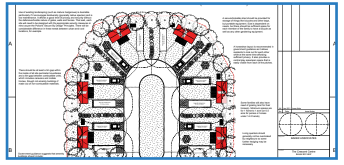
Dorset-wide Gypsy, Traveller and Travelling Showpeople Site Allocations Joint Development Plan Document

Consultation – November 2011

Site Options Report: Part 2 North Dorset Site Assessments











Produced by Baker Associates on behalf of Dorset councils

Contents

Part 2: Site assessments

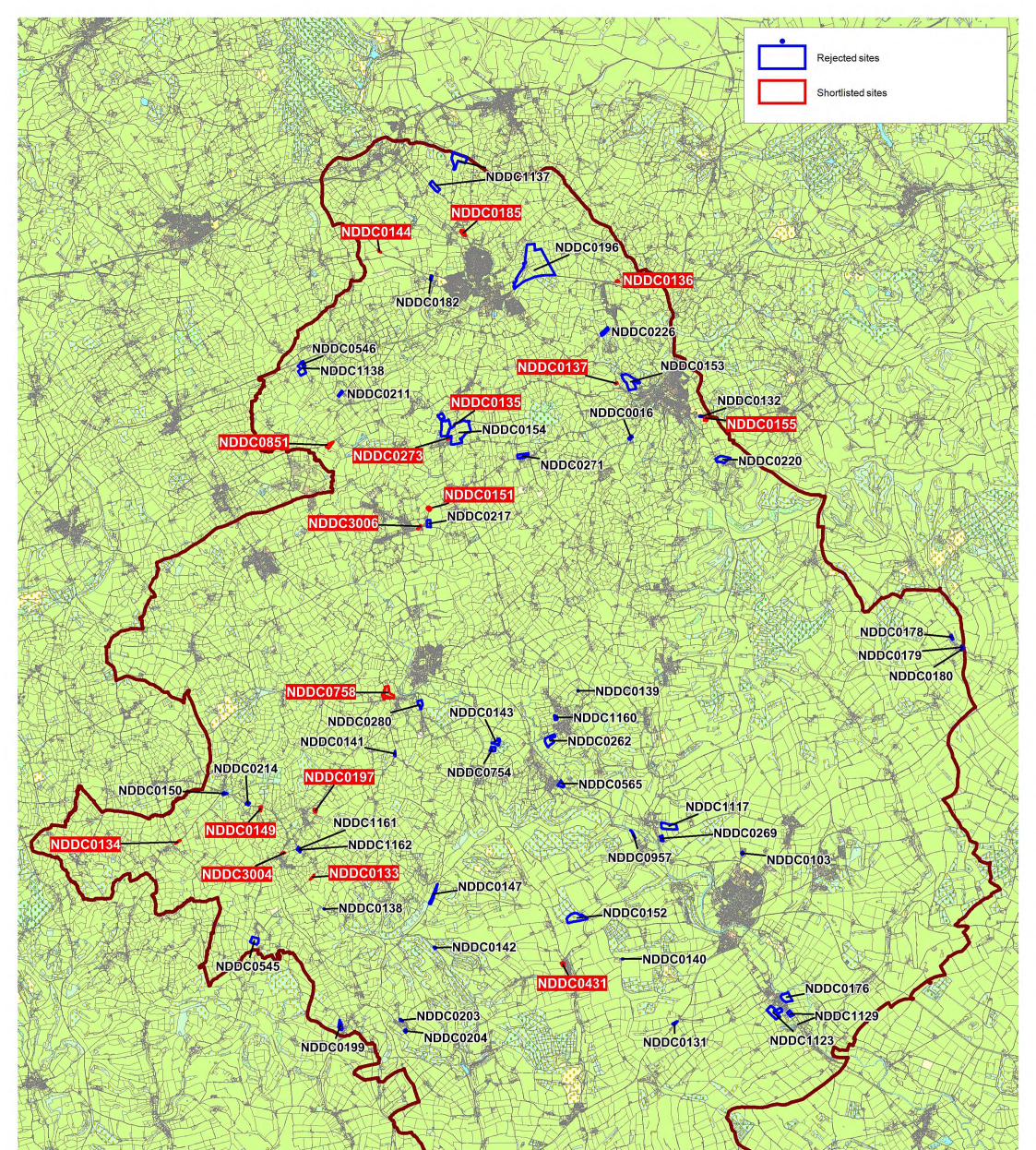
Appendix 1: Map of all sites assessed

Appendix 2: Stage 1 assessment report

Appendix 3: Stage 2 - Shortlisted sites

Appendix 4: Stage 2 - Rejected sites

Appendix 5: Stage 2 - Sites for possible further investigation



Appendix 1 - North Dorset District Map

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NDDC0223

NDDC0224

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NDDC0301

NDDC3005

Site ref: NDDC0016																																			
<u>SPA RAMSAR SAC</u>	<u>WHS</u> A	<u>ONB</u>	<u>NNR</u>	<u>SSSI</u>	<u>GCRS</u>	<u>GSPZ</u>	<u>SAM</u>		<u>Conser</u> <u>vation</u> <u>Area</u>	<u>RHPG</u>	<u>Green</u> belt	<u>Agri</u> <u>Grade</u> <u>1.2</u>	<u>Agri</u> Grade <u>3</u>	<u>Agri</u> Grade <u>4.5</u>	<u>Open</u> Space	Community Facilities	<u>Emp</u> Areas	<u>LNR</u>	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	<u>LIZ</u>	Heritage Assets	Contamina ed Land		Flood Zone 1	Flood Zone 2	<u>Flood</u> Zone <u>3b</u>	<u>Flood</u> Zone 3a	<u>HSE</u> Landuse Zone	<u>Firing</u> Zones		<u>Availability</u>
Green Green Green	Green G	Green	Green	Green	Green	Green	Green	Green		Green	Green	N/A	N/A	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	N/A	Green	Green	N/A	<u>N/A</u>	N/A	Green	Green	Green	Green
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<u>SPA RAMSAR SAC</u>	<u>whs</u>	AONB	<u>NNR</u>	<u>SSSI</u>	<u>GCRS</u>	<u>GSPZ</u>	<u>SAM</u>	Listed Build	<u>Conser</u> vation <u>Area</u>	<u>RHPG</u>	<u>Green</u> belt	<u>Agri</u> Grade <u>1,2</u>	<u>Agri</u> Grade <u>3</u>	<u>Agri</u> Grade <u>4,5</u>	<u>Open</u> Space	Community Facilities	Emp Areas	<u>LNR</u>	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	Heritage Coast	<u>LIZ</u>	<u>Heritage</u> Assets	Contamin ed Land	at <u>AQMA</u>	<u>Flood</u> Zone 1	Flood Zone 2	Flood Zone 3b	Flood Zone 3a	HSE Landuse Zone	<u>Firing</u> Zones	<u>APSZ</u>	<u>Availability</u>
Green Green Gree	en Gree	n Green	Green	Green	Green	Green	Green	N/A		Green	Green	N/A	Orange		Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	N/A	Green	Green	N/A	N/A	N/A	Green	Green	Green	Green
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Green Green Gree	en Gree	n Green	Green	Green	Green	Green	Green	N/A		Green	Green	<u>N/A</u>	<u>-</u> Orange		Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	N/A	Green	Green	N/A	<u>08</u> N/A	N/A	Green	Green	Green	Green
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<u>SPA RAMSAR SAC</u>	<u>whs</u>	AONB	<u>NNR</u>	<u>SSSI</u>	<u>GCRS</u>	<u>GSPZ</u>	<u>SAM</u>	Listed Build	<u>Conser</u> vation <u>Area</u>	<u>RHPG</u>	<u>Green</u> belt	<u>Agri</u> <u>Grade</u> <u>1,2</u>	<u>Agri</u> Grade <u>3</u>	<u>Agri</u> Grade <u>4,5</u>	<u>Open</u> Space	Community Facilities	Emp Areas	<u>LNR</u>	<u>TPO</u>	<u>Ancient</u> <u>Wood</u>	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	<u>LIZ</u>	<u>Heritage</u> Assets	Contamin ed Land		<u>Flood</u> Zone 1		Flood Zone <u>3b</u>	<u>Flood</u> Zone 3a	HSE Landuse Zone	<u>Firing</u> Zones	<u>APSZ</u>	<u>Availability</u>
Green Green Gree	en Gree	n Green	Green	Green	Green	Green	Green	N/A		Green	Green	<u>1,2</u> N/A	<u>-</u> Orange		Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	N/A	Green	Green	N/A	<u>56</u> N/A	N/A	Green	Green	Green	Green
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<u>SPA RAMSAR SAC</u>	<u>whs</u>	AONB	<u>NNR</u>	<u>SSSI</u>	<u>GCRS</u>	<u>GSPZ</u>	<u>SAM</u>	Listed Build	<u>Conser</u> vation Area	<u>RHPG</u>	<u>Green</u> belt	<u>Agri</u> Grade 1.2	<u>Agri</u> Grade 3	<u>Agri</u> Grade 4.5	<u>Open</u> Space	Community Facilities	Emp Areas	<u>LNR</u>	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	Heritage Coast	<u>LIZ</u>	<u>Heritage</u> Assets	Contamin ed Land	at <u>AQMA</u>		Flood Zone 2		<u>Flood</u> Zone 3a	HSE Landuse Zone		<u>APSZ</u>	<u>Availability</u>
Green Green Gree	en Gree	n Green	Green	Green	Green	Green	Green	N/A		Green							Green	Green	Green	Green	Green	Green	Green	Green	Green	N/A	Green	Green	N/A	N/A	N/A		Green	Green	Green
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<u>SPA RAMSAR SAC</u>	<u>wнs</u>	AONB	<u>NNR</u>	<u>sssi</u>	<u>GCRS</u>	<u>GSPZ</u>	<u>SAM</u>		Conser vation	<u>RHPG</u>	<u>Green</u> belt	<u>Agri</u> Grade		<u>Agri</u> Grade		Community Facilities	Emp Areas	<u>LNR</u>	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	<u>LIZ</u>	<u>Heritage</u> <u>Assets</u>	Contamin ed Land			Flood Zone 2	Zone	<u>Flood</u> Zone 3a	HSE Landuse		<u>APSZ</u>	Availability
Green Green Gree	en Gree	n Orange	e Green	Green	Green	Green	Green	N/A	<u>Area</u> Green	Green	Green	<u>1,2</u> N/A	<u>3</u> Orange	<u>4,5</u> N/A	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	N/A	Green	Green	N/A	<u>3b</u> N/A	N/A	<u>Zone</u> Green	Green	Green	Green
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<u>SPA RAMSAR</u> <u>SAC</u>	<u>WHS</u>	AONB <u>N</u>	<u>NNR SS</u>	<u>sssi (</u>	<u>GCRS</u>	<u>GSPZ</u>	<u>SAM</u>	<u>Listed</u> Build	d <u>Conser</u> d <u>vation</u> <u>Area</u>	<u>1</u>	<u>G</u> <u>Green</u> <u>belt</u>	<u>Agri</u> <u>Grade</u> <u>1,2</u>	<u>Agri</u> <u>Grade</u> <u>3</u>	<u>Agri</u> <u>Grade</u> <u>4,5</u>	<u>Open</u> Space	Community Facilities	<u>y Emp</u> <u>Areas</u>	<u>LNR</u>	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	<u>LIZ</u>	<u>Heritage</u> Assets	Contamina ed Land		A <u>Flood</u> Zone	Flood Zone 2	Flood Zone <u>3b</u>	Flood Zone 3a	<u>HSE</u> a <u>Landuse</u> Zone	<u>Firing</u> Zones		<u>Availability</u>
Green Green Green	Green (Green G	Green Gr	Green (Green	Green	n Green	n N/A			n Green			<u>4.5</u> N/A	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	N/A	Greer	n Greer	n N/A	<u>30</u> N/A	N/A	<u>Zone</u> Green	Green	Green	Green
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<u>SPA RAMSAR</u> <u>SAC</u>	<u>WHS</u> <u>4</u>	AONB N	<u>NNR</u> SS	<u>sssi (</u>	<u>GCRS</u>	<u>GSPZ</u>	<u>SAM</u>	<u>Listed</u> Build	d vation	<u>1</u>	<u>G</u> <u>Green</u> <u>belt</u>	Grade			<u>Open</u> Space	Community Facilities		<u>LNR</u>	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	Heritage Coast	<u>LIZ</u>	<u>Heritage</u> <u>Assets</u>	Contamina ed Land		A <u>Flood</u> Zone	Flood <u>Zone 2</u>	2 Zone	Flood Zone 3a	a Landuse	<u>Firing</u> Zones		<u>Availability</u>
Green Green Green	Green C)range <mark>G</mark>	reen Gi	reen	Green	N/A	Green	n N/A	<u>Area</u> Green			<u>1,2</u>	<u>3</u> Orange	<u>4,5</u>	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	N/A	Greer	n Greer	n N/A	<u>3b</u> N/A	N/A	<u>Zone</u> Green	Green	Green	Orange
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	<u>WHS</u> <u>4</u>	AONB <u>N</u>	<u>NNR SS</u>	<u>sssi (</u>	<u>GCRS</u>	<u>GSPZ</u>	<u>SAM</u>		d vation	<u>1</u>	<u>G</u> <u>Green</u> <u>belt</u>	Grade			<u>Open</u> Space	Community Facilities		<u>LNR</u>	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	Heritage Coast	<u>LIZ</u>	<u>Heritage</u> <u>Assets</u>	Contamina ed Land			Flood Zone 2	Zone		a Landuse	<u>Firing</u> Zones		<u>Availability</u>
Green Green Green	Green (Green G	Green Gr	Green (Green	N/A	Green	n N/A	<u>Area</u> Green		n Green	<u>1,2</u> n N/A	<u>3</u> Orange	<u>4,5</u> N/A	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	N/A	Greer	n Greer	n N/A	<u>3b</u> N/A	N/A	<u>Zone</u> Green	Green	Green	Orange
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								<u>Build</u>	<u>Area</u>	<u>1</u>	<u>belt</u>	<u>Grade</u> <u>1,2</u>	<u>Grade</u> <u>3</u>	<u>4,5</u>		Facilities	<u>Areas</u>	LNR	<u>TPO</u>	Ancient Wood	<u>SNCI</u>		<u>Heritage</u> <u>Coast</u>		<u>Assets</u>	Contamina ed Land		Zone ·	1 Zone 2	<u>Zone</u> <u>3b</u>	Zone 3a	a <u>Landuse</u> Zone	Zones		Availability
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SPA RAMSAR SAC	<u>WHS</u>	AONB N	NNR SS	<u>sssi</u> <u>(</u>	<u>GCRS</u>	<u>GSPZ</u>	<u>SAM</u>	<u>Listed</u> Build	<u>d</u> <u>Conser</u> d <u>vation</u>		<u>G</u> <u>Green</u> <u>belt</u>	Grade	Grade	Grade	<u>Open</u> Space	Community Facilities		<u>LNR</u>	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	<u>LIZ</u>	Heritage Assets	Contamina		A <u>Flood</u> Zone		Flood Zone	Flood Zone 3a	a Landuse	<u>Firing</u> Zones	APSZ	<u>Availability</u>
Green Green Green	Green (Green G	ireen Gi	ireen	Green	Green	Green	N/A	Area		n Green	<u>1,2</u>	<u>3</u> N/A	<u>4,5</u> N/A	Green	Green	Green	Green	Green	Orange	Orange	Green	Green	Green	Green	Red	Greer	n Greer		<u>3b</u> N/A	N/A	Zone Green	Green		Green
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Green Green Green Green	Green G	reen Green	Green	n Green	Green	N/A		Green	Green	<u>1,2</u> N/A	<u>s</u> Orange	<u>4.5</u> N/A	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	N/A	Green	Green	N/A	<u>30</u> N/A	N/A	Green	Green	Green	Green
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																													ļ	Appendix 2	: Stage 1	1 - Assest	sment Report
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<u>SPA RAMSAR SAC WHS</u>	<u>AONB N</u>	<u>NR SSSI</u>	<u>GCRS</u>	<u>GSPZ</u>	<u>SAM</u>	Listed Build	<u>Conser</u> vation <u>Area</u>	<u>RHPG</u>	<u>Green</u> belt	<u>Agri</u> Grade <u>1,2</u>			<u>Open</u> Space	Community Facilities	<u>Emp</u> Areas	<u>LNR</u>	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	<u>LIZ</u>	Heritage Assets	Contamina ed Land	<u>it</u> <u>AQMA</u>	Flood Zone 1		Zone	<u>Flood</u> Zone 3a	HSE Landuse Zone	<u>Firing</u> Zones		<u>Availability</u>
Green Green Green Green	Orange G	reen Green	Green	Orange	Green	N/A		Green	Green		<u>3</u> Orange	<u>4,5</u> N/A	Green	Green	Green	Green	Green	Orange	Green	Green	Green	Green	Orange	N/A	Green	Green	N/A	<u>3b</u> N/A	N/A	<u>Zone</u> Green	Green	Green	Orange
Recommendation Consider at stage 2																																	
																													ŀ	Appendix 2	:: Stage 1	1 - Asses	sment Report
Site ref: NDDC0149																															-		
<u>SPA RAMSAR SAC WHS</u>	<u>AONB N</u>	<u>NR SSSI</u>	<u>GCRS</u>	<u>GSPZ</u>			<u>Conser</u> vation <u>Area</u>	<u>RHPG</u>		<u>Agri</u> Grade 1,2	<u>Agri</u> Grade <u>3</u>	<u>Agri</u> Grade <u>4,5</u>	<u>Open</u> Space	Community Facilities	<u>Emp</u> Areas	<u>LNR</u>	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	Heritage Coast	<u>LIZ</u>	Heritage Assets	Contamina ed Land	<u>it</u> <u>AQMA</u>	Flood Zone 1	Flood Zone 2	Flood Zone 3b	<u>Flood</u> Zone 3a	HSE <u>Landuse</u> Zone	<u>Firing</u> Zones		<u>Availability</u>
Green Green Green Green	Green G	reen Green	Green	n Green	Green	N/A		Green	Green	<u>1,2</u> N/A	<u>s</u> Orange	<u>4,5</u> N/A	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	N/A	Green	Green	N/A	<u>30</u> N/A	N/A	Green	Green	Green	Green
Recommendation																																	
																													ŀ	Appendix 2	: Stage 1	1 - Asses	sment Report
Site ref: NDDC0150																															-		
<u>SPA RAMSAR SAC WHS</u>	<u>AONB N</u>	<u>NR SSSI</u>	<u>GCRS</u>	<u>GSPZ</u>	SAM	Destinat	<u>Conser</u> vation Area	<u>RHPG</u>	<u>Green</u> belt	<u>Agri</u> <u>Grade</u> <u>1,2</u>	<u>Agri</u> Grade	Agri Grade	<u>Open</u> Space	Community Facilities	<u>Emp</u> <u>Areas</u>	<u>LNR</u>	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	<u>LIZ</u>	Heritage Assets	Contamina ed Land	<u>t AQMA</u>	<u>Flood</u> Zone 1	<u>Flood</u> Zone 2	Flood Zone 3b	<u>Flood</u> Zone 3a			<u>APSZ</u>	<u>Availability</u>
Green Green Green Green	Green Gi	reen Green	Green	Green	Green	N/A		Green	Green		<u>3</u> Orange	<u>4,5</u> N/A	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	N/A	Green	N/A	Orange		N/A	<u>Zone</u> Green	Green	Green	Green
Recommendation																																	
																													ļ	Appendix 2	: Stage 1	1 - Asses	sment Report
Site ref: NDDC0151																															ç		•
<u>SPA RAMSAR SAC WHS</u>	<u>AONB</u> <u>N</u>	<u>NR SSSI</u>	<u>GCRS</u>	<u>GSPZ</u>		Listed Build	vation	<u>RHPG</u>	<u>Green</u> belt	Agri Grade	Grade	<u>Agri</u> Grade	<u>Open</u> Space	Community Facilities	<u>Emp</u> Areas	<u>LNR</u>	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	<u>LIZ</u>	<u>Heritage</u> Assets	Contamina ed Land	<u>it</u> <u>AQMA</u>	<u>Flood</u> Zone 1		Zone	Flood Zone 3a	<u>Landuse</u>	<u>Firing</u> Zones		<u>Availability</u>
Green Green Green Green	Green Gi	reen Green	Green	Green	Green	N/A	<u>Area</u> Green	Green	Green	<u>1,2</u> N/A	<u>3</u> N/A	<u>4,5</u> Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	N/A	Green	Green	N/A	<u>3b</u> N/A	N/A	<u>Zone</u> Green	Green	Green	Green
Recommendation																																	

Site ref: NDDC0152																																		
<u>SPA RAMSAR SAC V</u>	<u>NHS A</u>	<u>NNB NN</u>	<u>r sssi</u>	GCRS	<u>GSPZ</u>	<u>SAM</u>	Listed Build	<u>Conser</u> vation <u>Area</u>	<u>RHPG</u>	<u>Green</u> belt	<u>Agri</u> Grade <u>1,2</u>	<u>Agri</u> Grade <u>3</u>	<u>Agri</u> <u>Grade</u> <u>4.5</u>	<u>Open</u> Space	Community Facilities	<u>Emp</u> Areas	<u>LNR</u>	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	Heritage Coast	<u>LIZ</u>	Heritage Assets	Contamina ed Land	<u>at</u> <u>AQMA</u>	Flood Zone 1	Flood Zone 2	Flood Zone <u>3b</u>	Flood Zone 3a	<u>HSE</u> <u>Landuse</u> <u>Zone</u>	<u>Firing</u> Zones		<u>Availability</u>
Green Green Green G	Green O	range <mark>Gre</mark>	en Green	Green	Green	Green	N/A		Green	Green	N/A	Orange		Green	Green	Green	Green	Green	Orange	Orange	Green	Green	Green	Green	N/A	Green	Green	N/A		N/A	Green	Green	Green	Orange
Recommendation Consider at stage 2																																		
Site ref: NDDC0153																														P	oppendix 2	: Stage 1	I - Assess	sment Report
<u>SPA RAMSAR SAC V</u>	<u>NHS A</u>	ONB NN	<u>r sssi</u>	GCRS	<u>GSPZ</u>	<u>SAM</u>	<u>Listed</u> Build	<u>Conser</u> vation	<u>RHPG</u>	Green belt	<u>Agri</u> Grade	<u>Agri</u> Grade	<u>Agri</u> <u>Grade</u>	<u>Open</u> Space	Community Facilities	Emp Areas	<u>LNR</u>	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	<u>LIZ</u>	Heritage Assets	Contamina	at <u>AQMA</u>	Flood Zone 1	Flood Zone 2	Flood Z Zone	Flood Zone 3a	HSE <u>Landuse</u>	<u>Firing</u> Zones		<u>Availability</u>
Green Green Green G	Green C	Green Gre	en Green	Green	n Green	Green		<u>Area</u> Green	Green		<u>1,2</u> N/A	<u>3</u> N/A	<u>4,5</u> Green	Green	Green	Green	Green	Green		Green	Green	Green	Green	Green	N/A	Green	Green	N/A	<u>3b</u> N/A	N/A	<u>Zone</u> Green	Green	Green	Green
Recommendation Consider at stage 2																																		
Site ref: NDDC0154																														£	vppendix 2	:: Stage ´	1 - Assess	sment Report
	<u>NHS A</u>	<u>ONB NN</u>	<u>r sssi</u>	GCRS	<u>GSPZ</u>	SAM		<u>Conser</u> <u>vation</u>	<u>RHPG</u>	<u>Green</u> belt		<u>Agri</u> Grade	<u>Agri</u> Grade	<u>Open</u> Space	Community Facilities	Emp Areas	<u>LNR</u>	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	LIZ	<u>Heritage</u> <u>Assets</u>	Contamina ed Land	at <u>AQMA</u>	Flood Zone 1	Flood Zone 2	Flood Z Zone	Flood Zone 3a	<u>a</u> Landuse	<u>Firing</u> Zones	APSZ	<u>Availability</u>
Green Green Green G	Green C	Green Gre	en Green	Green	Green	Green	N/A	<u>Area</u> Green	Green	Green	<u>1,2</u> N/A	<u>3</u> Green	<u>4,5</u> N/A	Green	Green	Green	Green	Green	Orange	Green	Green	Green	Green	Green	N/A	Green	Green	N/A	<u>3b</u> N/A	N/A	<u>Zone</u> Green	Green	Green	Green
Recommendation Consider at stage 2																																		
Site ref: NDDC0155																														Δ	vppendix 2	: Stage 1	I - Assess	sment Report
<u>SPA RAMSAR SAC V</u>	<u>NHS A</u>	ONB NN	<u>r sssi</u>	GCRS	<u>GSPZ</u>	<u>SAM</u>	Listed Build	<u>Conser</u> vation Area	<u>RHPG</u>	<u>Green</u> belt	<u>Agri</u> Grade <u>1,2</u>	<u>Agri</u> Grade <u>3</u>	<u>Agri</u> Grade <u>4,5</u>	<u>Open</u> Space	Community Facilities	Emp Areas	<u>LNR</u>	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	<u>LIZ</u>	<u>Heritage</u> <u>Assets</u>	Contamina ed Land	at <u>AQMA</u>	<u>Flood</u> Zone 1			Flood Zone 3a		_	APSZ	<u>Availability</u>
Green Green Green G	Green C	Green Gre	en Green	Green	ı Orange	Green	N/A		Green	Green				Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	N/A	Green	Green	N/A		N/A	Green	Green	Green	Green
Recommendation Consider at stage 2																																		
Site ref: NDDC0176																														A	<pre>sppendix 2</pre>	: Stage ′	1 - Assess	sment Report
<u>SPA RAMSAR SAC V</u>	<u>NHS A</u>	<u>ONB NN</u>	<u>r sssi</u>	GCRS	<u>GSPZ</u>	<u>SAM</u>		vation	<u>RHPG</u>		<u>Agri</u> Grade	<u>Agri</u> Grade	<u>Agri</u> Grade		Community Facilities	Emp Areas	<u>LNR</u>	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	LIZ	<u>Heritage</u> <u>Assets</u>	Contamina ed Land	at <u>AQMA</u>	Flood Zone 1		2 Zone	Flood Zone 3a	<u>a</u> Landuse		APSZ	<u>Availability</u>
Green Green Green G	Green C	Green Gre	en Green	Green	Green	Green	N/A	<u>Area</u> Green	Green	Green	<u>1,2</u> N/A	<u>3</u> N/A	<u>4,5</u> Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	N/A	N/A	<u>3b</u> Orange	e N/A	<u>Zone</u> Green	Green	Green	Orange
Recommendation Consider at stage 2																																		

Site ref: NDDC0178																																			
<u>SPA RAMSAR</u> <u>SAC</u>	<u>WHS</u>	<u>AONB</u>	<u>NNR</u>	<u>SSSI</u>	<u>GCRS</u>	<u>GSPZ</u>	<u>SAM</u>	Listed Build	<u>Conser</u> vation <u>Area</u>	<u>RHPG</u>	<u>Green</u> belt	<u>Agri</u> <u>Grade</u> <u>1,2</u>	<u>Agri</u> Grade <u>3</u>	<u>Agri</u> <u>Grade</u> <u>4,5</u>	<u>Open</u> Space	Community Facilities	<u>Emp</u> Areas	<u>LNR</u>	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	<u>LIZ</u>	Heritage Assets	Contamina ed Land	at <u>AQMA</u>	<u>Flood</u> Zone 1	Flood Zone 2	Flood Zone <u>3b</u>	Flood Zone 3a	<u>HSE</u> <u>Landuse</u> <u>Zone</u>	Firing Zones		<u>Availability</u>
Green Green Green	Green	Orange	Green	Green	Green	Green	Green	N/A	Orange	Green	Green		<u>o</u> Orange		Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	N/A	Green	Greer	N/A	<u>00</u> N/A	N/A	Green	Green	Green	Orange
Recommendation Consider at stage 2																																			
ite ref: NDDC0179																															A	Appendix 2	2: Stage	1 - Assess	sment Report
<u>SPA RAMSAR SAC</u>	<u>WHS</u>	<u>AONB</u>	<u>NNR</u>	<u>SSSI</u>	<u>GCRS</u>	<u>GSPZ</u>	<u>SAM</u>	Listed Build	<u>Conser</u> vation	RHPG	<u>Green</u> belt	<u>Agri</u> <u>Grade</u>	<u>Agri</u> Grade	<u>Agri</u> <u>Grade</u>	<u>Open</u> Space	Community Facilities	Emp Areas	<u>LNR</u>	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	<u>LIZ</u>	Heritage Assets	Contamina ed Land		<u>Flood</u> Zone 2	Flood Zone 2	Flood Zone	Flood Zone 3a	HSE <u>HSE</u>	Firing Zones		<u>Availability</u>
Green Green Green	Green	Orange	Green	Green	Green	Orange	Green		Area	Green		<u>1,2</u>	<u>3</u> Orange	<u>4,5</u> N/A	Green	Green		Green	Green		Green	Green		Green		N/A	Green			<u>3b</u> N/A	N/A	<u>Zone</u> Green	Green		Orange
Recommendation Consider at stage 2																																			
																															ļ	Appendix 2	⊻: Stage	1 - Asses	sment Report
Site ref: NDDC0180	<u>WHS</u>	<u>AONB</u>	<u>NNR</u>	<u>SSSI</u>	GCRS	<u>GSPZ</u>	<u>SAM</u>	Listed		RHPG		<u>Agri</u>	<u>Agri</u>	<u>Agri</u>	Open	Community		<u>LNR</u>	<u>TPO</u>	Ancient	<u>SNCI</u>	<u>RIGS</u>	Heritage	LIZ		Contamina			Flood	Flood			<u>Firing</u>		<u>Availability</u>
Green Green Green	Green	Orange	Green	Green	Green	Orange	Green	<u>Build</u> N/A	<u>vation</u> <u>Area</u> Orange	Green	<u>belt</u> Green	<u>1,2</u>	Grade <u>3</u> Orange	<u>4,5</u>	Red	Facilities Green	<u>Areas</u> Green	Green	Green	<u>Wood</u> Green	Green	Green	<u>Coast</u> Green	Green	<u>Assets</u> Green	<u>ed Land</u> N/A	Green	Zone ?		<u>3b</u>	e Orange	a <u>Landuse</u> Zone	Zones	Green	Orange
Recommendation Reject at stage 1																																			
ite ref: NDDC0182																															ļ	Appendix 2	2: Stage	1 - Assess	sment Report
<u>SPA</u> RAMSAR SAC	<u>WHS</u>	AONB	<u>NNR</u>	<u>SSSI</u>	<u>GCRS</u>	<u>GSPZ</u>	<u>SAM</u>	Listed Build	Conser vation	RHPG	<u>Green</u> belt	<u>Agri</u> <u>Grade</u> <u>1,2</u>	<u>Agri</u> Grade	<u>Agri</u> Grade <u>4,5</u>	<u>Open</u> Space	Community Facilities	Emp Areas	<u>LNR</u>	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	<u>LIZ</u>	Heritage Assets	Contamina ed Land	at <u>AQMA</u>		Flood Zone 2	_	Flood Zone 3a		Firing Zones		<u>Availability</u>
Green Green Green	Green	Green	Green	Green	Green	Green	Green	N/A	<u>Area</u> Green	Green	Green		<u>3</u> Orange		Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	N/A	Green	Green	N/A		N/A		Green	Green	Orange
Recommendation Consider at stage 2																																			
Site ref: NDDC0185																															ļ	Appendix 2	2: Stage	1 - Asses:	sment Report
<u>SPA RAMSAR SAC</u>	<u>whs</u>	<u>AONB</u>	<u>NNR</u>	<u>SSSI</u>	<u>GCRS</u>	<u>GSPZ</u>	<u>SAM</u>	Listed Build	vation	RHPG	<u>Green</u> belt	Grade	<u>Agri</u> Grade	Grade		Community Facilities	Emp Areas	<u>LNR</u>	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	<u>LIZ</u>	Heritage Assets	Contamina ed Land		<u>Flood</u> Zone 2		Zone	Flood Zone 3a	a Landuse		APSZ	<u>Availability</u>
Green Green Green	Green	Green	Green	Green	Green	Green	Green	Green	<u>Area</u> Green	Green	Green	<u>1,2</u> N/A	<u>3</u> Orange	<u>4,5</u> N/A	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	N/A	Green	Green	N/A	<u>3b</u> N/A	N/A	<u>Zone</u> Green	Green	Green	Orange
Recommendation Consider at stage 2																																			
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Site ref: NDDC0196																																			
<u>SPA RAMSAR SAC</u>	<u>WHS</u>	AONB	<u>NNR</u>	<u>SSSI</u>	<u>GCRS</u>	<u>S</u> <u>GSPZ</u>	<u>z sam</u>	<u>M</u> <u>Listed</u> <u>Build</u>		ion	PG <u>Green</u> belt	t <u>Grade</u>		Grade	Open Space	Community Facilities		LNR	<u>TPO</u>	<u>Ancient</u> <u>Wood</u>	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	<u>LIZ</u>	Heritage Assets	Contamina ed Land		<u>Flood</u> Zone 1	Flood Zone 2	Zone	<u>Flood</u> Zone 3a		<u>Firing</u> Zones	L <u>APSZ</u>	<u>Availability</u>
Green Green Green	Green	Green (Green	Green	Green	en Green	en Green	en Green	Area en Gree		een Green	<u>1.2</u> en N/A		<u>4.5</u> N/A	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Orange	<u>3b</u> e Orange	Orange	Zone Green	Green	n Green	Orange
Recommendation Consider at stage 2																																			
																															Ą	Appendix 2	2: Stage	1 - Asses	ssment Report
Site ref: NDDC0197																																			
<u>SPA RAMSAR SAC</u>	<u>WHS</u>	AONB	<u>NNR</u>	<u>SSSI</u>	<u>GCRS</u>	<u>S</u> <u>GSPZ</u>	<u>Z</u> SAM	<u>M</u> <u>Listed</u> <u>Build</u>		ion	PG <u>Green</u> belt	t <u>Grade</u>	Grade		Open Space	Community Facilities	y <u>Emp</u> Areas		<u>TPO</u>	<u>Ancient</u> <u>Wood</u>	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	<u>LIZ</u>	Heritage Assets	Contamina ed Land		<u>Flood</u> Zone 1	Flood Zone 2	Zone	<u>Flood</u> Zone 3a	HSE <u>Landuse</u> Zone	<u>Firing</u> Zones		<u>Availability</u>
Green Green Green	Green	Green (Green	Green	Green	en Green) Greei	en N/A	Area A Gree		een Green	<u>1,2</u> en N/A	<u>3</u> Orange	<u>4,5</u> e N/A	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	N/A	Green	Green	N/A	<u>3b</u> N/A	N/A	<u>Zone</u> Green	Green	n Green	Orange
Recommendation Consider at stage 2																																			
																															Ą	Appendix 2	2: Stage	1 - Asses	ssment Report
Site ref: NDDC0199																																			
<u>SPA RAMSAR SAC</u>	<u>WHS</u>	AONB	<u>NNR</u>	<u>SSSI</u>	<u>GCRS</u>	<u>s gspz</u>	<u>z sam</u>		ed <u>Conse</u> Id <u>vation</u> Area	ion	PG <u>Green</u> belt	<u>n Agri</u> t <u>Grade</u> <u>1,2</u>	Grade	<u>Agri</u> <u>Grade</u> <u>4,5</u>	<u>Open</u> Space				<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	<u>LIZ</u>	<u>Heritage</u> <u>Assets</u>	Contamina ed Land		<u>Flood</u> Zone 1	Flood Zone 2	Flood Zone <u>3b</u>	<u>Flood</u> Zone 3a	HSE <u>Landuse</u> Zone	<u>Firing</u> Zones	L <u>APSZ</u>	<u>Availability</u>
Green Green Green	Green (Orange	Green	Green	Green	en Green	ı Greer	en N/A			een Green				Green	Green	Green	Green	Green	Green	Orange	Green	Green	Green	Green	N/A	Green	Green	N/A	N/A	N/A	Green	Green	n Green	Orange
Recommendation Consider at stage 2																																			
																															A	oppendix 2	<u>:</u> Stage	1 - Asses	ssment Report
Site ref: NDDC0203																																			
<u>SPA RAMSAR SAC</u>	<u>WHS</u>	AONB	<u>NNR</u>	<u>SSSI</u>	<u>GCRS</u>	<u>S GSPZ</u>	<u>z sam</u>	<u>M</u> <u>Listed</u> Build			PG <u>Green</u> belt			<u>Agri</u> <u>Grade</u> <u>4,5</u>	<u>Open</u> Space			LNR	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	<u>LIZ</u>	<u>Heritage</u> <u>Assets</u>	Contamina ed Land	<u>it AQMA</u>	<u>Flood</u> Zone 1		_	<u>Flood</u> Zone 3a		Firing Zones		<u>Availability</u>
Green Green Green	Green (Orange (Green	Green	Green	i Green	Greer	n N/A			ən Green				Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	N/A	Green	Green	N/A		N/A	Green	Green	n Green	Orange
Recommendation Consider at stage 2																																			
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Green Green Green	Green (<i>Orange</i>	Green	Green	Green	i Green	Greer	n Orang	je Oranj	ige Gree	in Green				Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	N/A	Green	Green	N/A	N/A	N/A	Green	Green	n Green	Orange
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Cansider at stage 2 Appendix 2: Stage 1 - Assessment Report Site ref: NDDC0223 <u>SPA RAMSAR SAC WHS AONB NNR SSSI GCRS GSPZ SAM Listed Conser RHPG Green Agri Agri Agri Agri Agri Agri Agri Agri</u>	Green Green Green	Green Ora	ange Gree	n Green	ı Green	ı Green	Green	i Green		Green	Green				Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Orange	N/A	Green	Green	N/A		N/A		Green	Green	Orange
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<u>1.2</u> | | <u>Agri</u>
Grade
<u>4,5</u>

 | <u>Open</u>
Space | Community
Facilities | <u>Emp</u>
Areas

 | <u>LNR</u> | <u>TPO</u> | <u>Ancient</u>
<u>Wood</u>
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 | Green | Green | Green

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belt | Grade | |

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<u>Areas</u>

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 | <u>Availability</u> |
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d <u>vation</u>
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 | <u>SNCI</u> | <u>RIGS</u> | <u>Heritage</u>
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<u>Assets</u> |
 | at <u>AQMA</u> | | | 2 Zone | <u>Flood</u>
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 | <u>Availability</u> |
| Green | Green | Green | n Green | n Green | n Green | n Green | en N/A | | | n Green | | | N/A

 | Green | Green | Green

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 | Green | Green | Green
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<u>belt</u> | Grade | Grade | Grade

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<u>Coast</u>
 | <u>LIZ</u> | Heritage
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<u>Zone 2</u> | 2 Zone | <u>I Flood</u>
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Grad <td>WHS AONE NNR SSSI GCRS GSPZ SAM Listed
MA Conser
Atsa RHPG Green Agri
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Grade Grade Grade</td> <td>WHS AONE NNR SSSI GCRS GSPZ SAM Listed
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Gr</td> <td>WHS AONE NNR SSSI GCRS GSPZ SAM Listed Conser FHPG Green Aart Aart Green Green<!--</td--><td>WHS AONB NNR SSSI GCRS GSPZ SAM Listed Conser RHPG Green Aari Aari Aari Conser Green Aari Aari Aari Green Green Green Green Green Green Aari Aari Aari Green Green</td><td>WHS AONB NNR SSS1 GCRS GSPZ SAM Listed Coner RHPG Green Agri
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Creen Creen Green Green Green Green Green Green Green Green Green Gr</td><td>WHS ADME NNR SSSI GGRS GSPZ SAM Listed Conser RHPG Green Add Add Green Green Add Add</td><td>White ADMB Mail Water Bail Grade Gr</td><td>Minis Market Market Market Market Market Grade. Grad. Grad. Grad.</td><td>CHEW CHEW <th< td=""><td>Weiss Gener Gener Gener Gener Hate Gener And Model Construction And Model Construction And Model Construction And Model Construction And And</td><td>UMME Disk Galage Balling Winder The Grade field Addit Model Model Model Model Model Model Model Cases Gener Gener</td><td>WIME ADMB IMME Vasion Imme Grade Grade Final life Adda Made Made Adda Corren Grade Grad</td><td>Miles Addite Mail Mail</td><td>West Original State And State State State State And And</td><td>Core Core Core Core Li Li</td><td></td><td>With Source Date Date</td><td>Ame Ame Ame</td></th<><td>And And And<td>And And A</td><td>And And And</td></td></td></td> | WHS AONE NNR SSSI GCRS GSPZ SAM Listed
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<u>SPA RAMSAR</u> SAC	<u>WHS</u>	AONB	<u>NNR</u>	<u>SSSI</u>	<u>GCRS</u>	<u>GSPZ</u>	<u>SAM</u>	Listed Build	<u>Conser</u> vation <u>Area</u>	<u>RHPG</u>	<u>Green</u> belt	<u>Agri</u> Grade <u>1,2</u>	<u>Agri</u> Grade <u>3</u>	<u>Agri</u> Grade <u>4.5</u>	<u>Open</u> Space	Community Facilities	<u>Emp</u> Areas	<u>LNR</u>	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	Heritage Coast	<u>LIZ</u>	<u>Heritage</u> <u>Assets</u>	Contamin ed Land		<u>Flood</u> Zone	Flood Zone 2	<u>Floo</u> <u>Zon</u> <u>3b</u>			e Zone		<u>Availability</u>
Green Green Green	Green	Green	Green	Green	Green	Green	Green	Green		Green	Green	N/A	N/A	N/A	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Orange	Orange	Green	Greer	N/A					n Green	Green
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<u>SPA RAMSAR SAC</u>	<u>WHS</u>	<u>AONB</u>	<u>NNR</u>	<u>SSSI</u>	<u>GCRS</u>	<u>GSPZ</u>	<u>SAM</u>	Listed Build	vation	<u>RHPG</u>	Green belt		<u>Agri</u> Grade		<u>Open</u> Space	Community Facilities	<u>Emp</u> Areas	<u>LNR</u>	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	<u>LIZ</u>	Heritage Assets	Contamin ed Land		<u>Flood</u> Zone		2 Zon	e Zone :	Ba Landus	e Zone		<u>Availability</u>
Green Green Green	Green	Green	Green	Green	Green	Green	Green	Green	<u>Area</u> Green	Green	Green	<u>1,2</u> N/A	<u>3</u> Orange	<u>4,5</u> N/A	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	N/A	Green	Greer	N/A	<u>3b</u> N/A		<u>Zone</u> Greei		n Green	Orange
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Green Green Green	Green	Green	Green	Green	Green	Green	Green	Orange		Green	Green		<u>o</u> Orange		Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	N/A	Green	N/A	N/A					n Green	Orange
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Green Green Green	Green	Green	Green	Green	Green	Green	Green	Orange		Green	Green						Green	Green	Green	Green	Green	Green	Green	Green	Green	N/A	Green	N/A	N/A					n Green	Orange
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<u>SPA RAMSAR SAC</u>	<u>WHS</u>	AONB	<u>NNR</u>	<u>SSSI</u>	<u>GCRS</u>	<u>GSPZ</u>	<u>SAM</u>		<u>Conser</u> vation Area	<u>RHPG</u>	<u>Green</u> belt	<u>Agri</u> Grade 1,2	<u>Agri</u> Grade <u>3</u>		<u>Open</u> Space	Community Facilities	Emp Areas	<u>LNR</u>	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	<u>LIZ</u>	<u>Heritage</u> <u>Assets</u>	Contamin ed Land			Flood Zone 2	<u>Floo</u> 2 <u>Zon</u> 3b	e Zone :	L <u>HSE</u> Ba Landus Zone	e Zone	<u>i APSZ</u> s	<u>Availability</u>
Green Green Green	Green (Drange	Green	Green	Green	Green	Green	Green		Green	Green		<u>s</u> Orange		Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	N/A	Green	Greer	N/A					n Green	Orange
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<u>SPA RAMSAR</u> SAC	<u>WHS</u>	<u>AONB</u>	<u>NNR</u>	<u>SSSI</u>	GCRS	<u>s gspz</u>	<u>z sam</u>		vation	<u>1</u>		Grade	Grade	Grade	<u>Open</u> Space	Community Facilities		<u>LNR</u>	<u>TPO</u>	<u>Ancient</u> <u>Wood</u>	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	LIZ	<u>Heritage</u> Assets	Contamina ed Land		A Flood Zone 1	<u>d Flood</u> 1 Zone 2	2 Zone	Zone 3	a Landuse	Firing Zones		Availability
Green Green Green	Green	Green	Green	Green	Green	en Green	n Green	en Green	<u>Area</u> n Green		n Green	<u>1.2</u> n N/A	<u>3</u> Orange	<u>4.5</u> N/A	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	N/A	Green	n Green	n N/A	<u>3b</u> N/A		<u>Zone</u> Green	Green	n Green	Green
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SPA RAMSAR SAC	<u>WHS</u>	AONB	<u>NNR</u>	<u>SSSI</u>	GCRS	<u>S GSPZ</u>	<u>z sam</u>	<u>I Listed</u> Build	<u>d</u> <u>Conser</u> <u>d vation</u>		<u>G</u> <u>Green</u> <u>belt</u>	<u>n Agri</u> <u>Grade</u>	<u>Agri</u> Grade	<u>Agri</u> <u>Grade</u>	<u>Open</u> Space	Community Facilities	<u>y Emp</u> <u>Areas</u>		<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	LIZ	Heritage Assets	Contamina ed Land		A <u>Flood</u> Zone 1	<u>d Flood</u> 1 Zone 2	<u>I Flood</u> 2 Zone	d <u>Flood</u> <u>Zone 3</u>	<u>HSE</u> <u>a Landuse</u>	Firing Zones		Availability
Green Green Green	Green	Green	Green	Green	Greer	n Green	ו Greer		<u>Area</u>	<u>.</u>	n Green	<u>1,2</u>	<u>3</u> Orange	<u>4,5</u>	Green			Green	Green		Green	Green		Green		N/A	Green			<u>3b</u>		Zone Green	Green		Green
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<u>SPA RAMSAR</u> <u>SAC</u>	<u>WHS</u>	AONB	<u>NNR</u>	<u>SSSI</u>	GCRS	<u>S GSPZ</u>	<u>z sam</u>		<u>1 Conser</u> 1 vation				<u>Agri</u> Grade	<u>Agri</u> Grade		Community Facilities		LNR	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	LIZ	<u>Heritage</u> Assets	Contamina ed Land		A <u>Flood</u> Zone 1	<u>d Flood</u> <u>1 Zone 2</u>	I <u>Flood</u> 2Zone	d <u>Flood</u> Zone 3	<u>HSE</u> A Landuse	Firing Zones	L <u>APSZ</u>	Availability
Green Green Green	Green	Orange	Green	Green	Greer	n Green	n Greer		Area	!	n Green	<u>1,2</u>	<u>3</u>	<u>4,5</u> N/A				Green	Green		Green	Green		Green		N/A	<u>-</u> Green			<u>3b</u>		<u>Zone</u> <u>Zone</u> <u>Green</u>		<u>s</u> n Green	Green
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<u>SPA</u> <u>RAMSAR</u> <u>SAC</u>	<u>WHS</u>	<u>AONB</u>	<u>NNR</u>	<u>SSSI</u>	GCRS	<u>S</u> <u>GSPZ</u>	<u>z sam</u>		<u>d</u> <u>Conser</u>			• •		Agri				<u>LNR</u>	<u>TPO</u>	Ancient	<u>SNCI</u>	<u>RIGS</u>	Heritage	LIZ	Heritage	<u>Contamina</u>	at AQM/				d <u>Flood</u>		Firing		Availability
Green Green Green	Green	Green	Green	Green	n Gree	n Greer	n Greei	<u>Build</u> n N/A	Area	<u>!</u>	<u>belt</u> n Green	<u>1,2</u>	<u>3</u>	<u>4,5</u>				Green	Green	<u>Wood</u> Orange	Orange	Green	<u>Coast</u> Green		<u>Assets</u>	<u>ed Land</u> N/A	Greer	Zone 1		<u>3b</u>		Zone		<u>s</u> n Green	Green
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Green Green Green								Build	<u>d vation</u> <u>Area</u>	<u>1</u> !		<u>Grade</u> <u>1,2</u>	Grade	<u>Grade</u> <u>4,5</u>	<u>Space</u>	Facilities	<u>Areas</u>			<u>Wood</u>	Green		<u>Coast</u>	Green	<u>Assets</u>	ed Land		Zone 1	<u>1</u> Zone 2	2 <u>Zone</u> <u>3b</u>	<u>Zone 3</u>	<u>Landuse</u> Zone Green		<u>6</u>	Green
	Green	Green	Green	G166	0.00	0100	0100	Groce.	Gree.,	Groce.	Groon	lwr.	Urange	1	0100.	0100.	Urding -	Groo	Grout	0.00	Groo.	6100	01001.	6100.	Uroon.	1977	Groc	Urue	1	147.	14/7 -	0100	0,000	Green	Green
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<u>SPA RAMSAR SAC</u>	<u>WHS</u> AON	<u>NB NNR</u>	<u>sssi</u>	GCRS	<u>6 GSPZ</u>	<u>SAM</u>			-	<u>Green</u> belt	Agri Grade <u>1.2</u>	<u>Agri</u> Grade <u>3</u>	Agri Grade <u>4,5</u>	<u>Open</u> Space	Community Facilities		<u>LNR</u>	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	<u>LIZ</u>	<u>Heritage</u> <u>Assets</u>	Contamina ed Land		A <u>Flood</u> Zone 1	Flood Zone 2	Flood Zone <u>3b</u>	Flood Zone 3a	HSE <u>Landuse</u> Zone	<u>Firing</u> Zones		<u>Availability</u>
Green Green Green	Green Gree	ən Green	ı Green	Green	n Green	n Green	Green			n Green		<u>3</u> N/A	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Orange	N/A	Green	N/A	N/A	<u>30</u> Orange	₽ N/A	Green	Green	Green	Green
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<u>SPA RAMSAR SAC</u>	<u>WHS</u> AON	<u>ib nnr</u>	<u>sssi</u>	GCRS	<u>6 GSPZ</u>	<u>SAM</u>		<u>I Conser</u> I <u>vation</u> <u>Area</u>	_	<u>Green</u> belt	<u>Agri</u> Grade <u>1,2</u>	<u>Agri</u> <u>Grade</u> <u>3</u>	Agri Grade 4,5	<u>Open</u> Space	Community Facilities	<u>y Emp</u> <u>Areas</u>		<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	<u>LIZ</u>	<u>Heritage</u> Assets	Contamina ed Land		A Flood Zone 1	<u>Flood</u> 1 Zone 2	Flood Zone <u>3b</u>	<u>Flood</u> Zone 3a	HSE <u>Landuse</u> Zone	<u>Firing</u> Zones		<u>Availability</u>
Green Green Green	Green Oran	ige Green	ı Green	Green	Green	Green	N/A			ו Green		<u>s</u> Orange		Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	N/A	Green	n Green	N/A	<u>30</u> N/A	N/A	Green	Green	Green	Green
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<u>SPA RAMSAR</u> SAC	WHS AON	<u>NB NNR</u>	<u>8 SSSI</u>	GCRS	<u>6 GSPZ</u>	<u>SAM</u>		vation	_		Grade		Grade	Open Space			<u>LNR</u>	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> Coast	<u>LIZ</u>	<u>Heritage</u> Assets	Contamina ed Land		A <u>Flood</u> Zone 1	Flood Zone 2	2 Zone	Flood Zone 3a	<u>a</u> Landuse	Firing Zones	APSZ	<u>Availability</u>
Green Green Green	Green Oran	ıge Green	ו Green	Green	Green	Green	n N/A	<u>Area</u> Green		ו Green	<u>1,2</u> N/A	<u>3</u> Orange	<u>4,5</u> e N/A	Green	Orange	Green	Green	Green	Green	Green	Green	Green	Green	Orange	Red	Green	n Green	N/A	<u>3b</u> N/A	N/A	<u>Zone</u> Green	Green	Green	Green
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Site ref: NDDC1123																																		
<u>SPA RAMSAR SAC</u>	<u>WHS</u> AON	<u>NB NNR</u>	<u>8 SSSI</u>	<u>GCRS</u>	<u>6 GSPZ</u>	<u>SAM</u>	Listed Build	I <u>Conser</u> I <u>vation</u> <u>Area</u>		<u>Green</u> belt	<u>Agri</u> <u>Grade</u> <u>1,2</u>	<u>Agri</u> Grade <u>3</u>	<u>Agri</u> <u>Grade</u> <u>4,5</u>	<u>Open</u> Space			<u>LNR</u>	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	Heritage Coast	<u>LIZ</u>	Heritage Assets	Contamina ed Land	<u>at</u> AQMA	A <u>Flood</u> Zone 1		_	Flood Zone 3a		_		<u>Availability</u>
Green Green Green	Green Gree	ən Green	ı Green	Green	Orange	Green	Green		Green	Green				Green	Green	Green	Green	Green	Green	Green (Orange	Green	Green	Orange	N/A	Green	Green	n N/A		N/A	Green	Green	Green	Green
Recommendation Consider at stage 2																																		
																														Ą	Appendix 2	2: Stage 1	1 - Assess	ssment Report
Site ref: NDDC1129																																		
<u>SPA RAMSAR SAC</u>	<u>WHS</u> AON	<u>NB NNR</u>	<u>sssi</u>	GCRS	<u>6 GSPZ</u>	<u>SAM</u>		vation	-	<u>Green</u> belt	Grade	<u>Agri</u> Grade	Grade	<u>Open</u> Space	Community Facilities			<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	<u>LIZ</u>	<u>Heritage</u> <u>Assets</u>	Contamina ed Land		A <u>Flood</u> Zone 1	Flood Zone 2	2 Zone	Flood Zone 3a	<u>a</u> Landuse		APSZ	<u>Availability</u>
Green Green Green	Green Gree	ən Green) Green	Green	Orange	r Green	Green	Area Green		n Green	<u>1,2</u> N/A	<u>3</u> N/A	<u>4,5</u> Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Orange	N/A	Green	n Green	N/A	<u>3b</u> N/A	N/A	<u>Zone</u> Green	Green	Green	Green
Recommendation																																		
Consider at stage 2																																		

Site ref: NDDC1137																																			
<u>SPA RAMSAR</u> SAC	<u>WHS</u>	<u>AONB</u>	<u>NNR</u>	<u>SSSI</u>	GCRS	<u>S GSPZ</u>	<u>PZ SAM</u>	AM Listed Build		tion	IPG <u>Green</u> belt	It Grade		<u>i Agri</u> e <u>Grade</u>	e <u>Space</u>	<u>Communit</u> <u>Facilities</u>		LNR	<u>TPO</u>	<u>Ancient</u> <u>Wood</u>	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	<u>LIZ</u>	<u>Heritage</u> Assets	Contamina ed Land		A <u>Flood</u> Zone 1	<u>d Flood</u> 1 Zone 2	<u>Flood</u> 2 <u>Zone</u> 3b	<u>Flood</u> Zone 3	<u>Ba</u> <u>Landuse</u>	Firing Zones		<u>Availability</u>
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Recommendation Consider at stage 2																																Appendix	2: Stage		ssment Report
Site ref: NDDC1138																																" 'F I			
<u>SPA RAMSAR</u> <u>SAC</u>	<u>WHS</u>	<u>AONB</u>	<u>NNR</u>	<u>SSSI</u>	GCRS	<u>S GSPZ</u>	<u>PZ SAM</u>	AM Listed Build		onser <u>RHP</u> ition	IPG <u>Green</u> belt	en Agri It Grade <u>1,2</u>	le Grade	<u>i Agri</u> e <u>Grade</u> <u>4,5</u>	e <u>Space</u>	<u>Communit</u> <u>Facilities</u>	<u>y Emp</u> <u>Areas</u>		<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	<u>LIZ</u>	<u>Heritage</u> <u>Assets</u>	Contamina ed Land		A <u>Flood</u> Zone 1	<u>d Flood</u> 1 Zone 2	<u>Flood</u> 2 <u>Zone</u> 3b	<u>Flood</u> Zone 3	<u>HSE</u> <u>a Landuse</u> <u>Zone</u>	Firing Zones		<u>Availability</u>
Green Green Green	Green	Green	Green	Green	Green	en Green	n Gree	een N/A			een Greer					n Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	N/A	Green	n Green	n N/A		N/A			Green	Green
Recommendation Consider at stage 2																																			
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Site ref: NDDC1160	<u>whs</u>	<u>AONB</u>	<u>NNR</u>	<u>SSSI</u>	GCRS	<u>s gspz</u>	<u>PZ SAM</u>	<u>M Liste</u>	ted <u>Cons</u>			<u>en Agri</u>	<u>i Agri</u>	<u>i Agri</u>	<u>Open</u>				<u>TPO</u>	Ancient	<u>SNCI</u>	<u>RIGS</u>	Heritage	<u>LIZ</u>				A Flood	<u>H</u> <u>Flood</u>	<u>Flood</u>	<u>I</u> <u>Flood</u>	<u>HSE</u>	Firing	<u>APSZ</u>	<u>Availability</u>
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<u>SPA RAMSAR SAC</u>	<u>WHS</u>	<u>AONB</u>	<u>NNR</u>	<u>SSSI</u>	GCRS	<u>S GSPZ</u>	<u>2 SAM</u>	AM Listed Build	ild vatio	onser <u>RHP</u> Ition	IPG <u>Green</u> belt		le Grade	<u>i Agri</u> e <u>Grade</u> <u>4,5</u>			· · · · · ·	LNR	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	<u>LIZ</u>	<u>Heritage</u> <u>Assets</u>	Contamina ed Land	at AQMA	A <u>Flood</u> Zone 1			<u>I Flood</u> Zone 3		Firing Zones		<u>Availability</u>
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Recommendation Consider at stage 2																																			
011 f. NDD01162																																Appendix 2	2: Stage	1 - Assess	ssment Report
Site ref: NDDC1162	<u>whs</u>	<u>AONB</u>	<u>NNR</u>	<u>SSSI</u>	GCRS	<u>S GSPZ</u>	<u>2 SAM</u>		ted Cons		IPG Green					Communit			<u>TPO</u>	Ancient	<u>SNCI</u>	<u>RIGS</u>		<u>LIZ</u>					<u>H</u> <u>Flood</u>	<u>Flood</u>	<u>Flood</u>	<u>HSE</u>		a <u>APSZ</u>	<u>Availability</u>
Green Green Green	Green	Green	Green	ı Green	ו Gree	ən Greei	ən Gre	<u>Build</u> een N/A	Are	rea	belt een Greer	<u>1,2</u>	le <u>Grade</u> <u>3</u>	<u>Grade</u> <u>4,5</u>	e <u>Space</u>	<u>Facilities</u>	<u>Areas</u>	<u>i</u>		<u>Wood</u>	Green	Green	<u>Coast</u> Green	Green	<u>Assets</u> Green	ed Land Green	<u>I</u> Green	Zone 1	<u>1</u> <u>Zone 2</u>	2 <u>Zone</u> <u>3b</u>	<u>Zone 3</u>	<u>Ba</u> <u>Landuse</u> <u>Zone</u>	<u>Zones</u> <u>Green</u>		Green
Recommendation																																			
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		<u>SAC</u> Green	<u>WHS</u> Green	AONB Green	<u>NNR</u> Green	<u>SSSI</u> Green	<u>GCRS</u> Green	<u>GSPZ</u> Green	<u>SAM</u> Green	Build	Conser vation <u>Area</u> Orange	<u>RHPG</u> Green	<u>Green</u> <u>belt</u> Green	<u>Agri</u> <u>Grade</u> <u>1.2</u> N/A	<u>Agri</u> Grade <u>3</u> N/A	Agri Grade 4.5 N/A	<u>Open</u> <u>Space</u> Green	Community Facilities Green	<u>Emp</u> <u>Areas</u> Green	<u>LNR</u> Green	<u>TPO</u> Green	Ancient <u>Wood</u> Green		<u>RIGS</u> Green	Heritage Coast Green	<u>LIZ</u> Green	<u>Assets</u>	Contamin ed Land Orange	at <u>AQMA</u> Green		<u>Flood</u> Zone 2 N/A	Flood Zone <u>3b</u> N/A	<u>Flood</u> <u>Zone 3a</u> N/A	HSE Landuse Zone Green	Firing Zones Green	<u>APSZ</u> Green	<u>Availability</u> Orange
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Green	Green (Green	Green	Green	Green	Green	Green	Green	Green	Orange	<u>Area</u> Green	Green	Green	<u>1,2</u> N/A	<u>3</u> N/A	<u>4,5</u> N/A	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Orange	Green	Green	Orange	<u>3b</u> Orange	Orange	<u>Zone</u> Green	Green	Green	Orange
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<u>Recomme</u> Consider a																																					
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Site ref: 1	NDDC300	6																																			
<u>SPA</u> R	AMSAR	<u>SAC</u>	<u>WHS</u>	AONB	<u>NNR</u>	<u>SSSI</u>	<u>GCRS</u>	<u>GSPZ</u>	<u>SAM</u>		Conser vation	RHPG	<u>Green</u> belt	<u>Agri</u> Grade	<u>Agri</u> Grade	<u>Agri</u> Grade	<u>Open</u> Space	Community Facilities	<u>Emp</u> Areas	LNR	<u>TPO</u>	Ancient Wood	<u>SNCI</u>	<u>RIGS</u>	<u>Heritage</u> <u>Coast</u>	LIZ	<u>Heritage</u> <u>Assets</u>	Contamin ed Land	at <u>AQMA</u>	Flood Zone 1	<u>Flood</u> Zone 2	<u>Flood</u> Zone	Flood Zone 3a	HSE Landuse	<u>Firing</u> Zones	APSZ	<u>Availability</u>
0	0	Green	0	0	0	0	0	0	0		Area	Orean		<u>1,2</u>	<u>3</u>	<u>4,5</u>				0	Orean		Orean	Green		0	<u>//00010</u>	<u>ou curiu</u>	0			<u>3b</u>		Zone		0	0
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Recomme	ndation																																				
Consider a	nt stage 2																																				

0.4				
Site ref	Site name		Settleme	-
NDDC0144	Land at Woodhouse Cross		Gillingham	1
Site address				
Land at Woodhouse Cross				
Description of site				
A small roadside site, locate site is partially contained alo	d to the south of the B3081 in open cound ng roadside by some scrub and slightly rently occupied by caravans, lorries and	raised earthworks in wi		
Source: current una	uthorised 🗌 Source: SHLAA	Source: pu	blic owned land	
Source: current auth	norised 🛛 🗌 Source: site surve	•		
Source: privately pro				
Planning history				
	CC and is currently occupied. DCC has			referred transit sites
Relevant Planning History: N	ver relatively small and would probably None	only accommodate 3 pr	tches	
Policy constraints				
Local Plan Policy 1.33 Limes Local Plan Policy 3.1 Rural F	stone Ridges Landscape Character Are Priority Area	a		
Availability				
-	d by Travellers. The site has no strategi	ic importance in terms c	of storage of materials b	y the County Council.
Topography				
Level site situated on elevate	ed ridge.			
Accessibility to services	s (by car): GP surgery (m)	Primary school	Shop	Bus stop
	4115	3286	3840	2838
Site Access	I	Į		
	dequate or good standard of road.			
Safety Likely to be affected but capa	able of mitigation			
Summary of physical co	Instraints			
Proximity of site to road coul	Id cause safety issues, but landscaping tion of road subject to national speed lin			thority: Site located off
Green Belt assessment				
Not in Green Belt				
Landscape assessment				
to the immediate road fronta back in the site and a belt of eastern verge which would fu hedgerow, which should be p the site is very well concealed	dge within North Dorset Limestone Ridg ge, where the wide verge provides an o hedge/scrub planting in front). Tree pla urther reduce longer distance views that protected and retained. Although carava ed in views from the west. Overall, with s	opportunity to provide sc anting may also be introd t may be available. The ans within the site will be	reening (perhaps with a duced opposite the site re is little scope to reinfo e more apparent through	boarded fence set at the back of the prce the western n this hedge in winter
Ecology assessment	ecology, protected species or habitat			
	www.gy, protected species of fidulial			

No unacceptable impact on historic environment

Noise

Likely to be affected by noise pollution but this is capable of mitigation - Noise exposure category B

Residential amenity/nuisance - impact of site on adjoining uses

Unlikely impact of site on adjacent uses

Residential amenity/nuisance - impact of adjoining uses

Unlikely impact on site from adjacent uses

Summary of potential impacts

There are limited landscape impacts which could be softened through appropriate mitigation and screening.

Achievability

No abnormal site constraints needing to be overcome

Conclusion

The site is suitable for Gypsy and Traveller uses subject to appropriate landscape screening.

	Potential y	rield
	2013-18	3
	2018-23	0
	2023-28	0
All and a second s		
0		
	W	

	0 !		0.00	
Site ref NDDC0133	Site name		Settleme	-
			Hazelbury	Bryan
Site address				
Thickthorn Lane				
Description of site	where site located on a long parrow site	adiacont Thickthorn La	as to the south of Haza	Ihun Bruan Northern
part of site occupied by at lead (possibly following earlier G8	Gypsy site located on a long narrow site ast two caravans within area of hard sta &T use), with small timber stable at sou ce erected along central part of bounda	anding with southern pa thern end. Parts of road	rt hard surfaced and cor side hedge removed an	ntaining debris d replaced by 2m high
Source: current una	uthorised 🗌 Source: SHLAA	Source: pu	blic owned land	
Source: current auth				
Source: privately pro				
Planning history				
	ed family, with over five caravans. The al permission.	site has a longstanding	history of being occupie	d. The site has now
Policy constraints				
Local Plan Policy 1.32 AONE Local Plan Policy 1.33 Chalk Local Plan Policy 3.1 Rural F	Uplands Landscape Character Area			
Availability				
The site is currently occupied	d by Gypsies.			
Topography Broadly level site.				
Accessibility to services	s (by car): GP surgery (m) 8266	Primary school	Shop	Bus stop
	0200	100	2328	100
Site Access	de suiste es good standard of road			
	dequate or good standard of road.			
Safety Not affected by safety issues	3			
Summary of physical co	onstraints			
The site is long and narrow b	out is currently occupied and therefore a sting access lacks adequate visibility or			
Green Belt assessment Not in Green Belt				
Landscape assessment				
Unacceptable impact of site Site located within an area of Vales LCA. The site is locally more open in winter and the much of the roadside frontag to the AONB. Permitting dev parts, which has the same ch Ecology assessment	upon landscape not capable of mitigati of high quality and strong rural character y intrusive, with local views into it from narrowness of the site indicates little if ge is wholly at odds with the attractive a velopment on the site is likely to make it haracter. Overall, development of the s	r just within the edge of the lane and across field any scope for mitigation and otherwise strong rura t difficult to resist further	ds from the south; these a through further planting al character of the lane development in the oth	y views are likely to be g. The treatment of the which forms the edge er, already disturbed
No unacceptable impact on e	ecology, protected species or habitat			

No unacceptable impact on historic environment

Noise

Not afffected by noise issues - Noise exposure category A

Residential amenity/nuisance - impact of site on adjoining uses

Unlikely impact of site on adjacent uses

Residential amenity/nuisance - impact of adjoining uses

Unlikely impact on site from adjacent uses

Summary of potential impacts

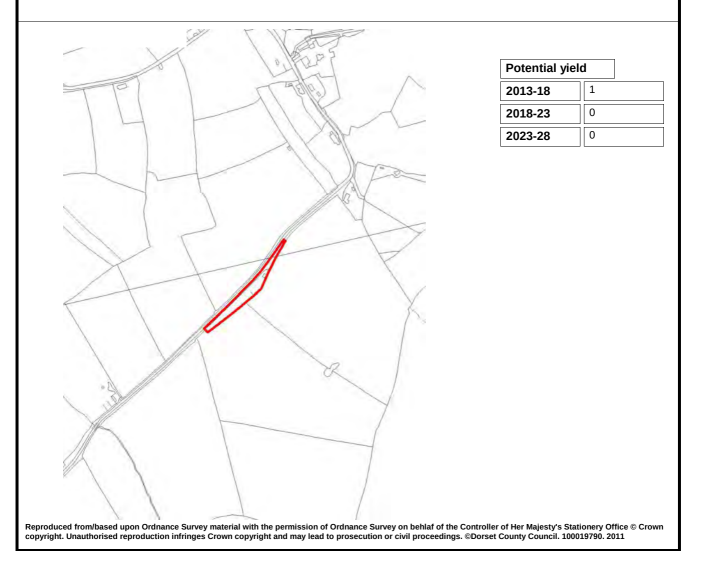
The site is locally intrusive from a landscape impact perspective.

Achievability

No abnormal site constraints needing to be overcome

Conclusion

Whilst the site is locally intrusive from a landscape perspective there may be some opportunity to soften impact through mitigation measures.



Site ref	Site name		Settleme	
NDDC0149	Little Crate Farm		Hazelbury	Bryan
Site address				
The Common				
Description of site				
Existing temporary Gypsy sid Woodrow, and to the south of some sheds and hardstandin are formed by thick hedgero	te located on a rectangular strip of land of The Common. The northern part app ng accessed off the narrow lane (also a ws. A detached house to the west has a good level of screening. There are o	pears to be occupied by a Byway Open to All Trai views towards the site a	a low rise chalet-style d ffic) to the west. The bou lthough a belt of trees a	lwelling and caravan, undaries on all sides ind the roadside
Source: current una	uthorised 🗌 Source: SHLAA		ublic owned land	
Source: current una				
Source: privately pro	_	≠y		
Planning history	/ and 1 caravan. A personal, temporary		- areated in 2007 and c	and an 21 Octobor
2011. Relevant Planning History:		planning permission wa	IS granieu în 2007 and e	xpires on an October
Policy constraints				
Local Plan Policy 1.33 Black Local Plan Policy 3.1 Rural F				
Availability				
· · · · ·	d site in Gypsy and Traveller use.			
-				
Topography Gently sloping to south.				
	s (by car): GP surgery (m)	Primary school	Shop	Bus stop
ACCESSIONLY IN SELVICE	S (by car). GF Surgery (III) 8104	2665	2213	1355
011- 4		-		-
Site Access Adequate or good access. A	dequate or good standard of road.			
Safety				
Not affected by safety issues	5			
Summary of physical co	netrainte			
No overriding physical const	t - could be improved by the removal/se			bad is poor, in terms of
Green Belt assessment				
Not in Green Belt				
Landscape assessment				
Impact capable of mitigation				
			and existing low profile (
the site and existing tall hede the site access remaining dis	Rolling Vales LCA. It is well contained act on the character of the locality or vi gerows should be retained and protected	ews. However, developn	nent should be limited to	o the northern part of
the site and existing tall hedge the site access remaining dis Ecology assessment	Rolling Vales LCA. It is well contained act on the character of the locality or vi gerows should be retained and protecte screte.	ews. However, developn	nent should be limited to	o the northern part of
the site and existing tall hedge the site access remaining dis Ecology assessment	Rolling Vales LCA. It is well contained act on the character of the locality or vi gerows should be retained and protected	ews. However, developn	nent should be limited to	o the northern part of

No unacceptable impact on historic environment

Noise

Not afffected by noise issues - Noise exposure category A

Residential amenity/nuisance - impact of site on adjoining uses

Potential impact of site on adjacent uses capable of mitigation

Residential amenity/nuisance - impact of adjoining uses

Unlikely impact on site from adjacent uses

Summary of potential impacts

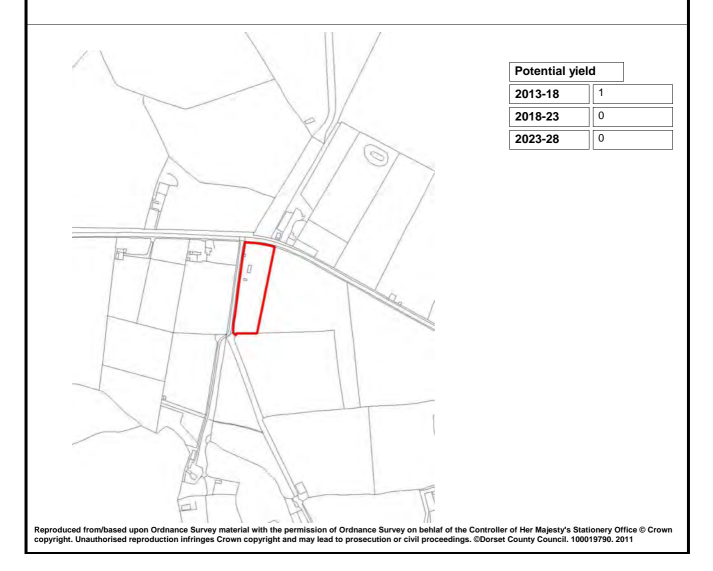
The site has no appreciable landscape impact and any potential impact on nearby existing residential properties is screened by vegetation and hedgerow.

Achievability

No abnormal site constraints needing to be overcome

Conclusion

This existing available site is suitable for Gypsy and Traveller uses. However, development should be limited to the northern part of the site.



Site ref	Site name		Settleme	ant
NDDC3004	Land at Pleck			Bryan / Pleck
Site address			,	
Partway Lane				
,				
contains an access to a large	Partway Lane and Coney lane, a no thro e agricultural barn, adjacent feed silo a s cross the northern part of the site. Ma	nd vehicle parking and o	irculation areas. To the	north lies a large
 Source: current unat Source: current auth Source: privately pro 	norised 🗌 Source: site surve	•	blic owned land	
Planning history				
	t not currently achievable in SHLAA. O wish to retain some employment use o		ary therefore longer terr	m potential for 65
Local Plan Poicy 1.24-27 Co				
Local Plan Policy 3.1 Rural F	ern Scarp Hills Landscape Character A Priority Area	ırea		
Availability	ple but owners would like to enter furth	or discussion as to price	and terms	
Topography				
	n edge of a ridge; the site is level in the	south west corner, fallir	a away gently to north	east
		30000 WOOL 00	ig amay going to norm	
	· (by car)· CD surgery (m)	Primary school	Chan	Bue ston
Accessibility to services	s (by car): GP surgery (m) 9872	Primary school 1680	Shop 162	Bus stop 360
			•	
Site Access		1680	•	
Site Access	9872 being improved. Road of adequate or g	1680	•	
Site Access Poor access but capable of I Safety Not affected by safety issues	9872 being improved. Road of adequate or g	1680	•	
Site Access Poor access but capable of I Safety Not affected by safety issues Summary of physical co Power lines cross site. Poss	9872 being improved. Road of adequate or g s onstraints ible contamination relating to lockups c y comments: Existing access onto the 0	1680 ood standard. n site - old chicken she	ds. Existing access on c	360 Sorner, may need
Site Access Poor access but capable of I Safety Not affected by safety issues Summary of physical co Power lines cross site. Poss improving. Highway authority	9872 being improved. Road of adequate or g s onstraints ible contamination relating to lockups of y comments: Existing access onto the 0 roads.	1680 ood standard. n site - old chicken she	ds. Existing access on c	360 Sorner, may need
Site Access Poor access but capable of I Safety Not affected by safety issues Summary of physical cc Power lines cross site. Poss improving. Highway authority high bank. Narrow approach	9872 being improved. Road of adequate or g s onstraints ible contamination relating to lockups of y comments: Existing access onto the 0 roads.	1680 ood standard. n site - old chicken she	ds. Existing access on c	360 Sorner, may need
Site Access Poor access but capable of I Safety Not affected by safety issues Summary of physical cc Power lines cross site. Poss improving. Highway authority high bank. Narrow approach Green Belt assessment	9872 being improved. Road of adequate or g s onstraints ible contamination relating to lockups of y comments: Existing access onto the 0 roads.	1680 ood standard. n site - old chicken she	ds. Existing access on c	360 Sorner, may need
Site Access Poor access but capable of I Safety Not affected by safety issues Summary of physical cc Power lines cross site. Poss improving. Highway authority high bank. Narrow approach Green Belt assessment Not in Green Belt Landscape assessment Impact capable of mitigation Site located in the South Bla small scale development in t between the two settlements boundary planting and streng yard would be essential, alth Consideration could be giver	9872 being improved. Road of adequate or g s onstraints ible contamination relating to lockups of y comments: Existing access onto the (roads.	n site - old chicken she cood standard.	ommodate a well desig not lead to a significan e beneficial and mitigati ular along the north eas to medium term until thi	ned and sympathetic treduction in the gap ion in the form of tern boundary of the is is established.
Site Access Poor access but capable of I Safety Not affected by safety issues Summary of physical cc Power lines cross site. Poss improving. Highway authority high bank. Narrow approach Green Belt assessment Not in Green Belt Landscape assessment Impact capable of mitigation Site located in the South Bla small scale development in t between the two settlements boundary planting and streng yard would be essential, alth Consideration could be giver Ecology assessment	9872 being improved. Road of adequate or g bonstraints ible contamination relating to lockups of y comments: Existing access onto the G roads.	n site - old chicken she cood standard.	ommodate a well desig not lead to a significan e beneficial and mitigati ular along the north eas to medium term until thi	ned and sympathetic treduction in the gap ion in the form of tern boundary of the is is established.
Site Access Poor access but capable of I Safety Not affected by safety issues Summary of physical co Power lines cross site. Poss improving. Highway authority high bank. Narrow approach Green Belt assessment Not in Green Belt Landscape assessment Impact capable of mitigation Site located in the South Bla small scale development in t between the two settlements boundary planting and streng yard would be essential, alth Consideration could be giver Ecology assessment No unacceptable impact on e	9872 being improved. Road of adequate or g onstraints ible contamination relating to lockups of y comments: Existing access onto the G roads.	1680 ood standard. n site - old chicken she C20 lacks adequate visil me limited scope to acc e yard area). This would ated structures would b iment; planting in partic <i>y</i> prominent in the short geometric bund) to prov	ommodate a well desig not lead to a significan e beneficial and mitigati ular along the north eas to medium term until thi ide initial enclosure alon	ned and sympathetic treduction in the gap ion in the form of tern boundary of the is is established.

Impact capable of mitigation

The site adjoins the northern end of the Conservation Area. The removal of the barn and other related structures would be beneficial and mitigation in the form of boundary planting and strengthening would help to provided containment and avoid any adverse impact upon the Conservation Area.

Noise

Not afffected by noise issues - Noise exposure category A

Residential amenity/nuisance - impact of site on adjoining uses

Potential impact of site on adjacent uses capable of mitigation

Residential amenity/nuisance - impact of adjoining uses

Unlikely impact on site from adjacent uses

Summary of potential impacts

Proximity to existing residential property.

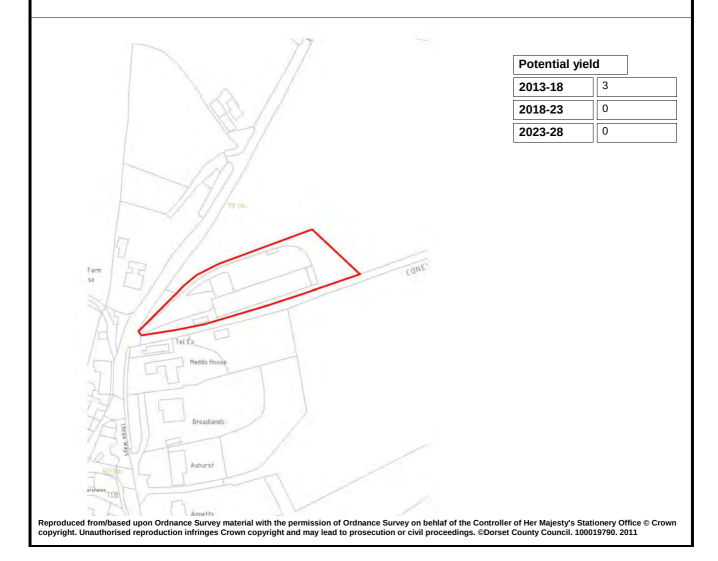
Achievability

Site constraints capable of mitigation but extent and costs unclear

Deveopment may require demolition of shed/barn and site levelling. Identified in SHLAA as having long term potential for housing.

Conclusion

The southern part of the site, containing the existing barn/shed and surrounds may be appropriate for development, subject to improving the access and additional planting / screening.



			0.00	
Site ref	Site name		Settleme	
NDDC0197	Land at Military Lane		Kingston /	Hazelbury Bryan
Site address				
The Ferns Back Lane				
Description of site				
engineering business) and re	northern one of which incorporates a co elated trackways. Site includes a house . Hedgerow bordering Military Lane. Re	e adjoining the access to	the chicken farm. Site t	to the south of Military
 Source: current unat Source: current auth Source: privately pro 	norised 🗌 Source: site surve	•	ıblic owned land	
Planning history SHLAA Site Ref: 2/24/0409 Reasons for exclusion: Site i therefore excluded.	is away from the main facilities in Haze	lbury Bryan and extends	s settlement away from t	the main centre
Policy constraints				
Local Plan Policy 3.1 Rural F	nern Scarp Hills Landscape Character A Priority Area	vrea		
Availability	- to but superior would like to enter furth			
	iple but owners would like to enter furth	er discussion as to price	ano ternis.	
Topography				
Largely level.				
Accessibility to services	s (by car): GP surgery (m) 6097	Primary school 2500	Shop 2689	Bus stop 211
Site Access		<u> </u>		<u></u>
Adequate or good access. A	dequate or good standard of road.			
Safety Not affected by safety issues				
Summary of physical co			· · · · · · · · · · · · · · · · · · ·	
No overriding physical constr improvement to visibility.	raints. Highway authority comments: E	xisting access onto baci	< lane is okay - might ne	ed some minor
Green Belt assessment				
Not in Green Belt				
Landscape assessment				
along roads radiating from K is overlooked by some devel accommodate development the site where the existing bu mitigation will be required to	Rolling Vales LCA and a landscape of (ingston and urban fringe influences. Bo lopment nearby and there are views of with minimum harm to the landscape a uildings would provide containment in v reinforce the roadside vegetation to pro-	oundary hedgerows prov the sheds from the road and views from property views, with access off the	vide some local containn I at the access. The best appears to be within the e existing access. Howe	nent although the site t opportunity to e north eastern part of ever, extensive
Ecology assessment	ecology, protected species or habitat			
	cal resources likely to be affected by re	development of this site		
ritere are no known obologic			•	

No unacceptable impact on historic environment

Noise

Not afffected by noise issues - Noise exposure category A

Residential amenity/nuisance - impact of site on adjoining uses

Potential impact of site on adjacent uses capable of mitigation

Residential amenity/nuisance - impact of adjoining uses

Potential impact on site from adjacent uses

Summary of potential impacts

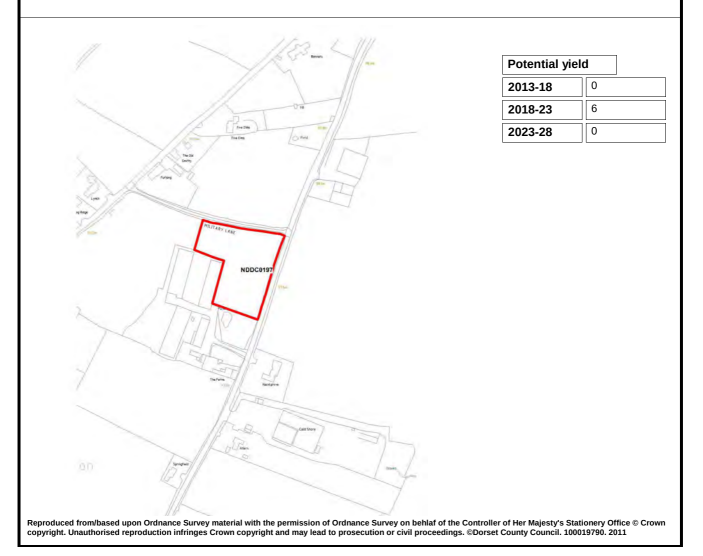
Development of the north eastern part of the site could be achieved with minimal impact on the wider landscape. Substantial screening and mitigation measures would be required to protect landscape views and residential amenity issues related to proximity of site to existing farm.

Achievability

No abnormal site constraints needing to be overcome

Conclusion

The north eastern part of the site could accommodate a Gypsy or Traveller site subject to mitigation screening.



<u>ou</u>	0 %			
Site ref	Site name		Settleme	nt
NDDC0151	Site at Todber Road		Marnhull	
Site address				
Todber Road				
Description of site				
occupied by one mobile hom Field contained by reasonab	ccupying rectangular field of former pas ne. Site located adjacent to the north of ole hedgerows on all sides containing so is of entrance fencing and across site.	the B3092, located with	in open countryside to the	he east of Marnhull.
Source: current una	uthorised 🗌 Source: SHLAA	Source: pi	blic owned land	
Source: current auth				
Source: privately pro		,		
Planning history				
	ssion exists for 1 mobile home and 1 to	uring caravan for 1 Gvp	sy family expiring on 31	October 2013.
Relevant Planning History: 0		<u>.</u>		
Policy constraints				
Local Plan Para. 1.32 Key R Local Plan Para. 1.32 Regul Local Plan Policy 1.33 Limes Local Plan Policy 3.1 Rural F Availability The site is currently occupied	ar Frequent Bus Route stone Ridges Landscape Character Are Priority Area	a		
Tonography				
Topography Level.				
	s (by car): GP surgery (m) 1528	Primary school	Shop 1674	Bus stop 64
Site Access				
	dequate or good standard of road.			
Safety Not affected by safety issues	e			
Summary of physical co There are no overriding physical				
There are no overholing phys	sical constraints.			
Green Belt assessment Not in Green Belt				
Not in Green Beit				
Landscape assessment	L			
way which are likely to be me further development may be reinforce the boundaries, sci should also be safeguarded. to be allowed which would le Ecology assessment	appears reasonably contained except ore open in winter. The site appears to accommodated without significant furt reen fences, and close of the view from . There is some risk of encouraging furt and to an unacceptable cumulative impa- ecology, protected species or habitat	have been laid out to ac her harm substantial mit the road and provide p her speculative develop	commodate further pitcl igation should be incorp ivacy. The boundary he ment in similar adjoining	hes. Whilst some orated into the site to dgerows and trees

No unacceptable impact on historic environment

Noise

Not afffected by noise issues - Noise exposure category A

Residential amenity/nuisance - impact of site on adjoining uses

Unlikely impact of site on adjacent uses

Residential amenity/nuisance - impact of adjoining uses

Unlikely impact on site from adjacent uses

Summary of potential impacts

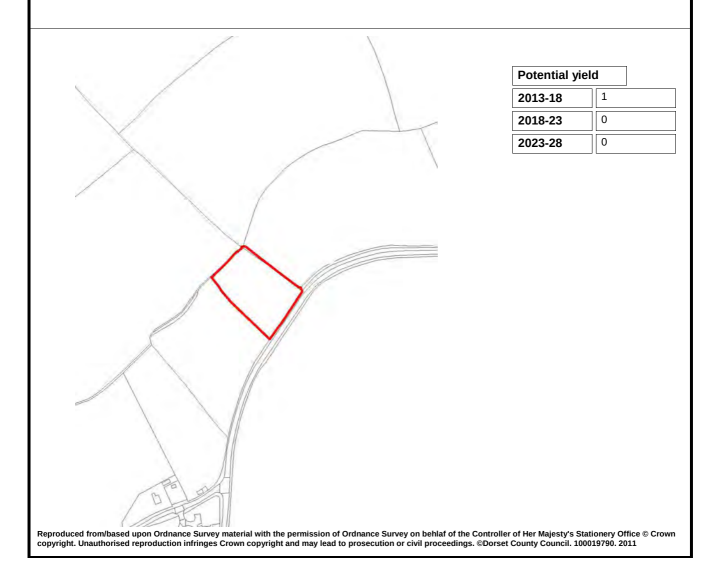
No appreciable potential impact, although footpath in next field but not directly adjacent.

Achievability

No abnormal site constraints needing to be overcome

Conclusion

This site is available and suitable for Gypsy and Traveller uses, but further intensification in the immediate area should be resisted on cumulative landscape impact grounds.



	0 1		0.00	
Site ref	Site name		Settleme	ent
NDDC3006	Land at Crown Road		Marnhull	
Site address				
Crown Road				
Description of site				
whilst the southern part is land of the site. The southwestern	eastern edge of Marnhull. The northern rgely flat and abuts in two places the B3 n part of the site is wooded and appears v dense vegetation which projects into the	3092 Crown Road. A foo s to be part of a former of	otpath crosses the north quarry. There is a house	ern and western parts
 Source: current unat Source: current auth Source: privately pro 	norised 🗌 Source: site surve	-	blic owned land	
Planning history				
SHLAA Site Ref: 2/37/0432 Site included in SHLAA as s yield of 150 dwellings for pot	uitable but not currently achievable. Ou tential delivery 2012-2026.	tside of settlement bour	ndary therefore longer te	erm potential. Identified
Policy constraints Para. 1.32 Existing Distributo Para. 1.32 Regular Frequenc Local Plan Policy 1.33 Limes Local Plan Policy 3.1 Rural F Local Plan Policy 4.10 North Availability	cy Bus Route stone Ridges Landscape Character Are Priority Area	a		
The landowner has expresse available.	ed an interest in potential development	of this site for Gypsy an	d Traveller uses. He cor	nfirms that the site is
Topography				
Undulating southern part of s	site slopes gently then more steeply no	rthwards.		
Accessibility to service	s (by car): GP surgery (m)	Primary school	Shop	Bus stop
,	780	840	1642	7
Site Access				<u></u>
	being improved. Road of adequate or g	ood standard.		
Safety				
Not affected by safety issues	<u> </u>			
Summary of physical co	bes steeply. Access onto B3092 would r	equire improvement. Hi	abway authority comme	nts: The existing
	B3092 is not ideal in terms of available			
Green Belt assessment				
Not in Green Belt				
Landscape assessment				
topography. The south wester Pines. This may provide an or would be required, particular may also offer a reasonably narrow gap that separates do	rset Limestone Ridges LCA. Much of th ern part contains a former quarry and th opportunity for a discreet low impact de r to provide containment in local views f discreet location for development, it is	his has produced a discr velopment although acc rom houses to the west.	eet sunken area immed ess is a constraint. Sigr Whilst the south easter	liately west of The hificant mitigation rn corner of the site
Ecology assessment				
	ecology, protected species or habitat			
There are no known ecologic	cal resources likely to be affected by re-	development of this site		

Impact capable of mitigation

There are two listed buildings in proximity to the site. Shaston View (Grade II) and Laburnham Cottage (Grade II). Development could be achieved without adversely affecting the setting of these buildings.

Noise

Not afffected by noise issues - Noise exposure category A

Residential amenity/nuisance - impact of site on adjoining uses

Potential impact of site on adjacent uses capable of mitigation

Residential amenity/nuisance - impact of adjoining uses

Potential impact on site from adjacent uses capable of mitigation

Summary of potential impacts

There are residential amenity issues relating to proximity of properties on western edge and related to property on southern boundary. There are 2 listyed buildings adjacent to the site.

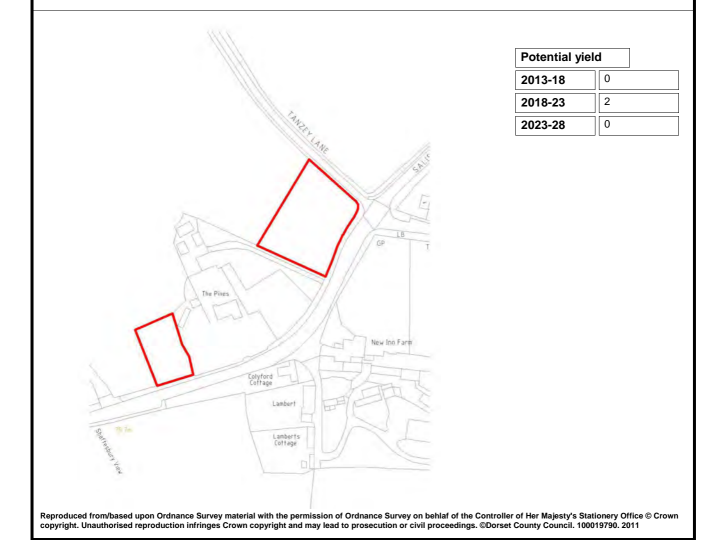
Achievability

Site constraints capable of mitigation but extent and costs unclear

Topography to north makes this part of the site expensive to develop. Identified in SHLAA as having long term potential for housing.

Conclusion

A small part of the site on the south eastern boundary may be capable of development, with mitigation. On the south western boundary, the former quarry could also be investigated further although there appear to be access constraints.



Site ref NDDC0185	Site name Plant World		Settleme Milton on S	
	Plant world		Milton on S	Stour
Site address Kendall Lane				
Description of site	ant nursery (Plantworld) to the south of I	Milton on Stour and nor	b of Gillingham with bu	iildinas
glasshouses/polytunnels, ya	ird, and storage areas. Some good bour ie. Access off Kendall Lane and new ac	ndary vegetation providi	ng enclosure particularly	y to southern edge
Source: current una	uthorised 🗹 Source: SHLAA	Source: pt	Iblic owned land	
Source: current auth		•		
Source: privately pro		-		
Planning history				
SHLAA Site Ref: 2/20/0488 Reasons for exclusion: Not c excluded for potential.	directly associated with a settlement and	d due to proximity/desira	ability of linking Milton-o	n-Stour to Gillingham,
Policy constraints				
Local Plan Para. 1.32 Existir Local Plan Policy 1.33 Black Local Plan Policy 3.1 Rural F Local Plan Policy Drainage F	Priority Area	te		
Availability				
	nt but may be in future, depending on h d Travellers. The Council, however, doe			
Topography				
A level site set within broadly	y level surroundings.			
Accessibility to services	s (by car): GP surgery (m) 788	Primary school 584	Shop 3480	Bus stop 337
Site Access	I			
	dequate or good standard of road.			
Safety				
Not affected by safety issues	3			
Summary of physical co	onstraints			
Large buildings on site. No o	other obvious physical constraints. High he with the B3092 would be resisted. Th			
Green Belt assessment Not in Green Belt				
	:			
Landscape assessment	1			
Landscape assessment Impact capable of mitigation Generally quite well container respected, reinforced, and m views into site. Hedgerow to lies not far to the north. A se	1	2 to provide containment o provide comprehensiv site's location on the ap	t, especially near new ac e screen to edge of Con pproach to the village, pr	ccess and cut down
Landscape assessment Impact capable of mitigation Generally quite well container respected, reinforced, and m views into site. Hedgerow to lies not far to the north. A se house, and immediately adjo	ed site with parts suitable for redevelopr nanaged. Planting required along B3092 the north also requires reinforcement to ensitive treatment is required due to the bining a house on west side where a set	2 to provide containment o provide comprehensiv site's location on the ap	t, especially near new ac e screen to edge of Con pproach to the village, pr	ccess and cut down
Landscape assessment Impact capable of mitigation Generally quite well containe respected, reinforced, and m views into site. Hedgerow to lies not far to the north. A se house, and immediately adjo Ecology assessment No unacceptable impact on e	ed site with parts suitable for redevelopr nanaged. Planting required along B3092 the north also requires reinforcement to ensitive treatment is required due to the	2 to provide containment o provide comprehensiv site's location on the ap ensitive edge treatment is	t, especially near new a e screen to edge of Con pproach to the village, pr s required.	ccess and cut down

No unacceptable impact on historic environment

Noise

Not afffected by noise issues - Noise exposure category A

Residential amenity/nuisance - impact of site on adjoining uses

Potential impact of site on adjacent uses capable of mitigation

Residential amenity/nuisance - impact of adjoining uses

Unlikely impact on site from adjacent uses

Summary of potential impacts

Development would not have an adverse impact on the landscape although additional planting would be required to prevent impact on adjoining residential properties.

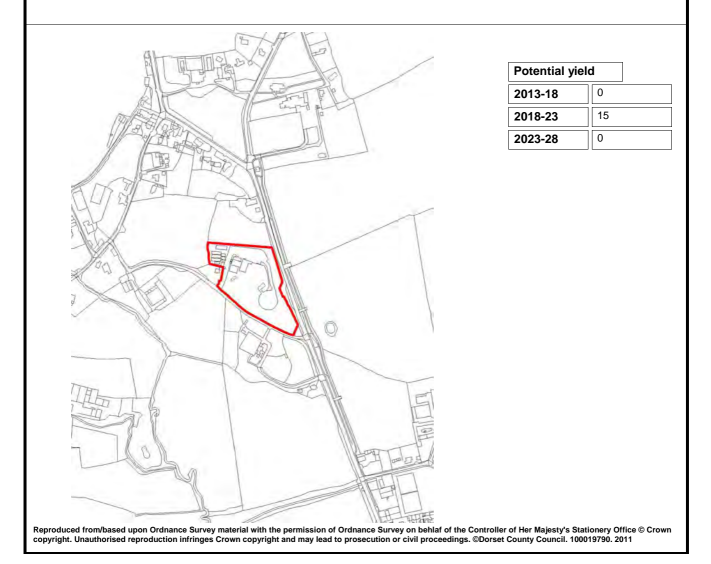
Achievability

Site constraints capable of mitigation but extent and costs unclear

Any development would need to be considered within the context of an existing commercial use.

Conclusion

If the site, or part of it, were to be made available in the future, the site is considered suitable for Gypsy, Traveller or Travelling Showpeople uses subject to retaining and enhancing existing landscaping and appropriate boundary treatment.



Site ref	Site name	Settlement
NDDC0136	The Corner	Motcombe
Site address		
Elm Hill		
	psy site to the north of Elm Hill / Motcombe, immeditaely beyond the railwa nd hard-standing and gates. Site bordered by hedgerows and trees to the s	
 Source: current unat ✓ Source: current auth Source: privately pro 	oorised Source: site survey	d land
Planning history		
The site contains one family 2005. In 2001 permission er 2011. A 2004 application so	and a single caravan. A personal temporary permission was granted in 19 nabled the caravan to be replaced by a wooden dwelling and extended the subtract of conditions and the subsequent appeal granted temporary period 00/0220 98/0476 00/0582 01/0906 04/0671 04/1041	temporary period until 31 March
Local Plan Policy 1.32 Black	more Vale	
Local Plan Policy 3.1 Rural F Local Plan Policy MC1 Drain	Priority Area	
Availability		
The site is currently occupied	d by a Gypsy family.	
Topography		
Level site with rising ground	to north.	
Accessibility to services	s (by car): GP surgery (m) Primary school Shop 6190 2408	Bus stop 1723 798
Site Access		
Adequate or good access. A	dequate or good standard of road.	
Safety		
Not affected by safety issues	3	
Summary of physical co		
	I site with no overriding physical constraints. Highway comments: Site locat	ed off the C16. Narrow approach
	-restricted bridge. Access onto highway okay.	
Green Belt assessment		
Not in Green Belt		
Landscape assessment		
line on a high embankment. views from the land rising ste building from the lane with vi around the site. The existing	andscape hin the North Blackmore Rolling Vales LCA. Woodland lies to the south sep The north eastern boundary is defined by a watercourse and a strong hedg peply to the north. These provide a high degree of enclosure. A hedge cont ews limited to the site gateway. Existing development has little impact due single storey building is discrete. The site therefore has only a very local in of uses, which would increase the scale of development and could impact	erow with trees which contains ains the site and much of the to the high level of enclosure acidental impact on the character
Impact capable of mitigation		
	mented that it would probably would not want to see development so close	e to SSSI.

No unacceptable impact on historic environment

Noise

Not afffected by noise issues - Noise exposure category A

Residential amenity/nuisance - impact of site on adjoining uses

Unlikely impact of site on adjacent uses

Residential amenity/nuisance - impact of adjoining uses

Unlikely impact on site from adjacent uses

Summary of potential impacts

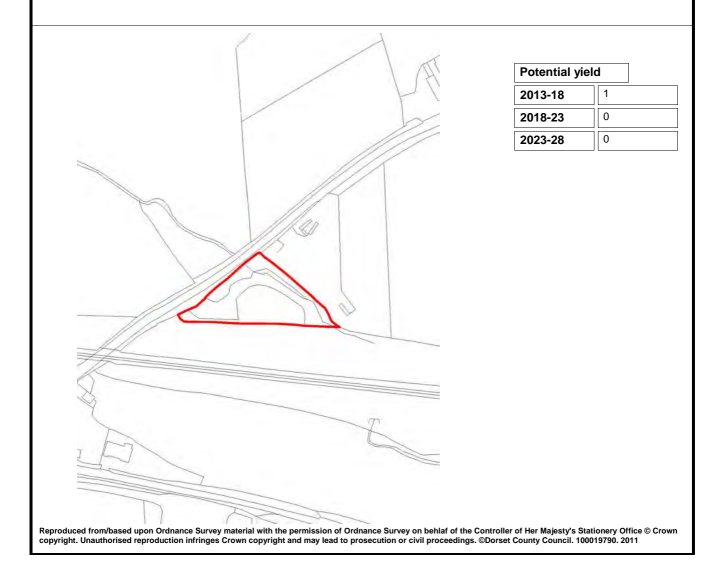
Current site has little impact on the area but intensification or extension which could impact upon the existing vegetation should be resisted.

Achievability

No abnormal site constraints needing to be overcome

Conclusion

A current well established site which is suitable for Gypsy use. However, intensification or extension is likely to have a landscape impact.



	01					
Site ref NDDC0134	Site name		Settleme	nt		
	The One Oak		Pulham			
Site address B3143 east of Pulham						
Description of site						
by tall hedgerows containing accessed approximately at n	d existing Gypsy site located off the B3 g saplings. Northern part appears to con nid point off frontage with B3143; visibil nce and contains a (stored?) caravan; a ose boarded timber fence.	ntain a building (possible lity is poor. The southerr	e park home) and area of n part tapers to a point a	f hard standing, it the southern end		
Source: current unat		-	iblic owned land			
Source: privately pro		,				
Planning history						
The site contains one family 1995. Removal of conditions family expiring on 31 May 20 permission was granted on 6	and a single caravan. Personal tempor s was refused in 1996 but allowed on ap 002. A new temporay permission was g 6 July 2010. Relevant Planning History:	opeal on 24 February 19 ranted on 10 August 200	97, with temporary perm 05 expiring on 31 July 20	nission for any Gypsy 008. Full personal		
Policy constraints						
Local Plan Policy 1.32 Black Local Plan Policy 1.32 Distril Local Plan Policy 3.1 Rural F	butor Route					
Availability						
The site is currently occuipie	d by Gypsies.					
Topography						
			~-	-		
	s (by car): GP surgery (m) 10260	Primary school 4322	Shop 4406	Bus stop 39		
Accessibility to services Site Access		4322		•		
Accessibility to services Site Access	10260 being improved. Road of adequate or g	4322		•		
Accessibility to services Site Access Poor access but capable of t Safety Not affected by safety issues	10260 being improved. Road of adequate or g	4322		•		
Accessibility to services Site Access Poor access but capable of t Safety Not affected by safety issues Summary of physical cc The site is currently occupied	10260 being improved. Road of adequate or g	4322 ood standard. constraints. Highway aut	4406 4406	39 Docated off the B3143.		
Accessibility to services Site Access Poor access but capable of t Safety Not affected by safety issues Summary of physical cc The site is currently occupied	10260 being improved. Road of adequate or g s onstraints d and there are no overriding physical o main road. Could be improved but woul	4322 ood standard. constraints. Highway aut	4406 4406	39 Socated off the B3143.		
Accessibility to services Site Access Poor access but capable of t Safety Not affected by safety issues Summary of physical cc The site is currently occupied Dangerous access onto the te	10260 being improved. Road of adequate or g s onstraints d and there are no overriding physical o main road. Could be improved but woul	4322 ood standard. constraints. Highway aut	4406 4406	39 Docated off the B3143.		
Accessibility to services Site Access Poor access but capable of t Safety Not affected by safety issues Summary of physical co The site is currently occupied Dangerous access onto the in Green Belt assessment	10260 being improved. Road of adequate or g s onstraints d and there are no overriding physical o main road. Could be improved but woul	4322 ood standard. constraints. Highway aut	4406 4406	39 Docated off the B3143.		
Accessibility to services Site Access Poor access but capable of the Safety Not affected by safety issues Summary of physical co The site is currently occupied Dangerous access onto the in Green Belt assessment	10260 being improved. Road of adequate or g s onstraints d and there are no overriding physical o main road. Could be improved but woul	4322 ood standard. constraints. Highway aut	4406 4406	39 Docated off the B3143.		
Accessibility to services Site Access Poor access but capable of the Safety Not affected by safety issues Summary of physical co The site is currently occupied Dangerous access onto the in Green Belt assessment	10260 being improved. Road of adequate or g s onstraints d and there are no overriding physical o main road. Could be improved but woul	4322 ood standard. constraints. Highway aut	4406 4406	39 Docated off the B3143.		
Accessibility to services Site Access Poor access but capable of t Safety Not affected by safety issues Summary of physical co The site is currently occupied Dangerous access onto the in Green Belt assessment	10260 being improved. Road of adequate or g s onstraints d and there are no overriding physical o main road. Could be improved but woul	4322 ood standard. constraints. Highway aut	4406 4406	39 Docated off the B3143.		
Accessibility to services Site Access Poor access but capable of t Safety Not affected by safety issues Summary of physical cc The site is currently occupied Dangerous access onto the of Green Belt assessment Not in Green Belt	being improved. Road of adequate or g s onstraints d and there are no overriding physical of main road. Could be improved but woul	4322 ood standard. constraints. Highway aut	4406 4406	39 Docated off the B3143.		
Accessibility to services Site Access Poor access but capable of the Safety Not affected by safety issues Summary of physical co The site is currently occupied Dangerous access onto the in Green Belt assessment	being improved. Road of adequate or g s onstraints d and there are no overriding physical of main road. Could be improved but woul	4322 ood standard. constraints. Highway aut	4406 4406	39 Docated off the B3143.		
Accessibility to services Site Access Poor access but capable of t Safety Not affected by safety issues Summary of physical cc The site is currently occupied Dangerous access onto the t Green Belt assessment Not in Green Belt Landscape assessment Impact capable of mitigation Site within generally modera Blackmore Vale LCA. Existir noticeable from the road. Th removal of vegetation which should be safeguarded and r any development, the carava Ecology assessment	being improved. Road of adequate or g s onstraints d and there are no overriding physical of main road. Could be improved but woul	4322 ood standard. constraints. Highway aut ld require the removal/re gs situated on broad rid th the exception of the a nt and the poor visibility voided the existing site containment. The southe	thority comments: Site Ic e-siting of around 300m of ge (Furze Hill) north eas access, caravan and timl at the access close to a is suitable although bour ern part of the site shoul	t of Pulham, within ber fence, is barely bend may necessitate ndary vegetation		

No unacceptable impact on historic environment

Noise

Likely to be affected by noise pollution but this is capable of mitigation - Noise exposure category B

Residential amenity/nuisance - impact of site on adjoining uses

Unlikely impact of site on adjacent uses

Residential amenity/nuisance - impact of adjoining uses

Unlikely impact on site from adjacent uses

Summary of potential impacts

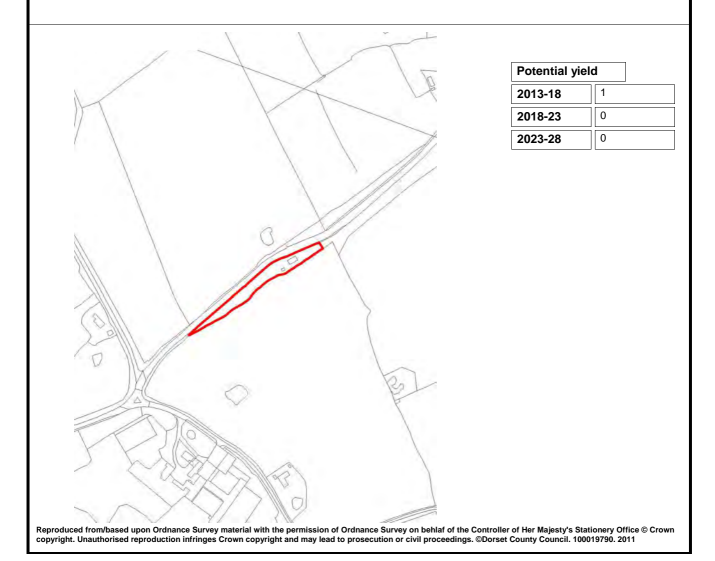
Proximity to a road may result in road noise. The southern part of the site has some landscape impact requiring mitigation.

Achievability

No abnormal site constraints needing to be overcome

Conclusion

The site is currently available and suitable for Gypsy use subject to adequate screening and the removal of development at the southern end of the site.



Site ref	Site name		Settleme		
NDDC0137	Site at Calves Lane		Shaftesbu	ry	
Site address					
Calves Lane					
Description of site					
	ng various sheds and storage areas, ar ssed through a gateway off single track es. Pylon adjacent to site.				
Source: current una	uthorised 🗌 Source: SHLAA	Source: pu	Iblic owned land		
Source: current auth	norised 🛛 🗌 Source: site surve	y.			
Source: privately pro	omoted 🛛 Source: other	-			
Planning history					
The site contains one family permission expiring on 30th	and a caravan. Planning permission wa September 2005. It was also made pers emporary period until 30 April 2011 and 08/0845 08/1096	sonal to Mr and Mrs Coo	oper and their son. Pern	nission 2/2002/0125	
Policy constraints					
Local Plan Policy 1.3 Chalk I Local Plan Policy 3.1 Rural F	Uplands Landscape Character Area Priority Area				
Availability					
The site is currently occupied	d by a Gypsy family.				
Topography					
Gently sloping to south west.					
Accessibility to services	s (by car): GP surgery (m)	Primary school	Shop	Bus stop	
	2269	1463	1505	170	
Site Access	1	I		<u> </u>	
	being improved. Road of adequate or go	ood standard.			
Safety					
Not affected by safety issues					
The site is a well established Narrow approach roads in bo	Summary of physical constraints The site is a well established site with no overriding physical constraints. Highway authority comments: Site located off the D30808. Narrow approach roads in both directions. Junction of this road with the B3081 to the north is sub-standard, in terms of available visibility. Existing access lacks adequate visibility onto the highway - could be improved if the adjacent hedgerows are lowered/trimmed/set back.				
Green Belt assessment					
Not in Green Belt					
Landscape assessment					
area of poor landscape quali encroachment into field to th more evident in winter, espec when it succumbs to disease	is difficult to see from Calves Lane, loca ity which has been disturbed by horse re e north is apparent. Site appears well c cially from lane. High proportion of elm e. South western part of site appears me ould be reinforced, particularly to lane a	elated activities. Site no contained from most asp in hedgerows indicates ost contained. Area with	t apparent in wider view bects in summer althoug potential for site to becc n existing buildings cons	rs although ih visibility likely to be ome more apparent sidered suitable for	
	ecology, protected species or habitat				

No unacceptable impact on historic environment

Noise

Not afffected by noise issues - Noise exposure category A

Residential amenity/nuisance - impact of site on adjoining uses

Unlikely impact of site on adjacent uses

Residential amenity/nuisance - impact of adjoining uses

Unlikely impact on site from adjacent uses

Summary of potential impacts

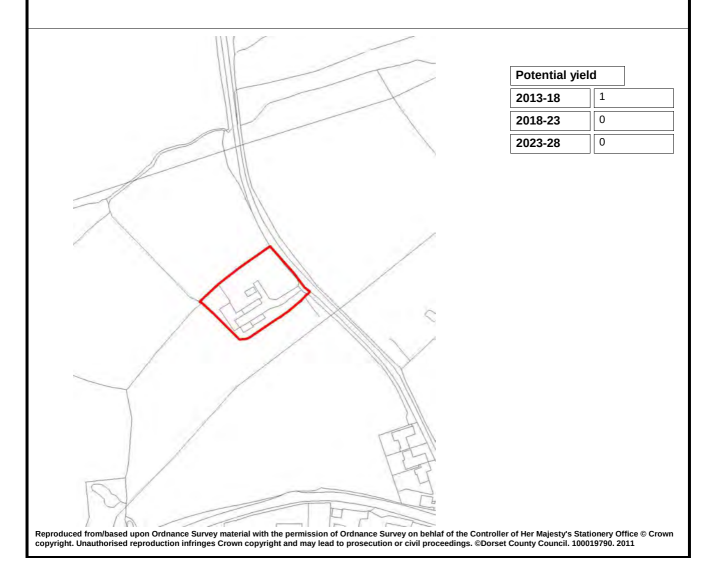
No overriding potential impacts, although some limited landscape impact adjoining lane and on land to north.

Achievability

No abnormal site constraints needing to be overcome

Conclusion

A current well established site which is suitable for permanent Gypsy use. However, extension of development onto adjoining land to the north should be resisted.



0:1	0.1		0.00	
Site ref	Site name		Settleme	
	Land east of Shaftesbury Shaftesbury			
Site address Salisbury Road				
,				
Description of site				· · ·
Shaftesbury. Highway depot	located to the south of the A30 Salisbu land lies to west. Reasonable hedgero t corner. Level farmland lies to the sout	w defines northern bour	dary with A30. Pair of c	
 Source: current unat Source: current auth Source: privately pro Planning history 	norised Source: site surve	-	Iblic owned land	
development as a suitable si amenity buildings, including	y North Dorset District Council as a pos ite. Temporary 10 year permission for p all associated landscaping, parking and	provision of 8 residential	traveller pitches, site m	anagers office and 2
Policy constraints				
Local Plan Para. 1.32 Key ro	nd Water Source Protection Area bad network er Bypass Consultation Corridor			
Availability				
	trict Council and a temporary permissio	on for a New Travellers s	site has been granted or	n this site.
Topography				
Level field.				
Accessibility to services	s (by car): GP surgery (m)	Primary school 2061	Shop	Bus stop 673
		2001	1838	010
Site Access	to increase and products or a			
•	being improved. Road of adequate or g	000 stanuaru.		
Safety Likely to be affected but capa	ç			
	onstraints to the A30. Development would require ed for 8 pitches, accessed through the		eated. Highway authority	comments:
Green Belt assessment				
Not in Green Belt				
Landscape assessment				
is unsuitable; a new access	lose to and partially overlooked by hous onto the A30 would open up the site to y developed/disturbed land with good a	view. An enlarged existi	ing site to the west woul	
Ecology assessment No unacceptable impact on e	ecology, protected species or habitat			

No unacceptable impact on historic environment

Noise

Likely to be affected by noise pollution but this is capable of mitigation - Noise exposure category B

Residential amenity/nuisance - impact of site on adjoining uses

Potential impact of site on adjacent uses capable of mitigation

Residential amenity/nuisance - impact of adjoining uses

Unlikely impact on site from adjacent uses

Summary of potential impacts

A new access onto the A30 would be required which could open the site up to view. Screening would be required to protect the amenity of adjoining residential properties.

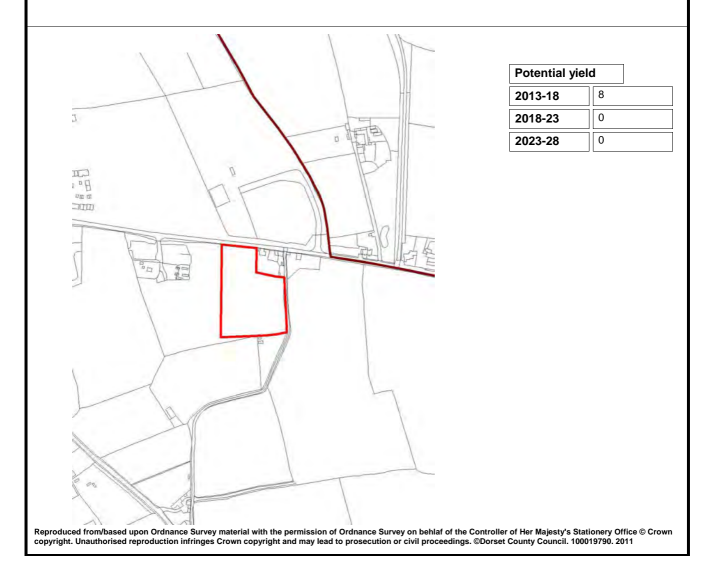
Achievability

Site constraints capable of mitigation but extent and costs unclear

A new access onto the A30 and retaining an open safeguarded outer bypass corridor would require a long access road.

Conclusion

Development of a suitable site for Gypsy and Traveller uses could be achieved subject to the creation of a new access onto the A30, retaining open land within the outer bypass corridor and landscaping to protect residential amenity.



Site ref	Site name	Settlement				
NDDC0135	Stour Yard	Stour Provost				
Site address	Site address					
Scotchley Hill (B3092)						
Description of site						
hardstanding storage areas. beyond which lies a large particular	A narrow existing Gypsy site located off Scotchley Hill (B3092) to the north east of Stour Provost. The site contains a park home and hardstanding storage areas. The site is well screened from the road by dense hedgerows with weaker hedgerow on east side of site beyond which lies a large pasture field crossed by a right of way which passes the entrance to the site. Access is to the south of the site adjacent to the public footpath.					
 ☐ Source: current unat ✓ Source: current auth ☐ Source: privately pro 	norised Source: site survey	d land				
Planning history						
	/ and 2 caravans. A personal, temporary planning permission was granted i eived a personal consent for the lifetime of the occupant. 92/0602 96/0141	in 1996. This expired on 31 May				
Policy constraints						
	outor Road and Regular Frequency Bus Routes stone Ridges Landscape Character Area Priority Areas					
Availability						
The site is currently occupied	d by a Gypsy family.					
Topography Level site set on broad ridge	extending north of Stour Provost.					
Accessibility to services	s (by car): GP surgery (m) Primary school Shop 4597 2181	Bus stop 929 683				
Site Access	I L					
	being improved. Road of adequate or good standard.					
Safety						
Not affected by safety issues	- S					
Summary of physical co						
The site is a narrow strip of la	land between a road and agricultural field, preventing further expansion. Hig erous access due to very restricted access to the north. Local planning aut					
Green Belt assessment						
Not in Green Belt						
Landscape assessment						
scattered settlement and farr which allows views into the s the glimpses from the right o cross the fields beyond. The	rth Dorset Limestone Ridges and North Blackmore Rolling Vales LCAs. The msteads. Development within the site is well contained except from the righ site (and where dogs are an unsettling experience and may discourage use of way crossing the field to the east. There may also be other views from the existing use is acceptable although intensification should be resisted and t ng the eastern side (although there may be limited potential to achieve this	ht of way that passes the entrance and enjoyment of the route) and e numerous footpaths that criss- the boundary vegetation should be				
	ecology, protected species or habitat					

No unacceptable impact on historic environment

Noise

Not afffected by noise issues - Noise exposure category A

Residential amenity/nuisance - impact of site on adjoining uses

Unlikely impact of site on adjacent uses

Residential amenity/nuisance - impact of adjoining uses

Unlikely impact on site from adjacent uses

Summary of potential impacts

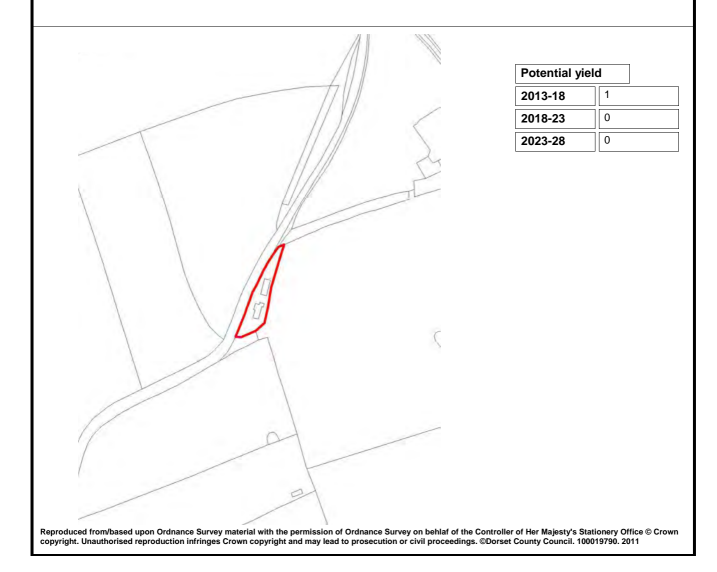
The landscape impact of the current site is capable of mitigation.

Achievability

No abnormal site constraints needing to be overcome

Conclusion

An existing Gypsy site which is suitable for continued use with some limited further landscape mitigation measures. However there is no opportunity for expansion of the site.



01	01			
Site ref NDDC0273	Site name Land adj. The Old Quarry		Settleme Stour Prov	
Site address	Lallu auj. The Olu Quarry			/051
B3092				
Quarry) and bordered by hec	orthern edge of Stour Provost with acce dgerows. The site is uneven as it was a th a scrub covered face separating it fr	former quarry, with land	d at the eastern part of the	
Source: current unat Source: current auth Source: privately pro	norised Source: site surve	•	blic owned land	
Planning history SHLAA Site Ref: 2/52/0477				
Reasons for exclusion: Not a	associated with a listed settlement there fordable housing depending on identifie			te as former quarry.
Para. 1.32 Existing Distribute Para. 1.32 Regular Frequence Local Plan Policy 1.33 Limes Local Plan Policy 3.1 Rural F Local Plan Policy SP1 Drains Availability	cy Bus Route stone Ridges Landscape Character Are Priority Area age Requirement Area	a		
The site is available for Gyps	sy and Traveller uses.			
Topography Sloping gently down to the old guarry face to the east, with the eastern part of the field located above.				
	Id quarry face to the east, with the east	ern part of the field loca	ted above.	
Sloping gently down to the o	ld quarry face to the east, with the east s (by car): GP surgery (m)	ern part of the field loca Primary school	ted above. Shop	Bus stop
Sloping gently down to the o				Bus stop 246
Sloping gently down to the o Accessibility to services Site Access	s (by car): GP surgery (m)	Primary school 1587	Shop	
Sloping gently down to the o Accessibility to services Site Access Poor access but capable of t Safety	s (by car): GP surgery (m) 4159 being improved. Road of adequate or g	Primary school 1587	Shop	
Sloping gently down to the o Accessibility to services Site Access Poor access but capable of I Safety Safety issues but capable of	s (by car): GP surgery (m) 4159 being improved. Road of adequate or g mitigation	Primary school 1587	Shop	
Sloping gently down to the o Accessibility to services Site Access Poor access but capable of t Safety Safety issues but capable of Summary of physical co Access onto the B3092 would	s (by car): GP surgery (m) 4159 being improved. Road of adequate or g mitigation	Primary school 1587 ood standard. rity comments: Existing	Shop 1858	246
Sloping gently down to the o Accessibility to services Site Access Poor access but capable of t Safety Safety issues but capable of Summary of physical co Access onto the B3092 would	s (by car): GP surgery (m) 4159 being improved. Road of adequate or g mitigation bestraints Id require improvement. Highway autho ent difficult due to bend in approach roa	Primary school 1587 ood standard. rity comments: Existing	Shop 1858	246
Sloping gently down to the o Accessibility to services Site Access Poor access but capable of the Safety Safety issues but capable of Summary of physical co Access onto the B3092 would terms of visibility. Improvement Green Belt assessment Not in Green Belt	s (by car): GP surgery (m) 4159 being improved. Road of adequate or g mitigation onstraints Id require improvement. Highway autho ent difficult due to bend in approach roa	Primary school 1587 ood standard. rity comments: Existing	Shop 1858	246
Sloping gently down to the o Accessibility to services Site Access Poor access but capable of the Safety Safety issues but capable of Summary of physical co Access onto the B3092 would terms of visibility. Improvement Green Belt assessment Not in Green Belt Landscape assessment Impact capable of mitigation Site on the northern edge of central eastern area where the screened from the north and hedge. There is some potential	s (by car): GP surgery (m) 4159 being improved. Road of adequate or g mitigation onstraints Id require improvement. Highway autho ent difficult due to bend in approach roa	Primary school 1587 ood standard. rity comments: Existing ad. Limestone Ridges LCA. face and related scrub. he adjoining property an ea of development in th	Shop 1858 access onto the B3092 access onto the B3092 The most discrete part As such this part of the d also in glimpses over is location but significan	of the site lies in the site appears very well the western roadside
Sloping gently down to the o Accessibility to services Site Access Poor access but capable of I Safety Safety issues but capable of Summary of physical co Access onto the B3092 woul terms of visibility. Improvement Green Belt assessment Not in Green Belt Landscape assessment Impact capable of mitigation Site on the northern edge of central eastern area where the screened from the north and hedge. There is some potent provided to enhance existing Ecology assessment	s (by car): GP surgery (m) 4159 being improved. Road of adequate or g mitigation onstraints Id require improvement. Highway autho ent difficult due to bend in approach road Stour Provost, within the North Dorset he land is 'tucked' below the old quarry least but will be locally apparent from th tial to accommodate a well designed ar g containment and provide a buffer to th	Primary school 1587 ood standard. rity comments: Existing ad. Limestone Ridges LCA. face and related scrub. he adjoining property an ea of development in th	Shop 1858 access onto the B3092 access onto the B3092 The most discrete part As such this part of the d also in glimpses over is location but significan	of the site lies in the site appears very well the western roadside
Sloping gently down to the o Accessibility to services Site Access Poor access but capable of I Safety Safety issues but capable of Summary of physical cc Access onto the B3092 woul terms of visibility. Improvement Green Belt assessment Not in Green Belt Landscape assessment Impact capable of mitigation Site on the northern edge of central eastern area where the screened from the north and hedge. There is some potent provided to enhance existing Ecology assessment No unacceptable impact on e	s (by car): GP surgery (m) 4159 being improved. Road of adequate or g mitigation onstraints Id require improvement. Highway autho ent difficult due to bend in approach road Stour Provost, within the North Dorset he land is 'tucked' below the old quarry least but will be locally apparent from th tial to accommodate a well designed ar	Primary school 1587 ood standard. rity comments: Existing ad. Limestone Ridges LCA. face and related scrub. he adjoining property an rea of development in th re road and adjoining ho	Shop 1858 1858 access onto the B3092 access onto the B3092 The most discrete part As such this part of the d also in glimpses over is location but significan uses to the south.	of the site lies in the site appears very well the western roadside

No unacceptable impact on historic environment

There are 3 archaeological records - post medieval quarry and lime kilns. Any development will need to carry out further investigation of these potential assets.

Noise

Not afffected by noise issues - Noise exposure category A

Residential amenity/nuisance - impact of site on adjoining uses

Potential impact of site on adjacent uses capable of mitigation

Residential amenity/nuisance - impact of adjoining uses

Unlikely impact on site from adjacent uses

Summary of potential impacts

The site is close to an existing residential property but could be mitigated with appropriate siting and screening.

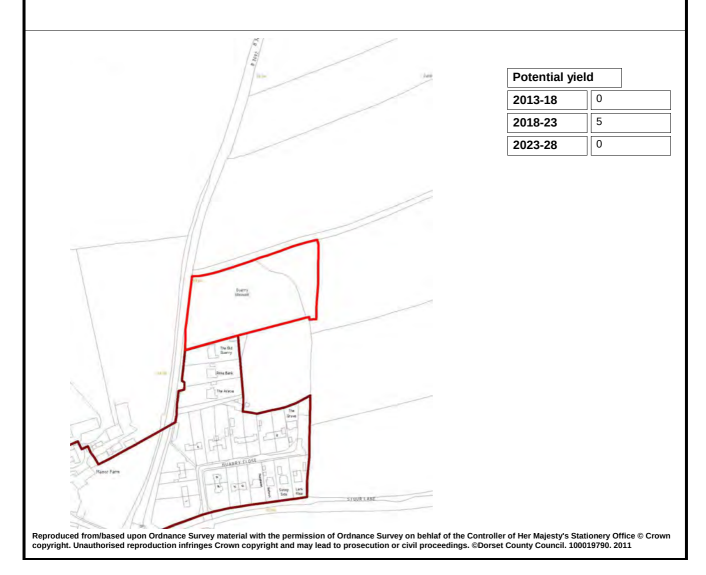
Achievability

Site constraints capable of mitigation but extent and costs unclear

There may be contamination from former quarry uses and land instability requiring works.

Conclusion

The site is suitable for Gypsy and Traveller uses, subject to further archaeological assessment and siting and screening to avoid impact on adjoining residential property.



0::	0.1		0.44			
Site ref	Site name		Settleme			
NDDC0758	North Dorset Business Park		Sturminste			
	Site address					
Rolls Mill Way						
Description of site						
	d on the southern and western side as					
	off A357 to the west of Sturminster New site is well screened along its north, ea			esidential properties		
froming the main road. The c			63.			
	uthorised 🗌 Source: SHLAA		ublic owned land			
Source: current una		•	iblic owned land			
Source: current auth		;y				
Source: privately pro	omoted 🗌 Source: other					
Planning history						
Outline planning permission April 1991	for a general industrial estate was grar	ited on appeal on 23 Ma	y 1990. Reserved matte	ers were approved 25		
Relevant planning history 88	/1041 90/0153					
Policy constraints						
Local Plan Proposal SN6 E	47/2 Rolls Mill Industrial Estate					
Availability						
-	Dorset County Council and North Dorse	t District Council and is	therefore available in n	rinciple subject to		
	on, if required, for employment land los					
	parts of the site. The Council is looking					
school food preparation. Ho	wever, the park is large enough to accurate uses	ommodate these uses a	nd still have up to 50% a	available for Gypsy,		
Topography						
Level to gently rising to north	n east.	Level to gently rising to north east.				
Accessibility to service	s (by car): GP surgery (m)	Primary school	Shop	Bus stop		
Accessibility to service	s (by car): GP surgery (m)	Primary school 1547	Shop 1922	Bus stop 660		
Accessibility to services		-	•	-		
Site Access		-	•	-		
Site Access Adequate or good access. A	2077	-	•	-		
Site Access Adequate or good access. A Safety	2077 dequate or good standard of road.	-	•	-		
Site Access Adequate or good access. A Safety Not affected by safety issues	dequate or good standard of road.	-	•	-		
Site Access Adequate or good access. A Safety Not affected by safety issues Summary of physical co	2077 dequate or good standard of road.	1547	1922	-		
Site Access Adequate or good access. A Safety Not affected by safety issues Summary of physical co	dequate or good standard of road.	1547	1922	-		
Site Access Adequate or good access. A Safety Not affected by safety issues Summary of physical co	2077 dequate or good standard of road.	1547	1922	-		
Site Access Adequate or good access. A Safety Not affected by safety issues Summary of physical co	2077 dequate or good standard of road.	1547	1922	-		
Site Access Adequate or good access. A Safety Not affected by safety issues Summary of physical co	2077 dequate or good standard of road. s onstraints raints. Highway authority comments: E	1547	1922	-		
Site Access Adequate or good access. A Safety Not affected by safety issues Summary of physical co No overriding physical const	2077 dequate or good standard of road. s onstraints raints. Highway authority comments: E	1547	1922	-		
Site Access Adequate or good access. A Safety Not affected by safety issues Summary of physical co No overriding physical const Green Belt assessment	2077 dequate or good standard of road. s onstraints raints. Highway authority comments: E	1547	1922	-		
Site Access Adequate or good access. A Safety Not affected by safety issues Summary of physical co No overriding physical const Green Belt assessment	2077 dequate or good standard of road. s onstraints raints. Highway authority comments: E	1547	1922	-		
Site Access Adequate or good access. A Safety Not affected by safety issues Summary of physical co No overriding physical const Green Belt assessment	2077 dequate or good standard of road. s onstraints raints. Highway authority comments: E	1547	1922	-		
Site Access Adequate or good access. A Safety Not affected by safety issues Summary of physical co No overriding physical const Green Belt assessment	2077 dequate or good standard of road. s onstraints raints. Highway authority comments: E	1547	1922	-		
Site Access Adequate or good access. A Safety Not affected by safety issues Summary of physical co No overriding physical const Green Belt assessment Not in Green Belt	2077 dequate or good standard of road. s onstraints raints. Highway authority comments: E	1547	1922	-		
Site Access Adequate or good access. A Safety Not affected by safety issues Summary of physical co No overriding physical const Green Belt assessment Not in Green Belt	2077 dequate or good standard of road. s onstraints raints. Highway authority comments: E	1547	1922	-		
Site Access Adequate or good access. A Safety Not affected by safety issues Summary of physical co No overriding physical const Green Belt assessment Not in Green Belt Landscape assessment Impact capable of mitigation	2077 dequate or good standard of road. s onstraints raints. Highway authority comments: E	1547	A357 is satisfactory.	660		
Site Access Adequate or good access. A Safety Not affected by safety issues Summary of physical co No overriding physical const Green Belt assessment Not in Green Belt Landscape assessment Impact capable of mitigation Site in South Blackmore Rol reinforcement of existing boo	2077 dequate or good standard of road. s onstraints raints. Highway authority comments: E	1547	A357 is satisfactory.	t to protection and		
Site Access Adequate or good access. A Safety Not affected by safety issues Summary of physical co No overriding physical const Green Belt assessment Not in Green Belt Landscape assessment Impact capable of mitigation Site in South Blackmore Rol	2077 dequate or good standard of road. s onstraints raints. Highway authority comments: E	1547	A357 is satisfactory.	t to protection and		
Site Access Adequate or good access. A Safety Not affected by safety issues Summary of physical co No overriding physical const Green Belt assessment Not in Green Belt Landscape assessment Impact capable of mitigation Site in South Blackmore Rol reinforcement of existing boo	2077 dequate or good standard of road. s onstraints raints. Highway authority comments: E	1547	A357 is satisfactory.	t to protection and		
Site Access Adequate or good access. A Safety Not affected by safety issues Summary of physical co No overriding physical const Green Belt assessment Not in Green Belt Landscape assessment Impact capable of mitigation Site in South Blackmore Rol reinforcement of existing bou approach to Newton.	2077 dequate or good standard of road. s onstraints raints. Highway authority comments: E	1547	A357 is satisfactory.	t to protection and		
Site Access Adequate or good access. A Safety Not affected by safety issues Summary of physical co No overriding physical const Green Belt assessment Not in Green Belt Landscape assessment Impact capable of mitigation Site in South Blackmore Rol reinforcement of existing bou approach to Newton.	dequate or good standard of road.	1547	A357 is satisfactory.	t to protection and		
Site Access Adequate or good access. A Safety Not affected by safety issues Summary of physical co No overriding physical const Green Belt assessment Not in Green Belt Landscape assessment Impact capable of mitigation Site in South Blackmore Rol reinforcement of existing bou approach to Newton.	2077 dequate or good standard of road. s onstraints raints. Highway authority comments: E	1547	A357 is satisfactory.	t to protection and		
Site Access Adequate or good access. A Safety Not affected by safety issues Summary of physical co No overriding physical const Green Belt assessment Not in Green Belt Landscape assessment Impact capable of mitigation Site in South Blackmore Rol reinforcement of existing bou approach to Newton.	dequate or good standard of road.	1547	A357 is satisfactory.	t to protection and		

No unacceptable impact on historic environment

Noise

Likely to be affected by noise pollution but this is capable of mitigation - Noise exposure category B

Residential amenity/nuisance - impact of site on adjoining uses

Unlikely impact of site on adjacent uses

Residential amenity/nuisance - impact of adjoining uses

Potential impact on site from adjacent uses capable of mitigation

Summary of potential impacts

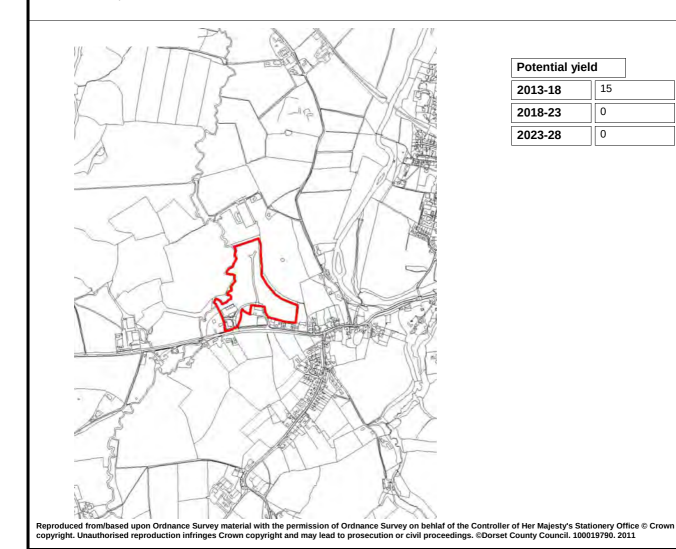
Proximity of site to neighbouring employment uses would require mitigation to avoid detrimental impact on residential amenity.

Achievability

No abnormal site constraints needing to be overcome

Conclusion

A site within this area as part of a mixed use development is available in principle and subject to addressing policy regarding the loss of employment land, the area is suitable for Gypsy and Traveller or Travelling Showpeople purposes with appropriate mitigation to protect residential amenity.



Site ref	Site name		Settlement		
NDDC0851	Bottles (part)		West Stour		
Site address					
river adjoining the A30 at Fiv the old road) which is now or	ve Bridges. The eastern part conta ccupied by around 8 caravans, lor	ern part is an area of poorly drained woo ains an existing lay-by with a southern s rry, double-decker bus and other related ns a number of semi mature trees. The	pur (which may have been part of I paraphernalia. This area is		
Source: current unau	uthorised Source: SHLA	AA 🗹 Source: public own			
Source: current unat		-			
Source: privately pro		•			
Planning history No relevant planning history.					
no rocvan planning motory.					
Policy constraints					
Local Plan Policy 1.13 Area I Local Plan Policy 1.28 Site o Local Plan Policy 1.33 Black Local Plan Policy 3.1 Rural F	of Archaeological Importance				
Availability					
The site is owned by Dorset	County Council and therefore ava	ailable, in principle, for Gypsy and Trave	ller uses.		
•					
Topography Level.					
	s (by car): GP surgery (m) 6	Primary schoolShop65556274	Bus stop 3467 441		
Site Access			I		
Adequate or good access. A	dequate or good standard of road	Ι.			
Safety					
Not affected by safety issues	S				
Summary of physical co	onstraints				
No overriding physical constr	raints to the eastern part of the sit	te containing the southern spur road and ents: Existing access onto the A30 is sat			
Green Belt assessment			-		
Not in Green Belt					
Landscape assessment					
Impact capable of mitigation The site lies within the Upper screening in views from west therefore unsuitable for deve the lay-by; however it appear integrate the development wi	er Stour Valley LCA. The woodland to towards the eastern part of the s elopment. The development in the rs reasonably discreet within the w vith a combination of fencing and n	d in the western part forms a landscape site, and views of the A30 from landscap e eastern part of the site is apparent from wider landscape and has good access. Thative planting within the verge area that ern boundary hedge would achieve an a	be to north. This part of the site is in the road and open to view from There does appear to be scope to t separates these two parts; this		
No unacceptable impact on e	ecology, protected species or habi	itat			

No unacceptable impact on historic environment

Noise

Likely to be affected by noise pollution but this is capable of mitigation - Noise exposure category B

Residential amenity/nuisance - impact of site on adjoining uses

Unlikely impact of site on adjacent uses

Residential amenity/nuisance - impact of adjoining uses

Potential impact on site from adjacent uses capable of mitigation

Summary of potential impacts

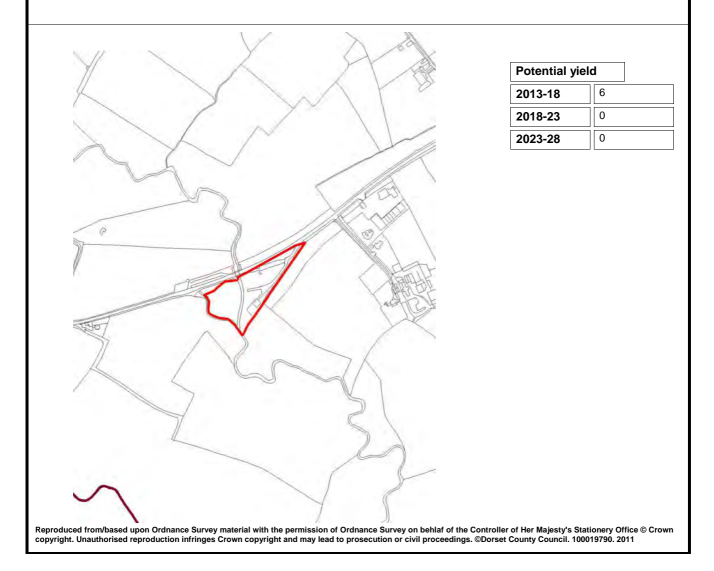
There is no adverse landscape impact associated with the eastern part of the site. Any development would need acreening to avoid impact of highway users on residential amenity (privacy).

Achievability

No abnormal site constraints needing to be overcome

Conclusion

This site is available and the eastern part is potentially suitable site for Gypsy and Traveller uses, subject to adequate screening to protect residential amenity from adjacent road users.



Site ref	Site name	Settlement				
NDDC0431	Downfield	Winterborne Stickland				
Site address	Site address					
Land to the rear of North Str	Land to the rear of North Street					
	rtially overgrown and apparently abandoned land adjoining residential prop atment plant/reservoir lies to the south of the site with open arable farmlar					
via a steep narrow track runn	atment plant/reservoir lies to the south of the site with open arable farmlar ning between two properties (one of which has rear access off it), with a tig in the site, particularly along the eastern boundary, contributes to the gree	ght bend entering the main part of				
 Source: current unau Source: current auth Source: privately pro 	norised Source: site survey	ed land				
Planning history						
No relevant planning history						
Policy constraints						
Local Plan Policy 1.32 AONE	 Uplands Landscape Character Area 					
Availability						
	ed by the District Council and is therefore available, in principle, for Gypsy,	Traveller or Travelling Showpeople				
Topography						
Moderately sloping down to e	east.					
Accessibility to services	s (by car): GP surgery (m) Primary school Shop 7223 5275	Bus stop 592 104				
Site Access	L					
Adequate or good access. A	dequate or good standard of road.					
Safety						
Not affected by safety issues	3					
Summary of physical co						
Access is narrow and betwee	en existing residential properties. There appear to be no overriding physica ss onto the C32 is satisfactory.	al constraints. Highway authority				
Green Belt assessment						
Not in Green Belt						
Landscape assessment						
Impact capable of mitigation Site is perched on the mid sl AONB. Due to the vegetation the properties below. There a part of the site without the lik south. Levels suggest that so management plan would be		ly the lower parts which lie closer to ow rise development in the central development that exists to the imited development. A clear				
Ecology assessment	· · · · · · · · · · · · · · · · · · ·					
No unacceptable impact on e	ecology, protected species or habitat					

No unacceptable impact on historic environment

Noise

Not afffected by noise issues - Noise exposure category A

Residential amenity/nuisance - impact of site on adjoining uses

Potential impact of site on adjacent uses capable of mitigation

Residential amenity/nuisance - impact of adjoining uses

Potential impact on site from adjacent uses capable of mitigation

Summary of potential impacts

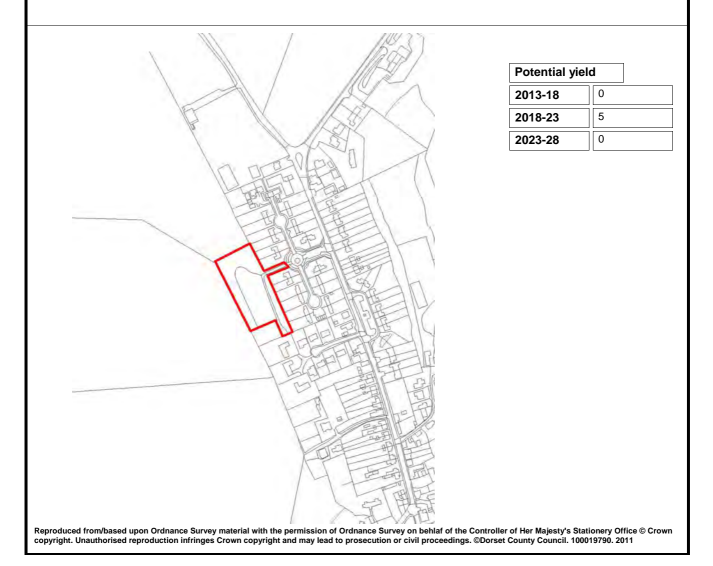
Proximity to residential properties would require any development on site to include mitiation by way of landscaping and screening.

Achievability

No abnormal site constraints needing to be overcome

Conclusion

Some limited development in the centre of the site would appear, with mitigation, to be possible without adversely affecting the landscape or residential amenity.



Site ref	Site name	Settlement	Reason for rejection
NDDC1137	Land off Martins Lane	Bourton	Development would have an unacceptable adverse impact on landscape.
NDDC0140	Site at Lady Caroline's Drive	Bryanston	Development would lead to an unacceptable impact upon the landscape not capable of mitigation.
NDDC0546	Land off Templecombe Lane	Buckhorn Weston	Development would have an unacceptable adverse impact upon the landscape.
NDDC1138	Land off Templecombe Lane	Buckhorn Weston	Development would have an unacceptable adverse impact upon the landscape.
NDDC0220	Land at Cann Common	Cann Common	Development would have an unacceptable adverse impact on the landscape.
NDDC0176	Field Adj. Charlton Inn	Charlton Marshall	Site within functional floodplain (Zone 3b) with climate change.
NDDC1123	Dairy Farm	Charlton Marshall	Development would be an unacceptable adverse impact on the landscape. Road access is poor.
NDDC1129	Site south of Charlton Marshall	Charlton Marshall	Development would have an unacceptable adverse impact on the landscape.

Site ref	Site name	Settlement	Reason for rejection
NDDC0139	Dovecote Farm	Child Okeford	Unacceptable impact of site upon landscape not capable of mitigation.
NDDC1160	Land west of Child Okeford	Child Okeford	Development would have an unacceptable adverse impact on the landscape and could conflict with recreation users of bridleway.
NDDC0957	Layby and verge	Durweston	Development would have an unacceptable adverse impact on the landscape.
NDDC0152	Field Grove Wood	Durweston / Winterborne Stickland	Development would have an unacceptable impact on landscape, biodiversity and recreational resources.
NDDC0178	Land opposite Pound Farm	Farnham	Development would have an unacceptable impact upon the landscape and village setting and character. There would be overlooking from adjacent cottages affecting local residential amenity.
NDDC0179	Land at Farnham	Farnham	Development would have an unacceptable impact upon the landscape and setting of conservation area and adjacent listed buildings.
NDDC0141	Land at Fifehead Common	Fifehead Neville	The southern part of the site is suitable for Gypsy and Traveller use but the site is not currently available.
NDDC0182	Land at Cherry Orchard Lane	Gillingham	Development would have an unacceptable impact upon the landscape and setting of adjacent listed buildings.

Site ref	Site name	Settlement	Reason for rejection
NDDC0196	Woodwater Farm	Gillingham	Development would have an unacceptable adverse impact upon the local landscape, be subject to flood risk and would have access constraints.
NDDC0138	Copper Beech	Hazelbury Bryan	Unacceptable impact of site upon landscape not capable of mitigation.
NDDC1161	Land at Pidney Hill	Hazelbury Bryan	Development would have an unacceptable adverse impact on the landscape.
NDDC1162	Land at Pidney	Hazelbury Bryan	Development would have an unacceptable adverse impact on the landscape.
NDDC0203	The Old Sand Pit	Hilton	Development would have an unacceptable adverse impact upon the local landscape and character of the conservation area.
NDDC0204	Crown Farm	Hilton	Development would have an unacceptable adverse impact upon the local landscape and setting of the conservation area and adjacent listed buildings.
NDDC0147	Bulbarrow Hill	Ibberton	Development would lead to an unacceptable impact upon the landscape not capable of mitigation. The open nature of the site and proximity to the road would prevent an acceptable residential environment.
NDDC0142	Staggs / Ochil Barn	Ibberton / Winterborne Houghton	Development would lead to an unacceptable impact upon the landscape not capable of mitigation.

Site ref	Site name	Settlement	Reason for rejection
NDDC0150	Kings Stag Copse	Kings Stag	The site has received planning permission for Gypsy uses and therefore does not need to be allocated through the DPD process.
NDDC0214	Field adj. Former Mill	Kings Stag	Development would have an unacceptable adverse impact on the landscape.
NDDC0211	Land at Back Street	Kington Magna	Development would have an unacceptable adverse impact upon the local landscape.
NDDC0545	Farmland south of Mappowder	Mappowder	Development would have an unacceptable adverse impact upon the landscape.
NDDC0217	Land at Moorcourt Farm	Marnhull	Development would have an unacceptable adverse impact on the landscape.
NDDC0199	Land off Cothayes Grove	Melcombe Bingham / Ansty	Development would have an unacceptable adverse impact upon the landscape.
NDDC0223	land to the rear of Milton Road	Milborne St Andrew	Part of site within flood zones 2 & 3 which would restrict access at times of flood.
NDDC0224	Site adj Blandford Hill	Milborne St Andrew	The site is suitable for Gypsy and Traveller use but does not appear to be available.

Site ref	Site name	Settlement	Reason for rejection
NDDC0226	Land opposite Church Farm	Motcombe	Development would have an unacceptable adverse impact on the landscape.
NDDC0754	Site on Castle Lane	Okeford Fitzpaine	Development would have an unacceptable adverse impact upon the landscape.
NDDC0016	St James Common	Shaftesbury	Unacceptable impact of site upon landscape not capable of mitigation. Residential amenity compromised by open nature of site and proximity to road.
NDDC0132	Land off Salisbury Road	Shaftesbury	Policy requires land in this vicinity to be used for predominantly employment development.
NDDC0153	Land south of Old Brickyard Farm	Shaftesbury	Development would have an unacceptable impact upon the landscape setting of the town.
NDDC0565	Field north of Holloway Lane	Shillingstone	Development would have an unacceptable adverse impact upon the landscape.
NDDC0262	Land adj. Hambledon Farm, Bere Marsh & Haywards Lane	Shillingstone / Child Okeford	Development would have an unacceptable adverse impact on the landscape.
NDDC0154	Land at Manor Farm	Stour Provost	Development would have an unacceptable impact upon the landscape requiring extensive mitigation.

Site ref	Site name	Settlement	Reason for rejection
NDDC0271	Field Rear of The Hall	Stour Row	Development would have an unacceptable adverse impact on the landscape.
NDDC0269	Land at Stourpaine	Stourpaine	Development would have an unacceptable adverse impact on the landscape.
NDDC0280	Copse Hill Farm	Sturminster Newton	Development would have an unacceptable adverse impact on the landscape.
NDDC0131	Thornicombe	Thornicombe	The existing authorised site is contained by roads which prevent expansion onto adjoining land. Adjoining land is not available for expansion of the site.
NDDC0301	North of East Street	Winterborne Kingston	The site lies within the functional floodplain (Zone 3b). Development would have an unacceptable adverse impact on the landscape.
NDDC3005	Thorpe Farm	Winterborne Kingston	There is potential for redevelopment of the sheds and bungalow outside of flood zone 2 for Gypsy and Traveller uses, subject to reinforcing existing landscaping and screening. However, the agent says that the site is highly unlikely to become available.
NDDC0302	Redwoods	Winterborne Zelston	Development would have an unacceptable adverse impact on the landscape. Apart from the immediate frontage land, the rest of the site appears to be within the functional floodplain (Zone 3b).

Site ref	Site name	Settlement	Reason for rejection
NDDC1137	Land off Martins Lane	Bourton	Development would have an unacceptable adverse impact on landscape.
NDDC0140	Site at Lady Caroline's Drive	Bryanston	Development would lead to an unacceptable impact upon the landscape not capable of mitigation.
NDDC0546	Land off Templecombe Lane	Buckhorn Weston	Development would have an unacceptable adverse impact upon the landscape.
NDDC1138	Land off Templecombe Lane	Buckhorn Weston	Development would have an unacceptable adverse impact upon the landscape.
NDDC0220	Land at Cann Common	Cann Common	Development would have an unacceptable adverse impact on the landscape.
NDDC0176	Field Adj. Charlton Inn	Charlton Marshall	Site within functional floodplain (Zone 3b) with climate change.
NDDC1123	Dairy Farm	Charlton Marshall	Development would be an unacceptable adverse impact on the landscape. Road access is poor.
NDDC1129	Site south of Charlton Marshall	Charlton Marshall	Development would have an unacceptable adverse impact on the landscape.

Site ref	Site name	Settlement	Reason for rejection
NDDC0139	Dovecote Farm	Child Okeford	Unacceptable impact of site upon landscape not capable of mitigation.
NDDC1160	Land west of Child Okeford	Child Okeford	Development would have an unacceptable adverse impact on the landscape and could conflict with recreation users of bridleway.
NDDC0957	Layby and verge	Durweston	Development would have an unacceptable adverse impact on the landscape.
NDDC0152	Field Grove Wood	Durweston / Winterborne Stickland	Development would have an unacceptable impact on landscape, biodiversity and recreational resources.
NDDC0178	Land opposite Pound Farm	Farnham	Development would have an unacceptable impact upon the landscape and village setting and character. There would be overlooking from adjacent cottages affecting local residential amenity.
NDDC0179	Land at Farnham	Farnham	Development would have an unacceptable impact upon the landscape and setting of conservation area and adjacent listed buildings.
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Appendix 5: Stage 2 - Sites for possible further investigation

There are no Green Belt sites for possible further investigation.

