

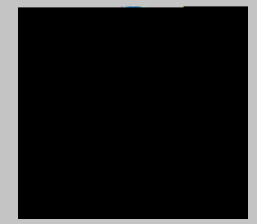


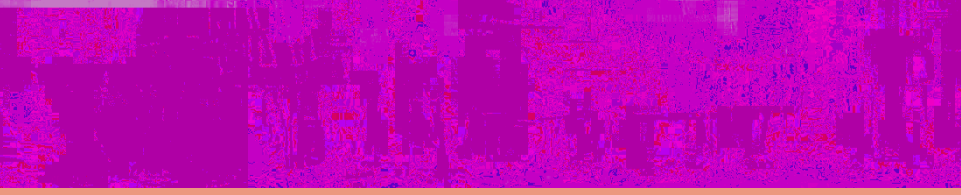
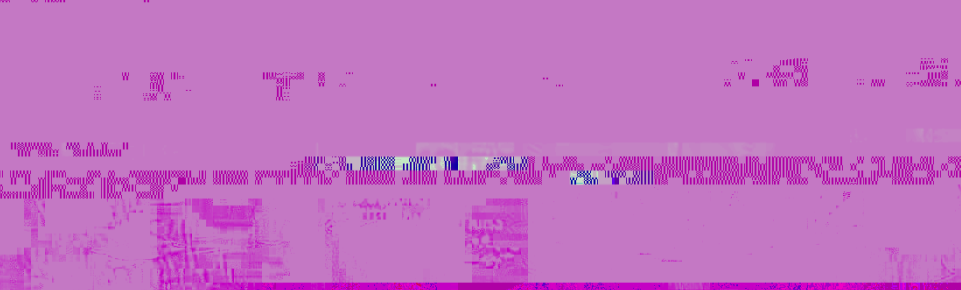
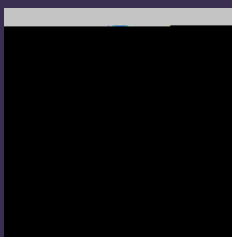


---

<B HGO\$  
:B @HGF\$  
VB @ZO  
?B @O[  
XB OYAYQ  
NB +, G@F7  
\B +, AFH  
=B +, F/  
]B +, \$S. >-'&. 3#. \*\$  
<;B+, S7AG/  
<<B+, H/G

<:B+, @ASH  
<VB+, S7AO  
<?B+, ^Y0E-\*0\*  
<XB+, FQQ  
<NB+, OAYG  
<\B+, \$\_\_&3#.  
<=B\_\_H/  
<]B\_\_YO  
:;B\_\_[O\$



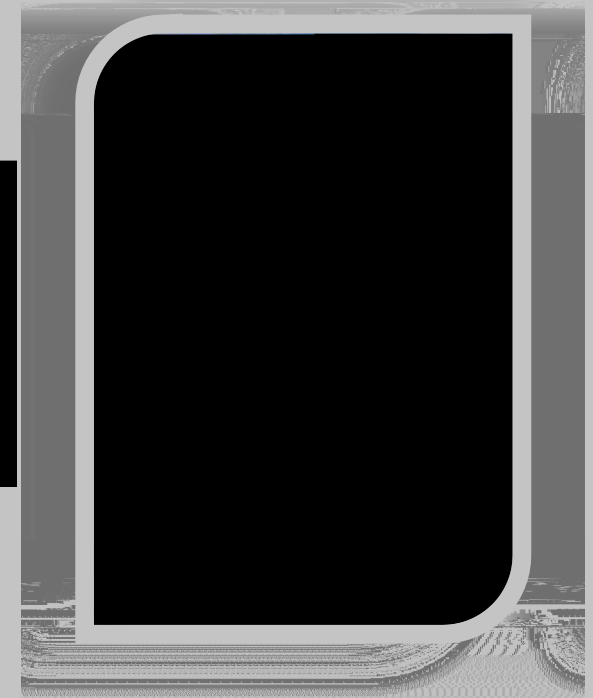


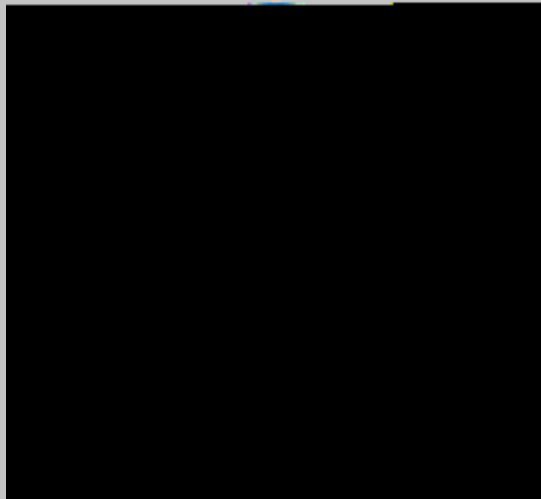
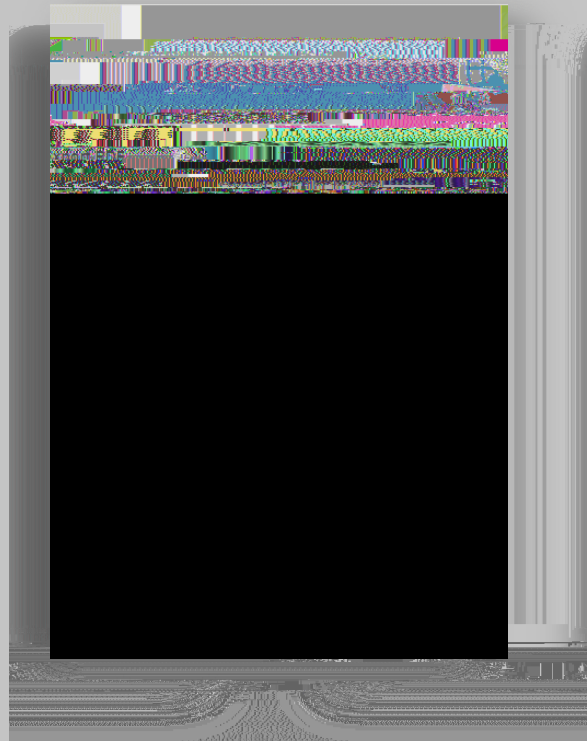
□ \_"-D2\*\$\*"#%&'(\$&)\*\$\*"#\$+, \$292\*#3\$8#. #'0DD9\$-2\$  
 1&. 2&D-50\*#5\$-. \$\*"#&>#'0DD\$63E'#DDO\$+, /7\$5&163#. \*M\$  
 #01"(\$&)\*\$\*"#\$08#. 1-#2M\$)6. 52\$0. 5\$4'&8'033#2 "0>#\$  
 \*"#-'\$&%. \$-. 5->-560D\$1&6. \*'9\$4'&8'033# )&'\$7&D&3&.\$  
 @2D0. 52B\$

□ !"#X\$9#0'\$+, /7\$-2\$#`4#1\*#5\$&\$4'&>-5#\$&>#'0DD\$  
 86-50. 1#\$. \$\*"#'#3-\*\$&)\*\$\*"#\$7FC2\$0. 5\$'#8-&. 0D\$  
 4'-&'-\*#2\$E6\*\$1&6. \*'9\$. ##52\$0'#\$-. 5->-560DD9\$3044#5\$  
 E9\$\*"#\$+, \$08#. 1-#2M\$)6. 52\$0. 5\$4'&8'033#2 E-DO\*#'0DD9\$  
 0. 5\$)6. 5-. 8D#>#D\$5#\*#'3-. #5\$%-\*"#\$D-. #C&>#'. 3#. \*\$  
 [ -. -2\*'-#2\$0. 5\$F#40'\*3#. \*2B\$

! "#\$+, \$292\*#3\$-2\$>#'9\$&4#. \$\*&\$  
1&. >#'20\*-&. \$%-\*"#\$"  
C&>#'. 3#. \*\$&.\$"&%\$\*"#  
1&6. \*'9\$4'&8'033#2 0'#\$  
5#2-8. #5\$0. 5\$%"0\*\$0'#02\$0'#\$  
1&>#'#5M\$. 1D65-. 8\$'#>-%-. 8\$  
16''#. \*\$4'&8'033#2 02\$%#\$  
1&.\*-. 6#\$-34D#3#. \*0\*-&.\$  
2644&'\*\$-. \$>0'-&62\$0'#02B\$

! "#\$(#9\$\*#1". -10D\$+, \$08#. 1-#2\$  
261"\$02\$+, F/\$0. 5\$+, S7AG/\$  
"0>#E##. \$2644&'\*- . 8\$\*"#  
4'&1#22\$&)\*"#C'0560\*-&.\$  
24#1-)-10DD9\$0. 5\$\*"#9\$%-DD\$  
1&.\*-. 6#\$%-\*"#\$"-2\$2644&'\*B\$H&'\$  
-. 2\*0. 1#\$2644&'\*- . 8\$\*"#  
F#>#D&43#. \*\$H-. 0. 1#\$  
G22#223#. \*\$IFHGJB\$





| Indicator                                 | Baseline/Year 5<br>2015 | UNSP target<br>2022 | National<br>Target | 2019 | 2020 |
|---|-------------------------|---------------------|--------------------|------|------|
| 3.1 Proportion of population living below | 12.7 (2015)             | <12.7               |                    |      |      |

- ! " # \$ % & ' ( ) \* + , - . : ; < = % + + > ? & ( % @ A = % 7 6 % B O - 4 = % C + A 9 4 - A 7 2 % D O 4 6 E 2 = 7 = - 0 4 6 % 7 4 8 % & F % @ A = % 6 % 9 + % B O - 4 = % G - ; 9 % H + , + 2 % I - 7 2 0 ; E + J %
- I + , + 2 0 : 3 + 4 = % 0 / % 9 + % B O - 4 = % D O E 4 = 1 K % L A = - 0 4 % # 2 7 4 % M B D L # N % 0 1 % \$ 0 2 0 3 0 4 % 6 2 7 4 8 6 % 3 7 : : - 4 ; % E : : 0 1 = % 0 % = 9 + % ' 7 = - 0 4 7 2 % I + , + 2 0 : 3 + 4 = \$ = 1 7 = + ; K % 7 4 8 % - 4 > 7 ; + 6 % = 0 % 9 + % \$ I O 6 % 7 4 8 % 9 + % I " # \$ J %

A&33#. \*2\$)&'\$+, \$08#. 1-#2M\$)6. 52\$0. 5\$  
4'&8'033#2 &. \$" &%\$\*" #9\$10. \$E#\*\*#'\$\*0-D&'\$\*" #-'\$  
2644&'\*\$&\$\*" #7&D&3&. \$@D0. 52\$. &\*-. 8\$\*" #  
8'0560\*-&. \$4'&1#22B\$

!"0. (\$9&6\$>#'9\$361"a

