checkbox"/> VACUUM <input type="checkbox"/> INJECTION <input type="checkbox"/> HRI <input type="checkbox"/> LRI <input checked="" type="checkbox"/> FWMP Y/N <input checked="" type="checkbox"/>		
L M II <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>		
YARD/PARLOUR DRAINAGE: TO MAIN SYSTEM		CLEAN WATER SEPARATE Y/N <input checked="" type="checkbox"/> NONE <input type="checkbox"/>
L M II <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		
OIL STORAGE: NONE <input type="checkbox"/> ABOVE GROUND <input checked="" type="checkbox"/> BUNDLED Y/N <input checked="" type="checkbox"/> SSAFO APPROVED <input type="checkbox"/> EXEMPT <input checked="" type="checkbox"/>		
L M II <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		
PESTICIDE STORAGE (INCL SHEEP DIP): NONE <input checked="" type="checkbox"/> BASIS Y/N <input type="checkbox"/>		N.B. 28/29 Y/N
L M II <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		
OTHER STORAGE: NONE <input checked="" type="checkbox"/>		
L M II <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		
PLEASE TICK RELEVANT BOXES OR INSERT Y/N		

## **APPENDIX IV**

**Tabled comments and  
overall risk assessment  
of sites visited**

## GENERAL COMMENTS AND OVERALL RISK ASSESSMENTS - CATCHMENT 27A

SITE NO.	FARM NAME	FARM TYPE	COMMENTS	OVERALL RISK
1	TRELAY FARM	ARABLE; BEEF; DAIRY;	Well managed. Maize - None. Cattle watering - Few access points. Tanker / LRI - Mostly injection & solid muck spreading.	MEDIUM
2	SHARLANDS FARM	POULTRY; MARKET GARDEN; OTHER; Self sufficiency unit	Self-sufficiency unit - few poultry & Market Garden. No other agricultural activities	LOW
3	WHALESBOROUGH FARM	ARABLE; DAIRY;	Progressive farm using slurry in strictly controlled way according to land requirements determined by satellite surveying. Maize 75 acres. Cattle watering - only 1 access point. Spreading - umbilical & spreader.	MEDIUM
4	EAST KELSCOTT	ARABLE; SHEEP; PIGS; BEEF;	Maize - NONE. Cattle watering - most riverside fields. Would welcome an EA scheme for fencing. LRI / Tanker - Tanker & pto operated pump(HRI). All fields available for irrigation.	MEDIUM
5	GREENDALE	SHEEP; BEEF; DAIRY; 70	Dairy farm on plateau between two trib. High rate irrigation by tractor operated pump & underground pipe from W.Wall section in below ground slurry store. Good system. Access to watering points.	LOW
6	WOOLDOWN	DAIRY; 80	Dairy farm on top of hill. No maize. Most cattle straw bedded. Yard water & scrapings to store cut into bank with W.Wall to chamber empties by tanker as needed. Access to watering points.	MEDIUM
7	LANGFORD HELE	POULTRY;	No longer a commercial farm. Hobby poultry unit - few birds run extensively. No risk to environment. Large lake - Wildlife area.	LOW
8	PARK FARM	BEEF;	Most clean water diverted. W.Wall to 3 stage system & then gravity irrigation. Working well. Maize - None; Cattle watering - Fenced; Tanker/LRI - Gravity.	LOW
9	BOROUGH FARM	ARABLE; BEEF; DAIRY;	Heavy clay makes any disposal system Medium risk. Dairy/Beef farm. Concrete lagoon - water removed by tanker. Two O.W systems with water removed by tanker or overflow gravity pipe to fields away from watercourse. Access to watering points.	MEDIUM
10	TACKBEAR FARM	ARABLE; SHEEP; POULTRY; BEEF; DAIRY;	Mixed farm - 60 Dairy; 100 Beef; 50 Sheep. Old Earth Bank Lagoon with W.Wall section - D.W. to 3 stage tank. No evidence of problem in stream but some risk.	MEDIUM
11	RATTENBURY FARM	BEEF;	Land let for grazing to another farm. Single cattle shed housing 50 beef cattle. Straw bedded with no outside yard area. No D.W. - Solid muck spread each year. No access to watering points.	LOW
12	WOODKNOWLE FARM	No longer farmed. Now part of Burns Hall.	Buildings now empty & due to be demolished. Land farmed as part of Burns Hall	LOW
13	BURNS HALL	BEEF;	Small beef farm. Yard scrapings spread to land daily. Very small yard area - all runoff to field soakaway >100m from watercourse. Stream inspected - clean. No problem. Access to watering points.	LOW
14	GREAT BEER FARM	ARABLE; SHEEP; BEEF;	Beef/Sheep farm with concrete lagoon & dirty water pits emptied by tanker. Clean water separated. Close to stream but no apparent impact. Access to watering points.	MEDIUM
15	SENSHAM FARM	No longer farmed.	Few horses in building. No longer a commercial farm. All land rented out.	LOW
16	HARLAKE FARM	BEEF; DAIRY;	30 Dairy cows; 70 Beef cattle. DW - LRI & Dung store. Too much liquid muck on site at present due to recent wet weather. Will be removed this week. Access to watering points.	MEDIUM
17	BALL HILL FARM	ARABLE; BEEF;	Small beef unit on off farm. Housed on straw - cleaned out each year & spread. Small yard area drains to field soakaway. Stream looks clean. Cattle access to watercourse.	LOW
18	STEARTS FARM	OTHER; Small holding	Few horses & 10 sheep	LOW
19	HACKTHORNE FARM	DAIRY; 120	Dairy farm on hillside. All D.W. to slurry pit with W.Wall to D.W. Lagoon - emptied by tractor mounted pump via above ground irrigation pipes & irrigator. Good system - Stream below farm very clean. Good, careful management. Access to watering points.	MEDIUM

## **APPENDIX V**

**Map with locations of  
sites visited.**

