



The Sizewell C Project

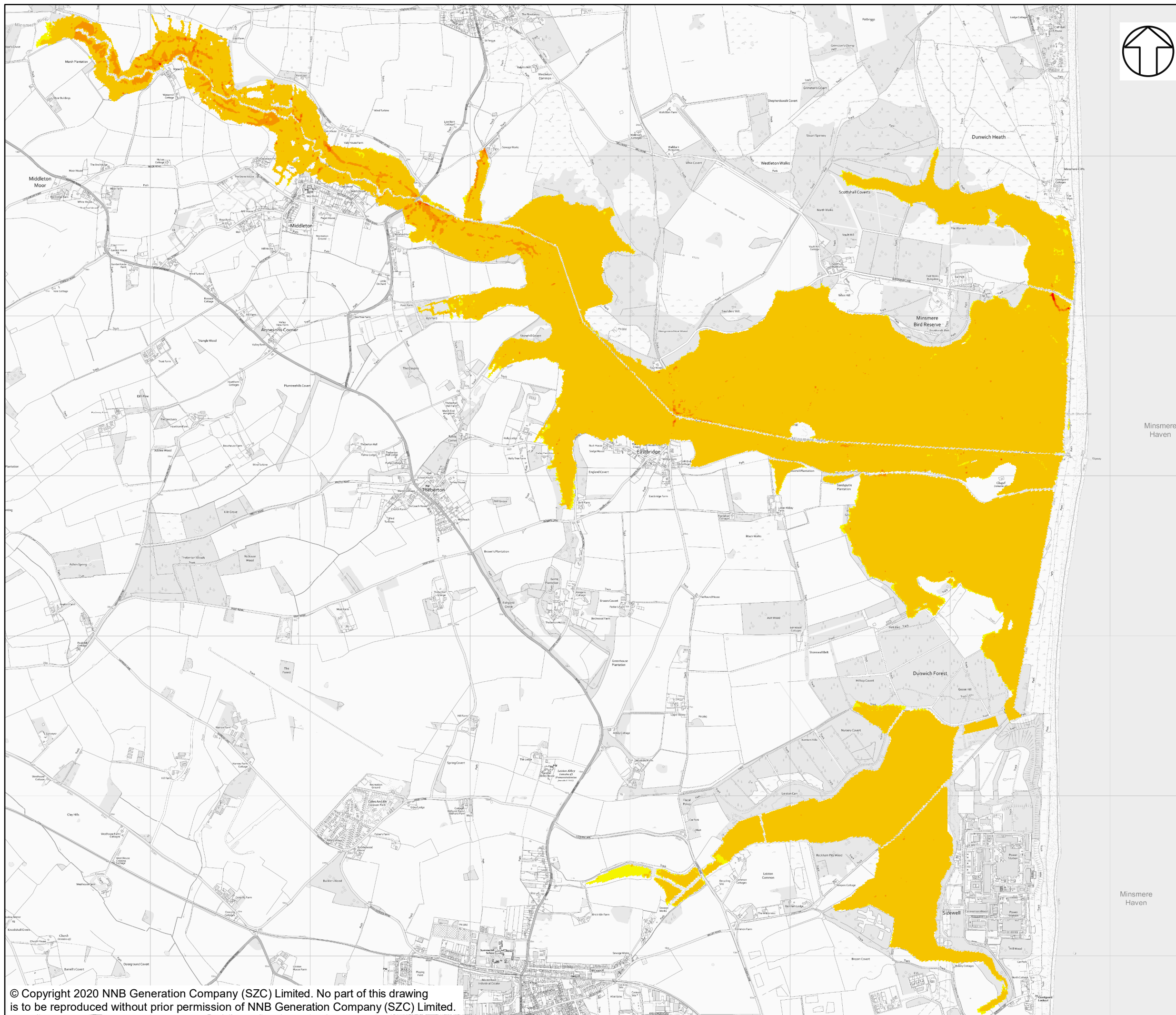
5.2 Main Development Site Flood Risk Assessment Appendices 1-7 Part 5 of 14

Revision: 1.0
Applicable Regulation: Regulation 5(2)(e)
PINS Reference Number: EN010012

May 2020

Planning Act 2008
Infrastructure Planning (Applications: Prescribed
Forms and Procedure) Regulations 2009





NOTES

KEY

WITH SCHEME 20 YEAR +35%CC

MAX VELOCITY (M/S)

- 0.00
- 0.00 - 0.25
- 0.25 - 0.50
- 0.50 - 0.75
- 0.75 - 1.00
- 1.00 - 1.50

NOT PROTECTIVELY MARKED

COPYRIGHT

Reproduced from Ordnance Survey map with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office © Crown Copyright (2019). All Rights reserved. NNB GenCo 0100060408.

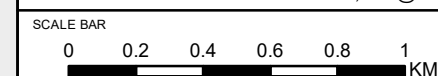


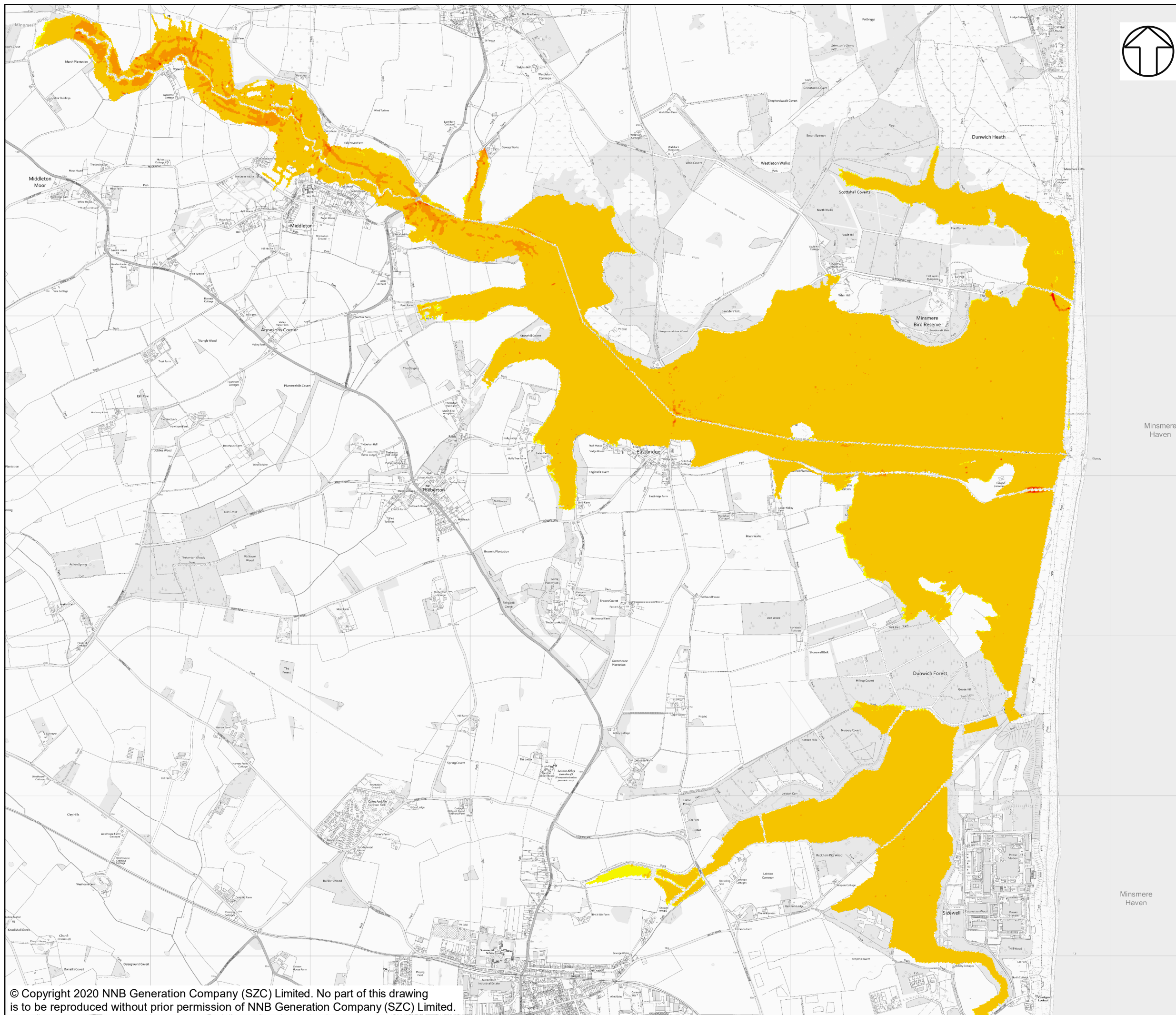
DOCUMENT:
 SIZEWELL C
 FLOOD RISK ASSESSMENT
 FLUVIAL MODEL RESULTS

DRAWING TITLE:
 WITH SCHEME VELOCITY MAP
 20 YEAR +35%CC

DRAWING NO:
 FIGURE D.19

DATE: JAN 2020 **DRAWN:** P.S. **SCALE:** 1:22,500 @A3





NOTES

KEY

WITH SCHEME 20 YEAR +65%CC

MAX VELOCITY (M/S)

- 0.00
- 0.00 - 0.25
- 0.25 - 0.50
- 0.50 - 0.75
- 0.75 - 1.00
- 1.00 - 1.50

NOT PROTECTIVELY MARKED

COPYRIGHT

Reproduced from Ordnance Survey map with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office © Crown Copyright (2019). All Rights reserved. NNB GenCo 0100060408.

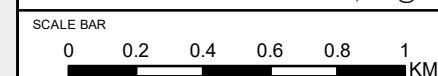


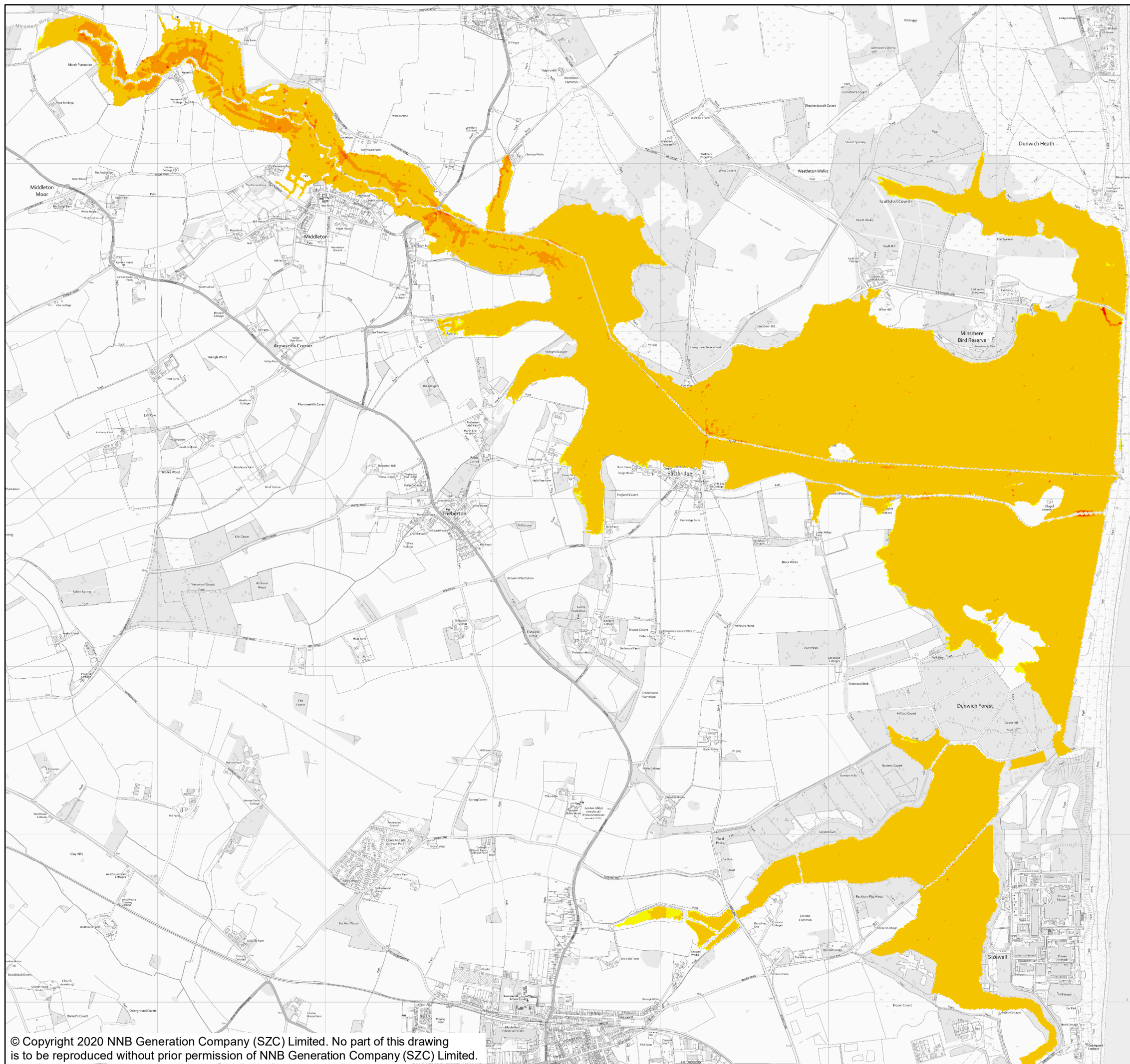
DOCUMENT:
 SIZEWELL C
 FLOOD RISK ASSESSMENT
 FLUVIAL MODEL RESULTS

DRAWING TITLE:
 WITH SCHEME VELOCITY MAP
 20 YEAR +65%CC

DRAWING NO:
 FIGURE D.20

DATE: JAN 2020 **DRAWN:** P.S. **SCALE:** 1:22,500 @A3





NOTES

KEY

WITH SCHEME 100 YEAR +35%CC

MAX VELOCITY (M/S)

- 0.00
- 0.00 - 0.25
- 0.25 - 0.50
- 0.50 - 0.75
- 0.75 - 1.00
- 1.00 - 1.50

NOT PROTECTIVELY MARKED

COPYRIGHT

Reproduced from Ordnance Survey map with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office © Crown Copyright (2019). All Rights reserved. NNB GenCo 0100060408.

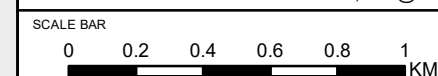


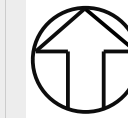
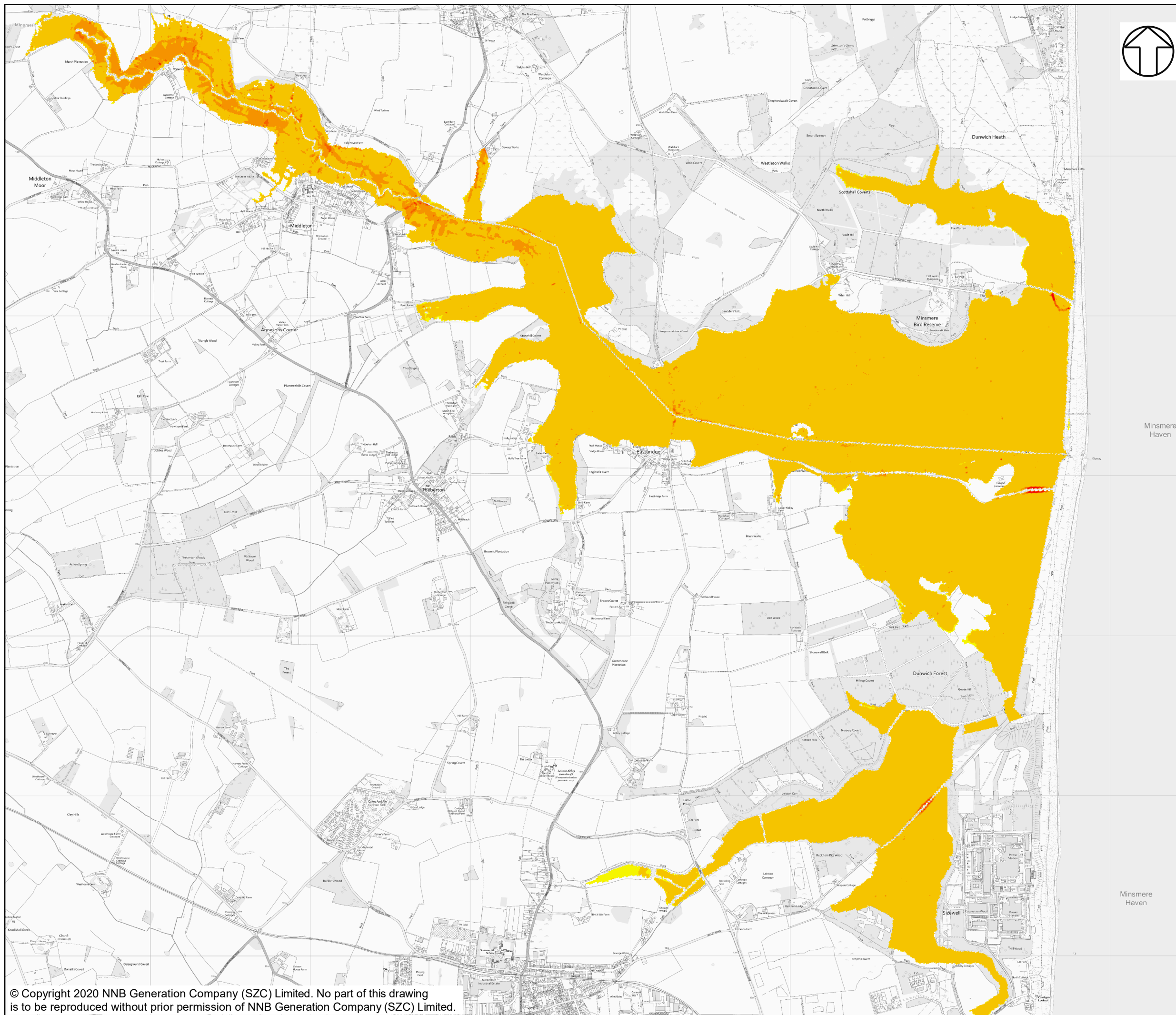
DOCUMENT:
 SIZEWELL C
 FLOOD RISK ASSESSMENT
 FLUVIAL MODEL RESULTS

DRAWING TITLE:
 WITH SCHEME VELOCITY MAP
 100 YEAR +35%CC

DRAWING NO:
 FIGURE D.21

DATE: JAN 2020 **DRAWN:** P.S. **SCALE:** 1:22,500 @A3





NOTES

KEY

WITH SCHEME 100 YEAR +65%CC

MAX VELOCITY (M/S)

- 0.00
- 0.00 - 0.25
- 0.25 - 0.50
- 0.50 - 0.75
- 0.75 - 1.00
- 1.00 - 1.50

NOT PROTECTIVELY MARKED

COPYRIGHT

Reproduced from Ordnance Survey map with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office © Crown Copyright (2019). All Rights reserved. NNB GenCo 0100060408.

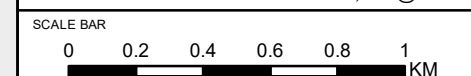


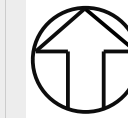
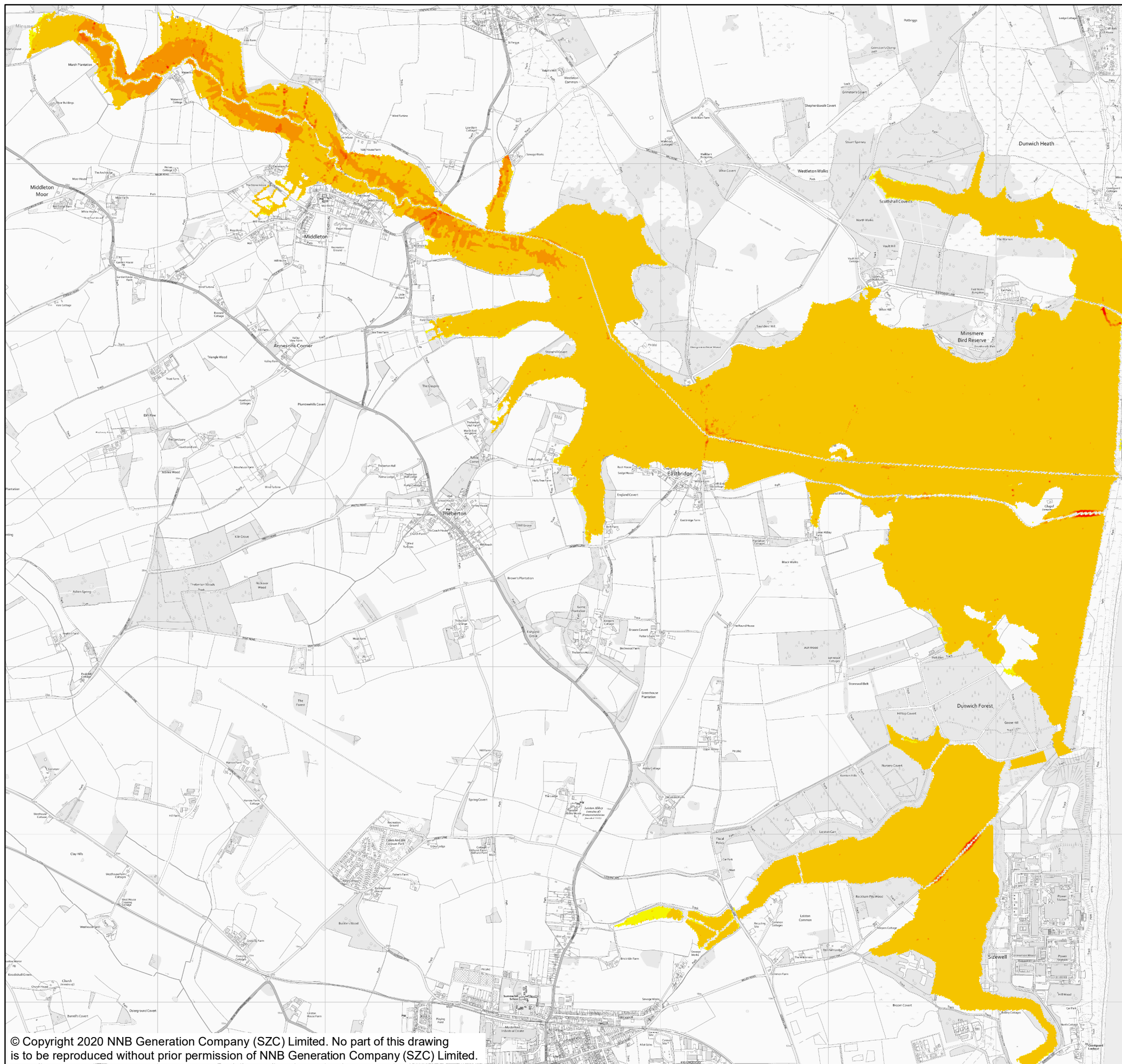
DOCUMENT:
**SIZEWELL C
 FLOOD RISK ASSESSMENT
 FLUVIAL MODEL RESULTS**

DRAWING TITLE:
**WITH SCHEME VELOCITY MAP
 100 YEAR +65%CC**

DRAWING NO:
FIGURE D.22

DATE: **JAN 2020** DRAWN: **P.S.** SCALE: **1:22,500 @A3**





NOTES

KEY

WITH SCHEME 1000 YEAR +35%CC

MAX VELOCITY (M/S)

- 0.00
- 0.00 - 0.25
- 0.25 - 0.50
- 0.50 - 0.75
- 0.75 - 1.00
- 1.00 - 1.50

NOT PROTECTIVELY MARKED

COPYRIGHT
 Reproduced from Ordnance Survey map with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationary Office © Crown Copyright (2019). All Rights reserved. NNB GenCo 0100060408.

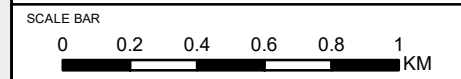


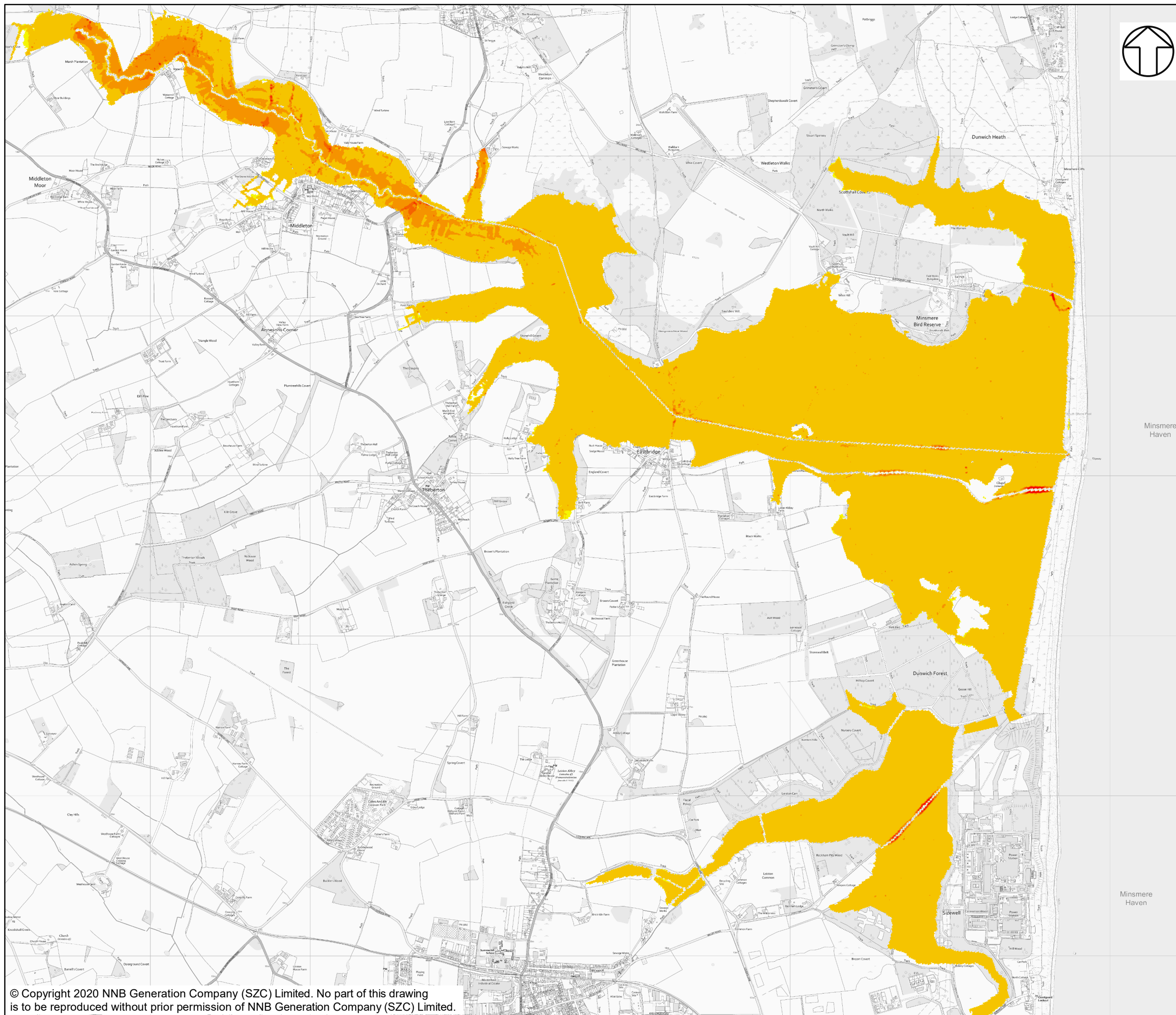
DOCUMENT:
 SIZEWELL C
 FLOOD RISK ASSESSMENT
 FLUVIAL MODEL RESULTS

DRAWING TITLE:
 WITH SCHEME VELOCITY MAP
 1000 YEAR +35%CC

DRAWING NO:
 FIGURE D.23

DATE: JAN 2020 **DRAWN:** P.S. **SCALE:** 1:22,500 @A3





NOTES

KEY

WITH SCHEME 1000 YEAR +65%CC

MAX VELOCITY (M/S)

- 0.00
- 0.00 - 0.25
- 0.25 - 0.50
- 0.50 - 0.75
- 0.75 - 1.00
- 1.00 - 1.50

NOT PROTECTIVELY MARKED

COPYRIGHT

Reproduced from Ordnance Survey map with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office © Crown Copyright (2019). All Rights reserved. NNB GenCo 0100060408.

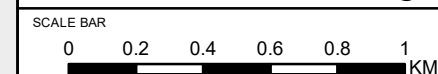


DOCUMENT:
 SIZEWELL C
 FLOOD RISK ASSESSMENT
 FLUVIAL MODEL RESULTS

DRAWING TITLE:
 WITH SCHEME VELOCITY MAP
 1000 YEAR +65%CC

DRAWING NO:
 FIGURE D.24

DATE: JAN 2020 **DRAWN:** P.S. **SCALE:** 1:22,500 @A3





APPENDIX E: FLUVIAL MODEL RESULTS – DIFFERENCE IN FLOOD DEPTH ('WITH SCHEME'-BASELINE)

RHDHV, October 2019

NRD Properties Dataset (within model domain). P						
	objectid	bngeast	bngnorth	organisati	bldgnumber	bldgname
Residential	2213858	647031	262964		0 2	ROSERY COTTAGES
	7071690	644861	266197		0 1	NEW COTTAGES
	7071691	644932	266197		0	SWEETBRIAR COTTAGE
	7071704	644876	266210		0 1	HEATH VIEW
	7072129	644894	266201		0	MARSH COTTAGE
	7072172	644854	266241		0	LLAMEDOS
	7072173	644858	266192		0 2	NEW COTTAGES
	7072175	644881	266208		0 2	HEATH VIEW
	7076694	647023	262961		0 1	ROSERY COTTAGES
Non-Residential	11947004	646806	266207		0	
	11947019	645172	266202		0	
	27798654	647145	263815		0	
	28448626	643419	267710		0	
	28449238	647125	263849		0	
	28449806	647272	263817		0	
	28732481	644835	266230		0	
	28732933	645880	265863		0	
	28732935	645897	265851		0	
	28732936	645897	265839		0	
	28732953	645196	266180		0	
	28732954	645200	266194		0	
	28733726	647275	263876		0	
	28733727	647219	263842		0	
	29832142	646234	267274		0	
29832146	646256	267263		0		

NRD Properties Dataset (within model domain). P						
	objectid	bngeast	bngnorth	organisati	bldgnumber	bldgname
Residential	2213858	647031	262964		0 2	ROSERY COTTAGES
	7071690	644861	266197		0 1	NEW COTTAGES
	7071691	644932	266197		0	SWEETBRIAR COTTAGE
	7071704	644876	266210		0 1	HEATH VIEW
	7072129	644894	266201		0	MARSH COTTAGE
	7072172	644854	266241		0	LLAMEDOS
	7072173	644858	266192		0 2	NEW COTTAGES
	7072175	644881	266208		0 2	HEATH VIEW
	7076694	647023	262961		0 1	ROSERY COTTAGES
Non-Residential	11947004	646806	266207		0	
	11947019	645172	266202		0	
	27798654	647145	263815		0	
	28448626	643419	267710		0	
	28449238	647125	263849		0	
	28449806	647272	263817		0	
	28732481	644835	266230		0	
	28732933	645880	265863		0	
	28732935	645897	265851		0	
	28732936	645897	265839		0	
	28732953	645196	266180		0	
	28732954	645200	266194		0	
	28733726	647275	263876		0	
	28733727	647219	263842		0	
	29832142	646234	267274		0	
29832146	646256	267263		0		

NRD Properties Dataset (within model domain). P

objectid bngeast bngnorth organisati bldgnumber bldgname

NRD Properties Dataset (within model domain). P

objectid bngeast bngnorth organisati bldgnumber bldgname

Residential	2213858	647031	262964		0	2 ROSERY COTTAGES
	7071690	644861	266197		0	1 NEW COTTAGES
	7071691	644932	266197		0	SWEETBRIAR COTTAGE
	7071704	644876	266210		0	1 HEATH VIEW
	7072129	644894	266201		0	MARSH COTTAGE
	7072172	644854	266241		0	LLAMEDOS
	7072173	644858	266192		0	2 NEW COTTAGES
	7072175	644881	266208		0	2 HEATH VIEW
	7076694	647023	262961		0	1 ROSERY COTTAGES
Non-Residential	11947004	646806	266207		0	
	11947019	645172	266202		0	
	27798654	647145	263815		0	
	28448626	643419	267710		0	
	28449238	647125	263849		0	
	28449806	647272	263817		0	
	28732481	644835	266230		0	
	28732933	645880	265863		0	
	28732935	645897	265851		0	
	28732936	645897	265839		0	
	28732953	645196	266180		0	
	28732954	645200	266194		0	
	28733726	647275	263876		0	
	28733727	647219	263842		0	
	29832142	646234	267274		0	
	29832146	646256	267263		0	

'lease note some attributes are hidden)								
	objectid	bng east	bng north	posttown	postcode	floorarea	floorlevel	mcmcode
Residential	2213858	647031	262964	LEISTON	IP16 4UJ	55 dG		1
	7071690	644861	266197	LEISTON	IP16 4SQ	34 dG		1
	7071691	644932	266197	LEISTON	IP16 4SG	95 dG		1
	7071704	644876	266210	LEISTON	IP16 4SG	35 dG		1
	7072129	644894	266201	LEISTON	IP16 4SG	50 dG		1
	7072172	644854	266241	LEISTON	IP16 4SG	176 pG		1
	7072173	644858	266192	LEISTON	IP16 4SQ	39 dG		1
	7072175	644881	266208	LEISTON	IP16 4SG	59 dG		1
	7076694	647023	262961	LEISTON	IP16 4UJ	57 dG		1
Non-Residential	11947004	646806	266207	LEISTON	IP16 4SP	0 dG		840
	11947019	645172	266202	LEISTON	IP16 4SL	0 dG		840
	27798654	647145	263815	LEISTON	IP16 4UR	1753 pG		999
	28448626	643419	267710	SAXMUNDHAM	IP17 3NR	51 pG		999
	28449238	647125	263849	LEISTON	IP16 4UR	234 pG		999
	28449806	647272	263817	LEISTON	IP16 4UR	45 pG		999
	28732481	644835	266230	LEISTON	IP16 4SG	84 pG		999
	28732933	645880	265863	LEISTON	IP16 4SP	308 pG		999
	28732935	645897	265851	LEISTON	IP16 4SP	167 pG		999
	28732936	645897	265839	LEISTON	IP16 4SP	40 pG		999
	28732953	645196	266180	LEISTON	IP16 4SL	107 pG		999
	28732954	645200	266194	LEISTON	IP16 4SL	59 pG		999
	28733726	647275	263876	LEISTON	IP16 4UR	114 pG		999
	28733727	647219	263842	LEISTON	IP16 4UR	2023 pG		999
	29832142	646234	267274	SAXMUNDHAM	IP17 3BY	38 pG		999
	29832146	646256	267263	SAXMUNDHAM	IP17 3BY	83 pG		999

'lease note some attributes are hidden)								
	objectid	bng east	bng north	posttown	postcode	floorarea	floorlevel	mcmcode
Residential	2213858	647031	262964	LEISTON	IP16 4UJ	55 dG		1
	7071690	644861	266197	LEISTON	IP16 4SQ	34 dG		1
	7071691	644932	266197	LEISTON	IP16 4SG	95 dG		1
	7071704	644876	266210	LEISTON	IP16 4SG	35 dG		1
	7072129	644894	266201	LEISTON	IP16 4SG	50 dG		1
	7072172	644854	266241	LEISTON	IP16 4SG	176 pG		1
	7072173	644858	266192	LEISTON	IP16 4SQ	39 dG		1
	7072175	644881	266208	LEISTON	IP16 4SG	59 dG		1
	7076694	647023	262961	LEISTON	IP16 4UJ	57 dG		1
Non-Residential	11947004	646806	266207	LEISTON	IP16 4SP	0 dG		840
	11947019	645172	266202	LEISTON	IP16 4SL	0 dG		840
	27798654	647145	263815	LEISTON	IP16 4UR	1753 pG		999
	28448626	643419	267710	SAXMUNDHAM	IP17 3NR	51 pG		999
	28449238	647125	263849	LEISTON	IP16 4UR	234 pG		999
	28449806	647272	263817	LEISTON	IP16 4UR	45 pG		999
	28732481	644835	266230	LEISTON	IP16 4SG	84 pG		999
	28732933	645880	265863	LEISTON	IP16 4SP	308 pG		999
	28732935	645897	265851	LEISTON	IP16 4SP	167 pG		999
	28732936	645897	265839	LEISTON	IP16 4SP	40 pG		999
	28732953	645196	266180	LEISTON	IP16 4SL	107 pG		999
	28732954	645200	266194	LEISTON	IP16 4SL	59 pG		999
	28733726	647275	263876	LEISTON	IP16 4UR	114 pG		999
	28733727	647219	263842	LEISTON	IP16 4UR	2023 pG		999
	29832142	646234	267274	SAXMUNDHAM	IP17 3BY	38 pG		999
	29832146	646256	267263	SAXMUNDHAM	IP17 3BY	83 pG		999

lease note some attributes are hidden)							
objectid	bngeast	bngnorth	posttown	postcode	floorarea	floorlevel	mcmcode
lease note some attributes are hidden)							
lease note some attributes are hidden)							
objectid	bngeast	bngnorth	posttown	postcode	floorarea	floorlevel	mcmcode
Residential	2213858	647031	262964	LEISTON	IP16 4UJ	55 dG	1
	7071690	644861	266197	LEISTON	IP16 4SQ	34 dG	1
	7071691	644932	266197	LEISTON	IP16 4SG	95 dG	1
	7071704	644876	266210	LEISTON	IP16 4SG	35 dG	1
	7072129	644894	266201	LEISTON	IP16 4SG	50 dG	1
	7072172	644854	266241	LEISTON	IP16 4SG	176 pG	1
	7072173	644858	266192	LEISTON	IP16 4SQ	39 dG	1
	7072175	644881	266208	LEISTON	IP16 4SG	59 dG	1
	7076694	647023	262961	LEISTON	IP16 4UJ	57 dG	1
Non-Residential	11947004	646806	266207	LEISTON	IP16 4SP	0 dG	840
	11947019	645172	266202	LEISTON	IP16 4SL	0 dG	840
	27798654	647145	263815	LEISTON	IP16 4UR	1753 pG	999
	28448626	643419	267710	SAXMUNDHAM	IP17 3NR	51 pG	999
	28449238	647125	263849	LEISTON	IP16 4UR	234 pG	999
	28449806	647272	263817	LEISTON	IP16 4UR	45 pG	999
	28732481	644835	266230	LEISTON	IP16 4SG	84 pG	999
	28732933	645880	265863	LEISTON	IP16 4SP	308 pG	999
	28732935	645897	265851	LEISTON	IP16 4SP	167 pG	999
	28732936	645897	265839	LEISTON	IP16 4SP	40 pG	999
	28732953	645196	266180	LEISTON	IP16 4SL	107 pG	999
	28732954	645200	266194	LEISTON	IP16 4SL	59 pG	999
	28733726	647275	263876	LEISTON	IP16 4UR	114 pG	999
	28733727	647219	263842	LEISTON	IP16 4UR	2023 pG	999
	29832142	646234	267274	SAXMUNDHAM	IP17 3BY	38 pG	999
	29832146	646256	267263	SAXMUNDHAM	IP17 3BY	83 pG	999

	objectid	bngeast	bngnorth	housetype	B_5y25CC	B_5y35CC	B_5y65CC	B_5y80CC
Residential	2213858	647031	262964	SDet	0	0	0.013	0.013
	7071690	644861	266197	SDet	0	0	0	0
	7071691	644932	266197	Det	0	0	0	0
	7071704	644876	266210	SDet	0	0	0.012	0.013
	7072129	644894	266201	Det	0	0	0	0
	7072172	644854	266241	Flat	0	0.003	0.013	0.012
	7072173	644858	266192	SDet	0	0	0	0
	7072175	644881	266208	SDet	0	0	0	0.013
	7076694	647023	262961	SDet	0	0	0.013	0.013
Non-Residential	11947004	646806	266207		0.008	0.008	0.012	0.013
	11947019	645172	266202		0	0	0.013	0.013
	27798654	647145	263815		0.001	0.001	0.001	0.001
	28448626	643419	267710		0	0	0	0
	28449238	647125	263849		0.001	0.001	0.001	0.001
	28449806	647272	263817		0.001	0.001	0.001	0.001
	28732481	644835	266230		0	0	0.012	0.013
	28732933	645880	265863		0	0	0	0
	28732935	645897	265851		0	0	0	0
	28732936	645897	265839		0	0	0	0
	28732953	645196	266180		0	0	0	0
	28732954	645200	266194		0	0	0.011	0.011
	28733726	647275	263876		0.001	0.001	0.001	0.001
	28733727	647219	263842		0.001	0.001	0.001	0.001
	29832142	646234	267274		0	0	0	0
29832146	646256	267263		0	0	0	0	

	objectid	bngeast	bngnorth	housetype	B_5y25CC	B_5y35CC	B_5y65CC	B_5y80CC
Residential	2213858	647031	262964	SDet	0	0	0.355	0.42
	7071690	644861	266197	SDet	0	0	0	0
	7071691	644932	266197	Det	0	0	0	0
	7071704	644876	266210	SDet	0	0	0.061	0.123
	7072129	644894	266201	Det	0	0	0	0
	7072172	644854	266241	Flat	0	0.193	0.453	0.518
	7072173	644858	266192	SDet	0	0	0	0
	7072175	644881	266208	SDet	0	0	0	0.071
	7076694	647023	262961	SDet	0	0	0.224	0.289
Non-Residential	11947004	646806	266207		1.088	1.213	1.614	1.68
	11947019	645172	266202		0	0	0.325	0.39
	27798654	647145	263815		0.001	0.001	0.001	0.001
	28448626	643419	267710		0	0	0	0.001
	28449238	647125	263849		0.001	0.001	0.001	0.001
	28449806	647272	263817		0.001	0.001	0.001	0.001
	28732481	644835	266230		0	0	0.283	0.349
	28732933	645880	265863		0	0	0	0
	28732935	645897	265851		0	0	0	0
	28732936	645897	265839		0	0	0	0
	28732953	645196	266180		0	0	0	0
	28732954	645200	266194		0	0	0.082	0.138
	28733726	647275	263876		0.001	0.001	0.001	0.001
	28733727	647219	263842		0.001	0.001	0.001	0.001
	29832142	646234	267274		0	0	0	0
29832146	646256	267263		0	0	0	0	

objectid	bngeast	bngnorth	housetype	B_5y25CC	B_5y35CC	B_5y65CC	B_5y80CC	
Residential	2213858	647031	262964	SDet	0	0	0.342	0.407
	7071690	644861	266197	SDet	0	0	0	0
	7071691	644932	266197	Det	0	0	0	0
	7071704	644876	266210	SDet	0	0	0.049	0.11
	7072129	644894	266201	Det	0	0	0	0
	7072172	644854	266241	Flat	0	0.19	0.44	0.506
	7072173	644858	266192	SDet	0	0	0	0
	7072175	644881	266208	SDet	0	0	0	0.058
	7076694	647023	262961	SDet	0	0	0.211	0.276
Non-Residential	11947004	646806	266207		1.08	1.205	1.602	1.667
	11947019	645172	266202		0	0	0.312	0.377
	27798654	647145	263815		0	0	0	0
	28448626	643419	267710		0	0	0	0.001
	28449238	647125	263849		0	0	0	0
	28449806	647272	263817		0	0	0	0
	28732481	644835	266230		0	0	0.271	0.336
	28732933	645880	265863		0	0	0	0
	28732935	645897	265851		0	0	0	0
	28732936	645897	265839		0	0	0	0
	28732953	645196	266180		0	0	0	0
	28732954	645200	266194		0	0	0.071	0.127
	28733726	647275	263876		0	0	0	0
	28733727	647219	263842		0	0	0	0
	29832142	646234	267274		0	0	0	0
	29832146	646256	267263		0	0	0	0

			Sizewell C - Fluvial Model Results: Difference					
	objectid	bngeast	bngnorth	B_20y25CC	B_20y35CC	B_20y65CC	B_20y80CC	B_100y25CC
Residential	2213858	647031	262964	0	0.011	0.011	0.002	0.014
	7071690	644861	266197	0	0	0	0	0
	7071691	644932	266197	0	0	0	0	0
	7071704	644876	266210	0	0	0.011	0.003	0.013
	7072129	644894	266201	0	0	0	0.003	0
	7072172	644854	266241	0.003	0.011	0.01	0.003	0.014
	7072173	644858	266192	0	0	0	0	0
	7072175	644881	266208	0	0	0.011	0.003	0
	7076694	647023	262961	0	0.01	0.011	0.002	0.014
Non-Residential	11947004	646806	266207	0.009	0.011	0.011	0.003	0.015
	11947019	645172	266202	0	0.011	0.011	0.002	0.015
	27798654	647145	263815	0.001	0.001	0.001	0.001	0.001
	28448626	643419	267710	0	0	0	0	0
	28449238	647125	263849	0.001	0.001	0.001	0.001	0.001
	28449806	647272	263817	0.001	0.001	0.001	0.001	0.001
	28732481	644835	266230	0	0.011	0.011	0.002	0.015
	28732933	645880	265863	0	0	0	0	0
	28732935	645897	265851	0	0	0	0	0
	28732936	645897	265839	0	0	0	0	0
	28732953	645196	266180	0	0	0	0	0
	28732954	645200	266194	0	0	0.011	0.003	0.012
	28733726	647275	263876	0.001	0.001	0.002	0.002	0.002
	28733727	647219	263842	0.001	0.001	0.001	0.002	0.001
	29832142	646234	267274	0	0	0	0	0
29832146	646256	267263	0	0	0	0	0	

			Sizewell C - Fluvial Model Results: With Sche					
	objectid	bngeast	bngnorth	B_20y25CC	B_20y35CC	B_20y65CC	B_20y80CC	B_100y25CC
Residential	2213858	647031	262964	0	0.219	0.516	0.553	0.352
	7071690	644861	266197	0	0	0	0	0
	7071691	644932	266197	0	0	0	0	0
	7071704	644876	266210	0	0	0.219	0.258	0.059
	7072129	644894	266201	0	0	0	0.1	0
	7072172	644854	266241	0.238	0.317	0.614	0.653	0.451
	7072173	644858	266192	0	0	0	0	0
	7072175	644881	266208	0	0	0.167	0.205	0
	7076694	647023	262961	0	0.097	0.385	0.422	0.221
Non-Residential	11947004	646806	266207	1.325	1.478	1.776	1.814	1.612
	11947019	645172	266202	0	0.19	0.486	0.524	0.323
	27798654	647145	263815	0.001	0.001	0.001	0.001	0.001
	28448626	643419	267710	0	0.002	0.032	0.058	0.034
	28449238	647125	263849	0.001	0.001	0.001	0.001	0.001
	28449806	647272	263817	0.001	0.001	0.001	0.001	0.001
	28732481	644835	266230	0	0.15	0.445	0.483	0.282
	28732933	645880	265863	0	0	0	0	0
	28732935	645897	265851	0	0	0	0	0
	28732936	645897	265839	0	0	0	0	0
	28732953	645196	266180	0	0	0	0	0
	28732954	645200	266194	0	0	0.229	0.267	0.08
	28733726	647275	263876	0.001	0.001	0.002	0.002	0.002
	28733727	647219	263842	0.001	0.001	0.001	0.002	0.001
	29832142	646234	267274	0	0	0	0	0
29832146	646256	267263	0	0	0	0	0	

			Sizewell C - Fluvial Model Results: Difference					
objectid	bngeast	bngnorth	B_20y25CC	B_20y35CC	B_20y65CC	B_20y80CC	B_100y25CC	
			Sizewell C - Fluvial Model Results: Baseline					
objectid	bngeast	bngnorth	B_20y25CC	B_20y35CC	B_20y65CC	B_20y80CC	B_100y25CC	
Residential	2213858	647031	262964	0	0.208	0.505	0.551	0.338
	7071690	644861	266197	0	0	0	0	0
	7071691	644932	266197	0	0	0	0	0
	7071704	644876	266210	0	0	0.208	0.255	0.046
	7072129	644894	266201	0	0	0	0.097	0
	7072172	644854	266241	0.235	0.306	0.604	0.65	0.437
	7072173	644858	266192	0	0	0	0	0
	7072175	644881	266208	0	0	0.156	0.202	0
	7076694	647023	262961	0	0.087	0.374	0.42	0.207
Non-Residential	11947004	646806	266207	1.316	1.467	1.765	1.811	1.597
	11947019	645172	266202	0	0.179	0.475	0.522	0.308
	27798654	647145	263815	0	0	0	0	0
	28448626	643419	267710	0	0.002	0.032	0.058	0.034
	28449238	647125	263849	0	0	0	0	0
	28449806	647272	263817	0	0	0	0	0
	28732481	644835	266230	0	0.139	0.434	0.481	0.267
	28732933	645880	265863	0	0	0	0	0
	28732935	645897	265851	0	0	0	0	0
	28732936	645897	265839	0	0	0	0	0
	28732953	645196	266180	0	0	0	0	0
	28732954	645200	266194	0	0	0.218	0.264	0.068
	28733726	647275	263876	0	0	0	0	0
	28733727	647219	263842	0	0	0	0	0
	29832142	646234	267274	0	0	0	0	0
	29832146	646256	267263	0	0	0	0	0

Change in Maximum Flood Depth (m)							
objectid	bngeast	bngnorth	B_100y35CC	B_100y65CC	B_100y80CC	B_100y25C	
Residential	2213858	647031	262964	0.01	0.004	0.001	0.007
	7071690	644861	266197	0	0	0.008	0
	7071691	644932	266197	0	0	0	0
	7071704	644876	266210	0.011	0.008	0.009	0.009
	7072129	644894	266201	0	0.009	0.008	0.009
	7072172	644854	266241	0.011	0.008	0.009	0.009
	7072173	644858	266192	0	0	0	0
	7072175	644881	266208	0.01	0.009	0.008	0.009
	7076694	647023	262961	0.01	0.005	0.001	0.007
Non-Residential	11947004	646806	266207	0.011	0.007	0.008	0.008
	11947019	645172	266202	0.01	0.008	0.009	0.009
	27798654	647145	263815	0.001	0.001	0.001	0.001
	28448626	643419	267710	0	0	0	0
	28449238	647125	263849	0.001	0.002	0.002	0.002
	28449806	647272	263817	0.001	0.002	0.002	0.002
	28732481	644835	266230	0.01	0.008	0.009	0.009
	28732933	645880	265863	0	0	0	0
	28732935	645897	265851	0	0	0	0
	28732936	645897	265839	0	0	0	0
	28732953	645196	266180	0	0.005	0.005	0.006
	28732954	645200	266194	0.01	0.008	0.008	0.009
	28733726	647275	263876	0.002	0.002	0.002	0.002
	28733727	647219	263842	0.002	0.002	0.002	0.002
	29832142	646234	267274	0	0	0	0
29832146	646256	267263	0	0	0	0	

Time Maximum Flood Depth (m)							
objectid	bngeast	bngnorth	B_100y35CC	B_100y65CC	B_100y80CC	B_100y25C	
Residential	2213858	647031	262964	0.498	0.629	0.663	0.63
	7071690	644861	266197	0	0	0.037	0
	7071691	644932	266197	0	0	0	0
	7071704	644876	266210	0.202	0.34	0.382	0.342
	7072129	644894	266201	0	0.183	0.224	0.184
	7072172	644854	266241	0.597	0.735	0.777	0.737
	7072173	644858	266192	0	0	0	0
	7072175	644881	266208	0.149	0.288	0.329	0.289
	7076694	647023	262961	0.367	0.498	0.532	0.499
Non-Residential	11947004	646806	266207	1.758	1.894	1.935	1.894
	11947019	645172	266202	0.468	0.606	0.648	0.608
	27798654	647145	263815	0.001	0.001	0.001	0.001
	28448626	643419	267710	0.057	0.128	0.16	0.173
	28449238	647125	263849	0.001	0.002	0.002	0.002
	28449806	647272	263817	0.001	0.002	0.002	0.002
	28732481	644835	266230	0.427	0.566	0.608	0.568
	28732933	645880	265863	0	0	0	0
	28732935	645897	265851	0	0	0	0
	28732936	645897	265839	0	0	0	0
	28732953	645196	266180	0	0.016	0.041	0.017
	28732954	645200	266194	0.211	0.349	0.39	0.35
	28733726	647275	263876	0.002	0.002	0.002	0.002
	28733727	647219	263842	0.002	0.002	0.002	0.002
	29832142	646234	267274	0	0	0	0
29832146	646256	267263	0	0	0	0	

e in Maximum Flood Depth (m)							
objectid	bngeast	bngnorth	B_100y35CC	B_100y65CC	B_100y80CC	B_1000y25C	
e Maximum Flood Depth (m)							
objectid	bngeast	bngnorth	B_100y35CC	B_100y65CC	B_100y80CC	B_1000y25C	
Residential	2213858	647031	262964	0.488	0.625	0.662	0.623
	7071690	644861	266197	0	0	0.029	0
	7071691	644932	266197	0	0	0	0
	7071704	644876	266210	0.191	0.332	0.373	0.333
	7072129	644894	266201	0	0.174	0.216	0.175
	7072172	644854	266241	0.586	0.727	0.768	0.728
	7072173	644858	266192	0	0	0	0
	7072175	644881	266208	0.139	0.279	0.321	0.28
	7076694	647023	262961	0.357	0.493	0.531	0.492
Non-Residential	11947004	646806	266207	1.747	1.887	1.927	1.886
	11947019	645172	266202	0.458	0.598	0.639	0.599
	27798654	647145	263815	0	0	0	0
	28448626	643419	267710	0.057	0.128	0.16	0.173
	28449238	647125	263849	0	0	0	0
	28449806	647272	263817	0	0	0	0
	28732481	644835	266230	0.417	0.558	0.599	0.559
	28732933	645880	265863	0	0	0	0
	28732935	645897	265851	0	0	0	0
	28732936	645897	265839	0	0	0	0
	28732953	645196	266180	0	0.011	0.036	0.011
	28732954	645200	266194	0.201	0.341	0.382	0.341
	28733726	647275	263876	0	0	0	0
	28733727	647219	263842	0	0	0	0
	29832142	646234	267274	0	0	0	0
	29832146	646256	267263	0	0	0	0

	objectid	bngeast	bngnorth	B_1000y35C	B_1000y65C	B_1000y80C	B_5y25CC	B_5y35CC
Residential	2213858	647031	262964	-0.001	-0.017	-0.02	0	0
	7071690	644861	266197	0.008	0.01	0.011	0	0
	7071691	644932	266197	0.003	0.01	0.011	0	0
	7071704	644876	266210	0.008	0.01	0.01	0	0
	7072129	644894	266201	0.009	0.009	0.011	0	0
	7072172	644854	266241	0.008	0.01	0.011	0	0.71
	7072173	644858	266192	0	0.005	0.005	0	0
	7072175	644881	266208	0.009	0.01	0.011	0	0
	7076694	647023	262961	-0.001	-0.017	-0.02	0	0
Non-Residential	11947004	646806	266207	0.008	0.011	0.013	0	1.579
	11947019	645172	266202	0.009	0.01	0.011	0	0
	27798654	647145	263815	0.002	0.002	0.002	0	0
	28448626	643419	267710	0.001	0.001	0	0	0
	28449238	647125	263849	0.002	0.002	0.002	0	0
	28449806	647272	263817	0.002	0.002	0.002	0	0
	28732481	644835	266230	0.008	0.01	0.011	0	0
	28732933	645880	265863	0	0.002	0.005	0	0
	28732935	645897	265851	0	0.01	0.011	0	0
	28732936	645897	265839	0	0	0.008	0	0
	28732953	645196	266180	0.005	0.01	0.011	0	0
	28732954	645200	266194	0.008	0.01	0.011	0	0
	28733726	647275	263876	0.003	0.003	0.003	0	0
	28733727	647219	263842	0.002	0.003	0.003	0	0
	29832142	646234	267274	0	0.01	0.012	0	0
	29832146	646256	267263	0	0	0.011	0	0

	objectid	bngeast	bngnorth	B_1000y35C	B_1000y65C	B_1000y80C	B_5y25CC	B_5y35CC
Residential	2213858	647031	262964	0.68	0.76	0.779	0	0
	7071690	644861	266197	0.059	0.177	0.208	0	0
	7071691	644932	266197	0.023	0.114	0.144	0	0
	7071704	644876	266210	0.404	0.522	0.552	0	0
	7072129	644894	266201	0.247	0.364	0.395	0	0
	7072172	644854	266241	0.799	0.917	0.948	0	0.716
	7072173	644858	266192	0	0.053	0.067	0	0
	7072175	644881	266208	0.352	0.47	0.5	0	0
	7076694	647023	262961	0.549	0.629	0.648	0	0
Non-Residential	11947004	646806	266207	1.955	2.065	2.095	0.038	1.613
	11947019	645172	266202	0.67	0.786	0.815	0	0
	27798654	647145	263815	0.002	0.002	0.002	0	0
	28448626	643419	267710	0.202	0.285	0.32	0	0
	28449238	647125	263849	0.002	0.002	0.002	0	0
	28449806	647272	263817	0.002	0.002	0.002	0	0
	28732481	644835	266230	0.63	0.748	0.779	0	0
	28732933	645880	265863	0	0.002	0.014	0	0
	28732935	645897	265851	0	0.055	0.082	0	0
	28732936	645897	265839	0	0	0.008	0	0
	28732953	645196	266180	0.054	0.133	0.163	0	0
	28732954	645200	266194	0.412	0.528	0.558	0	0
	28733726	647275	263876	0.003	0.003	0.003	0	0
	28733727	647219	263842	0.002	0.003	0.003	0	0
	29832142	646234	267274	0	0.066	0.094	0	0
	29832146	646256	267263	0	0	0.132	0	0

objectid	bngeast	bngnorth	B_1000y35C	B_1000y65C	B_1000y80C	B_5y25CC	B_5y35CC
----------	---------	----------	------------	------------	------------	----------	----------

	objectid	bngeast	bngnorth	B_1000y35C	B_1000y65C	B_1000y80C	B_5y25CC	B_5y35CC
Residential	2213858	647031	262964	0.681	0.777	0.799	0	0
	7071690	644861	266197	0.051	0.167	0.197	0	0
	7071691	644932	266197	0.02	0.104	0.133	0	0
	7071704	644876	266210	0.396	0.512	0.542	0	0
	7072129	644894	266201	0.238	0.355	0.384	0	0
	7072172	644854	266241	0.791	0.907	0.937	0	0.006
	7072173	644858	266192	0	0.048	0.062	0	0
	7072175	644881	266208	0.343	0.46	0.489	0	0
	7076694	647023	262961	0.55	0.646	0.668	0	0
Non-Residential	11947004	646806	266207	1.947	2.054	2.082	0.038	0.034
	11947019	645172	266202	0.661	0.776	0.804	0	0
	27798654	647145	263815	0	0	0	0	0
	28448626	643419	267710	0.201	0.284	0.32	0	0
	28449238	647125	263849	0	0	0	0	0
	28449806	647272	263817	0	0	0	0	0
	28732481	644835	266230	0.622	0.738	0.768	0	0
	28732933	645880	265863	0	0	0.009	0	0
	28732935	645897	265851	0	0.045	0.071	0	0
	28732936	645897	265839	0	0	0	0	0
	28732953	645196	266180	0.049	0.123	0.152	0	0
	28732954	645200	266194	0.404	0.518	0.547	0	0
	28733726	647275	263876	0	0	0	0	0
	28733727	647219	263842	0	0	0	0	0
	29832142	646234	267274	0	0.056	0.082	0	0
	29832146	646256	267263	0	0	0.121	0	0

			Sizewell C - Fluvial M					
objectid	bng east	bng north	B_5y65CC	B_5y80CC	B_20y25CC	B_20y35CC	B_20y65CC	
Residential	2213858	647031	262964	0	0.001	0	0.001	0
	7071690	644861	266197	0	0	0	0	0
	7071691	644932	266197	0	0	0	0	0
	7071704	644876	266210	0	-0.001	0	0	0
	7072129	644894	266201	0	0	0	0	0
	7072172	644854	266241	0	0	0.001	0	0
	7072173	644858	266192	0	0	0	0	0
	7072175	644881	266208	0	-0.001	0	0	0
	7076694	647023	262961	-0.001	0.002	0	0	0
Non-Residential	11947004	646806	266207	0	0	0	0	0
	11947019	645172	266202	0.001	0	0	0	0
	27798654	647145	263815	0	0	0	0	0
	28448626	643419	267710	0	0	0	0	0
	28449238	647125	263849	0	0	0	0	0
	28449806	647272	263817	0	0	0	0	0
	28732481	644835	266230	0	0	0	0	0
	28732933	645880	265863	0	0	0	0	0
	28732935	645897	265851	0	0	0	0	0
	28732936	645897	265839	0	0	0	0	0
	28732953	645196	266180	0	0	0	0	0
	28732954	645200	266194	0	0	0	0	0
	28733726	647275	263876	0	0	0	0	0
	28733727	647219	263842	0	0	0	0	0
	29832142	646234	267274	0	0	0	0	0
	29832146	646256	267263	0	0	0	0	0

			Sizewell C - Fluvial M					
objectid	bng east	bng north	B_5y65CC	B_5y80CC	B_20y25CC	B_20y35CC	B_20y65CC	
Residential	2213858	647031	262964	0.004	0.004	0	0.005	0.005
	7071690	644861	266197	0	0	0	0	0
	7071691	644932	266197	0	0	0	0	0
	7071704	644876	266210	0	0.001	0	0	0.001
	7072129	644894	266201	0	0	0	0	0
	7072172	644854	266241	0.011	0.013	0.011	0.012	0.019
	7072173	644858	266192	0	0	0	0	0
	7072175	644881	266208	0	0	0	0	0.001
	7076694	647023	262961	0.003	0.006	0	0.005	0.006
Non-Residential	11947004	646806	266207	0.03	0.031	0.038	0.039	0.033
	11947019	645172	266202	0.005	0.006	0	0.005	0.011
	27798654	647145	263815	0	0	0	0	0
	28448626	643419	267710	0	0.002	0	0.008	0.029
	28449238	647125	263849	0	0	0	0	0
	28449806	647272	263817	0	0	0	0	0
	28732481	644835	266230	0.002	0.002	0	0.001	0.004
	28732933	645880	265863	0	0	0	0	0
	28732935	645897	265851	0	0	0	0	0
	28732936	645897	265839	0	0	0	0	0
	28732953	645196	266180	0	0	0	0	0
	28732954	645200	266194	0	0.001	0	0	0.003
	28733726	647275	263876	0	0	0	0	0
	28733727	647219	263842	0	0	0	0	0
	29832142	646234	267274	0	0	0	0	0
	29832146	646256	267263	0	0	0	0	0

			Sizewell C - Fluvial M					
objectid	bngeast	bngnorth	B_5y65CC	B_5y80CC	B_20y25CC	B_20y35CC	B_20y65CC	
			Sizewell C - Fluvia					
objectid	bngeast	bngnorth	B_5y65CC	B_5y80CC	B_20y25CC	B_20y35CC	B_20y65CC	
Residential	2213858	647031	262964	0.004	0.003	0	0.004	0.005
	7071690	644861	266197	0	0	0	0	0
	7071691	644932	266197	0	0	0	0	0
	7071704	644876	266210	0	0.002	0	0	0.001
	7072129	644894	266201	0	0	0	0	0
	7072172	644854	266241	0.011	0.013	0.01	0.012	0.019
	7072173	644858	266192	0	0	0	0	0
	7072175	644881	266208	0	0.001	0	0	0.001
	7076694	647023	262961	0.004	0.004	0	0.005	0.006
Non-Residential	11947004	646806	266207	0.03	0.031	0.038	0.039	0.033
	11947019	645172	266202	0.004	0.006	0	0.005	0.011
	27798654	647145	263815	0	0	0	0	0
	28448626	643419	267710	0	0.002	0	0.008	0.029
	28449238	647125	263849	0	0	0	0	0
	28449806	647272	263817	0	0	0	0	0
	28732481	644835	266230	0.002	0.002	0	0.001	0.004
	28732933	645880	265863	0	0	0	0	0
	28732935	645897	265851	0	0	0	0	0
	28732936	645897	265839	0	0	0	0	0
	28732953	645196	266180	0	0	0	0	0
	28732954	645200	266194	0	0.001	0	0	0.003
	28733726	647275	263876	0	0	0	0	0
	28733727	647219	263842	0	0	0	0	0
	29832142	646234	267274	0	0	0	0	0
	29832146	646256	267263	0	0	0	0	0

Model Results: Difference in Maximum Flood Velocity							
	objectid	bngeast	bngnorth	B_20y80CC	B_100y25CC	B_100y35CC	B_100y65CC
Residential	2213858	647031	262964	0.001	0.001	0.001	0.001
	7071690	644861	266197	0	0	0	0
	7071691	644932	266197	0	0	0	0
	7071704	644876	266210	0	0	0	0.001
	7072129	644894	266201	0.001	0	0	0.001
	7072172	644854	266241	0	0.002	0	0
	7072173	644858	266192	0	0	0	0
	7072175	644881	266208	0	0	0	0.001
	7076694	647023	262961	0.001	0.001	0.002	0.001
Non-Residential	11947004	646806	266207	0	0	0	0
	11947019	645172	266202	0	0.001	0.001	0
	27798654	647145	263815	0	0	0	0
	28448626	643419	267710	0	0	0	0
	28449238	647125	263849	0	0	0	0
	28449806	647272	263817	0	0	0	0
	28732481	644835	266230	0	0	0	0.001
	28732933	645880	265863	0	0	0	0
	28732935	645897	265851	0	0	0	0
	28732936	645897	265839	0	0	0	0
	28732953	645196	266180	0	0	0	0.004
	28732954	645200	266194	0	0.004	0	0
	28733726	647275	263876	0	0	0	0
	28733727	647219	263842	0	0	0	0
	29832142	646234	267274	0	0	0	0
	29832146	646256	267263	0	0	0	0

Model Results: With Scheme Maximum Flood Velocity							
	objectid	bngeast	bngnorth	B_20y80CC	B_100y25CC	B_100y35CC	B_100y65CC
Residential	2213858	647031	262964	0.006	0.006	0.006	0.009
	7071690	644861	266197	0	0	0	0
	7071691	644932	266197	0	0	0	0
	7071704	644876	266210	0.001	0	0.001	0.003
	7072129	644894	266201	0.001	0	0	0.003
	7072172	644854	266241	0.021	0.018	0.021	0.027
	7072173	644858	266192	0	0	0	0
	7072175	644881	266208	0.001	0	0	0.003
	7076694	647023	262961	0.006	0.006	0.007	0.006
Non-Residential	11947004	646806	266207	0.033	0.044	0.039	0.035
	11947019	645172	266202	0.013	0.01	0.013	0.018
	27798654	647145	263815	0	0	0	0
	28448626	643419	267710	0.043	0.031	0.042	0.039
	28449238	647125	263849	0	0	0	0
	28449806	647272	263817	0	0	0	0
	28732481	644835	266230	0.005	0.003	0.005	0.009
	28732933	645880	265863	0	0	0	0
	28732935	645897	265851	0	0	0	0
	28732936	645897	265839	0	0	0	0
	28732953	645196	266180	0	0	0	0.016
	28732954	645200	266194	0.004	0.008	0.003	0.012
	28733726	647275	263876	0	0	0	0
	28733727	647219	263842	0	0	0	0
	29832142	646234	267274	0	0	0	0
	29832146	646256	267263	0	0	0	0

Model Results: Difference in Maximum Flood Velocity							
objectid	bngeast	bngnorth	B_20y80CC	B_100y25CC	B_100y35CC	B_100y65CC	
Model Results: Baseline Maximum Flood Velocity (ft/s)							
objectid	bngeast	bngnorth	B_20y80CC	B_100y25CC	B_100y35CC	B_100y65CC	
Residential	2213858	647031	262964	0.005	0.005	0.005	0.008
	7071690	644861	266197	0	0	0	0
	7071691	644932	266197	0	0	0	0
	7071704	644876	266210	0.001	0	0.001	0.002
	7072129	644894	266201	0	0	0	0.002
	7072172	644854	266241	0.021	0.016	0.021	0.027
	7072173	644858	266192	0	0	0	0
	7072175	644881	266208	0.001	0	0	0.002
	7076694	647023	262961	0.005	0.005	0.005	0.005
Non-Residential	11947004	646806	266207	0.033	0.044	0.039	0.035
	11947019	645172	266202	0.013	0.009	0.012	0.018
	27798654	647145	263815	0	0	0	0
	28448626	643419	267710	0.043	0.031	0.042	0.039
	28449238	647125	263849	0	0	0	0
	28449806	647272	263817	0	0	0	0
	28732481	644835	266230	0.005	0.003	0.005	0.008
	28732933	645880	265863	0	0	0	0
	28732935	645897	265851	0	0	0	0
	28732936	645897	265839	0	0	0	0
	28732953	645196	266180	0	0	0	0.012
	28732954	645200	266194	0.004	0.004	0.003	0.012
	28733726	647275	263876	0	0	0	0
	28733727	647219	263842	0	0	0	0
	29832142	646234	267274	0	0	0	0
	29832146	646256	267263	0	0	0	0

		(m/s)						
		objectid	bngeast	bngnorth	B_100y80CC	B_1000y25C	B_1000y35C	B_1000y65C
Residential		2213858	647031	262964	0.001	0.001	0	0
		7071690	644861	266197	0	0	0	0
		7071691	644932	266197	0	0	0	0
		7071704	644876	266210	0	0.002	0	0
		7072129	644894	266201	0.001	0.001	0.001	0
		7072172	644854	266241	0	0	0	0
		7072173	644858	266192	0	0	0	0
		7072175	644881	266208	0.001	0.001	0	0
		7076694	647023	262961	0.002	0.002	0.002	0.003
Non-Residential		11947004	646806	266207	0	0	0	0
		11947019	645172	266202	0	0	-0.001	0
		27798654	647145	263815	0	0	0	0
		28448626	643419	267710	0	0	0	0
		28449238	647125	263849	0	0	0	0
		28449806	647272	263817	0	0	0	0
		28732481	644835	266230	0.001	0	0.001	0
		28732933	645880	265863	0	0	0	0
		28732935	645897	265851	0	0	0	0
		28732936	645897	265839	0	0	0	0
		28732953	645196	266180	0	0.001	-0.017	0
		28732954	645200	266194	0	0.001	0.003	-0.001
		28733726	647275	263876	0	0	0	0
		28733727	647219	263842	0	0	0	0
		29832142	646234	267274	0	0	0	0.001
	29832146	646256	267263	0	0	0	0	

		(m/s)						
		objectid	bngeast	bngnorth	B_100y80CC	B_1000y25C	B_1000y35C	B_1000y65C
Residential		2213858	647031	262964	0.01	0.01	0.011	0.014
		7071690	644861	266197	0.001	0	0.001	0.004
		7071691	644932	266197	0	0	0	0
		7071704	644876	266210	0.005	0.004	0.007	0.011
		7072129	644894	266201	0.006	0.003	0.008	0.012
		7072172	644854	266241	0.029	0.032	0.033	0.034
		7072173	644858	266192	0	0	0	0
		7072175	644881	266208	0.006	0.004	0.007	0.009
		7076694	647023	262961	0.006	0.009	0.008	0.01
Non-Residential		11947004	646806	266207	0.035	0.044	0.044	0.038
		11947019	645172	266202	0.02	0.021	0.022	0.027
		27798654	647145	263815	0	0	0	0
		28448626	643419	267710	0.044	0.046	0.05	0.067
		28449238	647125	263849	0	0	0	0
		28449806	647272	263817	0	0	0	0
		28732481	644835	266230	0.011	0.01	0.013	0.017
		28732933	645880	265863	0	0	0	0
		28732935	645897	265851	0	0	0	0.001
		28732936	645897	265839	0	0	0	0
		28732953	645196	266180	0.021	0.018	0.011	0.023
		28732954	645200	266194	0.016	0.015	0.022	0.022
		28733726	647275	263876	0	0	0	0
		28733727	647219	263842	0	0	0	0
		29832142	646234	267274	0	0	0	0.002
	29832146	646256	267263	0	0	0	0	

(m/s)							
objectid	bngeast	bngnorth	B_100y80CC	B_1000y25C	B_1000y35C	B_1000y65C	
(m/s)							
objectid	bngeast	bngnorth	B_100y80CC	B_1000y25C	B_1000y35C	B_1000y65C	
Residential	2213858	647031	262964	0.009	0.009	0.011	0.014
	7071690	644861	266197	0.001	0	0.001	0.004
	7071691	644932	266197	0	0	0	0
	7071704	644876	266210	0.005	0.002	0.007	0.011
	7072129	644894	266201	0.005	0.002	0.007	0.012
	7072172	644854	266241	0.029	0.032	0.033	0.034
	7072173	644858	266192	0	0	0	0
	7072175	644881	266208	0.005	0.003	0.007	0.009
	7076694	647023	262961	0.004	0.007	0.006	0.007
Non-Residential	11947004	646806	266207	0.035	0.044	0.044	0.038
	11947019	645172	266202	0.02	0.021	0.023	0.027
	27798654	647145	263815	0	0	0	0
	28448626	643419	267710	0.044	0.046	0.05	0.067
	28449238	647125	263849	0	0	0	0
	28449806	647272	263817	0	0	0	0
	28732481	644835	266230	0.01	0.01	0.012	0.017
	28732933	645880	265863	0	0	0	0
	28732935	645897	265851	0	0	0	0.001
	28732936	645897	265839	0	0	0	0
	28732953	645196	266180	0.021	0.017	0.028	0.023
	28732954	645200	266194	0.016	0.014	0.019	0.023
	28733726	647275	263876	0	0	0	0
	28733727	647219	263842	0	0	0	0
	29832142	646234	267274	0	0	0	0.001
	29832146	646256	267263	0	0	0	0

	objectid	bngeast	bngnorth	B_1000y80C	B_5y25CC	B_5y35CC	B_5y65CC	B_5y80CC
Residential	2213858	647031	262964	-0.001	0	0	0	0
	7071690	644861	266197	0.001	0	0	0	0
	7071691	644932	266197	0	0	0	0	0
	7071704	644876	266210	0	0	0	0	0
	7072129	644894	266201	0	0	0	0	0
	7072172	644854	266241	0	0	0	0	0
	7072173	644858	266192	0.001	0	0	0	0
	7072175	644881	266208	0	0	0	0	0
	7076694	647023	262961	0.005	0	0	0	0
Non-Residential	11947004	646806	266207	0.005	0	-2	0	0
	11947019	645172	266202	0	0	0	0	0
	27798654	647145	263815	0	0	0	0	0
	28448626	643419	267710	0	0	0	0	0
	28449238	647125	263849	0	0	0	0	0
	28449806	647272	263817	0	0	0	0	0
	28732481	644835	266230	0	0	0	0	0
	28732933	645880	265863	0	0	0	0	0
	28732935	645897	265851	0.001	0	0	0	0
	28732936	645897	265839	0	0	0	0	0
	28732953	645196	266180	0	0	0	0	0
	28732954	645200	266194	0	0	0	0	0
	28733726	647275	263876	0	0	0	0	0
	28733727	647219	263842	0	0	0	0	0
	29832142	646234	267274	0	0	0	0	0
	29832146	646256	267263	0.001	0	0	0	0

	objectid	bngeast	bngnorth	B_1000y80C	B_5y25CC	B_5y35CC	B_5y65CC	B_5y80CC
Residential	2213858	647031	262964	0.014	0	0	2	2
	7071690	644861	266197	0.005	0	0	0	0
	7071691	644932	266197	0.001	0	0	0	0
	7071704	644876	266210	0.012	0	0	1	1
	7072129	644894	266201	0.013	0	0	0	0
	7072172	644854	266241	0.035	0	1	2	2
	7072173	644858	266192	0.002	0	0	0	0
	7072175	644881	266208	0.01	0	0	0	1
	7076694	647023	262961	0.012	0	0	2	2
Non-Residential	11947004	646806	266207	0.044	3	1	3	3
	11947019	645172	266202	0.03	0	0	2	2
	27798654	647145	263815	0	0	0	0	0
	28448626	643419	267710	0.073	0	0	0	1
	28449238	647125	263849	0	0	0	0	0
	28449806	647272	263817	0	0	0	0	0
	28732481	644835	266230	0.019	0	0	2	2
	28732933	645880	265863	0	0	0	0	0
	28732935	645897	265851	0.002	0	0	0	0
	28732936	645897	265839	0	0	0	0	0
	28732953	645196	266180	0.026	0	0	0	0
	28732954	645200	266194	0.024	0	0	1	1
	28733726	647275	263876	0	0	0	0	0
	28733727	647219	263842	0	0	0	0	0
	29832142	646234	267274	0.001	0	0	0	0
	29832146	646256	267263	0.002	0	0	0	0

objectid	bngeast	bngnorth	B_1000y80C	B_5y25CC	B_5y35CC	B_5y65CC	B_5y80CC	
Residential	2213858	647031	262964	0.015	0	0	2	2
	7071690	644861	266197	0.004	0	0	0	0
	7071691	644932	266197	0.001	0	0	0	0
	7071704	644876	266210	0.012	0	0	1	1
	7072129	644894	266201	0.013	0	0	0	0
	7072172	644854	266241	0.035	0	1	2	2
	7072173	644858	266192	0.001	0	0	0	0
	7072175	644881	266208	0.01	0	0	0	1
	7076694	647023	262961	0.007	0	0	2	2
Non-Residential	11947004	646806	266207	0.039	3	3	3	3
	11947019	645172	266202	0.03	0	0	2	2
	27798654	647145	263815	0	0	0	0	0
	28448626	643419	267710	0.073	0	0	0	1
	28449238	647125	263849	0	0	0	0	0
	28449806	647272	263817	0	0	0	0	0
	28732481	644835	266230	0.019	0	0	2	2
	28732933	645880	265863	0	0	0	0	0
	28732935	645897	265851	0.001	0	0	0	0
	28732936	645897	265839	0	0	0	0	0
	28732953	645196	266180	0.026	0	0	0	0
	28732954	645200	266194	0.024	0	0	1	1
	28733726	647275	263876	0	0	0	0	0
	28733727	647219	263842	0	0	0	0	0
	29832142	646234	267274	0.001	0	0	0	0
29832146	646256	267263	0.001	0	0	0	0	

			Sizewell C - Fluvial Model Results: Difference					
objectid	bngeast	bngnorth	B_20y25CC	B_20y35CC	B_20y65CC	B_20y80CC	B_100y25CC	
Residential	2213858	647031	262964	0	0	0	0	0
	7071690	644861	266197	0	0	0	0	0
	7071691	644932	266197	0	0	0	0	0
	7071704	644876	266210	0	0	0	0	0
	7072129	644894	266201	0	0	0	0	0
	7072172	644854	266241	0	0	0	0	0
	7072173	644858	266192	0	0	0	0	0
	7072175	644881	266208	0	0	0	0	0
	7076694	647023	262961	0	0	0	0	0
Non-Residential	11947004	646806	266207	0	0	0	0	0
	11947019	645172	266202	0	0	0	0	0
	27798654	647145	263815	0	0	0	0	0
	28448626	643419	267710	0	0	0	0	0
	28449238	647125	263849	0	0	0	0	0
	28449806	647272	263817	0	0	0	0	0
	28732481	644835	266230	0	0	0	0	0
	28732933	645880	265863	0	0	0	0	0
	28732935	645897	265851	0	0	0	0	0
	28732936	645897	265839	0	0	0	0	0
	28732953	645196	266180	0	0	0	0	0
	28732954	645200	266194	0	0	0	0	0
	28733726	647275	263876	0	0	0	0	0
	28733727	647219	263842	0	0	0	0	0
	29832142	646234	267274	0	0	0	0	0
	29832146	646256	267263	0	0	0	0	0

			Sizewell C - Fluvial Model Results: With Sche					
objectid	bngeast	bngnorth	B_20y25CC	B_20y35CC	B_20y65CC	B_20y80CC	B_100y25CC	
Residential	2213858	647031	262964	0	2	3	3	2
	7071690	644861	266197	0	0	0	0	0
	7071691	644932	266197	0	0	0	0	0
	7071704	644876	266210	0	0	1	2	1
	7072129	644894	266201	0	0	0	1	0
	7072172	644854	266241	1	2	3	3	2
	7072173	644858	266192	0	0	0	0	0
	7072175	644881	266208	0	0	1	2	0
	7076694	647023	262961	0	1	2	2	2
Non-Residential	11947004	646806	266207	3	3	3	3	3
	11947019	645172	266202	0	2	2	3	2
	27798654	647145	263815	0	0	0	0	0
	28448626	643419	267710	0	1	1	1	1
	28449238	647125	263849	0	0	0	0	0
	28449806	647272	263817	0	0	0	0	0
	28732481	644835	266230	0	1	2	2	2
	28732933	645880	265863	0	0	0	0	0
	28732935	645897	265851	0	0	0	0	0
	28732936	645897	265839	0	0	0	0	0
	28732953	645196	266180	0	0	0	0	0
	28732954	645200	266194	0	0	1	2	1
	28733726	647275	263876	0	0	0	0	0
	28733727	647219	263842	0	0	0	0	0
	29832142	646234	267274	0	0	0	0	0
	29832146	646256	267263	0	0	0	0	0

			Sizewell C - Fluvial Model Results: Difference					
objectid	bngeast	bngnorth	B_20y25CC	B_20y35CC	B_20y65CC	B_20y80CC	B_100y25CC	
			Sizewell C - Fluvial Model Results: Baseline					
objectid	bngeast	bngnorth	B_20y25CC	B_20y35CC	B_20y65CC	B_20y80CC	B_100y25CC	
Residential	2213858	647031	262964	0	2	3	3	2
	7071690	644861	266197	0	0	0	0	0
	7071691	644932	266197	0	0	0	0	0
	7071704	644876	266210	0	0	1	2	1
	7072129	644894	266201	0	0	0	1	0
	7072172	644854	266241	1	2	3	3	2
	7072173	644858	266192	0	0	0	0	0
	7072175	644881	266208	0	0	1	2	0
	7076694	647023	262961	0	1	2	2	2
Non-Residential	11947004	646806	266207	3	3	3	3	3
	11947019	645172	266202	0	2	2	3	2
	27798654	647145	263815	0	0	0	0	0
	28448626	643419	267710	0	1	1	1	1
	28449238	647125	263849	0	0	0	0	0
	28449806	647272	263817	0	0	0	0	0
	28732481	644835	266230	0	1	2	2	2
	28732933	645880	265863	0	0	0	0	0
	28732935	645897	265851	0	0	0	0	0
	28732936	645897	265839	0	0	0	0	0
	28732953	645196	266180	0	0	0	0	0
	28732954	645200	266194	0	0	1	2	1
	28733726	647275	263876	0	0	0	0	0
	28733727	647219	263842	0	0	0	0	0
	29832142	646234	267274	0	0	0	0	0
	29832146	646256	267263	0	0	0	0	0

Change in Flood Hazard Rating Class							
	objectid	bngeast	bngnorth	B_100y35CC	B_100y65CC	B_100y80CC	B_1000y25C
Residential	2213858	647031	262964	1	0	0	0
	7071690	644861	266197	0	0	0	0
	7071691	644932	266197	0	0	0	0
	7071704	644876	266210	0	0	0	0
	7072129	644894	266201	0	0	0	0
	7072172	644854	266241	0	0	0	0
	7072173	644858	266192	0	0	0	0
	7072175	644881	266208	0	0	0	0
	7076694	647023	262961	0	1	0	1
Non-Residential	11947004	646806	266207	0	0	1	0
	11947019	645172	266202	0	0	0	0
	27798654	647145	263815	0	0	0	0
	28448626	643419	267710	0	0	0	0
	28449238	647125	263849	0	0	0	0
	28449806	647272	263817	0	0	0	0
	28732481	644835	266230	0	0	0	0
	28732933	645880	265863	0	0	0	0
	28732935	645897	265851	0	0	0	0
	28732936	645897	265839	0	0	0	0
	28732953	645196	266180	0	0	0	0
	28732954	645200	266194	0	0	0	0
	28733726	647275	263876	0	0	0	0
	28733727	647219	263842	0	0	0	0
	29832142	646234	267274	0	0	0	0
	29832146	646256	267263	0	0	0	0

Same Flood Hazard Rating Class							
	objectid	bngeast	bngnorth	B_100y35CC	B_100y65CC	B_100y80CC	B_1000y25C
Residential	2213858	647031	262964	3	3	3	3
	7071690	644861	266197	0	0	1	0
	7071691	644932	266197	0	0	0	0
	7071704	644876	266210	1	2	2	2
	7072129	644894	266201	0	1	1	1
	7072172	644854	266241	3	3	3	3
	7072173	644858	266192	0	0	0	0
	7072175	644881	266208	1	2	2	2
	7076694	647023	262961	2	3	3	3
Non-Residential	11947004	646806	266207	3	3	4	3
	11947019	645172	266202	2	3	3	3
	27798654	647145	263815	0	0	0	0
	28448626	643419	267710	1	1	1	1
	28449238	647125	263849	0	0	0	0
	28449806	647272	263817	0	0	0	0
	28732481	644835	266230	2	3	3	3
	28732933	645880	265863	0	0	0	0
	28732935	645897	265851	0	0	0	0
	28732936	645897	265839	0	0	0	0
	28732953	645196	266180	0	1	1	1
	28732954	645200	266194	1	2	2	2
	28733726	647275	263876	0	0	0	0
	28733727	647219	263842	0	0	0	0
	29832142	646234	267274	0	0	0	0
	29832146	646256	267263	0	0	0	0




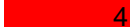




Residential in Flood Hazard Rating Class							
objectid	bngeast	bngnorth	B_100y35CC	B_100y65CC	B_100y80CC	B_1000y25C	
Residential							
objectid	bngeast	bngnorth	B_100y35CC	B_100y65CC	B_100y80CC	B_1000y25C	
2213858	647031	262964	2	3	3	3	
7071690	644861	266197	0	0	1	0	
7071691	644932	266197	0	0	0	0	
7071704	644876	266210	1	2	2	2	
7072129	644894	266201	0	1	1	1	
7072172	644854	266241	3	3	3	3	
7072173	644858	266192	0	0	0	0	
7072175	644881	266208	1	2	2	2	
7076694	647023	262961	2	2	3	2	
Non-Residential							
11947004	646806	266207	3	3	3	3	
11947019	645172	266202	2	3	3	3	
27798654	647145	263815	0	0	0	0	
28448626	643419	267710	1	1	1	1	
28449238	647125	263849	0	0	0	0	
28449806	647272	263817	0	0	0	0	
28732481	644835	266230	2	3	3	3	
28732933	645880	265863	0	0	0	0	
28732935	645897	265851	0	0	0	0	
28732936	645897	265839	0	0	0	0	
28732953	645196	266180	0	1	1	1	
28732954	645200	266194	1	2	2	2	
28733726	647275	263876	0	0	0	0	
28733727	647219	263842	0	0	0	0	
29832142	646234	267274	0	0	0	0	
29832146	646256	267263	0	0	0	0	

	objectid	bngeast	bngnorth	B_1000y35C	B_1000y65C	B_1000y80C
Residential	2213858	647031	262964	0	0	0
	7071690	644861	266197	0	0	0
	7071691	644932	266197	0	0	0
	7071704	644876	266210	0	0	0
	7072129	644894	266201	0	0	0
	7072172	644854	266241	0	0	0
	7072173	644858	266192	0	0	0
	7072175	644881	266208	0	0	1
	7076694	647023	262961	0	0	0
Non-Residential	11947004	646806	266207	0	0	0
	11947019	645172	266202	0	0	0
	27798654	647145	263815	0	0	0
	28448626	643419	267710	0	0	0
	28449238	647125	263849	0	0	0
	28449806	647272	263817	0	0	0
	28732481	644835	266230	0	0	0
	28732933	645880	265863	0	1	0
	28732935	645897	265851	0	0	0
	28732936	645897	265839	0	0	1
	28732953	645196	266180	0	0	0
	28732954	645200	266194	0	0	0
	28733726	647275	263876	0	0	0
	28733727	647219	263842	0	0	0
	29832142	646234	267274	0	0	0
	29832146	646256	267263	0	0	0

	objectid	bngeast	bngnorth	B_1000y35C	B_1000y65C	B_1000y80C
Residential	2213858	647031	262964	3	3	3
	7071690	644861	266197	1	1	1
	7071691	644932	266197	1	1	1
	7071704	644876	266210	2	3	3
	7072129	644894	266201	1	2	2
	7072172	644854	266241	3	3	3
	7072173	644858	266192	0	1	1
	7072175	644881	266208	2	2	3
	7076694	647023	262961	3	3	3
Non-Residential	11947004	646806	266207	4	4	4
	11947019	645172	266202	3	3	3
	27798654	647145	263815	0	0	0
	28448626	643419	267710	1	2	2
	28449238	647125	263849	0	0	0
	28449806	647272	263817	0	0	0
	28732481	644835	266230	3	3	3
	28732933	645880	265863	0	1	1
	28732935	645897	265851	0	1	1
	28732936	645897	265839	0	0	1
	28732953	645196	266180	1	1	1
	28732954	645200	266194	2	3	3
	28733726	647275	263876	0	0	0
	28733727	647219	263842	0	0	0
	29832142	646234	267274	0	1	1
	29832146	646256	267263	0	0	2

objectid	bngeast	bngnorth	B_1000y35C	B_1000y65C	B_1000y80C
----------	---------	----------	------------	------------	------------

	objectid	bngeast	bngnorth	B_1000y35C	B_1000y65C	B_1000y80C
Residential	2213858	647031	262964	3	3	3
	7071690	644861	266197	1	1	1
	7071691	644932	266197	1	1	1
	7071704	644876	266210	2	3	3
	7072129	644894	266201	1	2	2
	7072172	644854	266241	3	3	3
	7072173	644858	266192	0	1	1
	7072175	644881	266208	2	2	2
	7076694	647023	262961	3	3	3
Non-Residential	11947004	646806	266207	4	4	4
	11947019	645172	266202	3	3	3
	27798654	647145	263815	0	0	0
	28448626	643419	267710	1	2	2
	28449238	647125	263849	0	0	0
	28449806	647272	263817	0	0	0
	28732481	644835	266230	3	3	3
	28732933	645880	265863	0	0	1
	28732935	645897	265851	0	1	1
	28732936	645897	265839	0	0	0
	28732953	645196	266180	1	1	1
	28732954	645200	266194	2	3	3
	28733726	647275	263876	0	0	0
	28733727	647219	263842	0	0	0
	29832142	646234	267274	0	1	1
	29832146	646256	267263	0	0	2

			Hazard Rating Class Legend		
			Category	Class	
	objectid	bngeast	bngnorth		
Residential	2213858	647031	262964	No value	0
	7071690	644861	266197	Low Hazard	 1
	7071691	644932	266197	Danger for some	 2
	7071704	644876	266210	Danger for most	 3
	7072129	644894	266201	Danger for all	 4
	7072172	644854	266241		
	7072173	644858	266192		
	7072175	644881	266208		
	7076694	647023	262961	 LESS THAN 0.75 (LOW HAZARD)	
Non-Residential	11947004	646806	266207	 BETWEEN 0.75 AND 1.25 (DANGER FOR SOME)	
	11947019	645172	266202		
	27798654	647145	263815	 BETWEEN 1.25 AND 2.0 (DANGER FOR MOST)	
	28448626	643419	267710		
	28449238	647125	263849		
	28449806	647272	263817	 GREATER THAN 2.0 (DANGER FOR ALL)	
	28732481	644835	266230		
	28732933	645880	265863		
	28732935	645897	265851		
	28732936	645897	265839		
	28732953	645196	266180		
	28732954	645200	266194		
	28733726	647275	263876		
	28733727	647219	263842		
	29832142	646234	267274		
	29832146	646256	267263		

	objectid	bngeast	bngnorth
Residential	2213858	647031	262964
	7071690	644861	266197
	7071691	644932	266197
	7071704	644876	266210
	7072129	644894	266201
	7072172	644854	266241
	7072173	644858	266192
	7072175	644881	266208
	7076694	647023	262961
Non-Residential	11947004	646806	266207
	11947019	645172	266202
	27798654	647145	263815
	28448626	643419	267710
	28449238	647125	263849
	28449806	647272	263817
	28732481	644835	266230
	28732933	645880	265863
	28732935	645897	265851
	28732936	645897	265839
	28732953	645196	266180
	28732954	645200	266194
	28733726	647275	263876
	28733727	647219	263842
	29832142	646234	267274
	29832146	646256	267263

Hazard Rating Class Legend

	objectid	bngeast	bngnorth
Residential	2213858	647031	262964
	7071690	644861	266197
	7071691	644932	266197
	7071704	644876	266210
	7072129	644894	266201
	7072172	644854	266241
	7072173	644858	266192
	7072175	644881	266208
	7076694	647023	262961
Non-Residential	11947004	646806	266207
	11947019	645172	266202
	27798654	647145	263815
	28448626	643419	267710
	28449238	647125	263849
	28449806	647272	263817
	28732481	644835	266230
	28732933	645880	265863
	28732935	645897	265851
	28732936	645897	265839
	28732953	645196	266180
	28732954	645200	266194
	28733726	647275	263876
	28733727	647219	263842
	29832142	646234	267274
	29832146	646256	267263

Category

Class

	Residential	Non-residential	Total	Residential	Non-residential	Total	Residential	Non-residential	Total
5 year +25%CC	0	6	6	0	1	1	0	5	5
5 year +35%CC	1	6	7	1	1	2	0	5	5
5 year +65%CC	4	9	13	4	4	8	0	5	5
5 year +80%CC	5	10	15	5	5	10	0	5	5
20 year +25%CC	1	6	7	1	1	2	0	5	5
20 year +35%CC	3	9	12	3	4	7	0	5	5
20 year +65%CC	5	10	15	5	5	10	0	5	5
20 year +80%CC	6	10	16	6	5	11	0	5	5
100 year +25%CC	4	10	14	4	5	9	0	5	5
100 year +35%CC	5	10	15	5	5	10	0	5	5
100 year +65%CC	6	11	17	6	6	12	0	5	5
100 year +80%CC	7	11	18	7	6	13	0	5	5
1,000 year +25%CC	6	11	17	6	6	12	0	5	5
1,000 year +35%CC	8	11	19	8	6	14	0	5	5
1,000 year +65%CC	9	14	23	9	8	17	0	6	6
1,000 year +80%CC	9	16	25	9	10	19	0	6	6

Node Lable	5YR25CC	5YR35CC	5YR65CC	5YR80CC	20YR25CC	20YR35CC	20YR65CC
DR7_Drain3_d	0.01	0.01	0.01	0.01	0.01	0.01	0.01
Tank_u	0.01	0.01	0.01	0.01	0.01	0.01	0.01
Tank_d	0.01	0.01	0.01	0.01	0.01	0.01	0.01
DR7_Drain4_u	0.01	0.01	0.01	0.01	0.01	0.01	0.01
DR7_Drain4_d	0.01	0.01	0.01	0.01	0.01	0.01	0.01
EASTBR_R_u	0.00	0.01	0.01	0.01	0.01	0.01	0.01
EASTBR_R_d	0.00	0.01	0.01	0.01	0.01	0.01	0.01
EASTBR_in1	0.01	0.01	0.01	0.01	0.01	0.01	0.01
EASTBR_in2	0.01	0.01	0.01	0.01	0.01	0.01	0.01
MINS_US	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Basin_A	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Basin_A_d	0.01	0.01	0.01	0.01	0.01	0.01	0.01
Basin_C	0.00	0.01	0.01	0.01	0.01	0.01	0.01
Basin_C_d	0.01	0.01	0.01	0.01	0.01	0.01	0.01
Basin_B	0.01	0.01	0.01	0.01	0.01	0.01	0.01
Basin_B_d	0.01	0.01	0.01	0.01	0.01	0.01	0.01
Basin_D	0.00	0.01	0.01	0.01	0.01	0.01	0.01
Basin_D_d	0.01	0.01	0.01	0.01	0.01	0.01	0.01
Basin_A_u	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Basin_A_C1	0.00	0.00	0.01	0.01	0.00	0.01	0.01
Basin_A_C2	0.00	0.01	0.01	0.01	0.01	0.01	0.01
Basin_A_C3	0.00	0.01	0.01	0.01	0.01	0.01	0.01
Basin_C_u	0.00	0.01	0.01	0.01	0.01	0.01	0.01

With Scheme - baseline

Node Lable	20YR80CC	100YR25CC	100YR35CC	100YR65CC	100YR80CC	1000YR25CC
LEIS_ABBEY	0.00	0.00	0.00	0.00	0.00	0.00
LEIS_LEISTON	0.00	0.01	0.01	0.01	0.00	0.01
LEIS_LOVERS	0.00	0.01	0.01	0.00	0.00	0.01
LEIS_UPPER	0.00	0.01	0.01	0.00	0.00	0.01
LEIS_SIZEW1	0.00	0.02	0.01	0.00	0.00	0.01
LEIS_SIZEW2	0.00	0.02	0.01	0.00	0.00	0.01
LEIS_SIZEW4	0.00	0.02	0.01	0.00	0.00	0.01
MINS_EASTBR	0.00	0.00	0.00	0.00	0.00	0.00
SCOTTS	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_0000	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_8049	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_7978i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_7908	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_7812i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_7716	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_7615i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_7514	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_7421i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_7329	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_7231i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_7182i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_7134	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_7039i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_6944	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_6844i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_6744	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_6672	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_6568i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_6465	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_6351i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_6238	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_6151	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_6051i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5951i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5851i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5749u	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5749d	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5699i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5649i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5601u	0.00	0.00	0.00	0.00	0.00	0.00
MINS_5601bu	0.00	0.00	0.00	0.00	0.00	0.00
MINS_5601bd	0.00	0.00	0.00	0.00	0.00	0.00
MINS_5601su	0.00	0.00	0.00	0.00	0.00	0.00
MINS_5601sd	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5601d	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5599u	0.00	0.00	0.00	0.00	0.00	0.00
MINS_5599sAu	0.00	0.00	0.00	0.00	0.00	0.00
MINS_5599sAd	0.00	0.00	0.00	0.00	0.00	0.00
MINS_5599sBu	0.00	0.00	0.00	0.00	0.00	0.00
MINS_5599sBd	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5599d	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5499i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5400	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5283i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5165	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5109i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5053i	0.00	0.00	0.00	0.00	0.00	0.00

With Scheme - baseline

Node Lable	20YR80CC	100YR25CC	100YR35CC	100YR65CC	100YR80CC	1000YR25CC
MINS01_4997i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_4942i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_4914i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_4887u	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_4887d	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_4772i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_4662i	0.00	0.00	0.00	0.01	0.01	0.01
MINS01_4552i	0.01	0.00	0.01	0.01	0.01	0.01
MINS01_4442u	0.01	0.00	0.01	0.01	0.01	0.01
Westle_U	0.00	0.00	0.00	0.00	0.00	0.00
Westle_D	0.01	0.00	0.01	0.01	0.01	0.01
MINS01_4442d	0.01	0.00	0.01	0.01	0.01	0.01
MINS01_4337	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_4134i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_3934i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_3734i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_3534u	0.00	0.01	0.01	0.01	0.01	0.01
MUMBM_S1u	0.00	0.01	0.01	0.01	0.01	0.01
MUMBM_S1d	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_3534d	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_3447	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_3356i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_3265i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_3174i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_3083i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_2992i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_2901i	0.00	0.02	0.01	0.01	0.01	0.01
MINS01_2810i	0.00	0.02	0.01	0.01	0.01	0.01
MINS01_2719i	0.00	0.02	0.01	0.01	0.01	0.01
MINS01_2628u	0.00	0.02	0.01	0.01	0.01	0.01
MINS_2628bu	0.00	0.02	0.01	0.01	0.01	0.01
MINS_2628bd	0.00	0.01	0.01	0.01	0.01	0.01
MINS_2628su	0.00	0.02	0.01	0.01	0.01	0.01
MINS_2628sd	0.00	0.01	0.01	0.01	0.01	0.01
OldMINS_u	0.00	0.02	0.01	0.01	0.01	0.01
OldMINS_d	0.00	0.02	0.01	0.01	0.01	0.01
MUMBM_S2u	0.00	0.02	0.01	0.01	0.01	0.01
MUMBM_S2d	0.00	0.02	0.01	0.01	0.01	0.01
MINS01_2628d	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_2566i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_2504i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_2442i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_2380i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_2318i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_2256i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_2194i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_2132i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_2070i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_2008i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_1946i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_1884u	0.00	0.01	0.01	0.01	0.01	0.01
MINS_1884bu	0.00	0.01	0.01	0.01	0.01	0.01
MINS_1884bd	0.00	0.01	0.01	0.01	0.01	0.01
MINS_1884su	0.00	0.01	0.01	0.01	0.01	0.01
MINS_1884sd	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_1884d	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_1838i	0.00	0.01	0.01	0.01	0.01	0.01

With Scheme - baseline

Node Lable	20YR80CC	100YR25CC	100YR35CC	100YR65CC	100YR80CC	1000YR25CC
MINS01_1792i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_1746i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_1700i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_1654i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_1608i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_1562i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_1516i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_1470i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_1424i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_1378i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_1332i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_1286i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_1240i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_1194i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_1148i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_1102i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_1056i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_1010	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_0947i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_0884i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_0821i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_0758i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_0695i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_0632i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_0569i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_0506i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_0443i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_0380i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_0317i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_0254	0.00	0.02	0.01	0.01	0.01	0.01
RSPBOUT_u	0.00	0.01	0.01	0.01	0.01	0.01
RSPBOUT_d	0.00	0.02	0.01	0.01	0.01	0.01
MINS01_0254d	0.00	0.02	0.01	0.01	0.01	0.01
MINS01_0204i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_0174i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_0164i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_0159i	0.00	0.01	0.01	0.01	0.01	0.01
MINS01_0154	0.00	0.01	0.01	0.01	0.01	0.01
MINS_0154oBu	0.00	0.01	0.01	0.01	0.01	0.01
MINS_0154oBd	-0.02	0.01	0.00	-0.02	-0.02	0.00
MINS_0154oCu	0.00	0.01	0.01	0.01	0.01	0.01
MINS_0154oCd	-0.02	0.01	0.00	-0.02	-0.02	0.00
SCOT_0929	0.00	0.01	0.01	0.01	0.01	0.01
SCOT_0880i	0.00	0.01	0.01	0.01	0.01	0.01
SCOT_0830i	0.00	0.01	0.01	0.01	0.01	0.01
SCOT_0781i	0.00	0.01	0.01	0.01	0.01	0.01
SCOT_0731i	0.00	0.01	0.01	0.01	0.01	0.01
SCOT_0632i	0.00	0.01	0.01	0.01	0.01	0.01
SCOT_0533	0.00	0.01	0.01	0.01	0.01	0.01
SCOT_0439i	0.00	0.01	0.01	0.01	0.01	0.01
SCOT_0345i	0.00	0.01	0.01	0.01	0.01	0.01
SCOT_0251	0.00	0.01	0.01	0.01	0.01	0.01
SCOT_0185i	0.00	0.01	0.01	0.01	0.01	0.01
SCOT_0119u	0.00	0.01	0.01	0.01	0.01	0.01
SCOT_0119	0.00	0.01	0.01	0.01	0.01	0.01
SCOT_0083	0.00	0.01	0.01	0.01	0.01	0.01
SCOT_0040i	0.00	0.02	0.01	0.01	0.01	0.01

With Scheme - baseline

Node Lable	20YR80CC	100YR25CC	100YR35CC	100YR65CC	100YR80CC	1000YR25CC
SCOT_0020i	0.00	0.01	0.01	0.01	0.01	0.01
SCOT_0010i	0.00	0.01	0.01	0.01	0.01	0.01
SCOT_0005i	0.00	0.01	0.01	0.01	0.01	0.01
SCOT_0000	0.00	0.01	0.01	0.01	0.01	0.01
MINS_0154iAd	-0.02	0.01	0.00	-0.02	-0.02	0.00
MINS_0154oDd	-0.02	0.01	0.00	-0.02	-0.02	0.00
MINS_0154sRu	-0.02	0.01	0.00	-0.02	-0.02	0.00
MINS_0154sRd	-0.02	0.01	0.00	-0.02	-0.02	0.00
MIN_0154cNu	-0.02	0.01	0.00	-0.02	-0.02	0.00
MIN_0154cN	-0.02	0.01	0.00	-0.02	-0.02	0.00
MIN_0134cN	-0.02	0.01	0.00	0.00	0.00	0.00
MIN_0124cN	0.00	0.01	0.00	0.00	0.00	0.00
MIN_0114cN	0.00	0.01	0.00	0.00	0.00	0.00
MIN_0094cN	0.00	0.01	0.00	0.00	0.00	0.00
MIN_0086cNu	0.00	0.00	0.00	0.00	0.00	0.00
MIN_0086cNd	0.00	0.00	0.00	0.00	0.00	0.00
MIN_0082cN	0.00	0.00	0.00	0.00	0.00	0.00
MIN_0077cNu	0.00	0.00	0.00	0.00	0.00	0.00
MIN_0077cNd	0.00	0.00	0.00	0.00	0.00	0.00
MIN_0057cN	0.00	0.00	0.00	0.00	0.00	0.00
MIN_0037cN	0.00	0.00	0.00	0.00	0.00	0.00
MIN_0031cN	0.00	0.00	0.00	0.00	0.00	0.00
Offshore1N	0.00	0.00	0.00	0.00	0.00	0.00
MIN_0154cSu	-0.02	0.01	0.00	-0.02	-0.02	0.00
MIN_0154cS	-0.02	0.01	0.00	-0.02	-0.02	0.00
MIN_0134cS	-0.02	0.01	0.00	0.00	0.00	0.00
MIN_0114cS	0.00	0.01	0.00	0.00	0.00	0.00
MIN_0094cS	0.00	0.01	0.00	0.00	0.00	0.00
MIN_0086cSu	0.00	0.00	0.00	0.00	0.00	0.00
MIN_0086cSd	0.00	0.00	0.00	0.00	0.00	0.00
MIN_0077cSu	0.00	0.00	0.00	0.00	0.00	0.00
MIN_0077cSd	0.00	0.00	0.00	0.00	0.00	0.00
MIN_0057cS	0.00	0.00	0.00	0.00	0.00	0.00
MIN_0037cS	0.00	0.00	0.00	0.00	0.00	0.00
MIN_0031cS	0.00	0.00	0.00	0.00	0.00	0.00
Offshore1S	0.00	0.00	0.00	0.00	0.00	0.00
LEIS04_0154	0.00	0.01	0.01	0.01	0.00	0.01
LEIS04_0143i	0.00	0.01	0.01	0.01	0.00	0.01
LEIS04_0132i	0.00	0.01	0.01	0.01	0.00	0.01
LEIS04_0121i	0.00	0.01	0.01	0.01	0.00	0.01
LEIS04_0111	0.00	0.01	0.01	0.01	0.00	0.01
LEIS04_0111d	0.00	0.01	0.01	0.01	0.00	0.01
LEIS04_0092i	0.00	0.01	0.01	0.01	0.00	0.01
LEIS04_0074i	0.00	0.01	0.01	0.01	0.00	0.01
LEIS04_0037i	0.00	0.01	0.01	0.01	0.00	0.01
LEIS04_0000	0.00	0.01	0.01	0.01	0.00	0.01
LEIS01_5062	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_5008i	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_4954	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_5903i	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_4852i	0.00	0.00	0.00	0.01	0.00	0.00
LEIS01_4801	0.00	0.01	0.01	0.00	0.00	0.01
LEIS01_4761i	0.00	0.01	0.01	0.01	0.00	0.01
LEIS01_4721i	0.00	0.02	0.01	0.01	0.00	0.01
LEIS01_4681	0.00	0.02	0.01	0.01	0.00	0.01
LEIS01_4681d	0.00	0.02	0.01	0.01	0.00	0.01
LEIS01_4649	0.00	0.01	0.01	0.01	0.00	0.01

With Scheme - baseline

Node Lable	20YR80CC	100YR25CC	100YR35CC	100YR65CC	100YR80CC	1000YR25CC
LEIS01_4604i	0.00	0.01	0.01	0.01	0.00	0.01
LEIS01_4559	0.00	0.01	0.01	0.01	0.00	0.01
LEIS01_4500i	0.00	0.01	0.01	0.01	0.00	0.01
LEIS01_4441	0.00	0.01	0.01	0.01	0.00	0.01
LEIS01_4441d	0.00	0.01	0.01	0.01	0.00	0.01
LEIS01_4408i	0.00	0.01	0.01	0.01	0.00	0.01
LEIS01_4375	0.00	0.01	0.01	0.01	0.00	0.01
LEIS01_4316	0.00	0.01	0.01	0.01	0.00	0.01
LOVE1_4316	0.00	0.01	0.01	0.01	0.00	0.01
LOVE1_4309	0.00	0.01	0.01	0.01	0.00	0.01
LOVE1_4302	0.00	0.01	0.01	0.01	0.00	0.01
LOVE1_4295	0.00	0.01	0.01	0.01	0.00	0.01
LOVE1_4288	0.00	0.01	0.01	0.01	0.00	0.01
LOVE1_4288d	0.00	0.02	0.01	0.01	0.00	0.01
LOVE2_4316U	0.00	0.01	0.01	0.01	0.00	0.01
LOVE2_4316	0.00	0.01	0.01	0.01	0.00	0.01
LOVE1_4316U	0.00	0.01	0.01	0.01	0.00	0.01
LOVE2_4309	0.00	0.01	0.01	0.01	0.00	0.01
LOVE2_4302	0.00	0.01	0.01	0.01	0.00	0.01
LOVE2_4295	0.00	0.01	0.01	0.01	0.00	0.01
LOVE2_4288	0.00	0.01	0.01	0.01	0.00	0.01
LOVE2_4288d	0.00	0.02	0.01	0.01	0.00	0.01
LEIS01_4288	0.00	0.02	0.01	0.01	0.00	0.01
LEIS01_4234i	0.00	0.02	0.01	0.01	0.01	0.01
LEIS01_4179i	0.00	0.02	0.01	0.01	0.00	0.01
LEIS01_4124i	0.00	0.01	0.01	0.01	0.00	0.01
LEIS01_4069	0.00	0.01	0.01	0.01	0.00	0.01
LEIS01_4010i	0.00	0.02	0.01	0.01	0.00	0.01
LEIS01_3952i	0.00	0.01	0.01	0.00	0.00	0.01
LEIS01_3894i	0.00	0.02	0.01	0.00	0.00	0.01
LEIS01_3836	0.00	0.02	0.01	0.01	0.00	0.01
LEIS01_3836d	0.00	0.02	0.01	0.01	0.00	0.01
LEIS01_3765	0.00	0.02	0.01	0.01	0.00	0.01
LEIS01_3765d	0.00	0.02	0.01	0.01	0.00	0.01
LEIS01_3691	0.00	0.02	0.01	0.01	0.00	0.01
LEIS01_3648	0.00	0.01	0.01	0.00	0.00	0.01
LEIS01_3648D	0.00	0.01	0.01	0.00	0.00	0.01
LEIS01_3571	0.00	0.01	0.01	0.00	0.00	0.01
LEIS01_3508i	0.00	0.01	0.01	0.00	0.00	0.01
LEIS01_3445	0.00	0.01	0.01	0.00	0.00	0.01
LEIS01_3395i	0.00	0.01	0.01	0.00	0.00	0.01
LEIS01_3345i	0.00	0.01	0.01	0.00	0.00	0.01
LEIS01_3295i	0.00	0.01	0.01	0.00	0.00	0.01
LEIS01_3245	0.00	0.01	0.01	0.00	0.00	0.01
LEIS01_3192i	0.00	0.01	0.01	0.00	0.00	0.01
LEIS01_3138i	0.00	0.01	0.01	0.00	0.00	0.01
LEIS01_3084i	0.00	0.01	0.01	0.00	0.00	0.01
LEIS01_3030i	0.00	0.01	0.01	0.00	0.00	0.01
LEIS01_2976i	0.00	0.01	0.01	0.00	0.00	0.01
LEIS01_2922i	0.00	0.01	0.01	0.00	0.00	0.01
LEIS01_2868	0.00	0.01	0.01	0.00	0.00	0.01
LEIS01_2789i	0.00	0.01	0.01	0.00	0.00	0.01
LEIS01_2710i	0.00	0.01	0.01	0.00	0.00	0.01
LEIS01_2631i	0.00	0.01	0.01	0.00	0.00	0.01
LEIS01_2552U	0.00	0.01	0.01	0.00	0.00	0.01
LEIS01_2552	0.00	0.01	0.01	0.00	0.00	0.01
LEIS01_2493i	0.00	0.01	0.01	0.00	0.00	0.01

With Scheme - baseline

Node Lable	20YR80CC	100YR25CC	100YR35CC	100YR65CC	100YR80CC	1000YR25CC
LEIS01_2434i	0.00	0.01	0.01	0.01	0.00	0.01
LEIS01_2375U	0.00	0.02	0.01	0.00	0.00	0.01
LEIS01_2375	0.00	0.02	0.01	0.00	0.00	0.01
LEIS01_2321i	0.00	0.01	0.01	0.00	0.00	0.01
LEIS01_2267i	0.00	0.02	0.01	0.01	0.00	0.01
LEIS01_2213i	0.00	0.02	0.01	0.01	0.00	0.01
LEIS01_2159i	0.00	0.02	0.01	0.01	0.00	0.01
LEIS01_2105i	0.00	0.02	0.01	0.01	0.00	0.01
LEIS01_2051	0.00	0.02	0.01	0.01	0.00	0.01
LEIS01_1944i	0.00	0.02	0.01	0.01	0.01	0.01
LEIS01_1890	0.00	0.02	0.01	0.01	0.01	0.01
LEIS01_1827i	0.00	0.02	0.01	0.01	0.01	0.01
LEIS01_1763i	0.00	0.02	0.01	0.01	0.01	0.01
LEIS01_1699	0.00	0.02	0.01	0.01	0.01	0.01
LEIS01_1646d	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_1579i	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_1512	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_1437i	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_1362i	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_1287i	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_1212i	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_1137i	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_1062i	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_0987	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_0936i	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_0885i	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_0834i	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_0784i	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_0734i	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_0684i	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_0634i	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_0584i	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_0534	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_0470i	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_0406i	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_0342i	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_0278i	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_0215	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_0215d	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_0154i	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_0093i	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_0032	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_0021i	0.00	0.02	0.01	0.01	0.01	0.01
LEIS01_0010i	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_0005i	0.00	0.01	0.01	0.01	0.01	0.01
LEIS01_0000	0.00	0.01	0.01	0.01	0.01	0.01
LEIS02_1949	0.00	0.02	0.01	0.01	0.00	0.01
LEIS02_1916	0.00	0.02	0.01	0.00	0.00	0.01
LEIS02_1866i	0.00	0.01	0.01	0.00	0.00	0.01
LEIS02_1816	0.00	0.02	0.01	0.00	0.00	0.01
LEIS02_1778	0.00	0.01	0.01	0.00	0.00	0.01
LEIS02_1726i	0.00	0.01	0.01	0.00	0.00	0.01
LEIS02_1674	0.00	0.02	0.01	0.00	0.00	0.01
LEIS2_1674SU	0.00	0.02	0.01	0.00	0.00	0.01
LEIS2_1674BU	0.00	0.02	0.01	0.00	0.00	0.01
LEIS02_1674d	0.00	0.02	0.01	0.01	0.00	0.01
LEIS02_1588	0.01	0.02	0.01	0.01	0.00	0.01

With Scheme - baseline

Node Lable	20YR80CC	100YR25CC	100YR35CC	100YR65CC	100YR80CC	1000YR25CC
LEIS02_1536i	0.00	0.02	0.01	0.01	0.00	0.01
LEIS02_1484i	0.00	0.01	0.01	0.01	0.00	0.01
LEIS02_1433	0.00	0.01	0.01	0.01	0.00	0.01
LEIS02_1377i	0.00	0.01	0.01	0.01	0.00	0.01
LEIS02_1321i	0.00	0.01	0.01	0.01	0.00	0.01
LEIS02_1265i	0.00	0.01	0.01	0.01	0.00	0.01
LEIS02_1209	0.01	0.01	0.01	0.01	0.00	0.01
LEIS02_1209d	0.00	0.02	0.01	0.01	0.00	0.01
LEIS02_1158	0.00	0.02	0.01	0.01	0.00	0.01
LEIS02_1096i	0.00	0.01	0.01	0.01	0.00	0.01
LEIS02_1034	0.00	0.02	0.01	0.00	0.00	0.01
LEIS02_0979i	0.00	0.01	0.01	0.01	0.00	0.01
LEIS02_0924	0.00	0.02	0.01	0.00	0.00	0.01
LEIS02_0875i	0.00	0.02	0.01	0.01	0.00	0.01
LEIS02_0827	0.01	0.02	0.01	0.01	0.00	0.01
LEIS02_0780i	0.00	0.01	0.01	0.01	0.00	0.01
LEIS02_0733i	0.00	0.01	0.01	0.01	0.00	0.01
LEIS02_0686i	0.00	0.02	0.01	0.00	0.00	0.01
LEIS02_0639	0.00	0.01	0.01	0.00	0.00	0.01
LEIS02_0639d	0.00	0.01	0.01	0.00	0.00	0.01
LEIS02_0551i	0.00	0.01	0.01	0.00	0.00	0.01
LEIS02_0463	0.00	0.01	0.01	0.00	0.00	0.01
LEIS02_0394i	0.00	0.01	0.01	0.00	0.00	0.00
LEIS02_0325i	0.00	0.01	0.01	0.00	0.00	0.00
LEIS02_0257	0.00	0.01	0.01	0.00	0.00	0.00
LEIS02_0212	0.00	0.01	0.01	0.00	0.00	0.01
LEIS03_0569	0.00	0.01	0.01	0.00	0.00	0.01
LEIS03_0510i	0.00	0.01	0.01	0.00	0.00	0.01
LEIS03_0452i	0.00	0.01	0.01	0.00	0.00	0.01
LEIS03_0394i	0.00	0.01	0.01	0.00	0.00	0.01
LEIS03_0336	0.00	0.01	0.01	0.00	0.00	0.01
LEIS03_0280i	0.00	0.01	0.01	0.00	0.00	0.01
LEIS03_0224i	0.00	0.01	0.01	0.00	0.00	0.01
LEIS03_0168i	0.00	0.01	0.01	0.00	0.00	0.01
LEIS03_0112i	0.00	0.01	0.01	0.00	0.00	0.01
LEIS03_0056i	0.00	0.01	0.01	0.00	0.00	0.01
LEIS03_0000	0.00	0.01	0.01	0.00	0.00	0.01
SIZE01_1764	0.00	0.02	0.01	0.00	0.00	0.01
SIZE01_1735i	0.00	0.02	0.01	0.00	0.00	0.01
SIZE01_1705i	0.00	0.02	0.01	0.00	0.00	0.01
SIZE01_1675i	0.00	0.01	0.01	0.00	0.00	0.01
SIZE01_1645i	0.00	0.01	0.01	0.00	0.00	0.01
SIZE01_1615i	0.00	0.01	0.01	0.00	0.00	0.01
SIZE01_1585	0.00	0.02	0.01	0.00	0.00	0.01
SIZE01_1311	0.00	0.02	0.01	0.00	0.00	0.01
SIZE01_1311d	0.00	0.02	0.01	0.00	0.00	0.01
SIZE01_1079	0.00	0.02	0.01	0.00	0.00	0.01
SIZE01_0943	0.00	0.02	0.01	0.00	0.00	0.01
SIZE01_0761	0.00	0.02	0.01	0.00	0.00	0.01
SIZE01_0588	0.00	0.02	0.01	0.00	0.00	0.01
SIZE01_0389	0.00	0.02	0.01	0.00	0.00	0.01
SIZE01_0193	0.00	0.02	0.01	0.00	0.00	0.01
SIZE01_0070	0.00	0.02	0.01	0.00	0.00	0.01
SIZE01_0040i	0.00	0.01	0.01	0.00	0.00	0.01
SIZE01_0020i	0.00	0.02	0.01	0.01	0.00	0.01
SIZE01_0010i	0.00	0.01	0.01	0.01	0.00	0.01
SIZE01_0005i	0.00	0.01	0.01	0.00	0.00	0.01

With Scheme - baseline

Node Lable	20YR80CC	100YR25CC	100YR35CC	100YR65CC	100YR80CC	1000YR25CC
SIZE01_0000	0.00	0.01	0.01	0.00	0.00	0.01
CONEY_U	0.00	0.00	0.00	0.00	0.00	0.00
CONEY_D	0.00	0.01	0.01	0.01	0.01	0.01
EASTbr_u	0.00	0.02	0.01	0.01	0.01	0.01
DRA701_2715	0.00	0.02	0.01	0.01	0.01	0.01
DRA701_2657	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_2603	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_2534	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_2442	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_2399	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_2334	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_2282i	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_2230i	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_2178	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_2114i	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_2050	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_1990i	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_1931i	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_1872	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_1872d	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_1809i	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_1747i	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_1685	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_1625i	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_1565	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_1464i	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_1363i	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_1262	0.00	0.01	0.01	0.01	0.01	0.01
DRA71_1262Bu	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_1262d	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_1239	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_1239d	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_1151	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_1052i	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_0953i	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_0854	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_0810i	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_0766i	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_0722i	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_0678	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_0678d	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_0605i	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_0533	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_0533d	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_0443i	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_0353i	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_0263	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_0263d	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_0197i	0.00	0.02	0.01	0.01	0.01	0.01
DRA701_0131i	0.00	0.02	0.02	0.01	0.02	0.02
DRA701_0065i	0.00	0.01	0.01	0.01	0.01	0.01
DRA701_0000	0.00	0.01	0.01	0.01	0.01	0.01
DR7_Drain1_u	0.00	0.01	0.01	0.01	0.01	0.01
DR7_Drain1_d	0.00	0.01	0.01	0.01	0.01	0.01
DR7_Drain2_u	0.00	0.01	0.01	0.01	0.01	0.01
DR7_Drain2_d	0.00	0.01	0.01	0.01	0.01	0.01
DR7_Drain3_u	0.00	0.01	0.01	0.01	0.01	0.01

With Scheme - baseline

Node Lable	20YR80CC	100YR25CC	100YR35CC	100YR65CC	100YR80CC	1000YR25CC
DR7_Drain3_d	0.00	0.01	0.01	0.01	0.01	0.01
Tank_u	0.00	0.01	0.01	0.01	0.01	0.01
Tank_d	0.00	0.01	0.01	0.01	0.01	0.01
DR7_Drain4_u	0.00	0.01	0.01	0.01	0.01	0.01
DR7_Drain4_d	0.00	0.01	0.01	0.01	0.01	0.01
EASTBR_R_u	0.00	0.02	0.01	0.01	0.01	0.01
EASTBR_R_d	0.00	0.02	0.01	0.01	0.01	0.01
EASTBR_in1	0.00	0.01	0.01	0.01	0.01	0.01
EASTBR_in2	0.00	0.01	0.01	0.01	0.01	0.01
MINS_US	0.00	0.00	0.00	0.00	0.00	0.00
Basin_A	0.00	0.00	0.00	0.00	0.00	0.01
Basin_A_d	0.00	0.02	0.01	0.01	0.00	0.01
Basin_C	0.00	0.01	0.01	0.01	0.00	0.01
Basin_C_d	0.00	0.01	0.01	0.01	0.00	0.01
Basin_B	0.00	0.01	0.01	0.01	0.00	0.01
Basin_B_d	0.00	0.01	0.01	0.01	0.00	0.01
Basin_D	0.00	0.01	0.01	0.01	0.00	0.01
Basin_D_d	0.00	0.01	0.01	0.01	0.00	0.01
Basin_A_u	0.00	0.00	0.00	0.00	0.00	0.01
Basin_A_C1	0.00	0.01	0.01	0.01	0.00	0.01
Basin_A_C2	0.00	0.01	0.01	0.01	0.00	0.01
Basin_A_C3	0.00	0.01	0.01	0.01	0.00	0.01
Basin_C_u	0.00	0.01	0.01	0.01	0.00	0.01

Node Label	1000YR35CC	1000YR65CC	1000YR80CC
LEIS_ABBEY	0.00	0.00	0.00
LEIS_LEISTON	0.00	-0.02	-0.02
LEIS_LOVERS	0.01	0.00	0.00
LEIS_UPPER	0.00	-0.01	-0.02
LEIS_SIZEW1	0.00	-0.02	-0.02
LEIS_SIZEW2	0.00	-0.02	-0.02
LEIS_SIZEW4	0.02	0.01	0.00
MINS_EASTBR	0.00	0.00	0.00
SCOTTS	0.01	0.01	0.01
MINS01_0000	0.00	0.00	0.00
MINS01_8049	0.00	0.00	0.00
MINS01_7978i	0.00	0.00	0.00
MINS01_7908	0.00	0.00	0.00
MINS01_7812i	0.00	0.00	0.00
MINS01_7716	0.00	0.00	0.00
MINS01_7615i	0.00	0.00	0.00
MINS01_7514	0.00	0.00	0.00
MINS01_7421i	0.00	0.00	0.00
MINS01_7329	0.00	0.00	0.00
MINS01_7231i	0.00	0.00	0.00
MINS01_7182i	0.00	0.00	0.00
MINS01_7134	0.00	0.00	0.00
MINS01_7039i	0.00	0.00	0.00
MINS01_6944	0.00	0.00	0.00
MINS01_6844i	0.00	0.00	0.00
MINS01_6744	0.00	0.00	0.00
MINS01_6672	0.00	0.00	0.00
MINS01_6568i	0.00	0.00	0.00
MINS01_6465	0.00	0.00	0.00
MINS01_6351i	0.00	0.00	0.00
MINS01_6238	0.00	0.00	0.00
MINS01_6151	0.00	0.00	0.00
MINS01_6051i	0.00	0.00	0.00
MINS01_5951i	0.00	0.00	0.00
MINS01_5851i	0.00	0.00	0.00
MINS01_5749u	0.00	0.00	0.00
MINS01_5749d	0.00	0.00	0.00
MINS01_5699i	0.00	0.00	0.00
MINS01_5649i	0.00	0.00	0.00
MINS01_5601u	0.00	0.00	0.00
MINS_5601bu	0.00	0.00	0.00
MINS_5601bd	0.00	0.00	0.00
MINS_5601su	0.00	0.00	0.00
MINS_5601sd	0.00	0.00	0.00
MINS01_5601d	0.00	0.00	0.00
MINS01_5599u	0.00	0.00	0.00
MINS_5599sAu	0.00	0.00	0.00
MINS_5599sAd	0.00	0.00	0.00
MINS_5599sBu	0.00	0.00	0.00
MINS_5599sBd	0.00	0.00	0.00
MINS01_5599d	0.00	0.00	0.00
MINS01_5499i	0.00	0.00	0.00
MINS01_5400	0.00	0.00	0.00
MINS01_5283i	0.00	0.00	0.00
MINS01_5165	0.00	0.00	0.00
MINS01_5109i	0.00	0.00	0.00
MINS01_5053i	0.00	0.00	0.00

Node Lable	1000YR35CC	1000YR65CC	1000YR80CC
MINS01_4997i	0.00	0.00	0.00
MINS01_4942i	0.00	0.00	0.00
MINS01_4914i	0.00	0.00	0.00
MINS01_4887u	0.00	0.00	0.00
MINS01_4887d	0.00	0.00	0.00
MINS01_4772i	0.00	0.01	0.00
MINS01_4662i	0.01	0.01	0.01
MINS01_4552i	0.01	0.01	0.01
MINS01_4442u	0.01	0.01	0.01
Westle_U	0.00	0.00	0.00
Westle_D	0.01	0.01	0.01
MINS01_4442d	0.01	0.01	0.01
MINS01_4337	0.01	0.01	0.01
MINS01_4134i	0.01	0.01	0.01
MINS01_3934i	0.01	0.01	0.01
MINS01_3734i	0.01	0.01	0.01
MINS01_3534u	0.01	0.01	0.01
MUMBM_S1u	0.01	0.01	0.01
MUMBM_S1d	0.01	0.01	0.01
MINS01_3534d	0.01	0.01	0.01
MINS01_3447	0.01	0.01	0.01
MINS01_3356i	0.01	0.01	0.01
MINS01_3265i	0.01	0.01	0.01
MINS01_3174i	0.01	0.01	0.01
MINS01_3083i	0.01	0.01	0.01
MINS01_2992i	0.01	0.01	0.01
MINS01_2901i	0.01	0.01	0.01
MINS01_2810i	0.01	0.01	0.01
MINS01_2719i	0.01	0.01	0.01
MINS01_2628u	0.01	0.01	0.01
MINS_2628bu	0.01	0.01	0.01
MINS_2628bd	0.01	0.01	0.01
MINS_2628su	0.01	0.01	0.01
MINS_2628sd	0.01	0.01	0.01
OldMINS_u	0.01	0.01	0.01
OldMINS_d	0.01	0.01	0.01
MUMBM_S2u	0.01	0.01	0.01
MUMBM_S2d	0.01	0.01	0.01
MINS01_2628d	0.01	0.01	0.01
MINS01_2566i	0.01	0.01	0.01
MINS01_2504i	0.01	0.01	0.01
MINS01_2442i	0.01	0.01	0.01
MINS01_2380i	0.01	0.01	0.01
MINS01_2318i	0.01	0.01	0.01
MINS01_2256i	0.01	0.01	0.01
MINS01_2194i	0.01	0.01	0.01
MINS01_2132i	0.01	0.01	0.01
MINS01_2070i	0.01	0.01	0.01
MINS01_2008i	0.01	0.01	0.01
MINS01_1946i	0.01	0.01	0.01
MINS01_1884u	0.01	0.01	0.01
MINS_1884bu	0.01	0.01	0.01
MINS_1884bd	0.01	0.01	0.01
MINS_1884su	0.01	0.01	0.01
MINS_1884sd	0.01	0.01	0.01
MINS01_1884d	0.01	0.01	0.01
MINS01_1838i	0.01	0.01	0.01

Node Lable	1000YR35CC	1000YR65CC	1000YR80CC
MINS01_1792i	0.01	0.01	0.01
MINS01_1746i	0.01	0.01	0.01
MINS01_1700i	0.01	0.01	0.01
MINS01_1654i	0.01	0.01	0.01
MINS01_1608i	0.01	0.01	0.01
MINS01_1562i	0.01	0.01	0.01
MINS01_1516i	0.01	0.01	0.01
MINS01_1470i	0.01	0.01	0.01
MINS01_1424i	0.01	0.01	0.01
MINS01_1378i	0.01	0.01	0.01
MINS01_1332i	0.01	0.01	0.01
MINS01_1286i	0.01	0.01	0.01
MINS01_1240i	0.01	0.01	0.01
MINS01_1194i	0.01	0.01	0.01
MINS01_1148i	0.01	0.01	0.02
MINS01_1102i	0.01	0.02	0.03
MINS01_1056i	0.01	0.02	0.02
MINS01_1010	0.01	0.02	0.02
MINS01_0947i	0.01	0.02	0.02
MINS01_0884i	0.01	0.01	0.02
MINS01_0821i	0.01	0.01	0.01
MINS01_0758i	0.01	0.01	0.01
MINS01_0695i	0.01	0.01	0.01
MINS01_0632i	0.01	0.01	0.01
MINS01_0569i	0.01	0.01	0.01
MINS01_0506i	0.01	0.01	0.01
MINS01_0443i	0.01	0.01	0.01
MINS01_0380i	0.01	0.01	0.01
MINS01_0317i	0.01	0.01	0.01
MINS01_0254	0.01	0.01	0.01
RSPBOUT_u	0.01	0.01	0.01
RSPBOUT_d	0.01	0.01	0.01
MINS01_0254d	0.01	0.01	0.01
MINS01_0204i	0.01	0.01	0.01
MINS01_0174i	0.01	0.01	0.01
MINS01_0164i	0.01	0.01	0.01
MINS01_0159i	0.01	0.01	0.01
MINS01_0154	0.01	0.01	0.01
MINS_0154oBu	0.01	0.01	0.01
MINS_0154oBd	0.00	0.00	0.00
MINS_0154oCu	0.01	0.01	0.01
MINS_0154oCd	0.00	0.00	0.00
SCOT_0929	0.01	0.01	0.01
SCOT_0880i	0.01	0.01	0.01
SCOT_0830i	0.01	0.01	0.01
SCOT_0781i	0.01	0.01	0.01
SCOT_0731i	0.01	0.01	0.01
SCOT_0632i	0.01	0.01	0.01
SCOT_0533	0.01	0.01	0.01
SCOT_0439i	0.01	0.01	0.01
SCOT_0345i	0.01	0.01	0.01
SCOT_0251	0.01	0.01	0.01
SCOT_0185i	0.01	0.01	0.01
SCOT_0119u	0.01	0.01	0.01
SCOT_0119	0.01	0.01	0.01
SCOT_0083	0.01	0.01	0.01
SCOT_0040i	0.01	0.01	0.01

Node Lable	1000YR35CC	1000YR65CC	1000YR80CC
SCOT_0020i	0.01	0.01	0.01
SCOT_0010i	0.01	0.01	0.01
SCOT_0005i	0.01	0.01	0.01
SCOT_0000	0.01	0.01	0.01
MINS_0154iAd	0.00	0.00	0.00
MINS_0154oDd	0.00	0.00	0.00
MINS_0154sRu	0.00	0.00	0.00
MINS_0154sRd	0.00	0.00	0.00
MIN_0154cNu	0.00	0.00	0.00
MIN_0154cN	0.00	0.00	0.00
MIN_0134cN	0.00	0.00	0.00
MIN_0124cN	0.00	0.00	0.00
MIN_0114cN	0.00	0.00	0.00
MIN_0094cN	0.00	0.00	0.00
MIN_0086cNu	0.00	0.00	0.00
MIN_0086cNd	0.00	0.00	0.00
MIN_0082cN	0.00	0.00	0.00
MIN_0077cNu	0.00	0.00	0.00
MIN_0077cNd	0.00	0.00	0.00
MIN_0057cN	0.00	0.00	0.00
MIN_0037cN	0.00	0.00	0.00
MIN_0031cN	0.00	0.00	0.00
Offshore1N	0.00	0.00	0.00
MIN_0154cSu	0.00	0.00	0.00
MIN_0154cS	0.00	0.00	0.00
MIN_0134cS	0.00	0.00	0.00
MIN_0114cS	0.00	0.00	0.00
MIN_0094cS	0.00	0.00	0.00
MIN_0086cSu	0.00	0.00	0.00
MIN_0086cSd	0.00	0.00	0.00
MIN_0077cSu	0.00	0.00	0.00
MIN_0077cSd	0.00	0.00	0.00
MIN_0057cS	0.00	0.00	0.00
MIN_0037cS	0.00	0.00	0.00
MIN_0031cS	0.00	0.00	0.00
Offshore1S	0.00	0.00	0.00
LEIS04_0154	0.00	-0.02	-0.02
LEIS04_0143i	0.00	-0.02	-0.02
LEIS04_0132i	0.00	-0.02	-0.02
LEIS04_0121i	0.00	-0.02	-0.02
LEIS04_0111	0.00	-0.02	-0.02
LEIS04_0111d	0.00	-0.02	-0.02
LEIS04_0092i	0.00	-0.02	-0.02
LEIS04_0074i	0.00	-0.02	-0.02
LEIS04_0037i	0.00	-0.02	-0.02
LEIS04_0000	0.00	-0.02	-0.02
LEIS01_5062	0.00	0.00	0.00
LEIS01_5008i	0.00	0.00	0.00
LEIS01_4954	0.00	0.00	0.00
LEIS01_5903i	0.00	0.00	0.00
LEIS01_4852i	0.00	-0.01	-0.01
LEIS01_4801	0.00	-0.01	-0.01
LEIS01_4761i	0.00	-0.02	-0.01
LEIS01_4721i	0.00	-0.02	-0.02
LEIS01_4681	0.00	-0.02	-0.02
LEIS01_4681d	0.00	-0.02	-0.02
LEIS01_4649	0.00	-0.02	-0.02

Node Lable	1000YR35CC	1000YR65CC	1000YR80CC
LEIS01_4604i	0.00	-0.02	-0.02
LEIS01_4559	0.00	-0.02	-0.02
LEIS01_4500i	0.00	-0.02	-0.02
LEIS01_4441	0.00	-0.02	-0.02
LEIS01_4441d	0.00	-0.02	-0.02
LEIS01_4408i	0.00	-0.02	-0.02
LEIS01_4375	0.00	-0.01	-0.02
LEIS01_4316	0.00	-0.01	-0.02
LOVE1_4316	0.00	-0.01	-0.01
LOVE1_4309	0.02	0.01	0.01
LOVE1_4302	0.04	0.03	0.03
LOVE1_4295	0.06	0.05	0.05
LOVE1_4288	0.08	0.08	0.08
LOVE1_4288d	0.08	0.08	0.08
LOVE2_4316U	0.00	-0.01	-0.02
LOVE2_4316	0.00	-0.01	-0.01
LOVE1_4316U	0.00	-0.01	-0.02
LOVE2_4309	0.02	0.01	0.01
LOVE2_4302	0.04	0.03	0.03
LOVE2_4295	0.06	0.05	0.05
LOVE2_4288	0.08	0.08	0.08
LOVE2_4288d	0.08	0.08	0.08
LEIS01_4288	0.08	0.08	0.08
LEIS01_4234i	0.07	0.07	0.07
LEIS01_4179i	0.07	0.06	0.06
LEIS01_4124i	0.05	0.05	0.05
LEIS01_4069	0.05	0.04	0.04
LEIS01_4010i	0.04	0.04	0.03
LEIS01_3952i	0.03	0.02	0.02
LEIS01_3894i	0.04	0.04	0.03
LEIS01_3836	0.06	0.06	0.06
LEIS01_3836d	0.06	0.06	0.06
LEIS01_3765	0.09	0.10	0.10
LEIS01_3765d	0.12	0.16	0.15
LEIS01_3691	0.09	0.09	0.11
LEIS01_3648	0.01	0.00	-0.01
LEIS01_3648D	0.01	0.00	-0.01
LEIS01_3571	0.01	0.00	-0.01
LEIS01_3508i	0.01	0.00	-0.01
LEIS01_3445	0.01	0.00	-0.01
LEIS01_3395i	0.01	0.00	-0.01
LEIS01_3345i	0.01	0.00	-0.01
LEIS01_3295i	0.01	-0.01	-0.01
LEIS01_3245	0.01	-0.01	-0.01
LEIS01_3192i	0.01	-0.01	-0.01
LEIS01_3138i	0.01	-0.01	-0.01
LEIS01_3084i	0.00	-0.01	-0.01
LEIS01_3030i	0.00	-0.01	-0.01
LEIS01_2976i	0.00	-0.01	-0.02
LEIS01_2922i	0.00	-0.01	-0.02
LEIS01_2868	0.00	-0.01	-0.02
LEIS01_2789i	0.00	-0.01	-0.02
LEIS01_2710i	0.00	-0.01	-0.02
LEIS01_2631i	0.00	-0.01	-0.02
LEIS01_2552U	0.00	-0.01	-0.02
LEIS01_2552	0.00	-0.01	-0.02
LEIS01_2493i	0.00	-0.02	-0.02

Node Lable	1000YR35CC	1000YR65CC	1000YR80CC
LEIS01_2434i	0.00	-0.02	-0.02
LEIS01_2375U	0.00	-0.02	-0.02
LEIS01_2375	0.00	-0.02	-0.02
LEIS01_2321i	0.00	-0.02	-0.02
LEIS01_2267i	0.00	-0.02	-0.02
LEIS01_2213i	0.00	-0.02	-0.02
LEIS01_2159i	0.00	-0.01	-0.02
LEIS01_2105i	0.00	-0.02	-0.02
LEIS01_2051	0.00	-0.02	-0.02
LEIS01_1944i	0.01	0.00	0.00
LEIS01_1890	0.01	0.00	0.00
LEIS01_1827i	0.01	0.01	0.01
LEIS01_1763i	0.01	0.01	0.01
LEIS01_1699	0.01	0.01	0.01
LEIS01_1646d	0.01	0.01	0.01
LEIS01_1579i	0.01	0.01	0.01
LEIS01_1512	0.01	0.01	0.01
LEIS01_1437i	0.01	0.01	0.01
LEIS01_1362i	0.01	0.01	0.01
LEIS01_1287i	0.01	0.01	0.01
LEIS01_1212i	0.01	0.01	0.01
LEIS01_1137i	0.01	0.01	0.01
LEIS01_1062i	0.01	0.01	0.01
LEIS01_0987	0.01	0.01	0.01
LEIS01_0936i	0.01	0.01	0.01
LEIS01_0885i	0.01	0.01	0.01
LEIS01_0834i	0.01	0.01	0.01
LEIS01_0784i	0.01	0.01	0.01
LEIS01_0734i	0.01	0.01	0.01
LEIS01_0684i	0.01	0.01	0.01
LEIS01_0634i	0.01	0.01	0.01
LEIS01_0584i	0.01	0.01	0.01
LEIS01_0534	0.01	0.01	0.01
LEIS01_0470i	0.01	0.01	0.01
LEIS01_0406i	0.01	0.01	0.01
LEIS01_0342i	0.01	0.01	0.01
LEIS01_0278i	0.01	0.01	0.01
LEIS01_0215	0.01	0.01	0.01
LEIS01_0215d	0.01	0.01	0.01
LEIS01_0154i	0.01	0.01	0.01
LEIS01_0093i	0.01	0.01	0.01
LEIS01_0032	0.01	0.01	0.01
LEIS01_0021i	0.01	0.01	0.01
LEIS01_0010i	0.01	0.01	0.01
LEIS01_0005i	0.01	0.01	0.01
LEIS01_0000	0.01	0.01	0.01
LEIS02_1949	0.06	0.06	0.06
LEIS02_1916	0.04	0.04	0.03
LEIS02_1866i	0.03	0.02	0.01
LEIS02_1816	0.02	0.01	0.00
LEIS02_1778	0.01	0.00	0.00
LEIS02_1726i	0.02	0.00	0.00
LEIS02_1674	0.02	0.01	0.00
LEIS2_1674SU	0.02	0.01	0.00
LEIS2_1674BU	0.02	0.01	0.00
LEIS02_1674d	0.01	-0.01	-0.01
LEIS02_1588	0.01	-0.01	-0.01

Node Lable	1000YR35CC	1000YR65CC	1000YR80CC
LEIS02_1536i	0.00	-0.01	-0.01
LEIS02_1484i	0.00	-0.01	-0.01
LEIS02_1433	0.00	-0.01	-0.01
LEIS02_1377i	0.00	-0.01	-0.01
LEIS02_1321i	0.00	-0.01	-0.01
LEIS02_1265i	0.00	-0.01	-0.01
LEIS02_1209	0.00	-0.01	-0.01
LEIS02_1209d	0.00	-0.02	-0.02
LEIS02_1158	0.00	-0.02	-0.03
LEIS02_1096i	0.00	-0.03	-0.04
LEIS02_1034	0.00	-0.02	-0.03
LEIS02_0979i	0.00	-0.03	-0.03
LEIS02_0924	0.00	-0.02	-0.03
LEIS02_0875i	0.00	-0.03	-0.03
LEIS02_0827	0.00	-0.03	-0.03
LEIS02_0780i	0.00	-0.03	-0.03
LEIS02_0733i	0.00	-0.02	-0.03
LEIS02_0686i	0.00	-0.03	-0.03
LEIS02_0639	0.00	-0.02	-0.02
LEIS02_0639d	0.00	-0.02	-0.02
LEIS02_0551i	0.00	-0.02	-0.02
LEIS02_0463	0.00	-0.02	-0.02
LEIS02_0394i	0.00	-0.02	-0.02
LEIS02_0325i	0.00	-0.02	-0.02
LEIS02_0257	0.00	-0.02	-0.02
LEIS02_0212	0.00	-0.02	-0.02
LEIS03_0569	0.01	0.00	0.00
LEIS03_0510i	0.01	0.00	-0.01
LEIS03_0452i	0.01	0.00	-0.01
LEIS03_0394i	0.01	0.00	-0.01
LEIS03_0336	0.01	0.00	-0.01
LEIS03_0280i	0.01	-0.01	-0.01
LEIS03_0224i	0.01	-0.01	-0.01
LEIS03_0168i	0.01	0.00	-0.01
LEIS03_0112i	0.01	0.00	-0.01
LEIS03_0056i	0.01	0.00	-0.01
LEIS03_0000	0.01	0.00	-0.01
SIZE01_1764	0.00	-0.02	-0.02
SIZE01_1735i	0.00	-0.02	-0.02
SIZE01_1705i	0.00	-0.02	-0.02
SIZE01_1675i	0.00	-0.02	-0.02
SIZE01_1645i	0.00	-0.02	-0.02
SIZE01_1615i	0.00	-0.02	-0.02
SIZE01_1585	0.00	-0.02	-0.02
SIZE01_1311	0.00	-0.02	-0.02
SIZE01_1311d	0.00	-0.02	-0.02
SIZE01_1079	0.00	-0.02	-0.02
SIZE01_0943	0.00	-0.02	-0.02
SIZE01_0761	0.00	-0.02	-0.02
SIZE01_0588	0.00	-0.02	-0.02
SIZE01_0389	0.00	-0.02	-0.02
SIZE01_0193	0.00	-0.02	-0.02
SIZE01_0070	0.00	-0.02	-0.02
SIZE01_0040i	0.00	-0.02	-0.02
SIZE01_0020i	0.00	-0.02	-0.02
SIZE01_0010i	0.00	-0.02	-0.02
SIZE01_0005i	0.00	-0.02	-0.02

Node Lable	1000YR35CC	1000YR65CC	1000YR80CC
SIZE01_0000	0.00	-0.02	-0.02
CONEY_U	0.00	0.00	0.00
CONEY_D	0.01	0.01	0.01
EASTbr_u	0.01	0.01	0.01
DRA701_2715	0.01	0.01	0.01
DRA701_2657	0.01	0.01	0.01
DRA701_2603	0.01	0.01	0.01
DRA701_2534	0.01	0.01	0.01
DRA701_2442	0.01	0.01	0.01
DRA701_2399	0.01	0.01	0.01
DRA701_2334	0.01	0.01	0.01
DRA701_2282i	0.01	0.01	0.01
DRA701_2230i	0.01	0.01	0.01
DRA701_2178	0.01	0.01	0.01
DRA701_2114i	0.01	0.01	0.01
DRA701_2050	0.01	0.01	0.01
DRA701_1990i	0.01	0.01	0.01
DRA701_1931i	0.01	0.01	0.01
DRA701_1872	0.01	0.01	0.01
DRA701_1872d	0.01	0.01	0.01
DRA701_1809i	0.01	0.01	0.01
DRA701_1747i	0.01	0.01	0.01
DRA701_1685	0.01	0.01	0.01
DRA701_1625i	0.01	0.01	0.01
DRA701_1565	0.01	0.01	0.01
DRA701_1464i	0.01	0.01	0.01
DRA701_1363i	0.01	0.01	0.01
DRA701_1262	0.01	0.01	0.01
DRA71_1262Bu	0.01	0.01	0.01
DRA701_1262d	0.01	0.01	0.01
DRA701_1239	0.01	0.01	0.01
DRA701_1239d	0.01	0.01	0.01
DRA701_1151	0.01	0.02	0.02
DRA701_1052i	0.01	0.03	0.02
DRA701_0953i	0.01	0.01	0.02
DRA701_0854	0.01	0.01	0.01
DRA701_0810i	0.01	0.01	0.01
DRA701_0766i	0.01	0.01	0.01
DRA701_0722i	0.01	0.01	0.01
DRA701_0678	0.01	0.01	0.01
DRA701_0678d	0.01	0.01	0.01
DRA701_0605i	0.01	0.01	0.01
DRA701_0533	0.01	0.01	0.01
DRA701_0533d	0.01	0.01	0.01
DRA701_0443i	0.01	0.01	0.01
DRA701_0353i	0.01	0.01	0.01
DRA701_0263	0.01	0.01	0.01
DRA701_0263d	0.01	0.01	0.01
DRA701_0197i	0.01	0.01	0.01
DRA701_0131i	0.02	0.02	0.02
DRA701_0065i	0.01	0.01	0.01
DRA701_0000	0.01	0.01	0.01
DR7_Drain1_u	0.01	0.01	0.01
DR7_Drain1_d	0.01	0.01	0.01
DR7_Drain2_u	0.01	0.01	0.01
DR7_Drain2_d	0.01	0.01	0.01
DR7_Drain3_u	0.01	0.01	0.01

Node Lable	1000YR35CC	1000YR65CC	1000YR80CC
DR7_Drain3_d	0.01	0.01	0.01
Tank_u	0.01	0.01	0.01
Tank_d	0.01	0.01	0.01
DR7_Drain4_u	0.01	0.01	0.01
DR7_Drain4_d	0.01	0.01	0.01
EASTBR_R_u	0.01	0.01	0.01
EASTBR_R_d	0.01	0.01	0.01
EASTBR_in1	0.01	0.01	0.01
EASTBR_in2	0.01	0.01	0.01
MINS_US	0.00	0.00	0.00
Basin_A	0.00	-0.01	-0.02
Basin_A_d	0.00	-0.02	-0.02
Basin_C	0.00	-0.02	-0.02
Basin_C_d	0.00	-0.02	-0.02
Basin_B	0.00	-0.02	-0.02
Basin_B_d	0.00	-0.02	-0.02
Basin_D	0.00	-0.02	-0.02
Basin_D_d	0.00	-0.02	-0.02
Basin_A_u	0.00	-0.01	-0.02
Basin_A_C1	0.00	-0.02	-0.02
Basin_A_C2	0.00	-0.02	-0.02
Basin_A_C3	0.00	-0.02	-0.02
Basin_C_u	0.00	-0.02	-0.02

With scheme - baseline

Node Lable	20YR80CC	100YR25CC	100YR35CC	100YR65CC	100YR80CC	1000YR25CC
LEIS_ABBEY	0.00	0.00	0.00	0.00	0.00	0.00
LEIS_LEISTON	0.00	0.00	0.00	0.00	0.00	0.00
LEIS_LOVERS	0.00	0.00	0.00	0.00	0.00	0.00
LEIS_UPPER	0.00	0.00	0.00	0.00	0.00	0.00
LEIS_SIZEW1	0.00	0.00	0.00	0.00	0.00	0.00
LEIS_SIZEW2	0.00	0.00	0.00	0.00	0.00	0.00
LEIS_SIZEW4	0.00	0.00	0.00	0.00	0.00	0.00
MINS_EASTBR	0.00	0.00	0.00	0.00	0.00	0.00
SCOTTS	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_0000	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_8049	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_7978i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_7908	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_7812i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_7716	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_7615i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_7514	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_7421i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_7329	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_7231i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_7182i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_7134	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_7039i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_6944	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_6844i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_6744	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_6672	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_6568i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_6465	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_6351i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_6238	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_6151	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_6051i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5951i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5851i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5749u	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5749d	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5699i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5649i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5601u	0.00	0.00	0.00	0.00	0.00	0.00
MINS_5601bu	0.00	0.00	0.00	0.00	0.00	0.00
MINS_5601bd	0.00	0.00	0.00	0.00	0.00	0.00
MINS_5601su	0.00	0.00	0.00	0.00	0.00	0.00
MINS_5601sd	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5601d	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5599u	0.00	0.00	0.00	0.00	0.00	0.00
MINS_5599sAu	0.00	0.00	0.00	0.00	0.00	0.00
MINS_5599sAd	0.00	0.00	0.00	0.00	0.00	0.00
MINS_5599sBu	0.00	0.00	0.00	0.00	0.00	0.00
MINS_5599sBd	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5599d	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5499i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5400	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5283i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5165	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5109i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_5053i	0.00	0.00	0.00	0.00	0.00	0.00

With scheme - baseline

Node Lable	20YR80CC	100YR25CC	100YR35CC	100YR65CC	100YR80CC	1000YR25CC
MINS01_4997i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_4942i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_4914i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_4887u	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_4887d	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_4772i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_4662i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_4552i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_4442u	0.00	0.00	0.00	0.00	0.00	0.00
Westle_U	0.00	0.00	0.00	0.00	0.00	0.00
Westle_D	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_4442d	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_4337	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_4134i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_3934i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_3734i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_3534u	0.00	0.00	0.00	0.00	0.00	0.00
MUMBM_S1u	0.00	0.00	0.00	0.00	0.00	0.00
MUMBM_S1d	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_3534d	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_3447	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_3356i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_3265i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_3174i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_3083i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_2992i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_2901i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_2810i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_2719i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_2628u	0.00	0.00	0.00	0.00	0.00	0.00
MINS_2628bu	0.00	0.00	0.00	0.00	0.00	0.00
MINS_2628bd	0.00	0.00	0.00	0.00	0.00	0.00
MINS_2628su	0.00	0.00	0.00	0.00	0.00	0.00
MINS_2628sd	0.00	0.00	0.00	0.00	0.00	0.00
OldMINS_u	0.00	0.00	0.00	0.00	0.00	0.00
OldMINS_d	0.00	0.00	0.00	0.00	0.00	0.00
MUMBM_S2u	0.00	0.00	0.00	0.00	0.00	0.00
MUMBM_S2d	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_2628d	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_2566i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_2504i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_2442i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_2380i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_2318i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_2256i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_2194i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_2132i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_2070i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_2008i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_1946i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_1884u	0.00	0.00	0.00	0.00	0.00	0.00
MINS_1884bu	0.00	0.00	0.00	0.00	0.00	0.00
MINS_1884bd	0.00	0.00	0.00	0.00	0.00	0.00
MINS_1884su	0.00	0.00	0.00	0.00	0.00	0.00
MINS_1884sd	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_1884d	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_1838i	0.00	0.00	0.00	0.00	0.00	0.00

With scheme - baseline

Node Lable	20YR80CC	100YR25CC	100YR35CC	100YR65CC	100YR80CC	1000YR25CC
MINS01_1792i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_1746i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_1700i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_1654i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_1608i	0.00	0.00	0.00	0.00	-0.01	0.00
MINS01_1562i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_1516i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_1470i	-0.01	0.00	0.00	-0.01	-0.01	0.00
MINS01_1424i	-0.01	0.00	0.00	-0.01	-0.01	0.00
MINS01_1378i	-0.01	0.00	0.00	-0.01	-0.01	0.00
MINS01_1332i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_1286i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_1240i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_1194i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_1148i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_1102i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_1056i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_1010	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_0947i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_0884i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_0821i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_0758i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_0695i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_0632i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_0569i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_0506i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_0443i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_0380i	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_0317i	0.01	0.00	0.00	0.01	0.01	0.00
MINS01_0254	0.01	0.00	0.00	0.01	0.01	0.00
RSPBOUT_u	0.00	0.00	0.00	0.00	0.00	0.00
RSPBOUT_d	0.00	0.00	0.00	0.00	0.00	0.00
MINS01_0254d	0.01	0.00	0.00	0.01	0.01	0.00
MINS01_0204i	0.01	0.00	0.00	0.01	0.01	0.00
MINS01_0174i	0.01	0.00	0.00	0.01	0.01	0.00
MINS01_0164i	0.01	0.00	0.00	0.01	0.01	0.00
MINS01_0159i	0.01	0.00	0.00	0.01	0.01	0.00
MINS01_0154	-0.02	0.00	0.00	-0.02	-0.02	0.00
MINS_0154oBu	0.00	0.00	0.00	0.00	0.00	0.00
MINS_0154oBd	0.00	0.00	0.00	0.00	0.00	0.00
MINS_0154oCu	0.00	0.00	0.00	0.00	0.00	0.00
MINS_0154oCd	0.00	0.00	0.00	0.00	0.00	0.00
SCOT_0929	0.00	0.00	0.00	0.00	0.00	0.00
SCOT_0880i	0.00	0.00	0.00	0.00	0.00	0.00
SCOT_0830i	0.00	0.00	0.00	0.00	0.00	0.00
SCOT_0781i	0.00	0.00	0.00	0.00	0.00	0.00
SCOT_0731i	0.00	0.00	0.00	0.00	0.00	0.00
SCOT_0632i	0.00	0.00	0.00	0.00	0.00	0.00
SCOT_0533	0.00	0.00	0.00	0.00	0.00	0.00
SCOT_0439i	0.00	0.00	0.00	0.00	0.00	0.00
SCOT_0345i	0.00	0.00	0.00	0.00	0.00	0.00
SCOT_0251	0.00	0.00	0.00	0.00	0.00	0.00
SCOT_0185i	0.00	0.00	0.00	0.00	0.00	0.00
SCOT_0119u	0.00	0.00	0.00	0.00	0.00	0.00
SCOT_0119	0.00	0.00	0.00	0.00	0.00	0.00
SCOT_0083	0.00	0.00	0.00	0.00	0.00	0.00
SCOT_0040i	0.00	0.00	0.00	0.00	0.00	0.00

With scheme - baseline

Node Lable	20YR80CC	100YR25CC	100YR35CC	100YR65CC	100YR80CC	1000YR25CC
SCOT_0020i	0.01	0.00	0.00	0.01	0.01	0.00
SCOT_0010i	0.00	0.00	0.00	0.00	0.00	0.00
SCOT_0005i	0.00	0.00	0.00	0.00	0.00	0.00
SCOT_0000	0.00	0.00	0.00	0.00	0.00	0.00
MINS_0154iAd	0.00	0.00	0.00	0.00	0.00	0.00
MINS_0154oDd	0.00	0.00	0.00	0.00	0.00	0.00
MINS_0154sRu	0.00	0.00	0.00	0.00	0.00	0.00
MINS_0154sRd	0.00	0.00	0.00	0.00	0.00	0.00
MIN_0154cNu	0.00	0.00	0.00	0.00	0.00	0.00
MIN_0154cN	0.01	0.01	0.00	0.01	0.01	0.00
MIN_0134cN	0.01	0.01	0.00	0.01	0.01	0.00
MIN_0124cN	0.01	0.01	0.00	0.01	0.01	0.00
MIN_0114cN	0.01	0.01	0.00	0.01	0.01	0.00
MIN_0094cN	0.01	0.01	0.00	0.01	0.01	0.00
MIN_0086cNu	0.01	0.01	0.00	0.01	0.01	0.00
MIN_0086cNd	0.01	0.01	0.00	0.01	0.01	0.00
MIN_0082cN	0.01	0.01	0.00	0.01	0.01	0.00
MIN_0077cNu	-0.56	0.01	0.00	-0.56	-0.56	0.00
MIN_0077cNd	-1.33	0.01	0.00	-1.33	-1.33	0.00
MIN_0057cN	0.01	0.01	0.00	0.01	0.01	0.00
MIN_0037cN	0.01	0.00	0.00	0.01	0.01	0.00
MIN_0031cN	0.01	0.00	0.00	0.01	0.01	0.00
Offshore1N	0.00	0.00	0.00	0.00	0.00	0.00
MIN_0154cSu	0.00	0.00	0.00	0.00	0.00	0.00
MIN_0154cS	-0.10	0.01	0.01	-0.10	-0.10	0.00
MIN_0134cS	-0.02	0.01	0.01	-0.02	-0.02	0.00
MIN_0114cS	0.01	0.01	0.01	0.01	0.01	0.00
MIN_0094cS	0.01	0.01	0.01	0.01	0.01	0.00
MIN_0086cSu	0.01	0.01	0.01	0.01	0.01	0.00
MIN_0086cSd	0.01	0.01	0.01	0.01	0.01	0.00
MIN_0077cSu	-0.04	0.01	0.01	-0.01	0.01	0.00
MIN_0077cSd	-0.06	0.01	0.01	-0.06	-0.06	0.00
MIN_0057cS	0.01	0.01	0.01	0.01	0.01	0.00
MIN_0037cS	0.01	0.01	0.01	0.01	0.01	0.00
MIN_0031cS	0.01	0.01	0.01	0.01	0.01	0.00
Offshore1S	0.00	0.00	0.00	0.00	0.00	0.00
LEIS04_0154	0.00	0.00	0.00	0.00	0.00	0.00
LEIS04_0143i	0.00	0.00	0.00	0.00	0.00	0.00
LEIS04_0132i	0.00	0.00	0.00	0.00	0.00	0.00
LEIS04_0121i	0.00	0.00	0.00	0.00	0.00	0.00
LEIS04_0111	0.00	0.00	0.00	0.00	0.00	0.00
LEIS04_0111d	0.00	0.00	0.00	0.00	0.00	0.00
LEIS04_0092i	0.00	0.00	0.00	0.00	0.00	0.00
LEIS04_0074i	0.00	0.00	0.00	0.00	0.00	0.00
LEIS04_0037i	0.00	0.00	0.00	0.00	0.00	0.00
LEIS04_0000	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_5062	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_5008i	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_4954	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_5903i	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_4852i	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_4801	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_4761i	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_4721i	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_4681	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_4681d	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_4649	0.00	0.00	0.00	0.00	0.00	0.00

With scheme - baseline

Node Lable	20YR80CC	100YR25CC	100YR35CC	100YR65CC	100YR80CC	1000YR25CC
LEIS01_4604i	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_4559	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_4500i	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_4441	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_4441d	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_4408i	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_4375	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_4316	0.00	0.00	0.00	0.00	0.00	0.00
LOVE1_4316	0.00	0.00	0.00	0.00	0.00	0.00
LOVE1_4309	0.00	0.00	0.00	0.00	0.00	0.00
LOVE1_4302	0.00	0.00	0.00	0.00	0.00	0.00
LOVE1_4295	0.00	0.00	0.00	0.00	0.00	0.00
LOVE1_4288	0.00	0.00	0.00	0.00	0.00	0.00
LOVE1_4288d	0.00	0.00	0.00	0.00	0.00	0.00
LOVE2_4316U	0.00	0.00	0.00	0.00	0.00	0.00
LOVE2_4316	0.00	0.00	0.00	0.00	0.00	0.00
LOVE1_4316U	0.00	0.00	0.00	0.00	0.00	0.00
LOVE2_4309	0.00	0.00	0.00	0.00	0.00	0.00
LOVE2_4302	0.00	0.00	0.00	0.00	0.00	0.00
LOVE2_4295	0.00	0.00	0.00	0.00	0.00	0.00
LOVE2_4288	0.00	0.00	0.00	0.00	0.00	0.00
LOVE2_4288d	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_4288	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_4234i	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_4179i	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_4124i	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_4069	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_4010i	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_3952i	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_3894i	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_3836	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_3836d	0.00	0.00	0.00	0.00	0.00	0.00
LEIS01_3765	0.00	0.00	0.00	-0.01	-0.01	-0.01
LEIS01_3765d	0.00	-0.01	0.00	-0.01	-0.01	-0.01
LEIS01_3691	-0.09	-0.08	-0.08	-0.08	-0.07	0.01
LEIS01_3648	-0.05	-0.04	-0.04	-0.04	-0.04	0.01
LEIS01_3648D	-0.02	-0.02	-0.02	-0.02	-0.02	0.07
LEIS01_3571	-0.02	-0.02	-0.02	-0.02	-0.02	0.01
LEIS01_3508i	-0.03	-0.03	-0.03	-0.03	-0.03	-0.01
LEIS01_3445	-0.01	-0.01	-0.01	-0.01	-0.01	0.01
LEIS01_3395i	-0.01	-0.01	-0.01	-0.01	-0.01	0.01
LEIS01_3345i	-0.02	-0.02	-0.02	-0.02	-0.02	0.00
LEIS01_3295i	-0.01	-0.01	-0.01	-0.01	-0.01	0.01
LEIS01_3245	0.00	0.00	0.00	0.00	0.00	-0.01
LEIS01_3192i	0.00	0.00	0.00	0.00	0.00	-0.02
LEIS01_3138i	0.00	0.00	0.00	0.00	0.00	-0.06
LEIS01_3084i	0.00	0.00	0.00	0.00	0.00	-0.14
LEIS01_3030i	-0.01	-0.01	-0.01	-0.01	-0.01	-0.14
LEIS01_2976i	-0.01	-0.01	-0.01	-0.01	-0.01	-0.16
LEIS01_2922i	-0.01	-0.01	-0.01	-0.01	-0.01	-0.11
LEIS01_2868	-0.01	-0.01	-0.01	-0.01	-0.01	-0.09
LEIS01_2789i	0.00	0.00	0.00	0.00	0.00	-0.06
LEIS01_2710i	-0.01	-0.01	-0.01	-0.01	-0.01	-0.02
LEIS01_2631i	-0.01	-0.01	-0.01	-0.01	-0.01	0.02
LEIS01_2552U	0.00	0.00	0.00	0.00	0.00	0.10
LEIS01_2552	0.00	0.00	0.00	0.00	0.00	0.08
LEIS01_2493i	0.01	0.01	0.01	0.01	0.01	0.08

With scheme - baseline

Node Lable	20YR80CC	100YR25CC	100YR35CC	100YR65CC	100YR80CC	1000YR25CC
LEIS01_2434i	0.03	0.03	0.03	0.03	0.03	0.02
LEIS01_2375U	0.06	0.06	0.06	0.06	0.06	0.02
LEIS01_2375	0.06	0.06	0.06	0.06	0.06	-0.03
LEIS01_2321i	0.01	0.01	0.01	0.01	0.01	-0.13
LEIS01_2267i	0.01	0.01	0.01	0.01	0.01	-0.16
LEIS01_2213i	0.01	0.01	0.01	0.01	0.01	-0.18
LEIS01_2159i	0.01	0.01	0.01	0.01	0.01	-0.10
LEIS01_2105i	0.08	0.08	0.08	0.08	0.08	0.24
LEIS01_2051	0.13	0.13	0.13	0.13	0.13	0.32
LEIS01_1944i	-0.09	-0.07	-0.09	-0.09	-0.09	-0.11
LEIS01_1890	-0.08	-0.08	-0.08	-0.08	-0.08	-0.06
LEIS01_1827i	0.01	0.01	0.01	0.01	0.01	0.12
LEIS01_1763i	0.04	0.04	0.04	0.04	0.04	0.19
LEIS01_1699	0.03	0.03	0.03	0.03	0.03	0.11
LEIS01_1646d	0.14	0.14	0.14	0.14	0.14	0.10
LEIS01_1579i	0.04	0.04	0.04	0.04	0.04	0.03
LEIS01_1512	0.03	0.03	0.03	0.03	0.03	0.07
LEIS01_1437i	0.04	0.04	0.04	0.04	0.04	0.08
LEIS01_1362i	0.02	0.02	0.02	0.02	0.02	0.11
LEIS01_1287i	0.02	0.02	0.02	0.02	0.02	0.12
LEIS01_1212i	0.02	0.02	0.02	0.02	0.02	0.16
LEIS01_1137i	0.01	0.01	0.01	0.01	0.01	0.12
LEIS01_1062i	0.01	0.01	0.01	0.01	0.01	0.10
LEIS01_0987	-0.01	-0.01	-0.01	-0.01	-0.01	0.01
LEIS01_0936i	0.01	0.00	0.01	0.01	0.01	0.04
LEIS01_0885i	-0.01	-0.01	-0.01	-0.01	-0.01	-0.03
LEIS01_0834i	0.01	0.01	0.01	0.01	0.01	-0.04
LEIS01_0784i	0.02	0.02	0.02	0.02	0.02	-0.03
LEIS01_0734i	0.01	0.01	0.01	0.01	0.01	-0.06
LEIS01_0684i	0.01	0.01	0.01	0.01	0.01	0.03
LEIS01_0634i	0.00	0.00	0.00	0.00	0.00	-0.12
LEIS01_0584i	0.01	0.01	0.01	0.01	0.01	0.14
LEIS01_0534	0.00	0.00	0.00	0.00	0.00	-0.05
LEIS01_0470i	0.00	0.00	0.00	0.00	0.00	0.02
LEIS01_0406i	0.00	0.00	0.00	0.00	0.00	0.01
LEIS01_0342i	0.01	0.01	0.01	0.01	0.01	-0.04
LEIS01_0278i	0.00	0.00	0.00	0.00	0.00	0.03
LEIS01_0215	-0.01	0.00	0.00	0.00	0.00	-0.21
LEIS01_0215d	0.00	0.00	0.00	0.00	0.00	-0.11
LEIS01_0154i	0.00	0.00	0.00	0.00	0.00	-0.22
LEIS01_0093i	0.00	0.00	0.00	0.00	0.00	0.08
LEIS01_0032	0.00	0.00	0.00	0.00	0.00	-0.53
LEIS01_0021i	0.00	0.00	0.00	0.00	0.00	-0.27
LEIS01_0010i	0.00	0.00	0.00	0.00	0.00	-0.22
LEIS01_0005i	0.00	0.00	0.00	0.00	0.00	-0.22
LEIS01_0000	0.00	0.00	0.00	0.00	0.00	0.16
LEIS02_1949	0.00	0.00	0.00	0.00	0.00	0.50
LEIS02_1916	0.00	0.00	0.00	0.00	0.00	0.45
LEIS02_1866i	0.00	0.00	0.00	0.00	0.00	0.46
LEIS02_1816	0.00	0.00	0.00	0.00	0.00	0.43
LEIS02_1778	0.00	0.00	0.00	0.00	0.00	-0.17
LEIS02_1726i	0.00	0.00	0.00	0.00	0.00	0.02
LEIS02_1674	0.00	0.00	0.00	0.00	0.00	-0.18
LEIS2_1674SU	0.00	0.00	0.00	0.00	0.00	-0.17
LEIS2_1674BU	0.00	0.00	0.00	0.00	0.00	-0.08
LEIS02_1674d	-0.01	-0.01	-0.01	-0.01	-0.01	0.19
LEIS02_1588	0.00	-0.01	-0.01	0.00	0.00	-0.01

With scheme - baseline

Node Lable	20YR80CC	100YR25CC	100YR35CC	100YR65CC	100YR80CC	1000YR25CC
LEIS02_1536i	0.00	0.00	0.00	0.00	0.00	0.01
LEIS02_1484i	-0.01	-0.01	-0.01	-0.01	-0.01	-0.05
LEIS02_1433	0.00	0.00	-0.01	0.00	0.00	-0.26
LEIS02_1377i	0.00	-0.01	0.00	0.00	0.00	-0.08
LEIS02_1321i	0.00	-0.01	-0.01	0.00	0.00	-0.03
LEIS02_1265i	-0.01	-0.01	-0.01	0.00	0.00	-0.02
LEIS02_1209	-0.01	-0.01	-0.01	-0.01	-0.01	-0.03
LEIS02_1209d	-0.02	-0.02	-0.02	-0.02	-0.02	0.19
LEIS02_1158	-0.01	-0.01	-0.01	-0.01	-0.01	0.01
LEIS02_1096i	0.01	0.01	0.01	0.01	0.01	0.02
LEIS02_1034	0.00	0.00	0.00	0.00	0.00	0.02
LEIS02_0979i	-0.01	-0.01	-0.01	-0.01	-0.01	-0.03
LEIS02_0924	0.00	0.00	0.00	0.00	0.00	-0.04
LEIS02_0875i	0.00	0.00	0.00	0.00	0.00	-0.14
LEIS02_0827	0.01	0.01	0.01	0.01	0.01	0.08
LEIS02_0780i	0.00	0.00	0.00	0.00	0.00	-0.03
LEIS02_0733i	0.00	0.00	0.00	0.00	0.00	0.15
LEIS02_0686i	0.01	0.01	0.01	0.01	0.01	0.14
LEIS02_0639	0.00	0.00	0.00	0.00	0.00	0.24
LEIS02_0639d	-0.04	-0.04	-0.04	-0.04	-0.04	-0.07
LEIS02_0551i	0.07	0.07	0.07	0.07	0.07	0.13
LEIS02_0463	0.00	0.00	0.00	0.00	0.00	-0.06
LEIS02_0394i	0.17	0.17	0.17	0.17	0.17	0.17
LEIS02_0325i	0.14	0.14	0.14	0.14	0.14	0.16
LEIS02_0257	0.41	0.41	0.41	0.41	0.41	0.49
LEIS02_0212	-0.04	0.00	-0.01	-0.04	-0.04	0.06
LEIS03_0569	0.00	0.00	0.00	0.00	0.00	0.07
LEIS03_0510i	-0.01	-0.01	-0.01	-0.01	-0.01	0.06
LEIS03_0452i	0.00	0.00	0.00	0.00	0.00	0.07
LEIS03_0394i	-0.02	-0.02	-0.02	-0.02	-0.02	0.06
LEIS03_0336	-0.02	-0.02	-0.02	-0.02	-0.02	0.14
LEIS03_0280i	0.02	0.02	0.02	0.02	0.02	0.15
LEIS03_0224i	0.02	0.02	0.02	0.02	0.02	0.05
LEIS03_0168i	0.02	0.02	0.02	0.02	0.02	0.05
LEIS03_0112i	0.02	0.02	0.02	0.02	0.02	0.01
LEIS03_0056i	-0.01	-0.01	-0.01	-0.01	-0.01	0.00
LEIS03_0000	-0.01	-0.01	-0.01	-0.01	-0.01	0.06
SIZE01_1764	-0.01	-0.01	-0.01	-0.01	-0.01	0.43
SIZE01_1735i	0.00	-0.01	0.00	0.00	0.00	0.22
SIZE01_1705i	0.00	0.00	0.00	0.00	0.00	0.09
SIZE01_1675i	0.00	0.00	0.00	0.00	0.00	0.03
SIZE01_1645i	0.00	0.00	0.00	0.00	0.00	-0.04
SIZE01_1615i	0.00	0.00	0.00	0.00	0.00	-0.14
SIZE01_1585	0.00	0.00	0.00	0.00	0.00	-0.47
SIZE01_1311	0.00	0.00	0.00	0.00	0.00	-0.14
SIZE01_1311d	0.00	0.00	0.00	0.00	0.00	-0.02
SIZE01_1079	0.01	0.00	0.00	0.00	0.01	0.09
SIZE01_0943	0.00	0.00	0.00	0.00	0.00	0.03
SIZE01_0761	-0.01	-0.01	-0.01	-0.01	-0.01	0.15
SIZE01_0588	-0.01	-0.01	-0.01	-0.01	-0.01	0.20
SIZE01_0389	0.01	0.01	0.01	0.01	0.01	-0.19
SIZE01_0193	0.00	0.00	0.00	0.00	0.00	-0.18
SIZE01_0070	0.00	0.00	0.00	0.00	0.00	-0.16
SIZE01_0040i	0.00	0.00	0.00	0.00	0.00	-0.08
SIZE01_0020i	-0.02	-0.02	-0.02	-0.02	-0.02	-0.15
SIZE01_0010i	-0.02	-0.02	-0.02	-0.02	-0.02	-0.18
SIZE01_0005i	-0.03	-0.03	-0.03	-0.03	-0.03	0.11

With scheme - baseline

Node Lable	20YR80CC	100YR25CC	100YR35CC	100YR65CC	100YR80CC	1000YR25CC
SIZE01_0000	-0.03	-0.03	-0.03	-0.03	-0.03	0.11
CONEY_U	0.00	0.00	0.00	0.00	0.00	-0.02
CONEY_D	0.00	0.00	0.00	0.00	0.00	0.00
EASTbr_u	0.00	0.00	0.00	0.00	0.00	-0.04
DRA701_2715	0.00	0.00	0.00	0.00	0.00	-0.07
DRA701_2657	0.00	0.00	0.00	0.00	0.00	-0.01
DRA701_2603	0.00	0.00	0.00	0.00	0.00	0.09
DRA701_2534	0.00	0.00	0.00	0.00	0.00	0.04
DRA701_2442	0.00	0.00	0.00	0.00	0.00	0.01
DRA701_2399	0.00	0.00	0.00	0.00	0.00	0.02
DRA701_2334	0.00	0.00	0.00	0.00	0.00	0.02
DRA701_2282i	0.00	0.00	0.00	0.00	0.00	0.03
DRA701_2230i	0.00	0.00	0.00	0.00	0.00	0.08
DRA701_2178	0.00	0.00	0.00	0.00	0.00	0.01
DRA701_2114i	0.00	0.00	0.00	0.00	0.00	-0.11
DRA701_2050	0.00	0.00	0.00	0.00	0.00	0.08
DRA701_1990i	0.00	0.00	0.00	0.00	0.00	0.09
DRA701_1931i	0.00	0.00	0.00	0.00	0.00	0.09
DRA701_1872	0.00	0.00	0.00	0.00	0.00	0.07
DRA701_1872d	0.00	0.00	0.00	0.00	0.00	0.23
DRA701_1809i	0.00	0.00	0.00	0.00	0.00	-0.04
DRA701_1747i	0.00	0.00	0.00	0.00	0.00	0.00
DRA701_1685	0.00	0.00	0.00	0.00	0.00	0.05
DRA701_1625i	0.00	0.00	0.00	0.00	0.00	0.09
DRA701_1565	0.00	0.00	0.00	0.00	0.00	0.13
DRA701_1464i	0.00	0.00	0.00	0.00	0.00	0.13
DRA701_1363i	0.00	0.00	0.00	0.00	0.00	0.15
DRA701_1262	0.00	0.00	0.00	0.00	0.00	-0.02
DRA71_1262Bu	0.00	0.00	0.00	0.00	0.00	-0.12
DRA701_1262d	0.00	0.00	0.00	0.00	0.00	0.27
DRA701_1239	0.00	0.00	0.00	0.00	0.00	0.25
DRA701_1239d	0.00	0.00	0.00	0.00	0.00	0.20
DRA701_1151	-0.01	0.00	0.00	-0.01	-0.01	-0.14
DRA701_1052i	0.00	0.00	0.00	0.00	-0.01	-0.17
DRA701_0953i	0.00	0.00	0.00	0.00	0.00	-0.22
DRA701_0854	0.00	0.00	0.00	0.00	0.00	-0.18
DRA701_0810i	0.00	0.00	0.00	0.00	0.00	0.15
DRA701_0766i	0.00	0.00	0.00	0.00	0.00	-0.19
DRA701_0722i	0.00	0.00	0.00	0.00	0.00	-0.30
DRA701_0678	0.00	0.00	0.00	0.00	0.00	-0.11
DRA701_0678d	0.00	0.00	0.00	0.00	0.00	0.17
DRA701_0605i	0.00	0.00	0.00	0.00	0.00	0.00
DRA701_0533	0.00	0.00	0.00	0.00	0.00	0.07
DRA701_0533d	0.00	0.00	0.00	0.00	0.00	0.05
DRA701_0443i	0.00	0.00	0.00	0.00	0.00	0.10
DRA701_0353i	0.00	0.00	0.00	0.00	0.00	0.14
DRA701_0263	0.00	0.00	0.00	0.00	0.00	0.34
DRA701_0263d	0.00	0.00	0.00	0.00	0.00	0.22
DRA701_0197i	0.01	0.01	0.01	0.01	0.01	0.13
DRA701_0131i	0.00	0.00	0.00	0.00	0.00	0.80
DRA701_0065i	0.00	0.00	0.00	0.00	0.00	0.32
DRA701_0000	0.00	0.00	0.00	0.00	0.00	1.49
DR7_Drain1_u	0.00	0.00	0.00	0.00	0.00	-0.22
DR7_Drain1_d	0.00	0.00	0.00	0.00	0.00	-0.36
DR7_Drain2_u	0.00	0.00	0.00	0.00	0.00	-0.48
DR7_Drain2_d	0.00	0.00	0.00	0.00	0.00	-0.54
DR7_Drain3_u	0.00	0.00	0.00	0.00	0.00	-0.41

With scheme - baseline

Node Lable	20YR80CC	100YR25CC	100YR35CC	100YR65CC	100YR80CC	1000YR25CC
DR7_Drain3_d	0.00	0.00	0.00	0.00	0.00	-0.89
Tank_u	0.00	0.00	0.00	0.00	0.00	-0.43
Tank_d	0.00	0.00	0.00	0.00	0.00	-1.62
DR7_Drain4_u	0.00	0.00	0.00	0.00	0.00	0.04
DR7_Drain4_d	0.00	0.00	0.00	0.00	0.00	0.04
EASTBR_R_u	0.00	0.00	0.00	0.00	0.00	0.04
EASTBR_R_d	0.00	0.00	0.00	0.00	0.00	0.04
EASTBR_in1	0.00	0.00	0.00	0.00	0.00	0.05
EASTBR_in2	0.00	0.00	0.00	0.00	0.00	0.02
MINS_US	0.00	0.00	0.00	0.00	0.00	0.11
Basin_A	0.00	0.00	0.00	0.00	0.00	-0.07
Basin_A_d	0.00	0.00	0.00	0.00	0.00	-0.07
Basin_C	0.00	0.00	0.00	0.00	0.00	-0.07
Basin_C_d	0.00	0.00	0.00	0.00	0.00	-0.07
Basin_B	0.00	0.00	0.00	0.00	0.00	-0.07
Basin_B_d	0.00	0.00	0.00	0.00	0.00	-0.12
Basin_D	0.00	0.00	0.00	0.00	0.00	-0.09
Basin_D_d	0.00	0.00	0.00	0.00	0.00	-0.18
Basin_A_u	0.00	0.00	0.00	0.00	0.00	0.00
Basin_A_C1	0.00	0.00	0.00	0.00	0.00	0.81
Basin_A_C2	0.00	0.00	0.00	0.00	0.00	0.50
Basin_A_C3	0.00	0.00	0.00	0.00	0.00	0.24
Basin_C_u	0.00	0.00	0.00	0.00	0.00	0.00

Node Lable	1000YR35CC	1000YR65CC	1000YR80CC
LEIS_ABBEY	0.00	0.00	0.00
LEIS_LEISTON	0.00	0.00	0.00
LEIS_LOVERS	0.00	0.00	0.00
LEIS_UPPER	0.00	0.00	0.00
LEIS_SIZEW1	0.00	0.00	0.00
LEIS_SIZEW2	0.00	0.00	0.00
LEIS_SIZEW4	0.00	0.00	0.00
MINS_EASTBR	0.00	0.00	0.00
SCOTTS	0.00	0.00	0.00
MINS01_0000	0.00	0.00	0.00
MINS01_8049	0.00	0.00	0.00
MINS01_7978i	0.00	0.00	0.00
MINS01_7908	0.00	0.00	0.00
MINS01_7812i	0.00	0.00	0.00
MINS01_7716	0.00	0.00	0.00
MINS01_7615i	0.00	0.00	0.00
MINS01_7514	0.00	0.00	0.00
MINS01_7421i	0.00	0.00	0.00
MINS01_7329	0.00	0.00	0.00
MINS01_7231i	0.00	0.00	0.00
MINS01_7182i	0.00	0.00	0.00
MINS01_7134	0.00	0.00	0.00
MINS01_7039i	0.00	0.00	0.00
MINS01_6944	0.00	0.00	0.00
MINS01_6844i	0.00	0.00	0.00
MINS01_6744	0.00	0.00	0.00
MINS01_6672	0.00	0.00	0.00
MINS01_6568i	0.00	0.00	0.00
MINS01_6465	0.00	0.00	0.00
MINS01_6351i	0.00	0.00	0.00
MINS01_6238	0.00	0.00	0.00
MINS01_6151	0.00	0.00	0.00
MINS01_6051i	0.00	0.00	0.00
MINS01_5951i	0.00	0.00	0.00
MINS01_5851i	0.00	0.00	0.00
MINS01_5749u	0.00	0.00	0.00
MINS01_5749d	0.00	0.00	0.00
MINS01_5699i	0.00	0.00	0.00
MINS01_5649i	0.00	0.00	0.00
MINS01_5601u	0.00	0.00	0.00
MINS_5601bu	0.00	0.00	0.00
MINS_5601bd	0.00	0.00	0.00
MINS_5601su	0.00	0.00	0.00
MINS_5601sd	0.00	0.00	0.00
MINS01_5601d	0.00	0.00	0.00
MINS01_5599u	0.00	0.00	0.00
MINS_5599sAu	0.00	0.00	0.00
MINS_5599sAd	0.00	0.00	0.00
MINS_5599sBu	0.00	0.00	0.00
MINS_5599sBd	0.00	0.00	0.00
MINS01_5599d	0.00	0.00	0.00
MINS01_5499i	0.00	0.00	0.00
MINS01_5400	0.00	0.00	0.00
MINS01_5283i	0.00	0.00	0.00
MINS01_5165	0.00	0.00	0.00
MINS01_5109i	0.00	0.00	0.00
MINS01_5053i	0.00	0.00	0.00

Node Lable	1000YR35CC	1000YR65CC	1000YR80CC
MINS01_4997i	0.00	0.00	0.00
MINS01_4942i	0.00	0.00	0.00
MINS01_4914i	0.00	0.00	0.00
MINS01_4887u	0.00	0.00	0.00
MINS01_4887d	0.00	0.00	0.00
MINS01_4772i	0.00	0.00	0.00
MINS01_4662i	0.00	0.00	0.00
MINS01_4552i	0.00	0.00	0.00
MINS01_4442u	0.00	0.00	0.00
Westle_U	0.00	0.00	0.00
Westle_D	0.00	0.00	0.00
MINS01_4442d	0.00	0.00	0.00
MINS01_4337	0.00	0.00	0.00
MINS01_4134i	0.00	0.00	0.00
MINS01_3934i	0.00	0.00	0.00
MINS01_3734i	0.00	0.00	0.00
MINS01_3534u	0.00	0.00	0.00
MUMBM_S1u	0.00	0.00	0.00
MUMBM_S1d	0.00	0.00	0.00
MINS01_3534d	0.00	0.00	0.00
MINS01_3447	0.00	0.00	0.00
MINS01_3356i	0.00	0.00	0.00
MINS01_3265i	0.00	0.00	0.00
MINS01_3174i	0.00	0.00	0.00
MINS01_3083i	0.00	0.00	0.00
MINS01_2992i	0.00	0.00	0.00
MINS01_2901i	0.00	0.00	0.00
MINS01_2810i	0.00	0.00	0.00
MINS01_2719i	0.00	0.00	0.00
MINS01_2628u	0.00	0.00	0.00
MINS_2628bu	0.00	0.00	0.00
MINS_2628bd	0.00	0.00	0.00
MINS_2628su	0.00	0.00	0.00
MINS_2628sd	0.00	0.00	0.00
OldMINS_u	0.00	0.00	0.00
OldMINS_d	0.00	0.00	0.00
MUMBM_S2u	0.00	0.00	0.00
MUMBM_S2d	0.00	0.00	0.00
MINS01_2628d	0.00	0.00	0.00
MINS01_2566i	0.00	0.00	0.00
MINS01_2504i	0.00	0.00	0.00
MINS01_2442i	0.00	0.00	0.00
MINS01_2380i	0.00	0.00	0.00
MINS01_2318i	0.00	0.00	0.00
MINS01_2256i	0.00	0.00	0.00
MINS01_2194i	0.00	0.00	0.00
MINS01_2132i	0.00	0.00	0.00
MINS01_2070i	0.00	0.00	0.00
MINS01_2008i	0.00	0.00	0.00
MINS01_1946i	0.00	-0.01	-0.01
MINS01_1884u	0.00	-0.01	-0.01
MINS_1884bu	0.00	0.00	0.00
MINS_1884bd	0.00	0.00	0.00
MINS_1884su	0.00	0.00	0.00
MINS_1884sd	0.00	0.00	0.00
MINS01_1884d	0.00	-0.01	-0.01
MINS01_1838i	0.00	0.00	-0.01

Node Lable	1000YR35CC	1000YR65CC	1000YR80CC
MINS01_1792i	0.00	0.00	0.00
MINS01_1746i	0.00	0.00	0.00
MINS01_1700i	0.00	-0.01	0.00
MINS01_1654i	0.00	-0.01	-0.01
MINS01_1608i	0.00	-0.01	-0.01
MINS01_1562i	0.00	-0.01	-0.01
MINS01_1516i	0.00	-0.01	-0.01
MINS01_1470i	0.00	-0.01	-0.01
MINS01_1424i	0.00	-0.01	-0.01
MINS01_1378i	0.00	-0.01	0.00
MINS01_1332i	0.00	0.00	0.00
MINS01_1286i	0.00	0.00	0.00
MINS01_1240i	0.00	0.00	0.00
MINS01_1194i	0.00	0.00	0.00
MINS01_1148i	0.00	0.00	0.00
MINS01_1102i	0.00	0.00	0.00
MINS01_1056i	0.00	0.00	0.01
MINS01_1010	0.00	0.00	0.00
MINS01_0947i	0.00	0.01	0.01
MINS01_0884i	0.00	0.01	0.00
MINS01_0821i	0.00	0.00	0.00
MINS01_0758i	0.00	0.00	0.00
MINS01_0695i	0.00	0.00	0.00
MINS01_0632i	0.00	0.00	0.00
MINS01_0569i	0.00	0.00	0.00
MINS01_0506i	0.00	0.00	0.00
MINS01_0443i	0.00	0.00	0.00
MINS01_0380i	0.00	0.00	0.00
MINS01_0317i	0.00	0.01	0.01
MINS01_0254	0.00	0.01	0.01
RSPBOUT_u	0.00	0.00	0.00
RSPBOUT_d	0.00	0.00	0.00
MINS01_0254d	0.00	0.01	0.01
MINS01_0204i	0.00	0.01	0.01
MINS01_0174i	0.00	0.01	0.01
MINS01_0164i	0.00	0.01	0.01
MINS01_0159i	0.00	0.01	0.01
MINS01_0154	0.00	-0.02	-0.02
MINS_0154oBu	0.00	0.00	0.00
MINS_0154oBd	0.00	0.00	0.00
MINS_0154oCu	0.00	0.00	0.00
MINS_0154oCd	0.00	0.00	0.00
SCOT_0929	0.00	0.00	0.00
SCOT_0880i	0.00	0.00	0.00
SCOT_0830i	0.00	0.00	0.00
SCOT_0781i	0.00	0.00	0.00
SCOT_0731i	0.00	0.00	0.00
SCOT_0632i	0.00	0.00	0.00
SCOT_0533	0.00	0.00	0.00
SCOT_0439i	0.00	0.00	0.00
SCOT_0345i	0.00	0.00	0.00
SCOT_0251	0.00	0.00	0.00
SCOT_0185i	0.00	0.00	0.00
SCOT_0119u	0.00	0.00	0.00
SCOT_0119	0.00	0.00	0.00
SCOT_0083	0.00	0.00	0.00
SCOT_0040i	0.00	0.00	0.00

Node Lable	1000YR35CC	1000YR65CC	1000YR80CC
SCOT_0020i	0.00	0.01	0.01
SCOT_0010i	0.00	0.00	0.00
SCOT_0005i	0.00	0.00	0.00
SCOT_0000	0.00	0.00	0.00
MINS_0154iAd	0.00	0.00	0.00
MINS_0154oDd	0.00	0.00	0.00
MINS_0154sRu	0.00	0.00	0.00
MINS_0154sRd	0.00	0.00	0.00
MIN_0154cNu	0.00	0.00	0.00
MIN_0154cN	0.00	0.00	0.00
MIN_0134cN	0.00	0.00	0.00
MIN_0124cN	0.00	0.00	0.00
MIN_0114cN	0.00	0.00	0.00
MIN_0094cN	0.00	0.00	0.00
MIN_0086cNu	0.00	0.00	0.00
MIN_0086cNd	0.00	0.00	0.00
MIN_0082cN	0.00	0.00	0.00
MIN_0077cNu	0.00	-0.56	-0.56
MIN_0077cNd	0.00	-1.33	-1.33
MIN_0057cN	0.00	0.00	0.00
MIN_0037cN	0.00	0.00	0.00
MIN_0031cN	0.00	0.00	0.00
Offshore1N	0.00	0.00	0.00
MIN_0154cSu	0.00	0.00	0.00
MIN_0154cS	0.00	-0.10	-0.10
MIN_0134cS	0.00	-0.02	-0.02
MIN_0114cS	0.00	0.00	0.00
MIN_0094cS	0.00	0.00	0.00
MIN_0086cSu	0.00	0.00	0.00
MIN_0086cSd	0.00	0.00	0.00
MIN_0077cSu	0.00	0.00	0.00
MIN_0077cSd	0.00	-0.06	-0.06
MIN_0057cS	0.00	0.00	0.00
MIN_0037cS	0.00	0.00	0.00
MIN_0031cS	0.00	0.00	0.00
Offshore1S	0.00	0.00	0.00
LEIS04_0154	0.00	0.00	0.00
LEIS04_0143i	0.00	0.00	0.00
LEIS04_0132i	0.00	0.00	0.00
LEIS04_0121i	0.00	0.00	0.00
LEIS04_0111	0.00	0.00	0.00
LEIS04_0111d	0.00	0.00	0.00
LEIS04_0092i	0.00	0.00	0.00
LEIS04_0074i	0.00	0.00	0.00
LEIS04_0037i	0.00	0.00	0.00
LEIS04_0000	0.00	0.00	0.00
LEIS01_5062	0.00	0.00	0.00
LEIS01_5008i	0.00	0.00	0.00
LEIS01_4954	0.00	0.00	0.00
LEIS01_5903i	0.00	0.00	0.00
LEIS01_4852i	0.00	0.00	0.00
LEIS01_4801	0.00	0.00	0.00
LEIS01_4761i	0.00	0.00	0.00
LEIS01_4721i	0.00	0.00	0.00
LEIS01_4681	0.00	0.00	0.00
LEIS01_4681d	0.00	0.00	0.00
LEIS01_4649	0.00	0.00	0.00

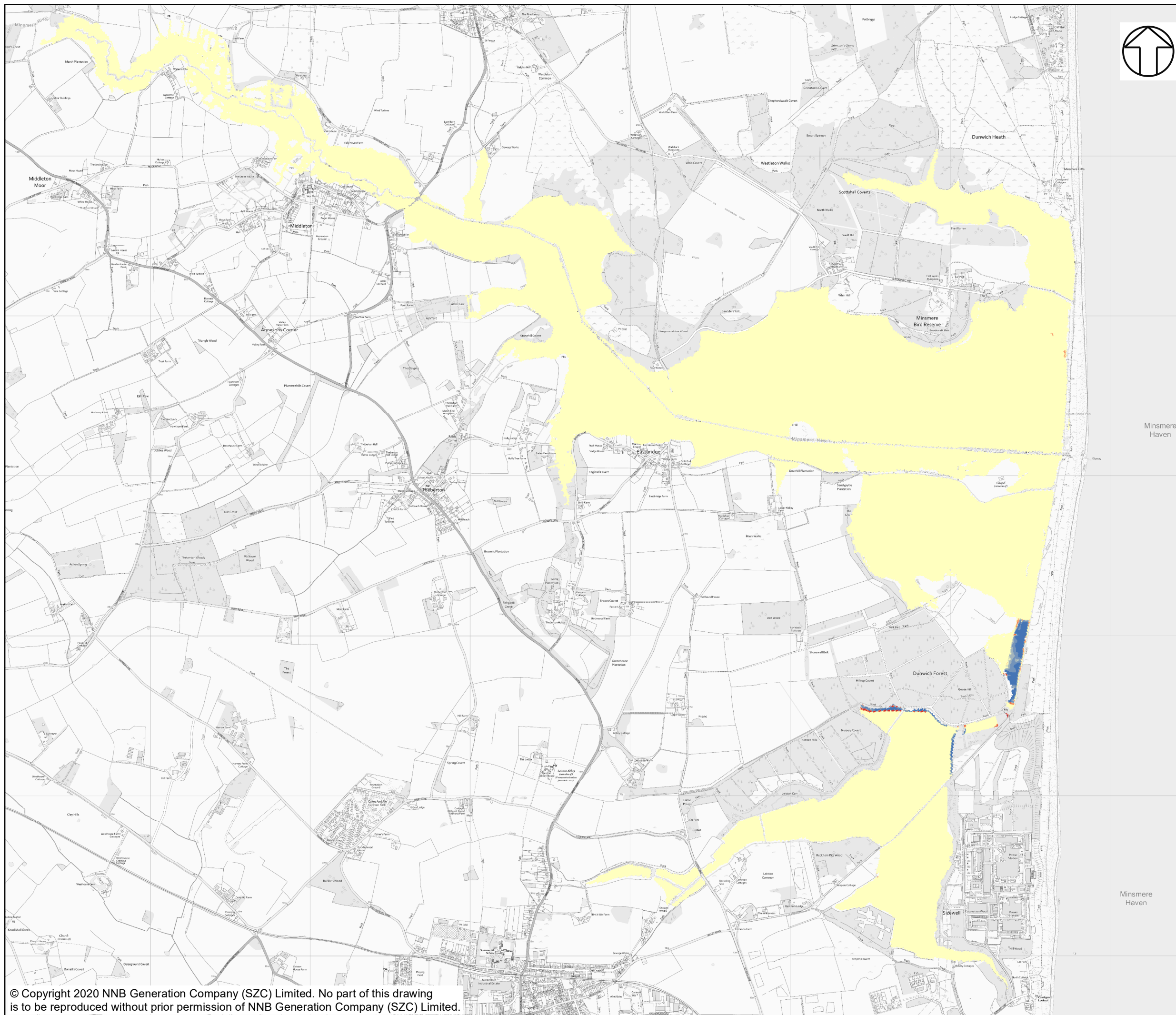
Node Lable	1000YR35CC	1000YR65CC	1000YR80CC
LEIS01_4604i	0.00	0.00	0.00
LEIS01_4559	0.00	0.00	0.00
LEIS01_4500i	0.00	0.00	0.00
LEIS01_4441	0.00	0.00	0.00
LEIS01_4441d	0.00	0.00	0.00
LEIS01_4408i	0.00	0.00	0.00
LEIS01_4375	0.00	0.00	0.00
LEIS01_4316	0.00	0.00	0.00
LOVE1_4316	0.00	0.01	0.02
LOVE1_4309	0.00	0.01	0.02
LOVE1_4302	0.00	0.01	0.02
LOVE1_4295	0.00	0.01	0.02
LOVE1_4288	0.00	0.01	0.02
LOVE1_4288d	0.00	0.00	0.00
LOVE2_4316U	0.00	0.00	0.00
LOVE2_4316	0.00	0.01	0.02
LOVE1_4316U	0.00	0.00	0.00
LOVE2_4309	0.00	0.01	0.02
LOVE2_4302	0.00	0.01	0.02
LOVE2_4295	0.00	0.02	0.02
LOVE2_4288	0.00	0.02	0.02
LOVE2_4288d	0.00	0.00	0.00
LEIS01_4288	0.00	0.00	0.00
LEIS01_4234i	0.00	0.00	0.00
LEIS01_4179i	0.00	0.00	0.00
LEIS01_4124i	0.00	0.00	0.00
LEIS01_4069	0.00	0.00	0.01
LEIS01_4010i	0.00	0.00	0.04
LEIS01_3952i	0.00	0.00	0.06
LEIS01_3894i	0.00	0.00	0.01
LEIS01_3836	0.00	0.00	0.00
LEIS01_3836d	0.08	0.17	0.20
LEIS01_3765	0.12	0.21	0.35
LEIS01_3765d	0.11	0.22	0.41
LEIS01_3691	0.04	0.11	0.20
LEIS01_3648	0.11	0.18	0.27
LEIS01_3648D	-0.02	-0.02	-0.02
LEIS01_3571	-0.02	-0.02	-0.02
LEIS01_3508i	-0.03	-0.03	-0.03
LEIS01_3445	-0.01	-0.01	-0.01
LEIS01_3395i	-0.01	-0.01	-0.01
LEIS01_3345i	-0.02	-0.02	-0.02
LEIS01_3295i	-0.01	-0.01	-0.01
LEIS01_3245	0.00	0.00	0.00
LEIS01_3192i	0.00	0.00	0.00
LEIS01_3138i	0.00	0.00	0.00
LEIS01_3084i	0.00	0.00	0.00
LEIS01_3030i	-0.01	-0.01	-0.01
LEIS01_2976i	-0.01	-0.01	-0.01
LEIS01_2922i	-0.01	-0.01	-0.01
LEIS01_2868	-0.01	-0.01	-0.01
LEIS01_2789i	0.00	0.00	0.00
LEIS01_2710i	-0.01	-0.01	-0.01
LEIS01_2631i	-0.01	-0.01	-0.01
LEIS01_2552U	0.00	0.00	0.00
LEIS01_2552	0.00	0.00	0.00
LEIS01_2493i	0.01	0.01	0.01

Node Lable	1000YR35CC	1000YR65CC	1000YR80CC
LEIS01_2434i	0.03	0.03	0.03
LEIS01_2375U	0.06	0.06	0.06
LEIS01_2375	0.06	0.06	0.06
LEIS01_2321i	0.01	0.01	0.01
LEIS01_2267i	0.01	0.01	0.01
LEIS01_2213i	0.01	0.01	0.01
LEIS01_2159i	0.01	0.01	0.01
LEIS01_2105i	0.08	0.08	0.08
LEIS01_2051	0.13	0.13	0.13
LEIS01_1944i	-0.09	-0.09	-0.08
LEIS01_1890	-0.08	-0.08	-0.08
LEIS01_1827i	0.01	0.01	0.01
LEIS01_1763i	0.04	0.04	0.04
LEIS01_1699	0.03	0.03	0.03
LEIS01_1646d	0.14	0.14	0.14
LEIS01_1579i	0.04	0.04	0.04
LEIS01_1512	0.03	0.03	0.03
LEIS01_1437i	0.04	0.04	0.04
LEIS01_1362i	0.02	0.02	0.02
LEIS01_1287i	0.02	0.02	0.02
LEIS01_1212i	0.02	0.02	0.02
LEIS01_1137i	0.01	0.01	0.01
LEIS01_1062i	0.01	0.01	0.01
LEIS01_0987	-0.01	-0.01	-0.01
LEIS01_0936i	0.01	0.01	0.01
LEIS01_0885i	-0.01	-0.01	-0.01
LEIS01_0834i	0.01	0.01	0.01
LEIS01_0784i	0.02	0.02	0.02
LEIS01_0734i	0.01	0.01	0.01
LEIS01_0684i	0.01	0.01	0.01
LEIS01_0634i	0.00	0.00	0.00
LEIS01_0584i	0.01	0.01	0.01
LEIS01_0534	0.00	0.00	0.00
LEIS01_0470i	0.00	0.00	0.00
LEIS01_0406i	0.00	0.00	0.00
LEIS01_0342i	0.01	0.01	0.01
LEIS01_0278i	0.00	0.00	0.00
LEIS01_0215	0.00	0.00	0.00
LEIS01_0215d	0.00	0.00	0.00
LEIS01_0154i	0.00	0.00	0.00
LEIS01_0093i	0.00	0.00	0.00
LEIS01_0032	0.00	0.00	0.00
LEIS01_0021i	0.00	0.00	0.00
LEIS01_0010i	0.00	0.00	0.00
LEIS01_0005i	0.00	0.00	0.00
LEIS01_0000	0.00	0.00	0.00
LEIS02_1949	0.00	0.00	0.00
LEIS02_1916	0.00	0.00	0.00
LEIS02_1866i	0.00	0.00	0.00
LEIS02_1816	0.00	0.00	0.00
LEIS02_1778	0.00	0.00	0.00
LEIS02_1726i	0.00	0.00	0.00
LEIS02_1674	0.00	0.00	0.00
LEIS2_1674SU	0.00	0.00	0.00
LEIS2_1674BU	0.00	0.00	0.00
LEIS02_1674d	-0.01	-0.01	-0.01
LEIS02_1588	0.00	0.00	0.00

Node Lable	1000YR35CC	1000YR65CC	1000YR80CC
LEIS02_1536i	0.00	0.00	0.00
LEIS02_1484i	-0.01	-0.01	-0.01
LEIS02_1433	0.00	0.00	0.00
LEIS02_1377i	-0.01	0.00	0.00
LEIS02_1321i	-0.01	-0.01	0.00
LEIS02_1265i	-0.01	-0.01	-0.01
LEIS02_1209	-0.01	-0.01	-0.01
LEIS02_1209d	-0.02	-0.02	-0.02
LEIS02_1158	-0.01	-0.01	-0.01
LEIS02_1096i	0.01	0.01	0.01
LEIS02_1034	0.00	0.00	0.00
LEIS02_0979i	-0.01	-0.01	-0.01
LEIS02_0924	0.00	0.00	0.00
LEIS02_0875i	0.00	0.00	0.00
LEIS02_0827	0.01	0.01	0.01
LEIS02_0780i	0.00	0.00	0.00
LEIS02_0733i	0.00	0.00	0.00
LEIS02_0686i	0.01	0.01	0.01
LEIS02_0639	0.00	0.00	0.00
LEIS02_0639d	-0.04	-0.04	-0.04
LEIS02_0551i	0.07	0.07	0.07
LEIS02_0463	0.00	0.00	0.00
LEIS02_0394i	0.17	0.17	0.17
LEIS02_0325i	0.14	0.14	0.14
LEIS02_0257	0.41	0.41	0.41
LEIS02_0212	0.00	-0.03	-0.03
LEIS03_0569	0.00	0.00	0.00
LEIS03_0510i	-0.01	-0.01	-0.01
LEIS03_0452i	0.00	0.00	0.00
LEIS03_0394i	-0.02	-0.02	-0.02
LEIS03_0336	-0.02	-0.02	-0.02
LEIS03_0280i	0.02	0.02	0.02
LEIS03_0224i	0.02	0.02	0.02
LEIS03_0168i	0.02	0.02	0.02
LEIS03_0112i	0.02	0.02	0.02
LEIS03_0056i	-0.01	-0.01	-0.01
LEIS03_0000	-0.01	-0.01	-0.01
SIZE01_1764	-0.01	-0.01	-0.01
SIZE01_1735i	-0.01	0.00	0.00
SIZE01_1705i	0.00	0.00	0.00
SIZE01_1675i	0.00	0.00	0.00
SIZE01_1645i	0.00	0.00	0.00
SIZE01_1615i	0.00	0.00	0.00
SIZE01_1585	0.00	0.00	0.00
SIZE01_1311	0.00	0.00	0.00
SIZE01_1311d	0.00	0.00	0.00
SIZE01_1079	0.00	0.00	0.01
SIZE01_0943	0.00	0.00	0.00
SIZE01_0761	-0.01	-0.01	-0.01
SIZE01_0588	-0.01	-0.01	-0.01
SIZE01_0389	0.01	0.01	0.01
SIZE01_0193	0.00	0.00	0.00
SIZE01_0070	0.00	0.00	0.00
SIZE01_0040i	0.00	0.00	0.00
SIZE01_0020i	-0.02	-0.02	-0.02
SIZE01_0010i	-0.02	-0.02	-0.02
SIZE01_0005i	-0.03	-0.03	-0.03

Node Lable	1000YR35CC	1000YR65CC	1000YR80CC
SIZE01_0000	-0.03	-0.03	-0.03
CONEY_U	0.00	0.00	0.00
CONEY_D	0.00	0.00	0.00
EASTbr_u	0.00	0.00	0.00
DRA701_2715	0.00	0.00	0.00
DRA701_2657	0.00	0.00	0.00
DRA701_2603	0.00	0.00	0.00
DRA701_2534	0.00	0.00	0.00
DRA701_2442	0.00	0.00	0.00
DRA701_2399	0.00	0.00	0.00
DRA701_2334	0.00	0.00	0.00
DRA701_2282i	0.00	0.00	0.00
DRA701_2230i	0.00	0.00	0.00
DRA701_2178	0.00	0.00	0.00
DRA701_2114i	0.00	0.00	0.00
DRA701_2050	0.00	0.00	0.00
DRA701_1990i	0.00	0.00	0.00
DRA701_1931i	0.00	0.00	0.00
DRA701_1872	0.00	0.00	0.00
DRA701_1872d	0.00	0.00	0.00
DRA701_1809i	0.00	0.00	0.00
DRA701_1747i	0.00	0.00	0.00
DRA701_1685	0.00	0.00	0.00
DRA701_1625i	0.00	0.00	0.00
DRA701_1565	0.00	0.00	0.00
DRA701_1464i	0.00	0.00	0.00
DRA701_1363i	0.00	0.00	0.00
DRA701_1262	0.00	0.00	0.00
DRA71_1262Bu	0.00	0.00	0.00
DRA701_1262d	0.00	0.00	0.00
DRA701_1239	0.00	0.00	0.00
DRA701_1239d	0.00	0.00	0.00
DRA701_1151	0.00	-0.01	-0.01
DRA701_1052i	0.00	0.00	0.00
DRA701_0953i	0.00	0.01	0.00
DRA701_0854	0.00	0.00	0.00
DRA701_0810i	0.00	0.00	0.00
DRA701_0766i	0.00	0.00	0.00
DRA701_0722i	0.00	0.00	0.00
DRA701_0678	0.00	0.00	0.00
DRA701_0678d	0.00	0.00	0.00
DRA701_0605i	0.00	0.00	0.00
DRA701_0533	0.00	0.00	0.00
DRA701_0533d	0.00	0.00	0.00
DRA701_0443i	0.00	0.00	0.00
DRA701_0353i	0.00	0.00	0.00
DRA701_0263	0.00	0.00	0.00
DRA701_0263d	0.00	0.00	0.00
DRA701_0197i	0.01	0.01	0.02
DRA701_0131i	0.00	0.00	0.00
DRA701_0065i	0.00	0.00	0.00
DRA701_0000	0.00	0.00	0.00
DR7_Drain1_u	0.00	0.00	0.00
DR7_Drain1_d	0.00	0.00	0.00
DR7_Drain2_u	0.00	0.00	0.00
DR7_Drain2_d	0.00	0.00	0.00
DR7_Drain3_u	0.00	0.00	0.00

Node Lable	1000YR35CC	1000YR65CC	1000YR80CC
DR7_Drain3_d	0.00	0.00	0.00
Tank_u	0.00	0.00	0.00
Tank_d	0.00	0.00	0.00
DR7_Drain4_u	0.00	0.00	0.00
DR7_Drain4_d	0.00	0.00	0.00
EASTBR_R_u	0.00	0.00	0.00
EASTBR_R_d	0.00	0.00	0.00
EASTBR_in1	0.00	0.00	0.00
EASTBR_in2	0.00	0.00	0.00
MINS_US	0.00	0.00	0.00
Basin_A	0.00	0.00	0.00
Basin_A_d	0.00	0.00	0.00
Basin_C	0.00	0.00	0.00
Basin_C_d	0.00	0.00	0.00
Basin_B	0.00	0.00	0.00
Basin_B_d	0.00	0.00	0.00
Basin_D	0.00	0.00	0.00
Basin_D_d	0.00	0.00	0.00
Basin_A_u	0.00	0.00	0.00
Basin_A_C1	0.00	0.00	0.00
Basin_A_C2	0.00	0.00	0.00
Basin_A_C3	0.00	0.00	0.00
Basin_C_u	0.00	0.00	0.00



NOTES

KEY

DIFFERENCE 5 YEAR +25%CC

FLOOD DEPTH DIFFERENCE (M)

0.3 - 2

0.1 - 0.3

0.03 - 0.1

0.01 - 0.03

0

-0.03 - -0.01

-0.1 - -0.03

-0.3 - -0.1

-2.5 - -0.3

NOT PROTECTIVELY MARKED

COPYRIGHT

Reproduced from Ordnance Survey map with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office © Crown Copyright (2019). All Rights reserved. NNB GenCo 0100060408.

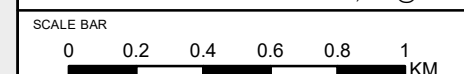


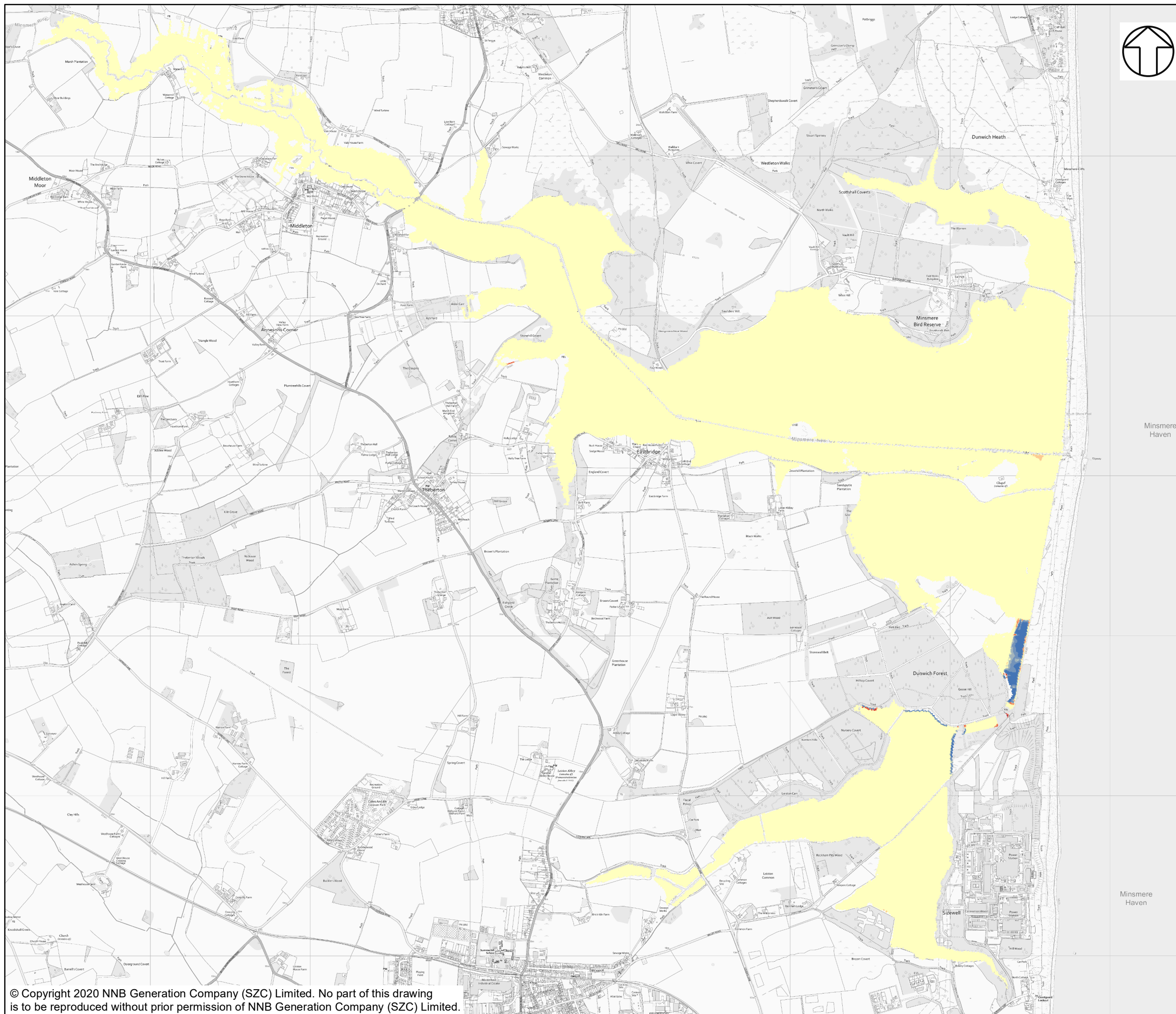
DOCUMENT:
**SIZEWELL C
 FLOOD RISK ASSESSMENT
 FLUVIAL MODEL RESULTS**

DRAWING TITLE:
**DIFFERENCE IN FLOOD DEPTH
 5 YEAR +25%CC**

DRAWING NO:
FIGURE E.1

DATE: **JAN 2020** DRAWN: **P.S.** SCALE: **1:22,500 @A3**





NOTES

KEY

DIFFERENCE 5 YEAR +35%CC

FLOOD DEPTH DIFFERENCE (M)

0.3 - 2

0.1 - 0.3

0.03 - 0.1

0.01 - 0.03

0

-0.03 - -0.01

-0.1 - -0.03

-0.3 - -0.1

-2.5 - -0.3

NOT PROTECTIVELY MARKED

COPYRIGHT

Reproduced from Ordnance Survey map with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office © Crown Copyright (2019). All Rights reserved. NNB GenCo 0100060408.



DOCUMENT:

**SIZEWELL C
FLOOD RISK ASSESSMENT
FLUVIAL MODEL RESULTS**

DRAWING TITLE:

**DIFFERENCE IN FLOOD DEPTH
5 YEAR +35%CC**

DRAWING NO:

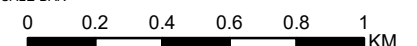
FIGURE E.2

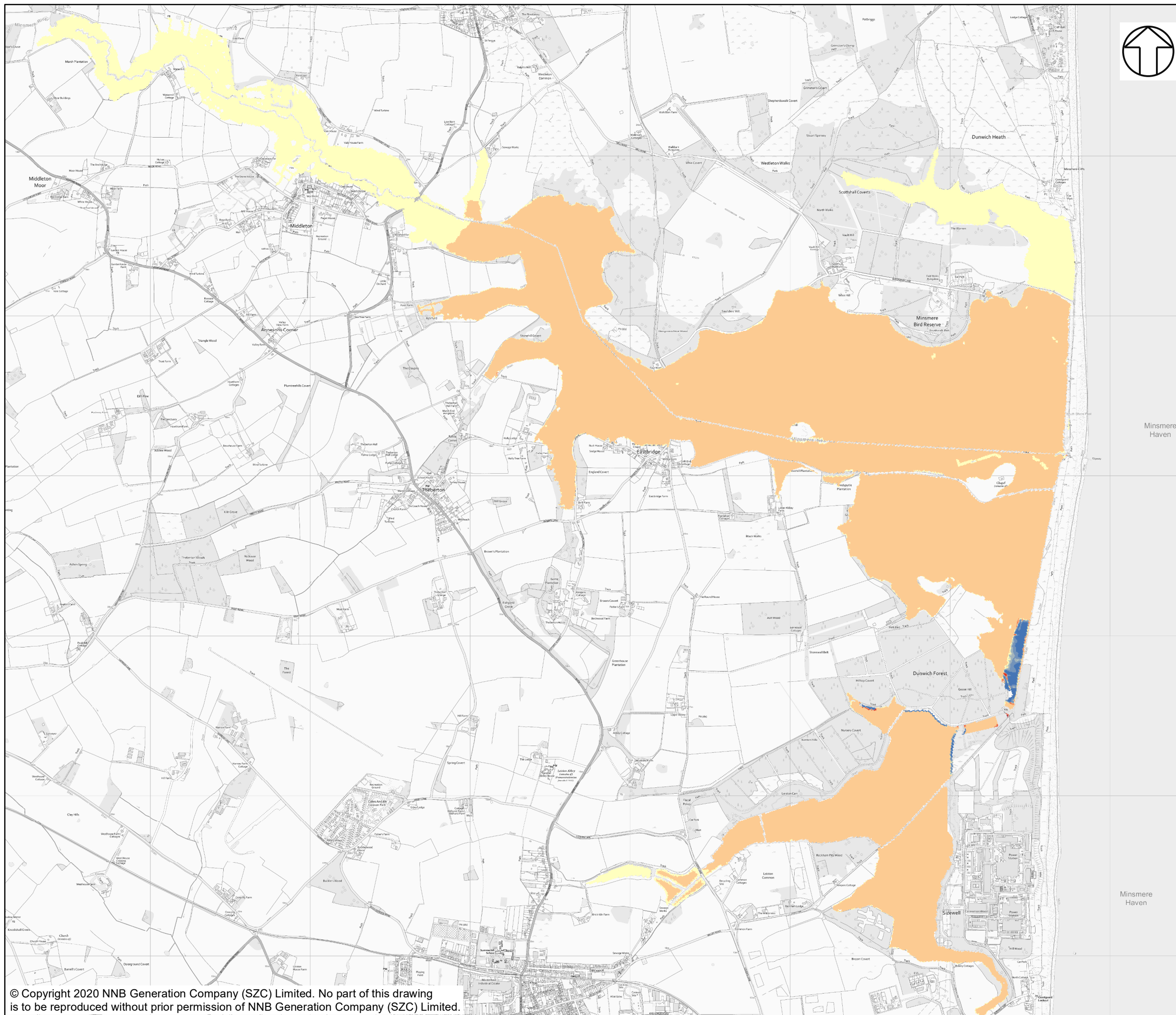
DATE: JAN 2020

DRAWN: P.S.

SCALE: 1:22,500 @A3

SCALE BAR





NOTES

KEY

DIFFERENCE 5 YEAR +65%CC

FLOOD DEPTH DIFFERENCE (M)

- 0.3 - 2
- 0.1 - 0.3
- 0.03 - 0.1
- 0.01 - 0.03
- 0
- 0.03 - -0.01
- 0.1 - -0.03
- 0.3 - -0.1
- 2.5 - -0.3

NOT PROTECTIVELY MARKED

COPYRIGHT
 Reproduced from Ordnance Survey map with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office © Crown Copyright (2019). All Rights reserved. NNB GenCo 0100060408.

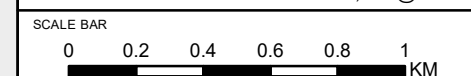


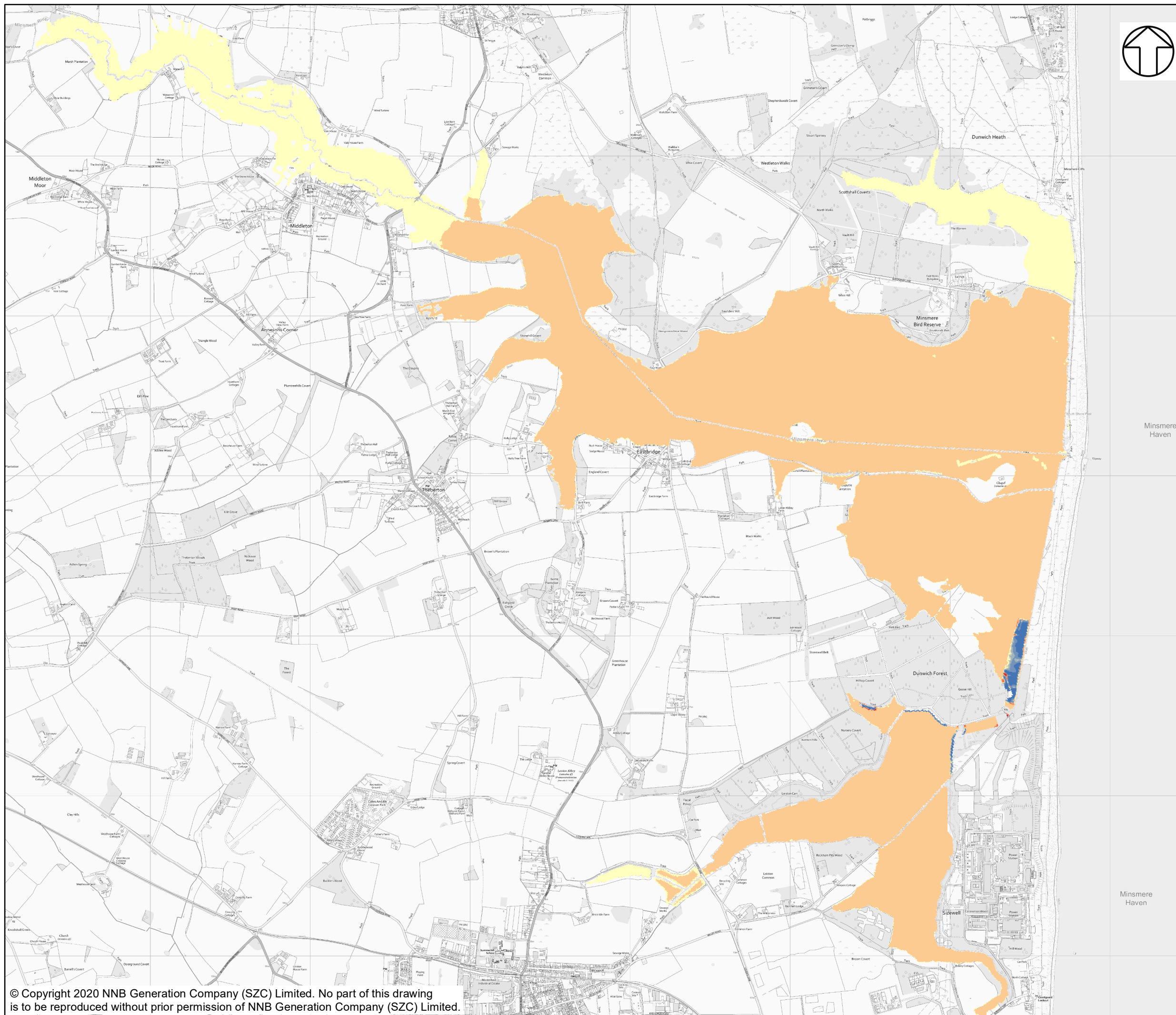
DOCUMENT:
 SIZEWELL C
 FLOOD RISK ASSESSMENT
 FLUVIAL MODEL RESULTS

DRAWING TITLE:
 DIFFERENCE IN FLOOD DEPTH
 5 YEAR +65%CC

DRAWING NO:
 FIGURE E.3

DATE: JAN 2020 **DRAWN:** P.S. **SCALE:** 1:22,500 @A3





NOTES

KEY

DIFFERENCE 5 YEAR +80%CC

FLOOD DEPTH DIFFERENCE (M)

0.3 - 2

0.1 - 0.3

0.03 - 0.1

0.01 - 0.03

0

-0.03 - -0.01

-0.1 - -0.03

-0.3 - -0.1

-2.5 - -0.3

NOT PROTECTIVELY MARKED

COPYRIGHT

Reproduced from Ordnance Survey map with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationary Office © Crown Copyright (2019). All Rights reserved. NNB GenCo 0100060408.



DOCUMENT:

**SIZEWELL C
FLOOD RISK ASSESSMENT
FLUVIAL MODEL RESULTS**

DRAWING TITLE:

**DIFFERENCE IN FLOOD DEPTH
5 YEAR +80%CC**

DRAWING NO:

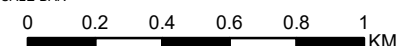
FIGURE E.4

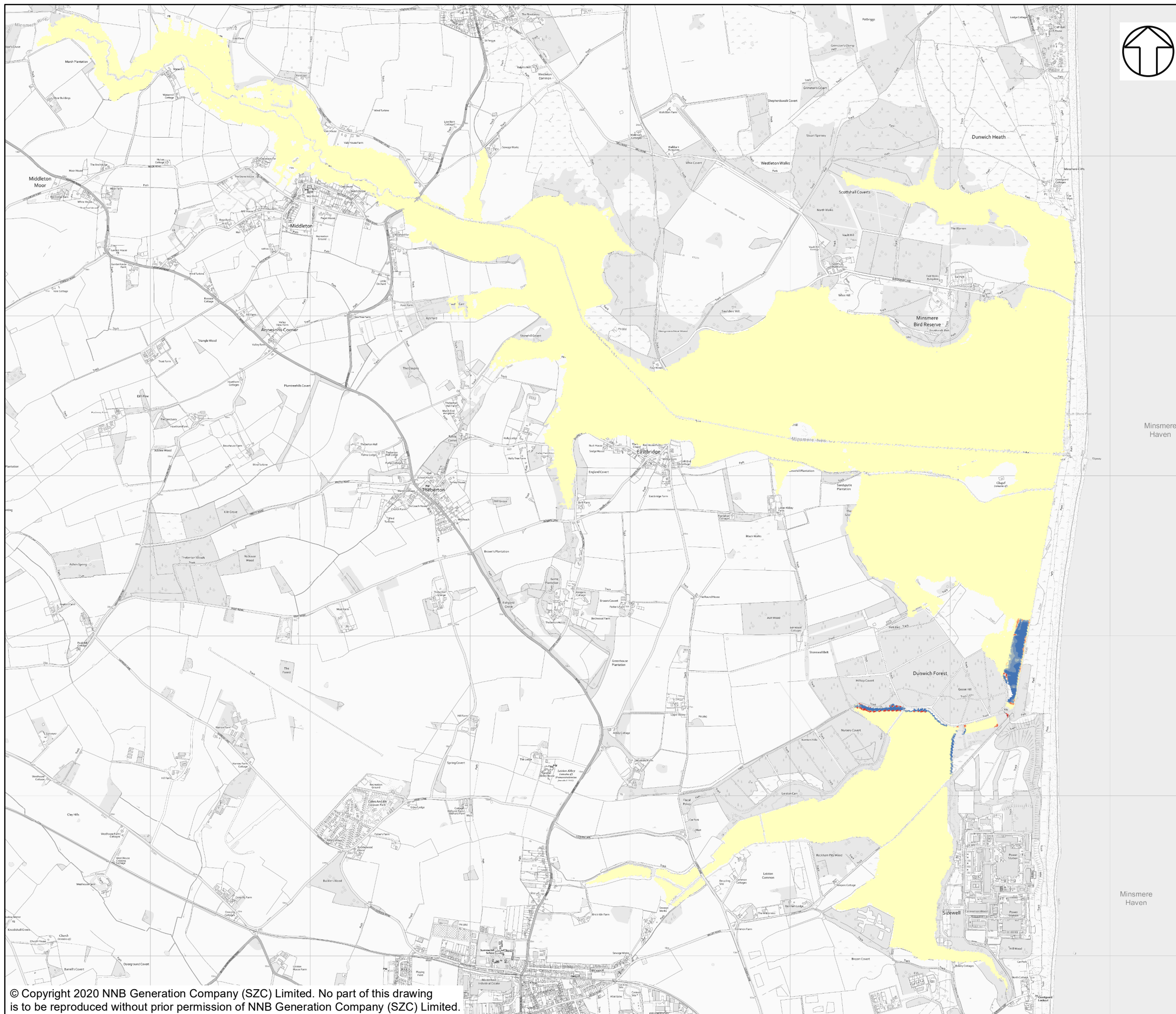
DATE: JAN 2020

DRAWN: P.S.

SCALE: 1:22,500 @A3

SCALE BAR





NOTES

KEY

DIFFERENCE 20 YEAR +25%CC

FLOOD DEPTH DIFFERENCE (M)

- 0.3 - 2
- 0.1 - 0.3
- 0.03 - 0.1
- 0.01 - 0.03
- 0
- 0.03 - -0.01
- 0.1 - -0.03
- 0.3 - -0.1
- 2.5 - -0.3

NOT PROTECTIVELY MARKED

COPYRIGHT
 Reproduced from Ordnance Survey map with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office © Crown Copyright (2019). All Rights reserved. NNB GenCo 0100060408.

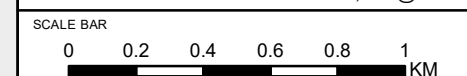


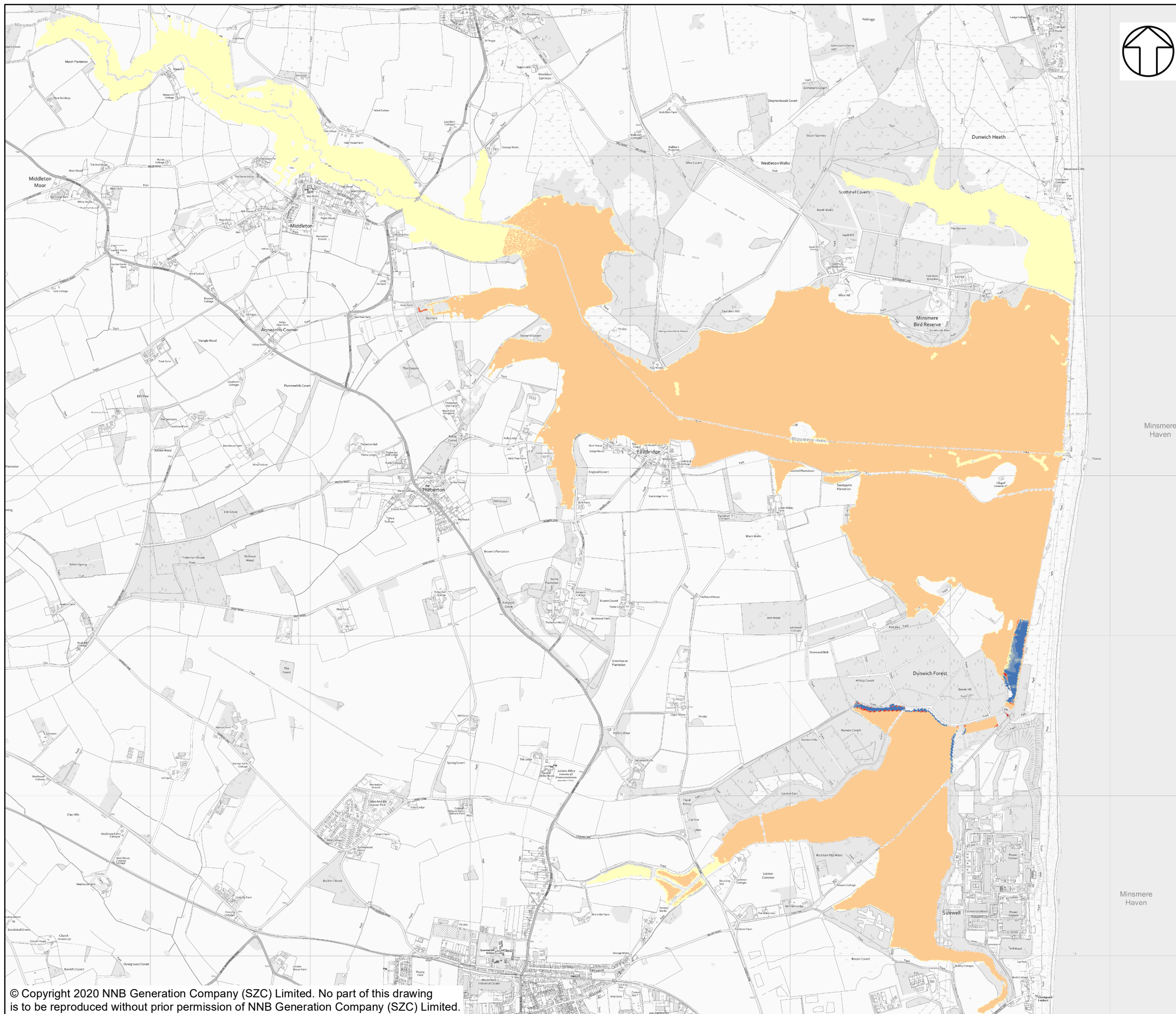
DOCUMENT:
 SIZEWELL C
 FLOOD RISK ASSESSMENT
 FLUVIAL MODEL RESULTS

DRAWING TITLE:
 DIFFERENCE IN FLOOD DEPTH
 20 YEAR +25%CC

DRAWING NO:
 FIGURE E.5

DATE: JAN 2020 **DRAWN:** P.S. **SCALE:** 1:22,500 @A3





NOTES

KEY

DIFFERENCE 20 YEAR +35%CC

FLOOD DEPTH DIFFERENCE (M)

- 0.3 - 2
- 0.1 - 0.3
- 0.03 - 0.1
- 0.01 - 0.03
- 0
- 0.03 - -0.01
- 0.1 - -0.03
- 0.3 - -0.1
- 2.5 - -0.3

NOT PROTECTIVELY MARKED

COPYRIGHT
 Reproduced from Ordnance Survey map with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office © Crown Copyright (2019). All Rights reserved. NNB GenCo 0100060408.

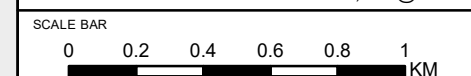


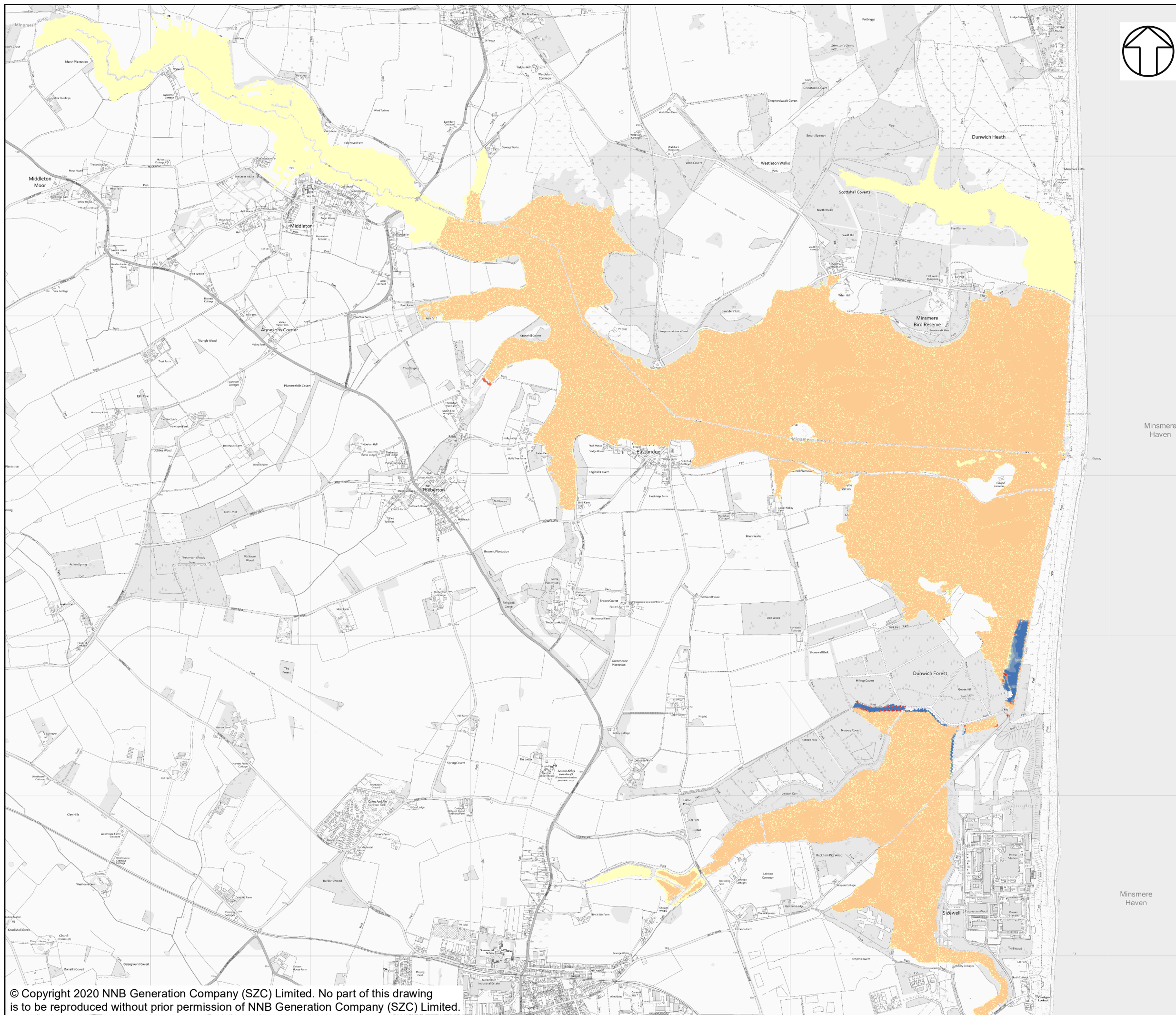
DOCUMENT:
 SIZEWELL C
 FLOOD RISK ASSESSMENT
 FLUVIAL MODEL RESULTS

DRAWING TITLE:
 DIFFERENCE IN FLOOD DEPTH
 20 YEAR +35%CC

DRAWING NO:
 FIGURE E.6

DATE: JAN 2020 **DRAWN:** P.S. **SCALE:** 1:22,500 @A3





NOTES

KEY

DIFFERENCE 20 YEAR +65%CC

FLOOD DEPTH DIFFERENCE (M)

- 0.3 - 2
- 0.1 - 0.3
- 0.03 - 0.1
- 0.01 - 0.03
- 0
- 0.03 - -0.01
- 0.1 - -0.03
- 0.3 - -0.1
- 2.5 - -0.3

NOT PROTECTIVELY MARKED

COPYRIGHT
 Reproduced from Ordnance Survey map with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office © Crown Copyright (2019). All Rights reserved. NNB GenCo 0100060408.

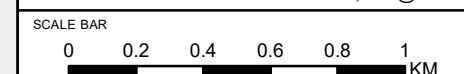


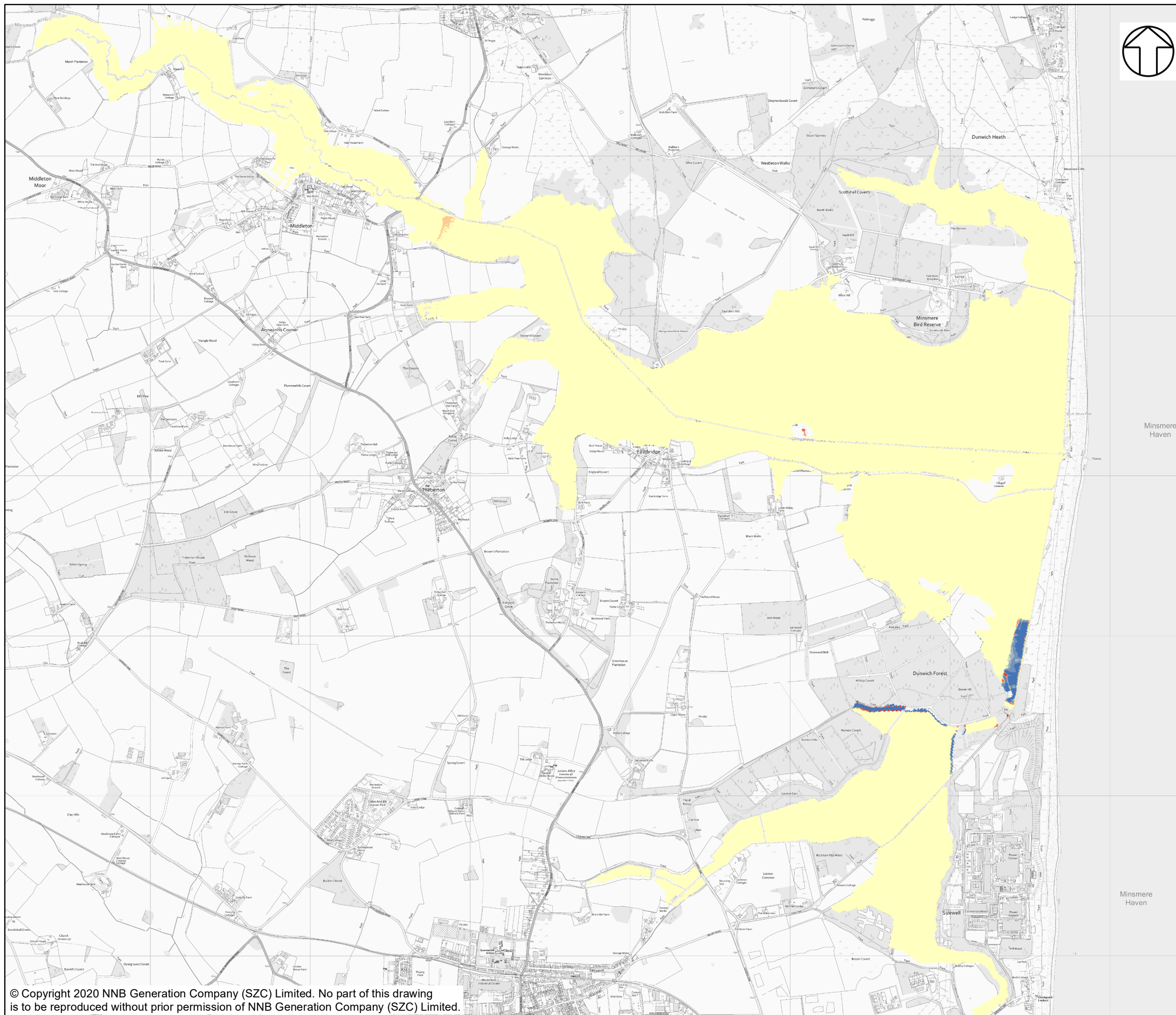
DOCUMENT:
 SIZEWELL C
 FLOOD RISK ASSESSMENT
 FLUVIAL MODEL RESULTS

DRAWING TITLE:
 DIFFERENCE IN FLOOD DEPTH
 20 YEAR +65%CC

DRAWING NO:
 FIGURE E.7

DATE: JAN 2020 **DRAWN:** P.S. **SCALE:** 1:22,500 @A3





NOTES

KEY

DIFFERENCE 20 YEAR +80%CC

FLOOD DEPTH DIFFERENCE (M)

- 0.3 - 2
- 0.1 - 0.3
- 0.03 - 0.1
- 0.01 - 0.03
- 0
- 0.03 - -0.01
- 0.1 - -0.03
- 0.3 - -0.1
- 2.5 - -0.3

NOT PROTECTIVELY MARKED

COPYRIGHT
 Reproduced from Ordnance Survey map with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office © Crown Copyright (2019). All Rights reserved. NNB GenCo 0100060408.

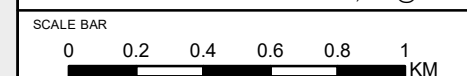


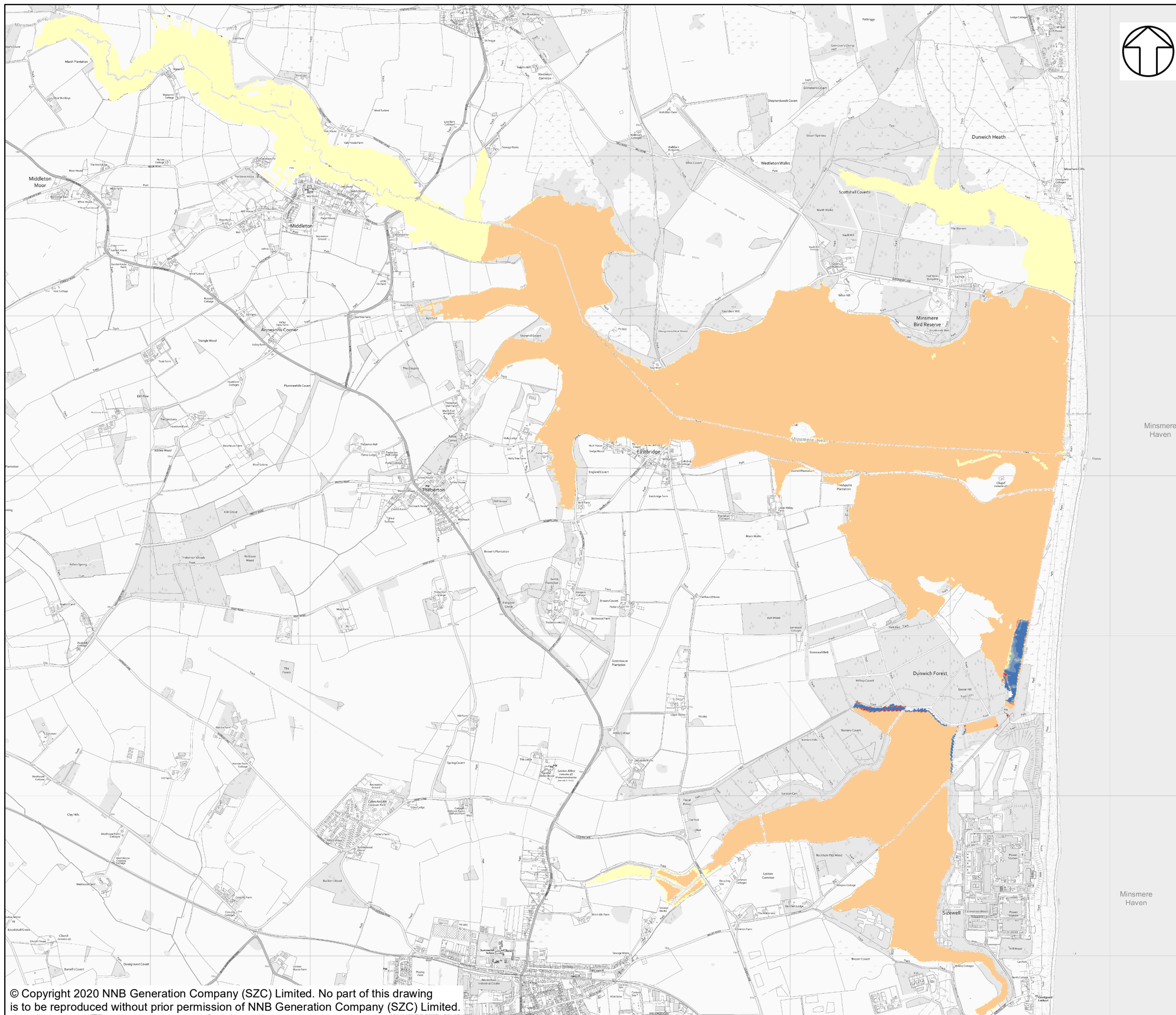
DOCUMENT:
 SIZEWELL C
 FLOOD RISK ASSESSMENT
 FLUVIAL MODEL RESULTS

DRAWING TITLE:
 DIFFERENCE IN FLOOD DEPTH
 20 YEAR +80%CC

DRAWING NO:
 FIGURE E.8

DATE: JAN 2020 **DRAWN:** P.S. **SCALE:** 1:22,500 @A3





NOTES

KEY

DIFFERENCE 100 YEAR +25%CC

FLOOD DEPTH DIFFERENCE (M)

- 0.3 - 2
- 0.1 - 0.3
- 0.03 - 0.1
- 0.01 - 0.03
- 0
- 0.03 - -0.01
- 0.1 - -0.03
- 0.3 - -0.1
- 2.5 - -0.3

NOT PROTECTIVELY MARKED

COPYRIGHT
 Reproduced from Ordnance Survey map with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office © Crown Copyright (2019). All Rights reserved. NNB GenCo 0100060408.

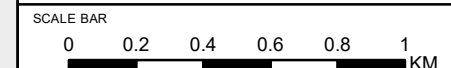


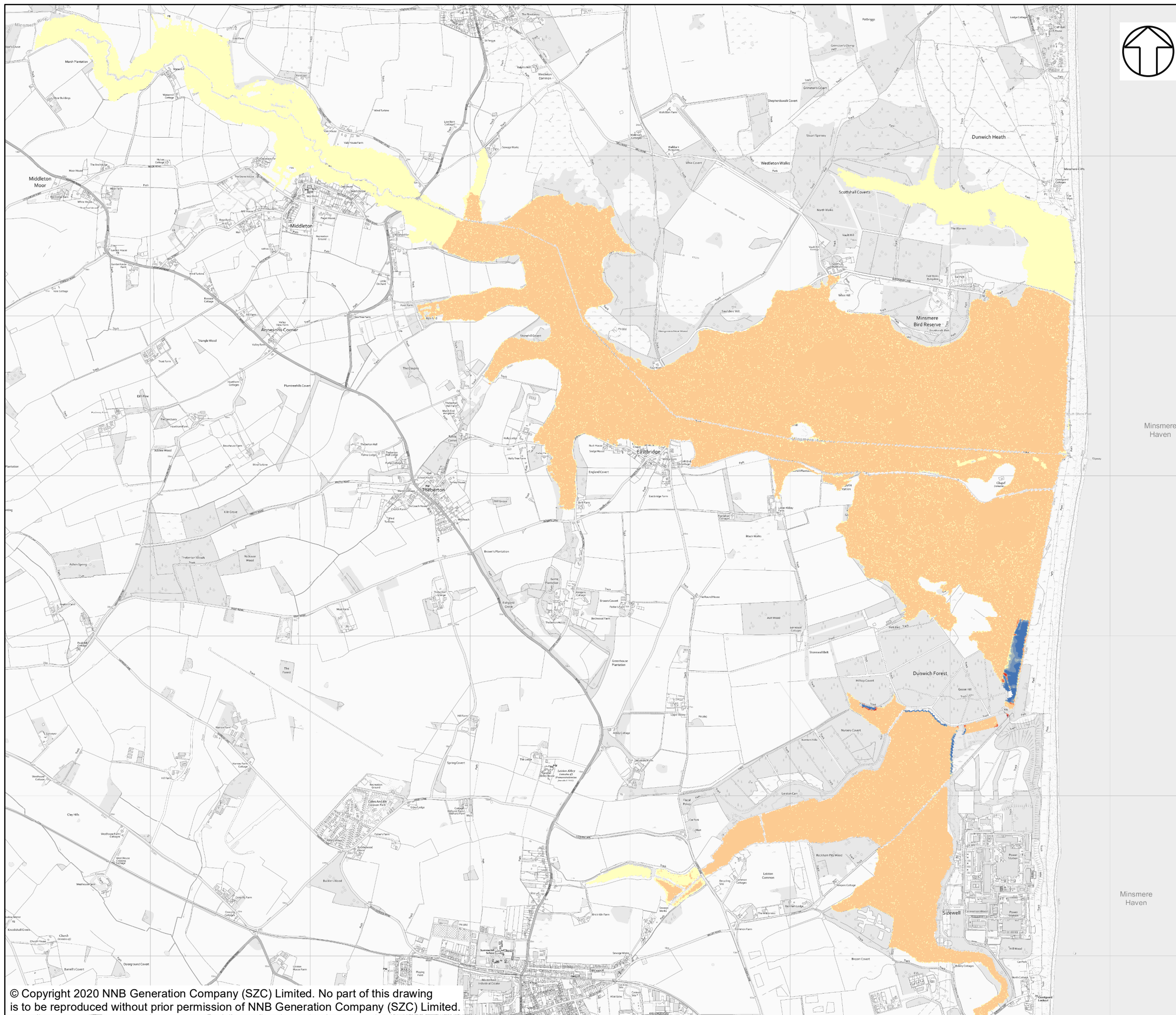
DOCUMENT:
 SIZEWELL C
 FLOOD RISK ASSESSMENT
 FLUVIAL MODEL RESULTS

DRAWING TITLE:
 DIFFERENCE IN FLOOD DEPTH
 100 YEAR +25%CC

DRAWING NO:
 FIGURE E.9

DATE: JAN 2020 **DRAWN:** P.S. **SCALE:** 1:22,500 @A3





NOTES

KEY

DIFFERENCE 100 YEAR +35%CC

FLOOD DEPTH DIFFERENCE (M)

- 0.3 - 2
- 0.1 - 0.3
- 0.03 - 0.1
- 0.01 - 0.03
- 0
- 0.03 - -0.01
- 0.1 - -0.03
- 0.3 - -0.1
- 2.5 - -0.3

NOT PROTECTIVELY MARKED

COPYRIGHT
 Reproduced from Ordnance Survey map with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office © Crown Copyright (2019). All Rights reserved. NNB GenCo 0100060408.

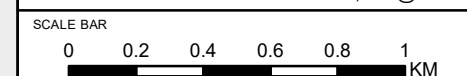


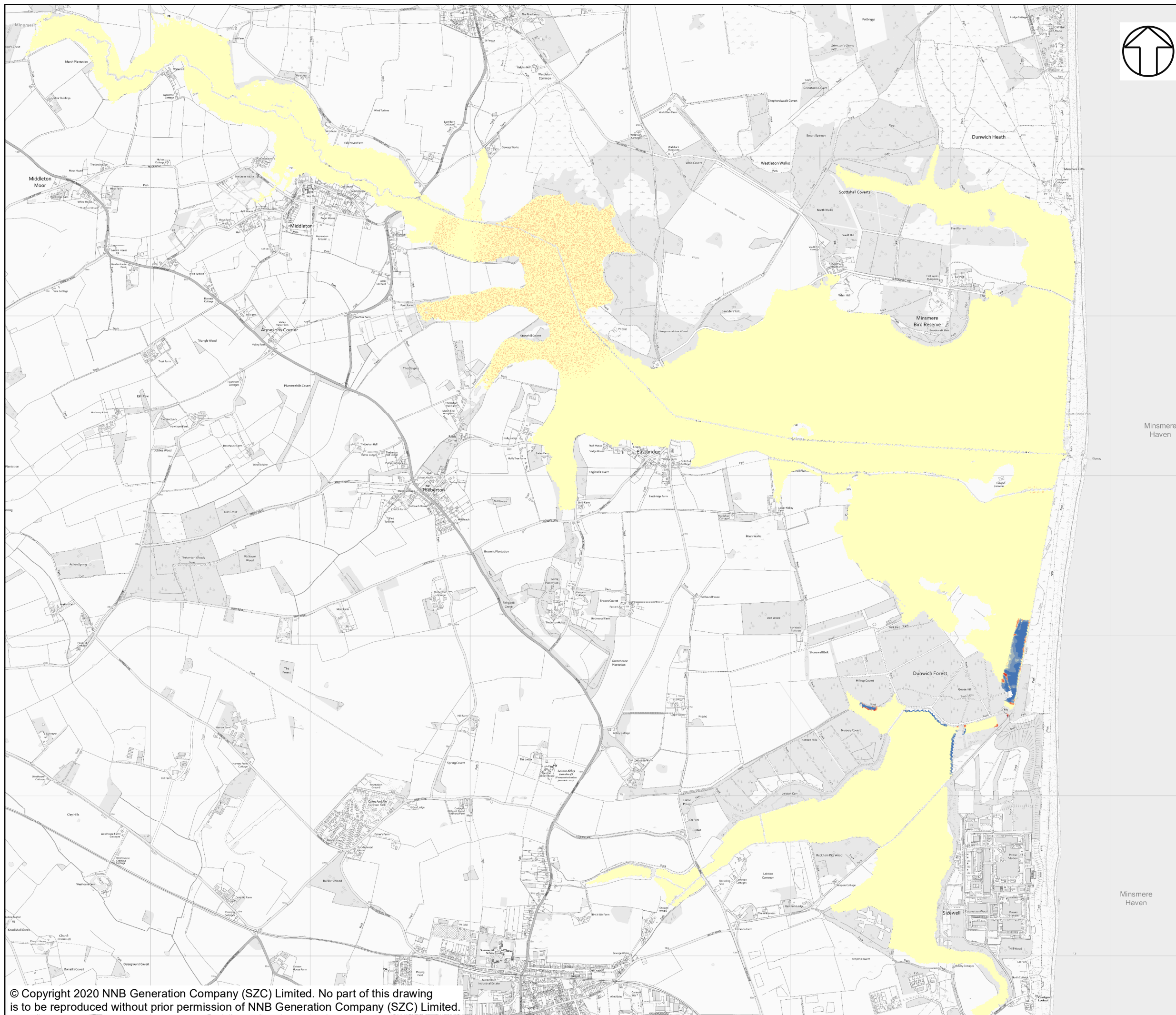
DOCUMENT:
 SIZEWELL C
 FLOOD RISK ASSESSMENT
 FLUVIAL MODEL RESULTS

DRAWING TITLE:
 DIFFERENCE IN FLOOD DEPTH
 100 YEAR +35%CC

DRAWING NO:
 FIGURE E.10

DATE: JAN 2020 **DRAWN:** P.S. **SCALE:** 1:22,500 @A3





NOTES

KEY

DIFFERENCE 100 YEAR +65%CC

FLOOD DEPTH DIFFERENCE (M)

- 0.3 - 2
- 0.1 - 0.3
- 0.03 - 0.1
- 0.01 - 0.03
- 0
- 0.03 - -0.01
- 0.1 - -0.03
- 0.3 - -0.1
- 2.5 - -0.3

NOT PROTECTIVELY MARKED

COPYRIGHT
 Reproduced from Ordnance Survey map with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office © Crown Copyright (2019). All Rights reserved. NNB GenCo 0100060408.



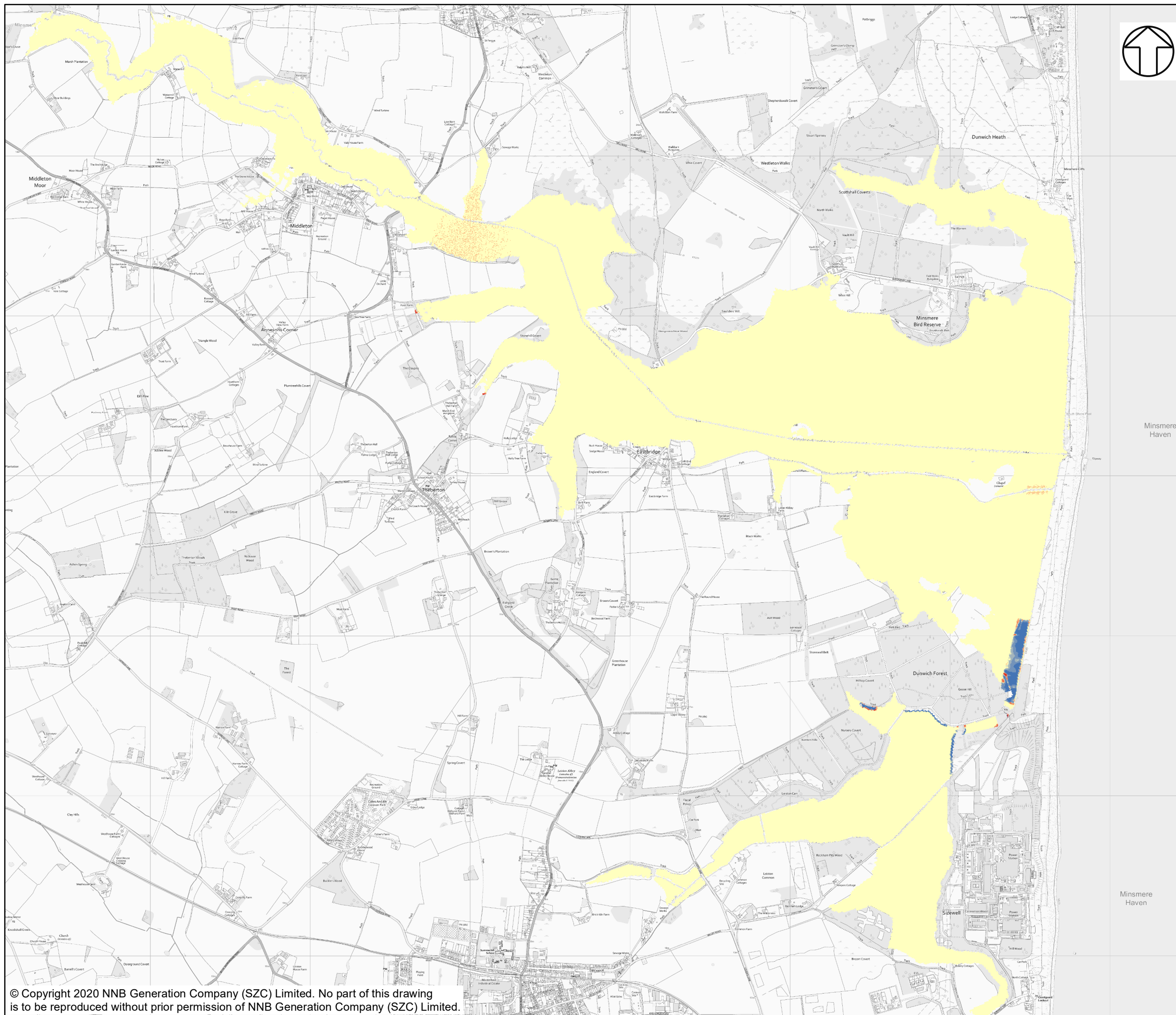
DOCUMENT:
 SIZEWELL C
 FLOOD RISK ASSESSMENT
 FLUVIAL MODEL RESULTS

DRAWING TITLE:
 DIFFERENCE IN FLOOD DEPTH
 100 YEAR +65%CC

DRAWING NO:
 FIGURE E.11

DATE: JAN 2020 **DRAWN:** P.S. **SCALE:** 1:22,500 @A3





NOTES

KEY

DIFFERENCE 100 YEAR +80%CC

FLOOD DEPTH DIFFERENCE (M)

- 0.3 - 2
- 0.1 - 0.3
- 0.03 - 0.1
- 0.01 - 0.03
- 0
- 0.03 - -0.01
- 0.1 - -0.03
- 0.3 - -0.1
- 2.5 - -0.3

NOT PROTECTIVELY MARKED

COPYRIGHT
 Reproduced from Ordnance Survey map with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office © Crown Copyright (2019). All Rights reserved. NNB GenCo 0100060408.



DOCUMENT:
 SIZEWELL C
 FLOOD RISK ASSESSMENT
 FLUVIAL MODEL RESULTS

DRAWING TITLE:
 DIFFERENCE IN FLOOD DEPTH
 100 YEAR +80%CC

DRAWING NO:
 FIGURE E.12

DATE: JAN 2020 **DRAWN:** P.S. **SCALE:** 1:22,500 @A3

