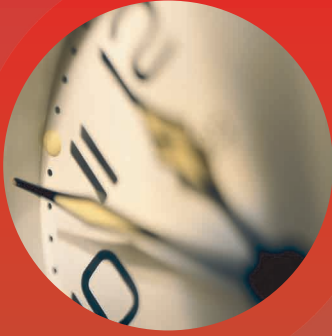


CLIMATE CHANGE INDICATOR



INTRODUCTION

This tool provides a visible indication of factors for successful change and an indication of areas that need attention. The power of this tool is its visible clarity and therefore high impact for understandability.

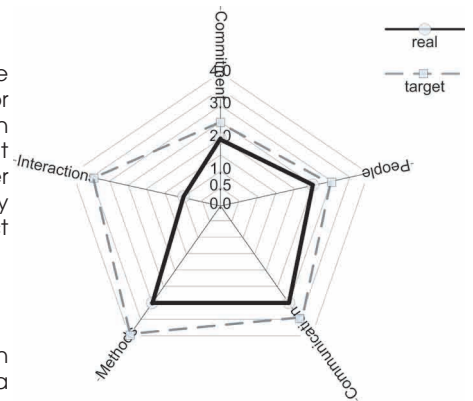
METHOD

1. Identify the factors which would make change a success e.g. 3-8 would be ideal.

2. Establish a scale for each of the chosen success factors. Draw the diagram, as shown by example here and in template form.

3. Establish the ideal or target level for each of the factors; and add these to the diagram. Draw the lines between the levels.

4. Measure the actual levels of each factor, and add these to

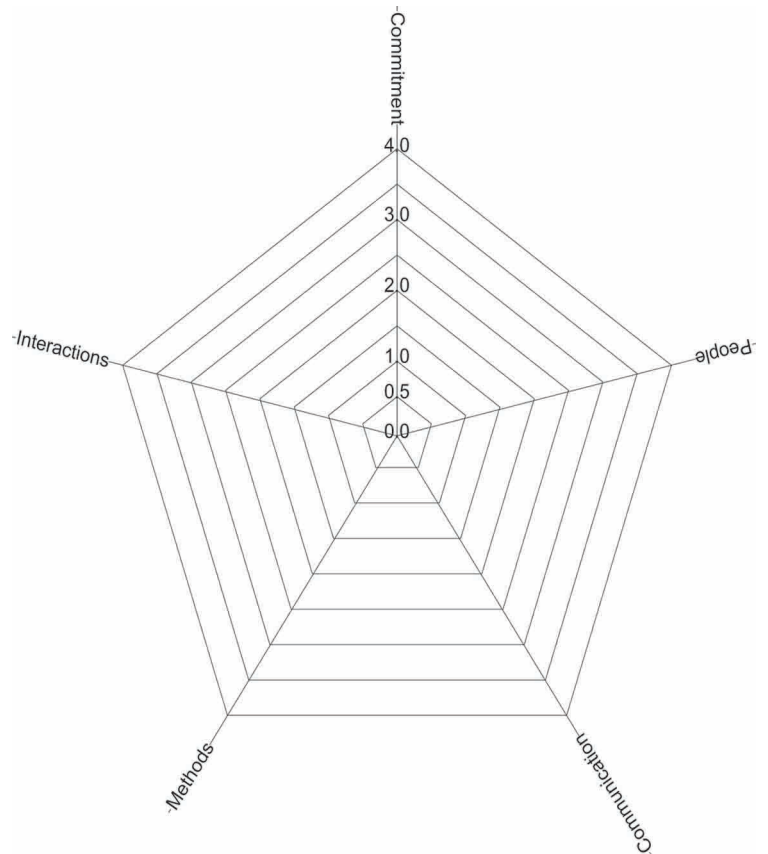


the diagram.

5. Identify the gaps between the ideal and the actual. Establish a means to bring the actual to the target levels.

Note: The ideal levels could be your own targets or an external benchmark. The power of this is its visual impact, therefore publish and communicate it.

Example shown above; template below.



"It is not the strongest of the species that survives, nor the most intelligent, but the one most responsive to change."

Charles Darwin