Training Workshop for Regional WIGOS Centres functions and tools in RA VI

Santander, Spain, 20-22 November 2023

Role and Status of RWCs KAZAKHSTAN/ Kazhydromet RSE

Dinara Zainuldinova – Head of Hydrometeorological Support, Planning and Reporting Management of the Meteorology Department

Lyazzat Kabdildina - Lead engineer of Hydrometeorological Support, Planning and Reporting Management of the Meteorology Department





Readiness Status

Internal organization/Structure of RWC

• RWC manager

Kazhydromet RSE

Context/integration to NMHS/organization

None

- Relevant NFPs
- Dinara Zainuldinova <u>zainuldinova_d@meteo.kz</u> (not approved)
- Almas Shabdanov <u>shabdanov_a@meteo.kz</u>



Readiness Status

Readiness status

• Technical infrastructure:

Availability of allocating office room for RWC

°**Yes**

Availability of computer (s)

° Yes

Availability of stable and high speed internet access

° Yes

Availability of regular office software (MS-Office) and hardware (printer, scanner, etc.)

° Yes

Availability of communications tools, email, phone, video-conference

\circ Yes

• Human resources for RWC operations:

Possible number of the administrative and technical staff to be allocated for RWC 2-3 people



Readiness Status

Support to Members

• Functions

Regional WIGOS metadata management (WIGOS metadata in OSCAR/Surface) WIGOS Data Quality Monitoring System (WDQMS)

• Geographic coverage (proposed Members for affiliation):

Armenia

Belarus

Russian Federation

Kyrgyzstan

Turkmenistan

Tadzhikistan

Uzbekistan

• Language:

Russian



Thank you



WORLD METEOROLOGICAL ORGANIZATION



wmo.int