Untitled

## Quarto

Quarto enables you to weave together content and executable code into a finished document. To learn more about Quarto see <https://quarto.org>.

## Running Code

When you click the **Render** button a document will be generated that includes both content and the output of embedded code. You can embed code like this:

pacman::p\_load(tidyverse,  
 gt  
 )  
  
lnrs\_clean\_tbl <- read\_rds('lnrs\_clean\_tbl.rds')  
tab\_rtf <- lnrs\_clean\_tbl %>%   
 select(wp, activity) %>%   
 gt() %>%   
 as\_word()

wp activity WP1 LNRS MVP Data 1.1 Biodiversity description: BRERC modelling extension (optional) WP1 LNRS MVP Data 1.2 Biodiversity description: Frescalo modelling (optional) WP1 LNRS MVP Data 1.3 Biodiversity description: Preliminary WoE (or Bristol) Indicator WP1 LNRS MVP Data 1.4 Confirm potential and priority areas WP1 LNRS MVP Data 1.5 Collate habitat quality metrics WP1 LNRS MVP Data 1.6 Draft LNRS for review WP2 Data Platform 2.1 Review user personas WP2 Data Platform 2.2 Develop data model WP2 Data Platform 2.3 Develop platform requirements WP2 Data Platform 2.4 Review platform options (ESRI  TDH  Opendatasoft) WP2 Data Platform 2.5 Populate platform WP2 Data Platform 2.6 Platform testing WP2 Data Platform 2.7 Deploy WP3 Ecological Baseline and Indicator 3.1 Review remote sensing offers WP3 Ecological Baseline and Indicator 3.2 Explore Wildlife Indicator (UoB) WP3 Ecological Baseline and Indicator 3.3 Pollinator Monitoring (optional) WP3 Ecological Baseline and Indicator 3.4 Collate area based metrics