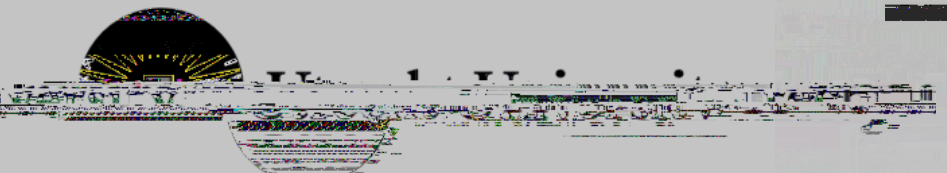


An integrated approach to global issues?

! "#"\$%&' ()*+\$,)"- . \$%/()O"--+\$1' -/\$2"34"" /"--\$/5\$6". 7#8- 9:\$2/O



www.globalgoalsproject.eu
[@GlobalGoals_ERC](https://twitter.com/GlobalGoals_ERC)

- <=+(67%#3-+5#(\$-+/#1' "%*5+"(*5' +#&+5\$#7(\$+%-3' -
- >6. ; (-%-#*+9%*)' 5"() , +*()3''' :+#&+5#(\$-+(* , +%*)' "%*? (5' -+7')@' ' *+); ' 6+
- A%6+)#+%*)' 5"() ' +); ' '+)+; "'' '+. %\$("'-#&+3-) (%* (7\$' +, ' 1' \$#. 6' *)+B
' /#*#6%/%+/#/%(\$+(* , +'*1%#*6' *)(\$
- D#(\$-+("'+ E. ' /)' , +74+, "(&) ' "-+)#+7'))' "+%*)' 5"() ' +. #\$/%" -+(* , +
F' *; (* /' +. #\$/%" 4+/#; ' '' * /' G+H) ("5')<=I<JK+[#]

- L#6' + (4+94' -+6(47' :

- ! " #\$_%& ' (%*\$+, -%/0-, &, /+' 1%2' /3, \$%*4' -5\$%*1.0(%/+ , 3-' +.* /%
- ! " #\$_0-, ' +, % %& *-, %' 7*- ' 81, % /7.-*/&, /+%' *-%*1.0(%/+ , 3-' +.* /%2' /% 9.\$+, 5%8 ,)* -, %^B
- : 7, -' -02./3 3*' 1\$% 11*4)*-%*2, -, /0, 42.1, & ' ./+' ./3 5.7, -\$.+(\$"
- ! " #\$_0-, ' +, %\$+-*/3%/' --' +.7, %' *-%*11, 0+.7, % 0+.* /% /5% ++, /+.* /%*4' -5\$%2, %3*' 1\$%[%]

! " S, T8(#()#%2E#: ; ; ; 0#5E: KK6: KN#: "#(#\\$2% ' J#: ; ! K0#7) (9(' 3#: ; ! R<@ "#G2, 8, J%#* #U%&M. #: ; ! : 0\N. &?% ' #()#%2E#: ; ! R<
F#" +4M4?%6B%&&: ; ! F0# +4M4?%6B%&&%#WJA(, 2##: ; ! /E

• M); ' "-+(4+9. "#7(7\$4+*#):

- -' +2, -%2' /%/+, 3-' +, 5% 66-*' 02%
- ; ' 0<%*)%\$(\$+, &\$%2./<./3% /5%/+, 3-' +, 5% 66-*' 02, \$%^B
- =*/+. />, 5 \$.1*.?'+.* / ' &*/3\$+ ./+, -/' +.* /' 1 *-3' /.?'+.* /\$ \$./0, @ABC%^{\$"}

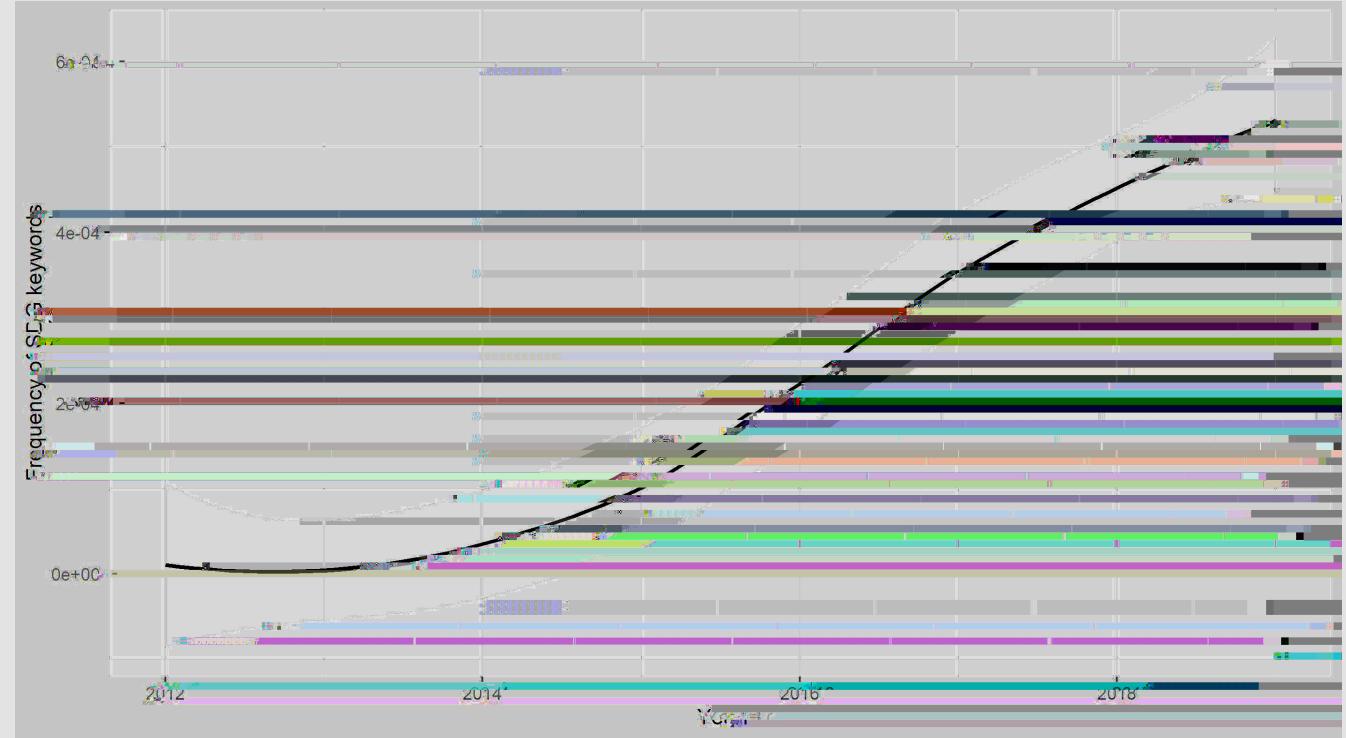
- N' +/(*#\$*\$4+' E. ' /)+(*+' && ' /)+#&+); ' +LOD-+*+8*)' "*(())%#*(+\$+M"5(*%0()%#*-+%"&+); ' 4+"' /#5*%0' +); ' +5#(\$-+(-+(*+#1' "(/; %*5&"(6' @#"?+
-
- !#\$%&
-

!

- P' 4@#" , +&''' Q3' */4+(* (\$4-%+B R#@+#&) ' *+?' 4@#" , -+''' \$()' , +)#+S#/ /3"¢+(-+. "#. #")%#*+#&+(\$\$+@#" , -+#*+); ' +@' 7-%)' +%*+4' ("+4|
- 8*, ' . ' *, ' *)+1 ("%(7\$' T+LOD+'' /#5*%)%#*
- ' () #*+, %- . /0%. #1 2+34%*5\$#*+670+5#\$8+, /"/, 7663#0%#09+#" () \$:#+;-;#`' () ÷#
◇-+. 57#?@A@=

• 0' . ' * , ' *)+1 ("%(7\$' +

- $V^{*})^{\#\$+1}(" \%(7\$' -$
 - $\!J\#\$/\!K+\#1 \rightarrow +E| +^*\#, \%B. 0^*/+\$$
 - $\!J\#\$/\!K+\#1 \$07^{\#}, \%B. 0\#1 . \%0\#, \%66+, 0+5\#3+0$
 - $\!\$\$B+\#\$, \%8+\#1 \$/. -6+C/\$\$B+:#EB60/C/\$\$B+\#%^%\#% E . /C/\$\$B+$
 - $L7^*0\#\%"\#MN#" 3\$0+E\#30.$
- $W' -)+' \&& ' /)+\#&+LOD+" /#5^*\%)%#^*+\%*+4' (" +X+(^*, +/\#*)^{\#\$+1}(" \%(7\$' -+\#^*+\% -3' +\%*)' 5"()%#^*+\%*+XYZ$





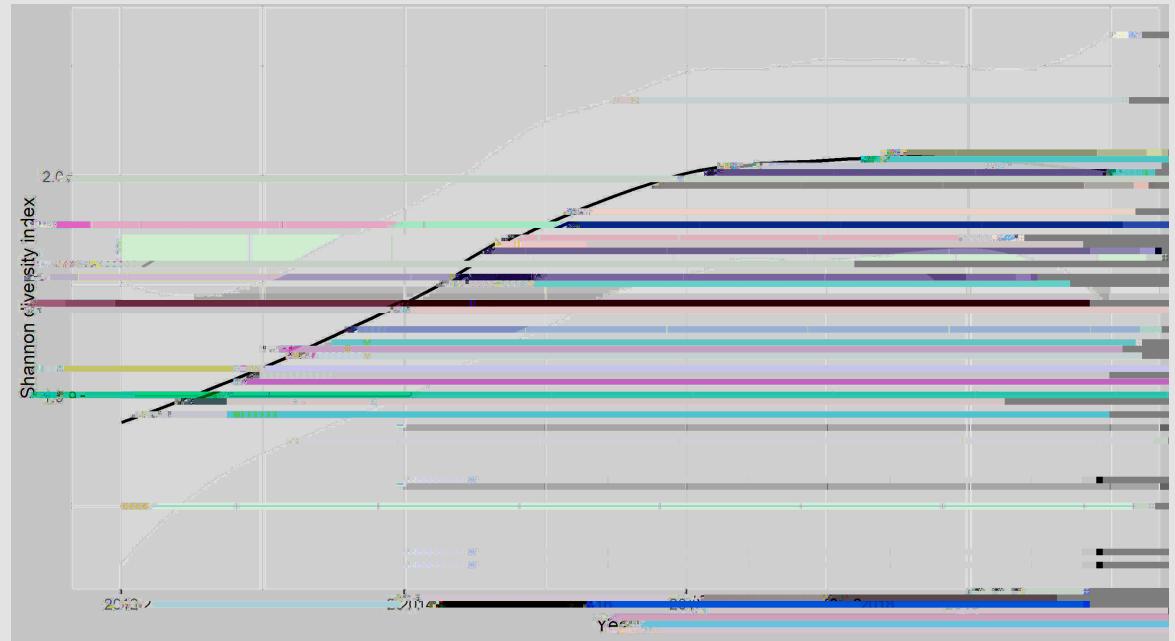
! " #\\$%&' () *+,+(*\$-' (%&\$. \$/\$

- J2, %&' K*-.+ (L%(, \$L%8>+%)' -%)-* &% 11M
- N/0-, ' \$./31(%&*-, %&, /+.*/./3%*)%
! " #\$%*7, -' 11

O*%, 3-, \$\$.* /%&*5, 1\$%(, +L%\$* &, %
5, \$0-.6+.7, \$I%

@% " #J*6.0%5.7, -\$.+()

N/0-, '\$, %-* &%@AB@G@ABCL%/5.0' +./3%
+2' +%%: %S * /% 7, -' 3, %S &, /+.*/%&*-, %
! " #%"*6.0\$% /5T*-%6-*7.5, %&*-, % U>' 1%
&, /+.*/./3%*% 11%*6.0\$!%
V)+, -%&61, &, /+' +.* /%*)% " #\$%
\$+' 8.1.?'+.* /%W /5\$&' 11%5, 0-, '\$, XY



!" #\$4(5+'\$6+7&%-+, 3

- LOD-+(" "+%*/" (-%*5\$4+" /#5*%0' , +74+%)'*%*(\$+%"5(*%0()%#*-
-

-] #)%/` (7\$' +%* /''' (-' +%*+)# . %/+, %1 ' "-%)4+\$' (, %*5+3. +)#+Z[<\C+-#+, 3%"%*5+
* ' 5#)%()%#* -+#+#&+LOD-
- ! 37\$/#/663*%/()%#*+(-+, ()(+#3"/'+B . #--%7%%)4+#+@%* , #@^
, "" --%*5:

E·P·I %-+*\$QBB;. 6

QE737RI %-+*\$

444;-6%I 76-%76\$8*%P+, 0;+B