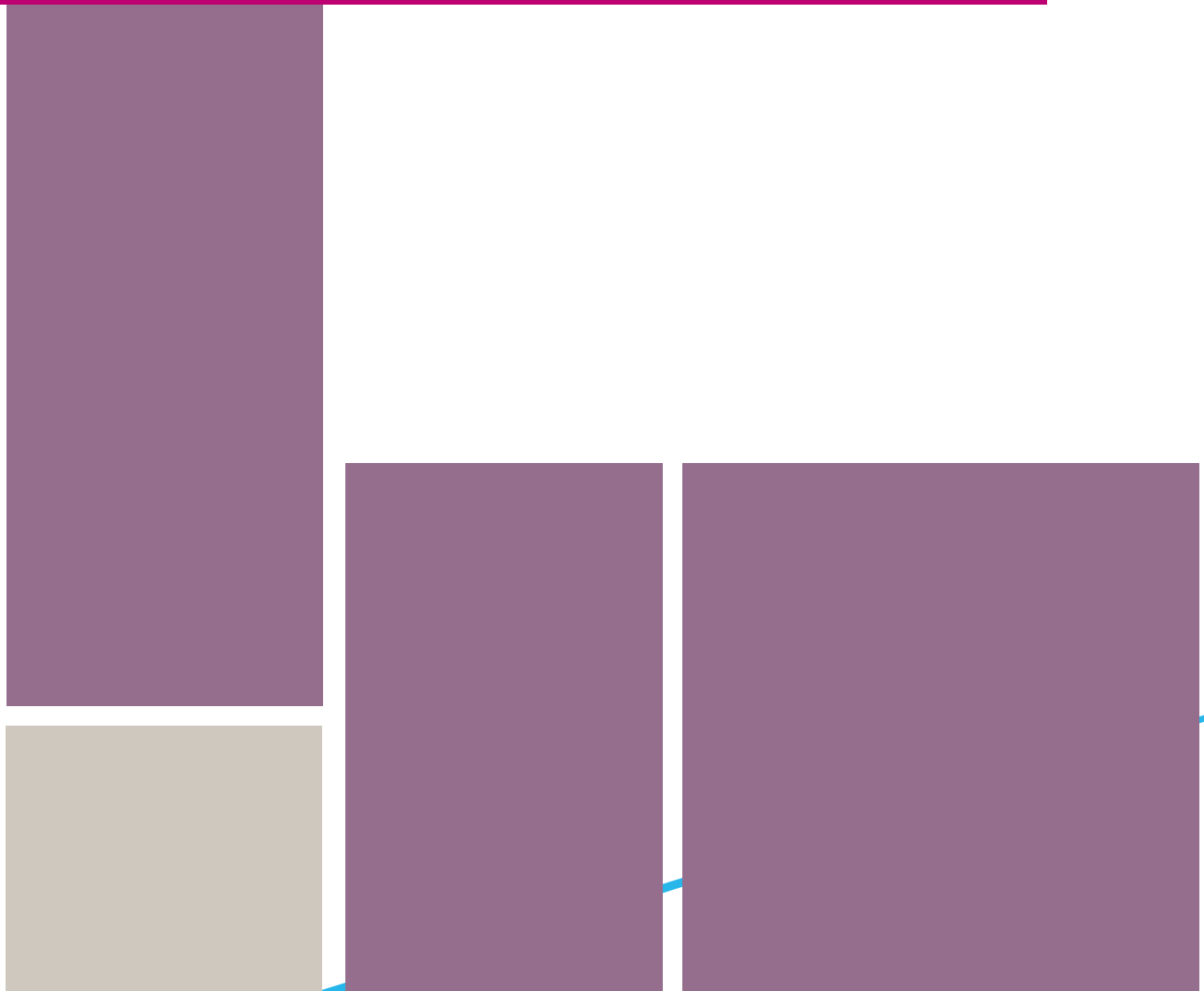


Blaenau Gwent County Borough Council Deposit Local Development Plan

Habitats Regulations Assessments (Screening Report) | 2011



successful people, projec

Project No: CG/5487

Doc Ref: CG/5487 - Deposit Local Dev Plan

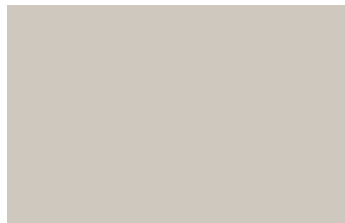
Rev: 01



Client: Blaenau Gwent County Borough Council

Issue Date: April 2011

Deposit Local Development Plan

Habitats Regulations Assessment (Screening Report)



	Name	Signature	Date
Author	Seymour D'Oyley Hydrologist BSc (Hons) DIC MSc MCIWEM C.WE CEng CEnv		27/04/2011
Checker	Glyn Jordan Principal Engineer BSc (Hons) CEng CEnv MICE RM.PS		27/04/2011
Approver	Darren Wright Business Manager - ZGHI IEng MICE		27/04/2011

Issue Record

Rev	Date	Description/Comments	Author/Prepared by:	Approved for Issue by:
01	27/04/2011	Previously issued to the client as a draft in Jan 2010. The client then consulted with CCW and EAW. This version of the HRA report (April 2011) incorporates the comments from CCW and changes requested by the client	Seymour D'Oyley	Darren Wright

24 0 0 .W n 8.(-3()8()-850()-4(9252)-10(.118()7(t50(6)-4(9252]of)-6()-4()7(#)81 0 Td -452]of)-6\$

' .. 5 ' . /,&)&& ' ! | . . ' ' ' ' H

6 8 (& ; "D, / &* 5&5 , 687&5 D; & ;5)&++,D+, &5 & ;5

(. . /,& C5 & . (' + # +

5 \$ + - \$. ')' ' \$ 1 - ')' ' ? ! OH ! ! ! - \$ ' 2
5 \$. ' ! - " ' ! . ' ' ')' ' A 0 .. -
5 \$ &	. & . ' . '

5 \$ ' . A0 ' .
 ' - \$ * 6- * .
 ? 1*6 * 2 + & 0 5 50 5500 0 -
 ' &"&" & @ ' - ' OH .
 &"&"

500
 ' - & * .. K

' ' .
 - \$ ((.
 +)+ ' &

5 ' 1 (' 7(+2 . ' 0 % 0H
' - . - 5 7 (' + 0 0
- \$. 0 ' ' 0 . 00-< -
' " . - 5 .

(' + 17(+2 0 . ,/& 0 . 7

5 \$: D; (&5 D; D" D5/, +7&; &;(+,D6,&

3 .& %12 . /0 (/,& '
* 6- (' 7 (' + .. '
C 0 ?- ' B' H 8 \$ "
C 0 ?.. ' H ' 3 ' 5 "
\$ - I . ' #&6 !
' . A 0 .. 0)' /,& %

' H . ! -
- ' \$ ' - .. (' 7(+ 9

. 3 . ' . L A 0 ' M
:

. 6 ' ' @

. (' 3 A \$ @

. (' . 0 I @

. + ' H 0 . A ' ' @

. + ' H 0 @

. + ' H ' ' '
!- ! 1 ' - 030 3'3 .+ ' H

(+&,5 ;5 D" D 8; 5 &;(7D &7 6D<,; ;5 1(762 68 (&;

(76 1 44%2 + . + . ' :&" ' &
6 . , ' 7 (' (1& 44%!
.2

D(+ 1 44 2 + + : * 6

D(+ 1 44 2 6 : 0 6 9 D0

' # +
D5/, , 7 <&;5 , ", ; &;(68 (&; D8,

(&! *! (-\$ Q! * /Q! + . 7Q! # 6 1 44 2 5 &" '
& . ' ' : - ! - -

; 1 44%2 & ' \$. , , ' ; %
' ' H 0 ; , , ' ; %

; 1 44%2 (. 6 : 5 & . , '
0A, 8 + . /0
, : , '

/ \$, B 5 (1 44%2 / - . . .
* 0 \$: & - .

' & R 1 2 6 .
' & 8 E
':)--- \$))

&6 1 44 2 0 &" .8 (' + # :&6 + 6
! 7 A5 ! 5 - \$! 7 8 1 44%2 &" ' & .
+

#&6 1 44 2 & 1 &2 .8 (' + 9 6
+ 6

#&6 1 44%2 7 (' + #

; &58,& 444 5 + " ;"D, &5 D;

Q ; 1Q; 2 A + :
':)--- H \$)' A

* - & ' :
':)--- H \$)' A

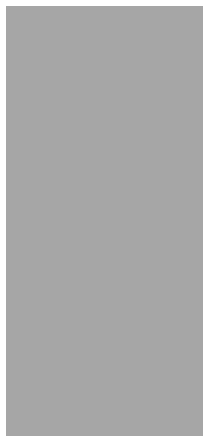
* - +& ' :
':)--- H \$)' A >

" # " ! \$ % & ' () * + , - . / : ;
! " \$ % & ' () * + , - . / : ;
\$ 0


```
" # ! " ! $ % & ' ( ) * + , - . / : ;  
! " ! $ % & ' ( ) * + , - . / : ;  
! " ! $ % & ' ( ) * + , - . / : ;
```

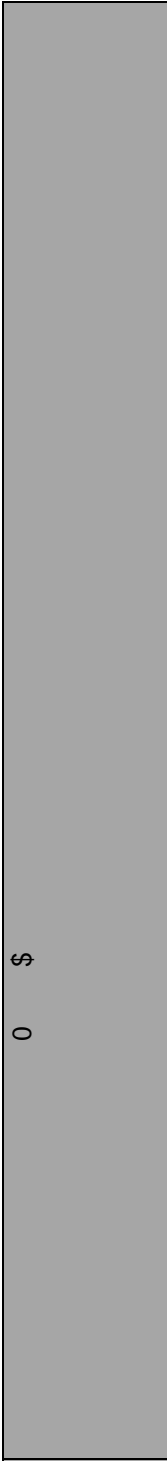
0 \$

<pre> ! " ! # "\$ %&'(() ! - '(,./ </pre>	<pre> 0 \$ </pre>
<pre> , 5 , C + "# # \$ " # 1 4= # &6! -# , 1 + # 1 +)9# , + ! # 1 + 9) , </pre>	<pre> 3 ; 2 22< <! 8 9 6 !: , " = # # & , , # * 1 !, # , , # # , , +! , 1 , 9 # + 5 , 1 !, + 18, , # , 3!/, # , #) , , ! </pre>



<pre>" ! # " !\$ % &'(() - '(,./ + </pre>	<pre>0 \$</pre>
	<pre>, E ,) , , ; , " " </pre>

7 7
"!\$ 4 A
)!
- &(&,
*+ ' (&



, % " , , ,) % , = 0
+ , , , , , ! , , (+)
) , % ! + C , , , , - ! ,
, + , , ! , , + , , 1 !
- , , " # + , + , , + , , 0!
, , + # + # + # + 8
+ 9 , , : # +) # + 1 # + 1 # + 6
1 6! 9 , 6 (, 5 (-) - 1 - 3 (-) - 4 (-) - 10 (0) - 4 () 1 () 1 () - 10 (,) 39 - 11 () - 4 () () - 3b - 12 (- 1 (

7 7
" !\$ 4 A
! *+ ' (&

7 7
"!\$ 4 A
) ! *+' (&

7 7 0 \$
" ! \$ 4 A
) ! *+ ' (&
- & (. & ,

, ! , + , , 9 , + # D 1 # 1 # 4 , 6) , , ,
) , 9 , + # D 1 (9 9 3 9) , 1 , , ,
, , + , + , ! - , , 0 4 L 6) , , ,
+ 9) , #) 9) , , D 1) ! , # ,
, L 4 1 # . 6 ! - , , 9 , , ,
1 # 9 * # 1 # 9 , & 9 / 9 D !

+ , , # 3 A 1
, 1 , ,) , , * < 4 * 6 !

" , , , 1) # , 1 , + # D 9
+ , ,) #) , ,) , 4 (9 / F 9 6 ,
D) ! , , 2 # :) D 1 , ,
1 # 9 !

> ?
8 !
i i 9

!B
" !\$ 4(
) ! *+ ,&&
- (.

0 \$

'
'
1 + +)
+ 1 + 1) , , # 1 !
+ 1 , # + , , #
9 , 9 , #) 9)) 9

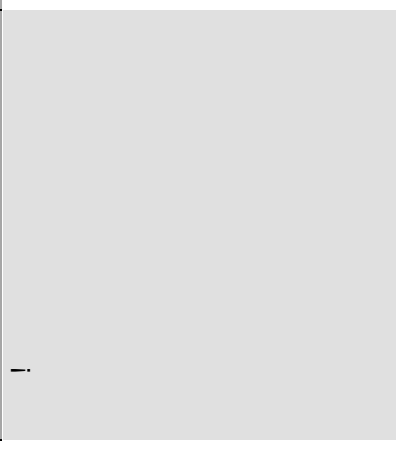
/

!B
" !\$ 4(
) !
- (.

*+ ,&&

!B
" !\$ 4 (
) !
- (. *+ ,&&

0 \$



:
" i \$
!) & (/

```
# : !  
 ) " ! $ ( & ( /  
 - / . ( * + D / D
```

```
0 $
```

```
' : # # , , 1 # : 19 # ! "  
 : # # , , 1 # : 19 # : , ! ,  
 , # # ) , , ) 5 !  
  
= 45 3  
= 3  
  
8  
, 1 , , # 1 # 1 9), , )  
 @  
" C ) + # , ! , # , # )!  
, , ) + , , , # , # )!  
+ ) # ! , + + + + ) # #  
+ ) 1 !
```



```

: !
# " ! $ (& (/
) ! *+ /D/D
- /.(

```

```

0 $
+ 2 @ ) , + # ) , , ) , !
1 2 " , # , , 1 , , ; , , + , , + R +9 , # ! E # ,
, , , # , , # , , # ! " , ,
, 4 * & * , + 6 ! < + , , # 1 , ) 5
) , ) @ ? 1 + ) + # # !
0 2 @ @ * , + ! + +

```

```

!
3
6 !: ; 2 22< 1

```



```

: !
# " ! $ (& (/
) ! *+ /D/D
- /.(

```

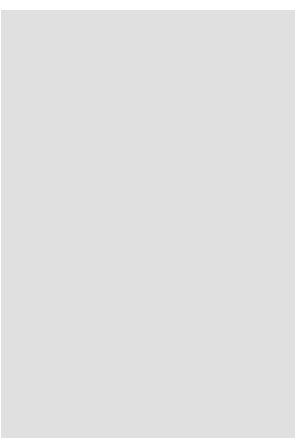
```

0 $
, , # # D : 1
, !
F
+ # , 1 , ; + , , + R +9 , #
, , , # , #
! " , , 4 * & * , + 6 ! < + , ,
) , ) , !
5

```

```

# ! : @ 6
$ 2
2 ) #+ -!
```



C ! !
" ! \$ 4 , ' 2 2!

2 2!

C ! !

" ! \$ 4 , ' ,

) _ ! ! * + ' , .

- //

0 \$



```
C | ! 2 2!  
# " ! $ 4 , '   
) ! ! *+ ' , .   
_____
```

<pre> C ! ! # " ! \$ 4 , ') - // - // </pre>	<pre> 2 2! 0 \$ </pre>
	<pre> 2 * ,) , , ") #+ -! </pre>
<pre> 0\$@ ! ! ! = !! </pre>	<pre> 0" , , E1 4 . 67 + ! . @))) ! ! ! ! ! J " " _____ " _____ + , , 0" 1) # # ! # (" 9), ,) + , - " ! </pre>

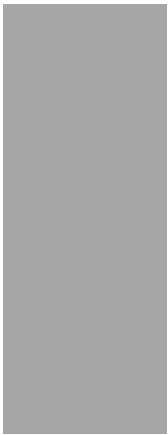
=
" !\$ 4' &
) ! *+ (D
- D.&A

0 \$

,) , , " + #) , , 5++ " + ! !
,)) , , & +
0 ,) , % ! ,) , = ,
, # , , + D , , 119995 4 4 re f Q q 0t ()Tj T* [()4(,-4) 0007, 7, + #73(-)-10()6(3)-4()-3(-)

=
#

) - # ! \$ 4 ' & ! *+ (D



\$ * = ' 4 ' , ' * + ' , ' _
) !
- , , ,

0 \$

% +
0 1 +
) ,)
" ,
% , , ,
=

" ; > + @
" ; " ,)
% . % G ! : 5 ! : 5 ! : 3 ! ! ! :
45 : 45 : 83 9

45

83 9

"i\$ = 4' ,

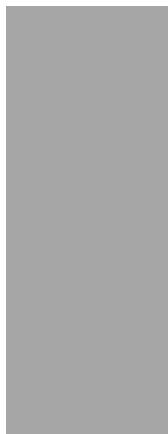
)

) - , , ,
\$ * = 4 ' , ' ,
" ! \$ 4 ' , ' ,
* + , , ,
0 \$

+2 8 2
! !
02!
0 \$: 4 1 1 # +6 : 2 9 # > +9 , #
1 ; + 1 1) 1 5 # , , K <) #)
! 0)) + , # + , ,)
! -) 1 , 1 , 1 + # 9)) ! ,)
, # , , 1 , , 1 + !

2

(;




```
C i | #
# " i $ 4 (D &&
) | i +
```

<p>C ! ! # " ! \$) ' ! - ' / A</p>	<p>0 \$</p>
---	-------------

')
 + 9) 1+, E , ; , , 90,+ , # # +8
 9E : !
 ' 1) % DD # # 2 !
 " , , 1 ,) !
 M" W !) W) , 1 # # ,
 C
 , : # # , , 1 # : 19 # ! "
 # # , , 1 # : 19 : , ! ,
 # #) , , - 5 !

-
 , # 1 (! " , # 1) ,
) # !
 + + 9 + # + , 9, # > + # +
) + 9) !
 " - #) , C5(-05 9, # 8 8 017 37 r () 3 224.2-6 1) +
 -4(-4(-5(9 3)-42600 0 cm35 . -4() 8-05 9 , # !

<p>+2 ! 8 2</p>	<p>-</p>
---------------------	----------

```
C ! ! #
# " ! $ 4 (D &&
) - , ' / A
```

```
0 $
- , ! D , D 1 # ) , #
) D ) ; + ! , ) 9 # #
# # ! ) ; 9 , , D + # > 5 2 ( +
6 < , 1 # , + # # / * A ; ) ! , + , !
# , 6 , , 1 # , + # , 4 , 1 1 1 , # 6 , +
> + 9 , 1 # , + # , 2 9 , + - , +
, # + ! , 1 # : 1 , , + , # + 1
9 # + , , ! - , # , + 1 , , " )
# , 1 # !
6 : ! ! 2 @ 1 # ! + # # 5 , , )
) 1 ! ! # , D 1 , 1 # ,
+ , # ! , + 2 ( # ) , D + #
# # !
```

*A 1

```
C ! ! #
# " ! $
) ' !
- ' / A
4 (D &&
+ ' ' '

```

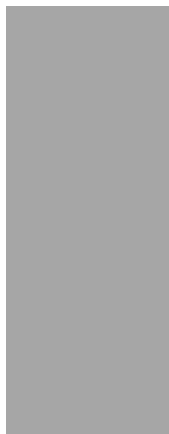
0 \$

```
>
6
=
9
#
+
,
+
%
0
1
!
+
>
!
)
1
9
,
#
)
,
#
,
#
+

```


<pre> C ! ! # " ! \$) - ' , / A </pre>	<pre> 0 \$ </pre>
	<pre> 2 (4 6 , 1 # + # , ,) # , , " , " # , #) L & , # + , 9# , 1 +) , 2 ! 2 (, \$ 1 , , 2 (9# , ,) ! 2 &) : , , 2 & ! , , , 4 . 6 7 + ! </pre>
<pre> 0 \$ @ ! ! = !! </pre>	<pre> 0" , , E 1 4 . 6 7 + ! . @)) ! ! ! ! J " C) # # 0 " ! , , , E) , 1 , B ,) 1 9 # , + # # , ! , 1 , # ! , # + , , E , 1 , # ! </pre>

* = 7



<pre> * = 7 "!\$! - &/&.A </pre>	<pre> 0 \$ </pre>
---	-------------------

```

' : # # , , 1 # : 19 # ! "
      # # , , 1 # : 19 : , 2 % 5 ! ,
% < 45 3 ' ; !
8 C & # 1 # 1 ) , , 9
, 1 , ) 9), , ) @
, ; 1 , , ) , , )
, , + , ! # + 1 9 , C ; ; 9
) + R # 9, D + 1 9 # , % ! 9), # # !
9 , + , 9 # , C + 1 ! 0 ), #
+! + 1 , , , ! , 1
, , + , , ! ) , ) 1 !
) , , 9 < + 5 ) 1 ) = , 9 , V
, , + , ) # # ! !
,

```

* = 7
" !\$
) !
- &/&.A

4 (AD
*+ A/A

0 \$

' , , , ') ! , # 1 !
" , , 1 , # 1 !
C &
, : # # , , 1 # : 1 9 # ! "
, : # # , , # # , , 1 # : 1 9 # ! "
, : # # , , # # , , 1 # : 1 9 # ! "
4 5 3 A
= 2 : 2
8 C (

* = 7
" ! \$
)
 - &/&.A

4 (AD
*+ A/A

0 \$

) , ,
2 % 5 !

5++) 5++ 4 *6
E 4 36
% , L 4 6
C:) 4 6
, # 1), , *9 39 ,

<pre> * = 7 # " ! \$) ! - &/&.A </pre>	<pre> 0 \$ </pre>
	<pre> ! # , # < # , 1 1 1 ; 1 ,) , @ " 1 , + , ! , # , # > + ,) , , # , , 9) , , , + 1 + # , + ! , , , # , , # , + 4 1 6 + ! " + ! " , , , #) , 1) , , , , ! , 1 + , , , # 4 ! ! , # ; # 9) , ,) 1 + , , , # 4 ! ! , #) , # 6 ! 0 0 # @ 1 # #) , 7 + , ° E # ! ! @ ! ; , # # ! ! , 1 ! ! ! , ,) , , D ,) @ 4 6 # # 4 , 6 ! ! ; 8 , , @ 4 6 ! 4 6 ! , , , + 4 ° 6 9 # + , D ! ; # , 4 , 1 , # 6 ! </pre>

* = 7
" ! \$

* = 7
" !\$
) !
- &/&.A

4 (AD
*+ A./A

0 \$

#

+2 ! 7 = 7

) , , # 9), 1 # , , #

0 , ; ! # 1) : #

7

<pre> * = 7 "!\$)! - &/&.A </pre>	<pre> 0 \$ </pre>
	<pre> O *A 1 1 1 , +! O 4 , 1 1 1 , #6 , + , # + ! +2 ! ! =2 : 2 "-) D 1 , # + L , , , , 1+9), , 1 , # , # , + , , , , ,) , , , , , , , , , , , +) ! 1 , + , # 9 , #) , , , O ' + D 1 , 1 # 1+ 1 L! \$ = # 1 # #: 1 # 9), , # # ! , + O # , + L) , ! 1 2 +> + , + L) , # ! +2 ! ! ! ! # # #1! "-)+ , D # 1 # ! ") , D) 1 +9 , , , D 9 +## 9) # > , 1 , 1 # , ! * 1 , # , # ! O 2 @ = 1 D ! * 1 , + , # ! "E@ </pre>

* = 7
" !\$
) !
- &/&.A

4 (AD
*+ A/A

0 \$

O =D & #
O " T X
O " , +
O " !&* > , +
5 & 3 3/1/3 (.&! @

! 3 #

* = 7
" i \$

```
# * = 7  
" !$ 4 ( AD  
)
```

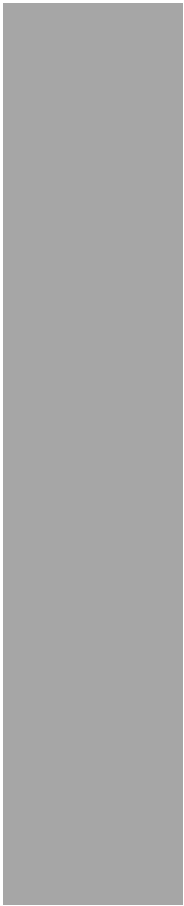

POLICY SCREENING

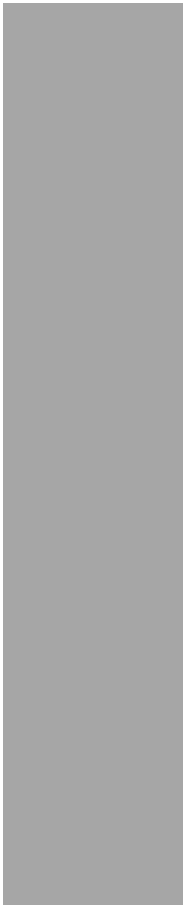
\$ %	"	!	# \$ % , & (

\$) \$ % * \$+ , - .) /
%

\$ 5 6 % 7+ 2 + %			! , ' & (
\$ 8 \$,+ 2 + % \$!

\$ 9 + % ,





! "# \$ % & ' (#) ** + \$	
<pre> 2 &' =2> ! " ! # " " # ! ! ! ! ! " - ! " . & !=? @>7 !4 !5 / !"" < " : ! ! ' & . " : ! & &) 9 ! " \$ ". & 9 A?9 ! / ! "" B ' </pre>	!

, (- , ') ** 1) ** + \$	
----------------------------	--

, (-, , ') ** 1) ** + \$
! & &)

<pre> ((- , ') ** 1) ** + \$ # ! & & </pre>	<pre> 0 , % 0 . (\$ # ! (! \$ 9 ! # & " !! " & !) < / ! "" / ! "" 0 & 5 \$) / & / # A & & ! " / 5 0 / & 0 & # / ; (& #) ! @ %) F % 8 </pre>
---	---

! GFF%

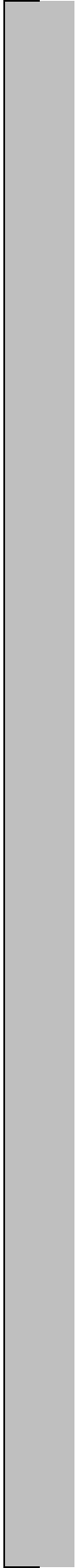
- ! 5 # %%C)' %%G IG I%)(# !
- ! ' %%G)' %%G IG I%)/ ;
- ! ' %%G)1 # %%G IG I) # !

8.1.2(2)-7()260030060131.2=18-44()! #05! ()212(F5.5937)5(-2(2024)-1n001 2 >)6001 06 \$ ' I&22 (G)2()17(162(-)5 TD [(7)-4(-)-12()3()ITJ.0.602 0.8T 0 rg /T1_2

```
%& % # 3 " - ) ** ) $  
_____ ! GFF%
```

```
5 A? A / # & : ! !  
) (
```





-



-

%& (# & ' 0 #

-

>

\$?: (. **?



-

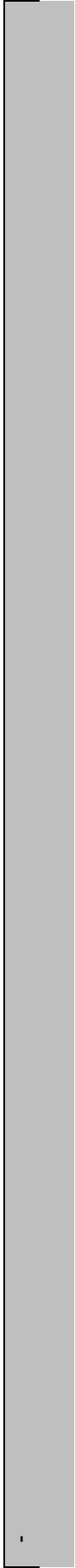
%& (# & ' 0 # - ' - ' >

! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

-	
(#& ' % \$.# & - % C)**?	
& \$// B B- B#3/ "/.# % " *?B	
%,	- %
. /0 #& ,	(#& ' %
0# ,	0 # # .)**< " # # 9 &)**+
- /2 - & 0 -	' = & - # - (#& ' %
((' % -
3(/(4 /	%
	((- .# - - %
#	& \$// B B- B#3/ -B&
	& # # 6 7

2 M ! ! 9 ! ! # & " ! # ! ! # 9
 & 9 & ! ! & 9 ! # ! # 9
 7 # 9 9 & ! " , & # < ! ! " " ! #
 # " ! M " & " 9 ! ! " " !
 2 # ! * M & M " " , & # < ! ! 9 ! " " !
 #& 9" ! & 9 & " 9 ! ! 9 !
 & # & # 9 ! & " ! " " 9 ! ! " " !
 "1 54#2#4 " ! ! ! " ! " " " " ;
 ! " " ! # &) # " " & # ()-4()12()-007 ; b)-1()305 ,
 ! ! " ! ! " 9 + , !
 (' ! ! " 9 + , !
 (! & " ! ! " & 9 " ! ! & !





<p>-</p> <p>/%# -4 BBB (-, & 4 & E ,)*)*\$</p> <p>/ ! < # 9 !</p> <p>- H% # (## .</p> <p># ! %</p> <p>G ,(- 2 # \$</p> <p>()\$ 0& - - ;</p> <p>" & ! 9 ! ! #</p> <p>& 9 " ? @ = > - ! " . & ; i9</p> <p>! " (## . !</p> <p>-</p> <p>(H\$C 5 (# 8#</p> <p>B" !#& ! i9 &</p> <p>! ! \$! "#</p> <p>9 ! ! 9</p> <p>- ! " . & #</p> <p>! !#& ! & ! #</p> <p>! (</p> <p>! !#& ! & ! #</p> <p>< # !) !</p>	<p># @ @ % ? G - . J - ! J ! "</p>
---	------------------------------------

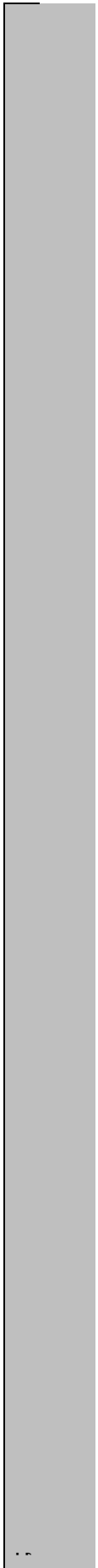
0 & 9 - () -

	! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { } ~ !
--	--

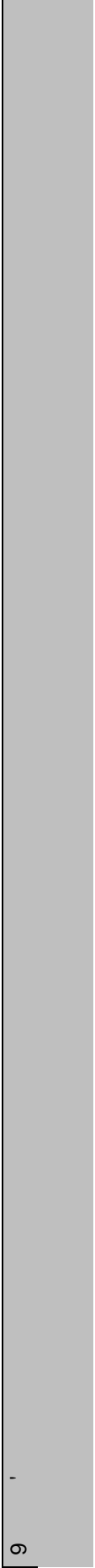
0 1 2 3 4 5 6 7 8 9 - () * + , - . / : ; < = > ? @ [\] ^ _ ` { } ~ !	0 1 2 3 4 5 6 7 8 9 - () * + , - . / : ; < = > ? @ [\] ^ _ ` { } ~ !
---	---

<pre> ; + ! " ! # ! " ! # ! " ! # ! 9 ! &9 ! ! &# ! " " & & ! & & " ; + / & "" !#&9 ! "# "" !#&9 # "" ! # ' & ! &9 ! -# (' 9 & " ; & ! ! ! # </pre>	<pre> ; + / & & ! & ! 9 " & " !* & + 0 / & ! ! " "4 - 0 # & ! " " # 0 0 ! " # " " ! 0 0 ! * "& " & ! / !&/ ' " & 9 &)" ! # ! </pre>
--	--





<pre> 9 8 #2 0# , 8 #-&0# ' (-,)**1\$ #) 1 J(! J & !" </pre>	<pre> 0 : ! 4!" 1 9' @ #! !# GG@ #! !# GG@ = * ! " !" " 9% &9 & ! ?%R & = @R >#&%G % # \$! ! ! "! 5 ='5>: 9 ! " ! " ! A 0 =A0 > ; & !/ 9 " 9 & # </pre>
<pre> # (9 , ! &! \$ - , - , (> 8 ! =! 9 !) & ! " " 9! ! & - , , 5 9! 9 "" 9 &9 " !" 1 " # !9 * ! : 9 ! 9 ! 9 & 9 , ! 9 " " 9P ! !" Q ! \$ 9 & 9 ! ! # / 9 " \$ # =! ! >Q ; 9B 94 ! A ! # \$! 4 9 9 & 9#! !# ! , " " L! # & &9 " ! , " / 9 \$ " \$ # B " " "9" ! </pre>	<pre> # (9 , ! &! \$ - , - , (> 8 ! =! 9 !) & ! " " 9! ! & - , , 5 9! 9 "" 9 &9 " !" 1 " # !9 * ! : 9 ! 9 ! 9 & 9 , ! 9 " " 9P ! !" Q ! \$ 9 & 9 ! ! # / 9 " \$ # =! ! >Q ; 9B 94 ! A ! # \$! 4 9 9 & 9#! !# ! , " " L! # & &9 " ! , " / 9 \$ " \$ # B " " "9" ! </pre>






```
8 8 39 - ) * D ) > 1 $
& ## ) ) & ! & ! #
# # # ) &
```

```
% , ' 9 -
& " ! 9 9 ! &
" 5 5 ' !
```


Appendix D Screening Assessment

! " # \$
%
& ' (+ &
& & , . ! &
& &) * (/ % &
& ; % \$ - * (/ % &
&

% &

:

: &

8\$7

;

:

)

:

!

)

.

!

#

*! #%

& \$ A \$. 0 @; \$ < , - # % - \$ & \$ % (& \$ % (* (

&

A

&

2

&

:3

B)

```

%
% 2 2 % > 3 % >
% :3 % )&&
* % ( > #(& & ( * ( >
% #(& & ( & %& % > A >
) # + % > ,)#>-
)#> % # % > #
& # " -" " #"$
& "$ , " -" " #"$

```

			* . # &		
08 4 ;	& & (4 %	[' 3 % << & 4	[E

07 3 %

BT /TT0 11.04 Tf0 1.0005 -1 0 271.7999 71.9906 Tm [(0.1112()-2(.1199951m 2067 1284.92929164e67 782.922 | 2178 782.922 336724 0 0 cm BT /TT1

& (4
% ,&
& -

&
& %

9- # : " " ' .
* , 95 % >

	4 F & (4 ,& & % -		& 4 F & (4 % ,& & -		
08 4 ;	& 4 F (4 ,& & % -	[% '3% << & 4	[E
07 3 % & # ;	& 4 F (4 ,& & % -	[. % - * " - " - \$ - %3 " " ' << & 4	[E

"	+ " " -% " i " + % 2 " " %				
% ((%	+ + # % # " " % " , 2	& , & % ' "	" " % i (" 4 "\$ % # !! 2		& , i 9
	, "6 78				

' &	> %				
? 3 % *	& % >	⌈	& % >	⌈	E >
5 3 & *	& % >	⌈	& % >	⌈	E >

Appendix E Map of Sites



SUGAR LOAF



USK BAT SITES

WYLLYD

CWM C
EDY

CWM CADLAN



BLAEN CYNON

WYE
DEA
YSTLUMOD DYFFF



SARLEOOD YSTLUMOD



IED GRASSLANDS



