



ICRC

International Committee of the Red Cross
ICRC Compound, Ministries Road, Amarat Juba, South Sudan



JOB ADVERTISEMENT **GEORGAPHICAL INFORMATION OFFICER 1 (2 POSITIONS)** **Based in Juba**

The International Committee of the Red Cross (ICRC) is an impartial, neutral and independent organization whose exclusively humanitarian mission is to protect the lives and dignity of victims of armed conflict and other situations of violence and to provide them with assistance.

The ICRC is mandated to work in countries affected by armed conflict or other situations of violence. The ICRC is present in over 80 countries and has some 15,000-field staff.

In 1986, the ICRC expanded its presence to South Sudan. There are around 1,000 ICRC staff working in Juba, Bentiu, Bor, Malakal, Rumbek, and Wau. The ICRC is looking for an enthusiastic and motivated person for the above position.

ICRC is Equal Opportunity Employer giving highest priority to staff safety and security.

For more information, visit website: <http://www.icrc.org/>

AIM OF THE POSITION

Geographical Information Officer 1 produces all standard and ad-hoc maps required by delegation management. S/he collects, analyses, stores and displays all relevant geographic information available inside or outside the delegation, including satellite imagery, to produce appropriate mapping products.

Main Duties and Responsibilities:

- Provides GIS support to other departments as needed by the delegation; may provide GIS support to national societies.
- May provide technical support to GIS officers in the region and carry out regular support missions (to sub-delegations, offices, etc.) including provision of data to neighbouring countries and remote GIS support.
- Produces maps to help meet the delegation's operational and reporting objectives in line with the ICRC's GIS guidelines.
- Organizes and maintains the geo-database and maintains the delegation's Synergy Geographic Referential; files and stores geo-data and meta-data in observance of the ICRC's GIS guidelines.
- Sends geo-database and map products to the central database at headquarters in observance of the ICRC's GIS guidelines.
- Supports the delegation staff in collecting geo-data, including in the ICRC Recipient Places database.
- Makes regular updates to the geo-portal, GPS, GIS training materials, and mobile data collection.
- Analyses and encourages use of internal and external data sources.
- Networks with external actors to improve the quality of geo-data and extend its coverage.
- Seeks out and circulates map products (ICRC and external) within the organization.
- Provide technical expertise at the delegation level
- Help WatHab Engineers and Coordination in collecting and organising WatHab related data
- Support in analysis of collected data and in its visual representation

Minimum required knowledge & experience:

- Technical college or university degree in GIS or a related field.
- 1-3 years overall professional experience, including 2 years in a similar role or related field.
- Excellent command of English and Arabic.
- Capacity to integrate and implement ICRC policies and procedures

Only short-listed candidates will be contacted. Application files not retained will not be returned.

- Confirmed capacity to work independently
- Capacity to train others in GIS
- Willingness and capacity of self-education in GIS and IT tools
- Good knowledge of ICRC standard GIS & GPS tools (an asset)
- Very good database management skills and solid command of data management using notably Microsoft Excel
- Good analysis and synthesis capacities

HOW TO APPLY

Interested candidates should submit their application clearly marked "**GEOGRAPHICAL INFORMATION OFFICER 1 – Juba**" (including C.V. written in English) and copies of certificates at latest **Wednesday, 12th June 2019** to the **HR Manager**.

either: At the ICRC reception in **Juba, Wau, Rumbek, Bor, Malakal and Bentiu**

or By email to: jub_recruitment_services@icrc.org

Only short-listed candidates will be contacted. Application files not retained will not be returned.