| Country  | Programmatic Area<br>(2017)                | Activity   | Partner | Expected Outcome  |
|----------|--|--|---------|---|
|          | Leadership                                 |  |         |   |
| Djibouti | Management and Coordination                | Revise legal framework and governmental financing mechanism for the national expanded programme on immunization (NEPI)   | WHO     | New legal framework and financing mechanism adopted by the Government of Djibouti |
|          | Leadership Management and                  |  |         |   |
| Djibouti | Coordination                               | Development of a national immunization policy  | WHO     | National immunization policy adopted  |
| Djibouti | Country planning Management and Monitoring | Development and implementation of budgeted annual national and regional operational workplans for the NEPI   | WHO     | Timely implementation of cMYP activies  |
|          | Country planning Management and            | Revision of the organogram and job descriptions of NEPI staff and regional   |         |   |
| Djibouti | Monitoring Country planning                | focal points   | WHO     | Improved perfomance of the NEPI   |
| Djibouti | Management and<br>Monitoring               | Capacity building of key NEPI in EPI programme management skills   | WHO     | Improved technical and managerial capacity of NEPI staff                          |
| Djibouti | Health System<br>Strengthening             | Strengthening epidemiological and laboratory-based surveillance for of VPIs overall, including:  - the introduction of laboratory-based surveillence for measles/rubellasentinelle surveillance for rotavirus infections (RVI)  - sentinelle surveillance for meningitis (HiB/PCV)  - community-based epidemiological surveillance | wно     | A functional surveillance system for VPIs in place                                |
|          | Health System                              |  |         |   |
| Djibouti | Strengthening Country planning             | Revision and strengthening of the AEFI surveillance and response system  | WHO     | A functional AEFI surveillance system in place                                    |
| Djibouti | Management and<br>Monitoring               | Capacity building of national and regional outbreak response management committees   | WHO     | Improved outrbreak responce capicity at central and regiona levels                |
| Djibouti | Health System<br>Strengthening             | Introduction of an adequate vaccine regulatory and pharmacovigilance response system   | WHO     | A functional vaccine regulatory and pharmacovigilance response system in place    |

| Country  | Programmatic Area (2017)         | Activity  | Partner | Expected Outcome   |
|----------|----------------------------------|---|---------|--|
| Djibouti | for successful transition        | Assessment of state of maternal and neonatal tetanus situation and validation of elimination, if appropriate                            | WHO     | Elimation of MNT validated   |
| Djibouti | Demand generation                | Develop and produce new communication materials   | UNICEF  | Increased in uptake of immunization services   |
| Djibouti | Demand generation                | Organize specific communication campaign on immunization through the platform and brand developped for Essential Family Practices (EFP) | UNICEF  | Increased in uptake of immunization services   |
| Djibouti | Demand generation                | Conduct trainings for media staff and key community stakeholders on EFP, with a focus on RI   | UNICEF  | The media environment and discourse of local influencers are conducive for people to positively change their behavior on immunization. |
| Djibouti | Supply chain and vaccine wastage | Technical assistance for increasing capacity of cold chain staff at all levels as part of effective vaccine management                  | UNICEF  | Improved vaccine and logistics management  |
| Djibouti | Supply chain and vaccine wastage | Develop a data collection and analysis tool as part of cold chain inventory update (adapted to include supportive supervision data)     | UNICEF  | Improved Health facilities supportive supervision/reporting system   |