



### Intervention Logic

Interwork in Marstrand, Sweden 26 June 2019

Jenny Thomsen Anne Pintz Jesper Jönsson Annemieke Feikens

























# **Outputs**

- + 1 output indicator is linked to the **specific objective** of the priority you apply under
- + 4 further output indicators, the **same for each project**

Don't worry, you only have to set the targets  $\ensuremath{\mathfrak{S}}$ 











#### **Result indicators**

- target value (incl. baseline and methodology)
- realistic and achievable within project life time
- contribute to the specific objective the project is applying under



Overall project objective





### Difference objectives, outputs and results Expression of Interest and Full Application







# 5 Common Mistakes

- 1. Mixing up outputs and results
- 2. Lack of connection between the building blocks of the intervention logic
- 3. Results are not measurable
- 4. Applying under the wrong specific objective, meaning that the intervention logic does not align
- 5. Forgetting to consult the NCPs/JS on the intervention logic







## Let's practise!

#### 4 groups:

- + Priority 1 Anne Pintz
- + Priority 2 Jesper Jönsson
- + Priority 3 Jenny Thomsen
- + Priority 4 Annemieke Feikens

