# **Worksheet: Barrier Prioritisation Example**

### Instructions:

#### Step 1:

You will now prioritise your barriers using the following criteria:

- Impact: Which barriers, if overcome, would increase immunization the most? Which can impact the most number of people? Which targets the majority of caregivers within your priority community?
- **Complexity:** Which barriers are the hardest ones to solve? Which are the easiest to solve for? Which barriers are more complex to navigate?

### Step 2:

In your groups, go through each barrier and place it in the relevant box. If you used post-its, move these post-its from the Barrier worksheet to this worksheet. Otherwise, write the barriers again in this worksheet. For example, imagine your group identified this barrier: "Most mothers forget to return for a second round of immunization."

- · If most caregivers do this, this would be a "high impact" barrier as it affects a lot of people.
- It is a relatively easy barrier to solve as the problem is known, and simple solutions exist to solve it. Therefore, it would be "low complexity."
- · This barrier would be placed in the top right box.

# **Priority Community Name: BARRIER PRIORITISATION**

Vaccine shortages mean they can't vaccinate everyone

Distances to the nearest healthcare facility

### **HIGH IMPACT**

(If solved, many more caregivers would vaccinate)

**Religious leaders** discourage mothers from taking vaccines as it is against the principles of their religion

### **HIGH COMPLEXITY**

(Complicated solutions can solve this barrier)

Fears that if the child falls sick after the vaccine, it will impact the mothers duties and responsibilities toward the household

#### Step 3:

Review the barriers in the top left and right boxes, and select the top three to five you think are the highest priority to solve for in your priority communities.

Many mothers forget to return for their second dose and there are no mechanisms in place to counter this

## LOW COMPLEXITY

### (Simple solutions can solve this barrier)