**Country**:

| **Action No** | **Action** | **Urgency** |
| --- | --- | --- |
| 1 | Creation of digital reports at manual station for transmission |  |
| 2 | Automatic digital transmission of AWS information to national/sub-national collection point |  |
| 3 | Telecommunications connection from observing site (or production office) to national/sub-national centre |  |
| 4 | National/sub-national collection centre |  |
| 5\* | National/sub-national data store (consider also the climate data management system) |  |
| 6\* | Display/production system (integration of information from multiple sources) |  |
| 7 | Create reports in TDCF |  |
| 8 | Transmit information to national users |  |
| 9 | Transmit information to international users – management of data flow (including GTS) |  |
| 10 | International telecommunications connections |  |
| 11 | Reception of information from international centres (including GTS) |  |
| 12\* | Data store for international information (ideally the same as the national/sub-national data store to allow seamless use of information) |  |
| 13\* | Long term storage and protection of information |  |
| 14 | Creation and maintenance of WIS Discovery metadata records |  |
| 15 | Delivery of non-real time national products through the WIS |  |
| 16 | Implementation of centres other than the NMHS as WIS National Centres (or DCPCs) |  |
| 17 | National Centre/DCPC compliance with WIS requirements |  |
| 18 | Exploit GISC and other WIS facilities to provide more information to national users |  |
| 19 | National training in WIS – users |  |
| 20 | National training in WIS – operators of WIS infrastructure |  |