



### **Applicability**

Identifying SDG targets that are of particular relevance to a local or national context, taking into account its migration and development situation and objectives, and identifying sub-issues of particular interest within them.

### **Linkages**

Explicitly linking targets to relevant local and national plans and strategies, ensuring objectives in these targets are considered, and mapping to them where possible. This also includes linking to relevant United Nations frameworks that are already aligned to national priorities, such as United Nations Development Assistance Frameworks. Linking the prioritization exercise to relevant development plans is key as it can help boost buy-in among stakeholders, help strengthen outcomes of local/national development objectives and overall help work towards policy coherence. Consideration could also be given to linking with relevant actions in the Global Compact for Migration that will be prioritized.

### **Impact**

Recognizing where progress in a particular migration and development topic holds a significant and necessary challenge for the country at local or national levels, and where attention would have a large impact. It is necessary to consider the potential synergies and trade-offs between selected targets and other targets, whether they are linked to migration or not. As explored above, integrating migration into implementation of certain targets can yield positive knock-on effects in other areas; these effects and any potential trade-offs should be identified and considered.

### **Future Consideration**

Taking a forward-thinking perspective to consider and address the area or country's possible migration and development needs and scenarios over the years until 2030. Doing this helps ensure that possible emerging objectives can be identified and prioritized.

### **Constraint Recognition**

Identifying and considering any challenges or constraints that could affect intervention success, and to realistically consider the ability to meet targets.