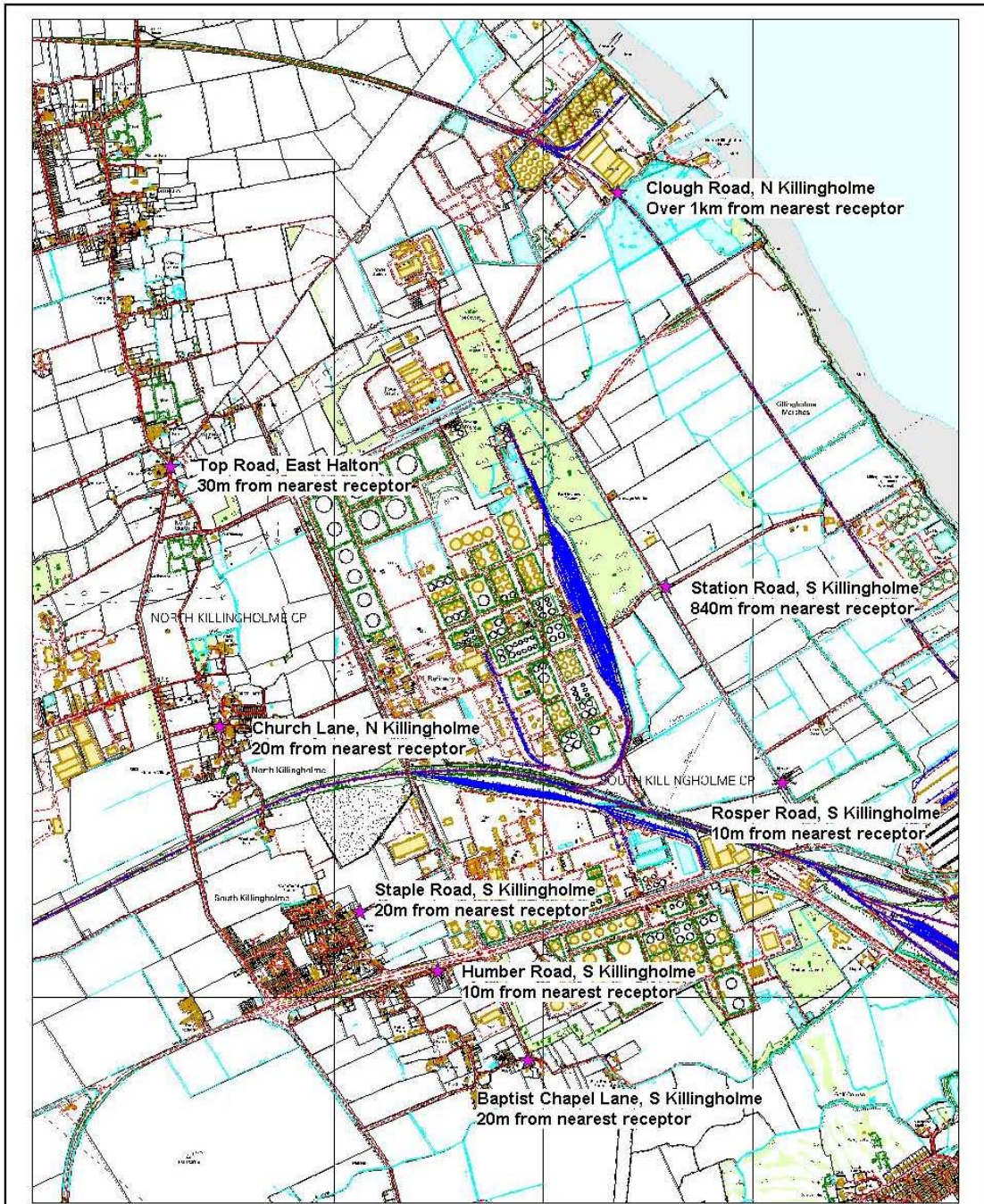


Appendix 1

Benzene Diffusion Tube Locations at Killingholme

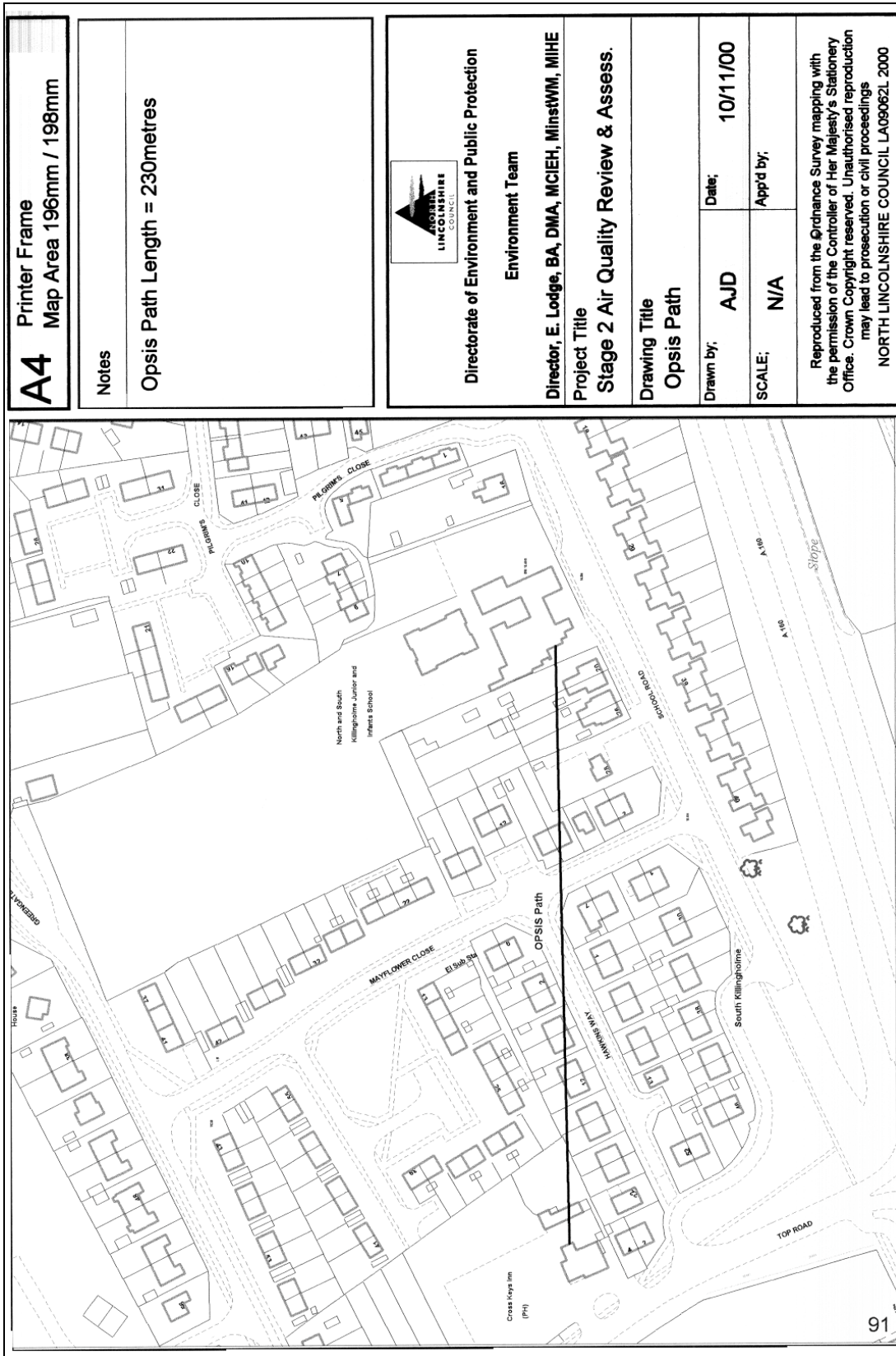


North Lincolnshire Council
 Directorate of Environment and Public Protection
 Church Square House, Scunthorpe

Based on the Ordnance Survey mapping with the permission of the Controller of Her Majesty's Stationery Office © Crown copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings

NORTH LINCOLNSHIRE COUNCIL LA09062L 2002

Title: Benzene Tube Locations - North Lincolnshire Council
 Date: 2000
 Scale:



NITROGEN DIOXIDE SURVEY IN W. SCUNTHORPE - 1998

Month	SP Britannia Pub Brit. Corner SC/W/1	LP8 Sheffield Street Scunthorpe SC/W/2	LP27 W. Common Ln Scunthorpe SC/W/3	LP14 Gloucester Ave. Scunthorpe SC/W/4
January	NR	NR	NR	NR
February	45	28	34	30
March	46	28	32	30
April	NR	NR	NR	NR
May	50	30	37	30
June	58	27	27	27
July	46	24	25	22
August	51	29	25	23
September	48	32	40	37
October	57	33	37	34
November	81	51	57	50
December	67	43	47	45
Average	55	33	36	33

NITROGEN DIOXIDE SURVEY IN W. SCUNTHORPE - 1999

Month	SP Britannia Pub Brit. Corner SC/W/1	LP8 Sheffield Street Scunthorpe SC/W/2	LP27 W. Common Ln Scunthorpe SC/W/3	LP14 Gloucester Ave. Scunthorpe SC/W/4
January	51	32	34	37
February	59	36	37	34
March	53	36	35	32
April	56	34	36	30
May	50	24	27	26
June	53	24	23	24
July	44	25	34	25
August	51	29	34	26
September	NR	35	38	33
October	62	38	42	36
November	68	NR	39	35
December	76	46	44	42
Average	57	33	35	32

NITROGEN DIOXIDE SURVEY IN W. SCUNTHORPE - 2000

Month	SP Britannia Pub Brit. Corner SC/W/1	LP8 Sheffield Street Scunthorpe SC/W/2	LP27 W. Common Ln Scunthorpe SC/W/3	LP14 Gloucester Ave. Scunthorpe SC/W/4
January	75	49	49	47
February	62	37	36	34
March	59	42	39	35
April	53	38	31	35
May	51	29	30	27
June	41	25	NR	13
July	41	26	NR	23
August	55	34	32	25
September	54	36	35	35
October	55	36	NR	NR
November	76	48	38	40
December	51	42	41	43
Average	56	35	36	30

NITROGEN DIOXIDE SURVEY IN W. SCUNTHORPE – 2001

Month	SP Britannia Pub Brit. Corner SC/W/1	LP8 Sheffield Street Scunthorpe SC/W/2	LP27 W. Common Ln Scunthorpe SC/W/3	LP14 Gloucester Ave. Scunthorpe SC/W/4
January	75	42	46	53
February	70	52	48	46
March	57	42	35	34
April	NR	35	27	28
May	49	27	28	25
June	NR	NR	20	26
July	32	25	24	26
August	42	33	NR	25
September	38	32	30	28
October	NR	34	33	39
November	NR	49	42	45
December	45	43	43	46
Average	51	38	34	35

NITROGEN DIOXIDE SURVEY IN W. SCUNTHORPE – 2002

Month	SP Britannia Pub Brit. Corner SC/W/1	LP8 Sheffield Street Scunthorpe SC/W/2	LP27 W. Common Ln Scunthorpe SC/W/3	LP14 Gloucester Ave. Scunthorpe SC/W/4
January	48	NR	39	40
February	NR	35	31	33
March	NR	38	28	33
April	43	31	30	30
May	NR	23	20	26
June	NR	27	20	23
July	NR	26	23	26
August	NR	22	25	18
September	NR	16	32	29
October	NR	38	36	35
November	NR	43	38	NR
December	NR	37	47	NR
Average	46	31	31	29

Carried out by Rotherham Met. Boro' Council – Env. Health Lab. Services

Units NO₂ Conc. in $\mu\text{g}/\text{m}^3$

Note NR = Not Returned, SP = Signpost, DP = Drainpipe, LP = Lamp Post

NITROGEN DIOXIDE SURVEY AT BRITANNIA CORNER, SCUNTHORPE – 2000

Month	Brit. Corner F/1	Brit. Corner F/2	Brit. Corner F/3
January	NR	NR	NR
February	NR	NR	NR
March	NR	39	37
April	7	38	NR
May	15	41	43
June	NR	NR	31
July	39	23	34
August	39	43	38
September	41	21	40
October	43	45	24
November	50	47	46
December	NR	27	44
Average	33	36	37

NITROGEN DIOXIDE SURVEY AT BRITANNIA CORNER, SCUNTHORPE – 2001

Month	Brit. Corner F/1	Brit. Corner F/2	Brit. Corner F/3
January	NR	NR	58
February	NR	54	56
March	44	57	38
April	42	54	NR
May	48	37	56
June	51	32	40
July	33	42	33
August	NR	37	36
September	46	38	41
October	42	42	44
November	NR	47	NR
December	53	42	45
Average	45	44	45

NITROGEN DIOXIDE SURVEY AT BRITANNIA CORNER, SCUNTHORPE – 2002

Month	Brit. Corner F/1	Brit. Corner F/2	Brit. Corner F/3
January	56	45	48
February	49	38	58
March	49	41	56
April	46	41	53
May	37	34	45
June	38	30	38
July	36	31	NR
August	35	29	30
September	45	37	37
October	48	40	53
November	57	50	58
December	52	45	61
Average	46	38	49

Carried out by Rotherham Met. Boro' Council – Env. Health Lab. Services

Units NO₂ Conc. in $\mu\text{g}/\text{m}^3$

Note NR = Not Returned, SP = Signpost, DP = Drainpipe, LP = Lamp Post

NITROGEN DIOXIDE SURVEY IN EAST SCUNTHORPE - 1998

Month	LP1 Mary St. Scpe E/1	LP18 Brigg Rd Scpe E/2	LP13 Ashby Rd Scpe E/3	LP25 Old Brumby St, Scpe E/4	LP4 Sluice Rd S Ferriby E/5	LP72 Queens- way Scpe E/6	LP44 Sluice Rd S Ferriby E/7	LP14 Bridge St Brigg E/8	LP16 Barnard Avenue Brigg E/9
January	NR	NR	NR	NR	NR	NR	NR	NR	NR
February	NR	NR	NR	NR	NR	NR	NR	NR	NR
March	NR	NR	NR	NR	NR	NR	NR	NR	NR
April	NR	NR	NR	NR	NR	NR	NR	NR	NR
May	NR	NR	NR	NR	NR	NR	NR	NR	NR
June	NR	NR	NR	NR	NR	NR	NR	NR	NR
July	28	34	31	20	21	34	28	NR	30
August	39	41	39	30	30	NR	42	NR	46
September	44	49	42	NR	NR	50	43	32	53
October	46	46	44	34	30	47	41	34	48
November	37	38	35	35	42	45	31	NR	45
December	54	54	57	42	49	50	52	40	58
Average	41	44	41	32	34	45	40	35	47

NITROGEN DIOXIDE SURVEY IN EAST SCUNTHORPE - 1999

Month	LP1 Mary St. Scpe E/1	LP18 Brigg Rd Scpe E/2	LP13 Ashby Rd Scpe E/3	LP25 Old Brumby St, Scpe E/4	LP4 Sluice Rd S Ferriby E/5	LP72 Queens- way Scpe E/6	LP44 Sluice Rd S Ferriby E/7	LP14 Bridge St Brigg E/8	LP16 Barnard Avenue Brigg E/9
January	47	44	51	35	33	44	36	36	39
February	61	55	53	61	47	58	48	60	44
March	58	60	55	57	51	55	50	47	55
April	53	50	43	41	41	39	41	49	48
May	50	58	NR	45	45	36	50	NR	47
June	44	38	36	41	39	NR	36	29	52
July	40	42	NR	45	43	23	42	36	37
August	56	57	47	NR	49	44	44	41	44
September	55	55	43	38	36	NR	41	44	51
October	55	51	42	42	38	NR	40	43	NR
November	64	59	59	55	45	54	44	49	NR
December	72	57	56	61	46	NR	47	41	57
Average	55	52	49	47	43	44	43	43	47

NITROGEN DIOXIDE SURVEY IN EAST SCUNTHORPE - 2000

Month	LP1 Mary St. Scpe E/1	LP18 Brigg Rd Scpe E/2	LP13 Ashby Rd Scpe E/3	LP25 Old Brumby St, Scpe E/4	LP4 Sluice Rd S Ferriby E/5	LP72 Queens- way Scpe E/6	LP44 Sluice Rd S Ferriby E/7	LP14 Bridge St Brigg E/8	LP16 Barnard Avenue Brigg E/9
January	89	64	NR	57	48	NR	39	58	59
February	61	45	46	55	45	NR	45	65	NR
March	62	53	52	42	36	56	42	54	53
April	60	46	41	47	32	35	24	39	45
May	44	46	38	41	23	36	33	37	39
June	46	37	NR	29	26	31	29	37	42
July	42	43	28	37	26	34	31	33	48
August	50	50	38	41	33	39	34	40	43
September	53	50	29	NR	31	45	37	40	47
October	75	53	44	42	41	60	45	52	NR
November	67	61	58	12	56	61	41	53	NR
December	52	52	52	51	44	NR	42	53	52
Average	58	50	43	41	37	44	37	47	48

NITROGEN DIOXIDE SURVEY IN EAST SCUNTHORPE - 2001

Month	LP1 Mary St. Scpe E/1	LP18 Brigg Rd Scpe E/2	LP13 Ashby Rd Scpe E/3	LP25 Old Brumby St, Scpe E/4	LP4 Sluice Rd S Ferriby E/5	LP72 Queens- way Scpe E/6	LP44 Sluice Rd S Ferriby E/7	LP14 Bridge St Brigg E/8	LP16 Barnard Avenue Brigg E/9
January	66	63	53	57	55	65	56	59	58
February	68	56	60	55	63	60	52	50	61
March	59	65	41	44	36	10	37	49	46
April	58	52	39	45	34	NR	32	39	47
May	49	40	41	37	30	NR	30	31	39
June	21	50	NR	33	27	NR	13	30	37
July	45	38	32	35	28	NR	30	41	43
August	53	38	NR	36	27	33	38	28	46
September	52	53	49	34	33	NR	31	37	44
October	53	51	45	31	44	46	NR	43	48
November	72	61	58	50	59	58	50	54	60
December	68	62	52	47	46	NR	45	45	48
Average	55	52	47	42	40	45	38	42	48

NITROGEN DIOXIDE SURVEY IN EAST SCUNTHORPE - 2002

Month	LP1 Mary St. Scpe E/1	LP18 Brigg Rd Scpe E/2	LP13 Ashby Rd Scpe E/3	LP25 Old Brumby St, Scpe E/4	LP4 Sluice Rd S Ferriby E/5	LP72 Queens- way Scpe E/6	LP44 Sluice Rd S Ferriby E/7	LP14 Bridge St Brigg E/8	LP16 Barnard Avenue Brigg E/9
January	52	64	50	52	49	NExp'd	45	38	53
February	53	48	49	47	52	NR	40	39	48
March	52	NR	44	37	36	NR	30	36	44
April	55	NR	33	30	29	32	31	33	40
May	30	NR	27	34	19	25	23	29	40
June	38	34	38	37	29	NR	25	32	36
July	41	40	43	38	25	NR	35	37	37
August	36	31	29	30	23	NR	22	28	35
September	46	41	35	38	34	NR	30	34	43
October	59	46	44	35	37	37	NR	40	NR
November	33	52	NR	41	36	43	45	42	NR
December	57	49	27	48	37	52	42	42	NR
Average	46	45	38	39	34	38	33	36	42

Carried out by Rotherham Met. Boro' Council – Env. Health Lab. Services

Units NO₂ Conc. in □g/m³

Note NR = Not Returned, SP = Signpost, DP = Drainpipe, LP = Lamp Post

NITROGEN DIOXIDE SURVEY IN BRIGG AREA - 1998

Month	Kerb Hewson House Brigg GF/WS/1	DP Hewson House Brigg GF/WS/2	Workshop Hewson House Brigg GF/WS/3	14 St Crispins Close N. Killingholme GF/WS/4
January	47	38	29	34
February	39	40	30	37
March	47	40	29	30
April	30	27	19	23
May	29	25	19	17
June	21	4	14	19
July	22	20	13	NR
August	30	24	13	40
September	32	31	26	20
October	31	31	22	24
November	42	42	30	25
December	37	40	32	35
Average	34	30	23	28

NITROGEN DIOXIDE SURVEY IN BRIGG AREA - 1999

Month	Kerb Hewson House Brigg GF/WS/1	DP Hewson House Brigg GF/WS/2	Workshop Hewson House Brigg GF/WS/3	14 St Crispins Close N. Killingholme GF/WS/4
January	33	32	23	27
February	34	40	27	31
March	29	34	19	30
April	24	28	15	21
May	19	20	14	21
June	19	18	15	18
July	20	17	13	18
August	26	24	17	20
September	23	20	17	7
October	24	NR	20	18
November	NR	37	27	21
December	45	37	19	26
Average	27	28	19	22

NITROGEN DIOXIDE SURVEY IN BRIGG AREA - 2000

Month	Kerb Hewson House Brigg GF/WS/1	DP Hewson House Brigg GF/WS/2	Workshop Hewson House Brigg GF/WS/3	14 St Crispins Close N. Killingholme GF/WS/4
January	49	46	39	31
February	40	31	25	85
March	39	37	31	69
April	24	24	10	17
May	20	19	13	13
June	18	18	11	26
July	20	22	16	16
August	21	23	17	13
September	22	NR	17	22
October	34	NR	23	24
November	38	38	17	NR
December	36	28	16	NR
Average	30	29	20	32

NITROGEN DIOXIDE SURVEY IN BRIGG AREA - 2001

Month	Kerb Hewson House Brigg GF/WS/1	DP Hewson House Brigg GF/WS/2	Workshop Hewson House Brigg GF/WS/3	14 St Crispins Close N. Killingholme GF/WS/4
January	50	44	31	36
February	40	59	29	33
March	26	45	21	25
April	30	38	18	21
May	27	38	17	22
June	19	38	18	18
July	24	37	14	18
August	21	37	18	17
September	27	30	17	16
October	27	41	21	29
November	41	48	21	32
December	37	32	24	26
Average	31	41	21	24

NITROGEN DIOXIDE SURVEY IN BRIGG AREA - 2002

Month	Kerb Hewson House Brigg GF/WS/1	DP Hewson House Brigg GF/WS/2	Workshop Hewson House Brigg GF/WS/3	14 St Crispins Close N. Killingholme GF/WS/4
January	34	43	25	34
February	28	39	19	21
March	31	38	16	26
April	25	36	NR	19
May	17	28	10	19
June	20	39	13	15
July	24	37	15	17
August	21	30	4	16
September	27	40	17	18
October	28	34	21	NR
November	34	46	NR	43
December	12*	37	14*	31
Average	26	37	16	24

* Not included as diffusion tubes wet

Carried out by Rotherham Met. Boro' Council – Env. Health Lab. Services

Units NO₂ Conc. in $\mu\text{g}/\text{m}^3$

Note NR = Not Returned, SP = Signpost, DP = Drainpipe, LP = Lamp Post

NITROGEN DIOXIDE SURVEY IN KILLINGHOLME AREA - 1998

Month	LP43 Top Road E Halton K/1	LP10 Holyd yke Barton K/2	LP4 Green gate Lane S. Kill K/3	LP8 Schoo l Road S. Kill K/4	LP9 Churc h Ln N. Kill K/5	LP2 Staple Rd S. Kill K/6	LP5 Humb er Rd S. Kill K/7	LP16 Provid ence Cresc Barton K/8	LP4 Castle dyke West Barton K/9	LP4 Castle dyke Barton K/10	LP10 Baptis t Chape l Ln S. Kill K/11	Imm. West Fire Statio n S. Kill K/12
January	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
February	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
March	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
April	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
May	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
June	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
July	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
August	26	26	NR	47	27	24	41	NR	NR	22	25	27
September	30	33	29	54	36	34	49	28	29	31	19	59
October	25	46	57	65	32	37	49	26	29	33	24	60
November	30	41	51	45	30	40	34	37	32	37	27	43
December	34	NR	87	72	37	46	25	38	30	38	24	74
Average	29	37	56	57	32	36	40	32	30	32	24	53

NITROGEN DIOXIDE SURVEY IN KILLINGHOLME AREA - 1999

Month	LP43 Top Road E Halton K/1	LP10 Holyd yke Barton K/2	LP4 Green gate Lane S. Kill K/3	LP8 Schoo l Road S. Kill K/4	LP9 Churc h Ln N. Kill K/5	LP2 Staple Rd S. Kill K/6	LP5 Humb er Rd S. Kill K/7	LP16 Provid ence Cresc Barton K/8	LP4 Castle dyke West Barton K/9	LP4 Castle dyke Barton K/10	LP10 Baptis t Chape l Ln S. Kill K/11	Imm. West Fire Statio n S. Kill K/12
January	27	55	67	58	34	36	40	29	31	33	24	53
February	29	46	54	71	33	38	51	28	34	37	25	63
March	30	33	55	28	32	37	45	29	39	46	24	64
April	NR	22	43	41	32	23	43	21	20	44	19	46
May	24	35	44	35	29	NR	42	26	17	45	20	48
June	23	27	28	35	21	21	28	18	14	39	16	41
July	18	NR	26	45	28	NR	40	21	25	42	20	50
August	23	29	28	45	28	NR	48	25	21	47	22	52
September	31	31	3	42	35	32	NR	26	21	NR	20	47
October	NR	36	43	56	37	29	NR	27	39	50	21	54
November	30	56	63	60	33	NR	54	33	61	126	27	73
December	36	NR	73	53	36	28	51	40	91	44	24	72
Average	27	37	44	47	32	31	44	27	34	50	22	55

NITROGEN DIOXIDE SURVEY IN KILLINGHOLME AREA - 2000

Month	LP43 Top Road E Halton K/1	LP10 Holyd yke Barton K/2	LP4 Green gate Lane S. Kill K/3	LP8 Schoo l Road S. Kill K/4	LP9 Churc h Ln N. Kill K/5	LP2 Staple Rd S. Kill K/6	LP5 Humb er Rd S. Kill K/7	LP16 Provid ence Cresc Barton K/8	LP4 Castle dyke West Barton K/9	LP4 Castle dyke Barton K/10	LP10 Baptis t Chape l Ln S. Kill K/11	Imm. West Fire Statio n S. Kill K/12
January	37	45	67	72	32	45	51	35	105	59	27	71
February	31	42	65	26	33	10	54	36	59	38	25	60
March	31	34	36	24	38	38	65	36	52	59	35	75
April	23	34	22	35	22	27	27	24	24	50	20	41
May	23	29	21	33	25	39	NR	22	28	49	17	49
June	20	23	NR	30	20	NR	31	24	26	45	15	42
July	21	16	19	31	21	19	33	21	21	49	17	40
August	NR	23	31	14	27	NR	19	31	33	NR	21	56
September	30	28	NR	38	30	NR	20	36	40	35	21	44
October	34	41	35	58	35	37	39	41	64	43	23	58
November	45	58	63	41	44	NR	43	45	85	34	24	63
December	34	36	41	55	38	43	42	41	63	46	27	64
Average	30	34	40	38	30	32	39	33	50	46	23	55

NITROGEN DIOXIDE SURVEY IN KILLINGHOLME AREA - 2001

Month	LP43 Top Road E Halton K/1	LP10 Holyd yke Barton K/2	LP4 Green gate Lane S. Kill K/3	LP8 Schoo l Road S. Kill K/4	LP9 Churc h Ln N. Kill K/5	LP2 Staple Rd S. Kill K/6	LP5 Humb er Rd S. Kill K/7	LP16 Provid ence Cresc Barton K/8	LP4 Castle dyke West Barton K/9	LP4 Castle dyke Barton K/10	LP10 Baptis t Chape l Ln S. Kill K/11	Imm. West Fire Statio n S. Kill K/12
January	38	NR	38	NR	44	53	nr	47	55	44	32	NR
February	37	37	29	NR	NR	NR	NR	43	54	43	25	NR
March	26	28	30	46	34	33	51	36	56	38	23	56
April	26	41	32	37	22	25	40	27	NR	NR	18	39
May	20	33	26	41	28	22	51	21	25	NR	18	31
June	29	33	7	26	23	15	29	22	23	NR	17	48
July	29	36	28	41	30	21	43	20	27	29	22	42
August	25	40	31	28	NR	NR	28	20	29	28	18	40
September	27	38	31	34	48	27	40	28	31	NR	26	50
October	36	44	39	44	37	NR	32	37	42	35	21	56
November	44	50	48	51	26	NR	50	43	NR	NR	30	NR
December	34	48	40	33	31	NR	45	37	42	43	26	45
Average	31	39	32	38	32	28	41	32	38	37	23	45

NITROGEN DIOXIDE SURVEY IN KILLINGHOLME AREA - 2002

Month	LP43 Top Road E Halton K/1	LP10 Holyd yke Barto n K/2	LP4 Green gate Lane S. Kill K/3	LP8 Scho ol Road S. Kill K/4	LP9 Church Ln N. Kill K/5	LP2 Stapl e Rd S. Kill K/6	LP5 Humb er Rd S. Kill K/7	LP16 Provi dence Cresc Barto n K/8	LP4 Castl edyke West Barto n K/9	LP4 Castl edyke Barto n K/10	LP10 Baptist Chapel Ln S. Kill K/11	Imm. West Fire Station S. Kill K/12
January	44	NR	40	39	37	55	35	37	42	42	24	70
February	36	NR	38	44	30	38	42	34	37	NR	21	66
March	27	44	36	32	30	32	39	26	NR	NR	20	48
April	28	38	31	35	28	21	41	21	NR	NR	18	43
May	18	NR	23	28	18	17	34	17	NR	NR	15	29
June	20	NR	28	32	23	22	26	19	6	26	14	35
July	21	27	26	35	21	18	32	18	32	28	18	34
August	17	27	23	25	18	NR	33	15	20	NR	20	27
September	28	NR	29	49	29	25	32	24	NR	NR	25	36
October	35	29	38	53	37	NR	43	32	NR	NR	21	45
November	30	64	40	NR	29	37	41	NR	46	NR	NR	55
December	30	NR	46	44	41	39	46	35	38	NR	57	35
Average	28	38	33	38	28	30	37	25	32	32	23	44

Carried out by Rotherham Met. Boro' Council – Env. Health Lab. Services

Units

NO₂ Conc. in $\mu\text{g}/\text{m}^3$

Note

NR = Not Returned, SP = Signpost, DP = Drainpipe, LP = Lamp Post

Summary of NO₂ Diffusion Tube Data

	Site Type	1998	1999	2000	2001	2002	2005 ⁴
Britannia Corner, Scunthorpe	Kerbside	55	57	56	51*	46*	42
Britannia Corner, Scunthorpe (Toilet 1)	Kerbside			33*	45*	46	42
Britannia Corner, Scunthorpe (Toilet 2)	Kerbside			36*	44	38	35
Britannia Corner, Scunthorpe (Toilet 3)	Kerbside			37	45	49	45
Digby Street, Scunthorpe	Background	31					
Mary Street, Scunthorpe	Kerbside	41 ^{*3}	55	58	55	46	42
Brigg Road, Scunthorpe	Kerbside	44 ^{*3}	52	50	52	45	41
Ashby Road, Scunthorpe	Kerbside	41 ^{*3}	49	43	47	38	35
Old Brumby Street, Scunthorpe	Kerbside	32 ^{*3}	47	41	42	39	36
Queensway, Scunthorpe	Kerbside	45 ^{*3}	44*	44	45*	38*	35
West Common Lane, Scunthorpe	Kerbside	36	35	36	34	31	29
Sheffield Street, Scunthorpe	Kerbside	33 ¹	33	35	38	31	33
Gloucester Avenue, Scunthorpe	Background	33	32	30	35	29	27
Barnard Avenue, Brigg	Kerbside	47 ^{*3}	47	48	48	42	39
Bridge Street, Brigg	Kerbside	35*	43	47	42	36	33
Hewson House, Brigg	Kerbside	30	28	29	41	37	34
Hewson House, Brigg (Kerbside)	Kerbside	34	27	30	31	26	24
Hewson House, Brigg (Workshop)	Background	23	19	20	21	16	15
St Crispins Walk, N.Killingholme	Background	28	22	32	24	24	22
Sluice Road (East), South Ferriby	Kerbside	40 ^{*3}	43	37	38	32	29
Sluice Road (West), South Ferriby	Kerbside	34 ^{*3}	43	37	40	34	31
School Road, S. Killingholme	Background	28					
Imm. West Fire Station, S. Killingholme	Kerbside	53 ^{*2}	55	55	45	44	41
School Road, S. Killingholme	Background	57 ^{*2}	47	38	38	38	35
Castledyke West, Barton	Background	30 ^{*2}	34	50	38	32*	29
Greengate Lane, S. Killingholme	Background	56 ^{*2}	44	40	32	33	30
Humber Road, S. Killingholme	Kerbside	40 ^{*2}	44	39	41	37	34
Staple Road, S. Killingholme	Background	36 ^{*2}	31	32	28	30	28
Baptist Chapel Lane, S. Killingholme	Background	24 ^{*2}	22	23	23	23	21
Holydyke, Barton	Background	37 ^{*2}	37	34	39	38*	35
Castledyke, Barton	Kerbside	32 ^{*2}	50	46	37*	32*	29
Providence Crescent, Barton	Background	32 ^{*2}	27	33	32	25	32
Church Lane, N. Killingholme	Background	32 ^{*2}	32	30	32	28	26
Top Road, East Halton	Background	29 ^{*2}	27	30	31	28	26

* Less than 9 months data available.

¹ Monitoring started Feb 1998

² Monitoring started Aug 1998

³ Monitoring started July 1998

^{4,5} Predicted NO₂ Concentrations made using the methodology in the Pollutant Specific Guidance LAQM.TG4 (00)