Weltdatenzentrum Abfluß Bundesanstalt für Gewässerkunde Koblenz, Deutschland

Global Runoff Data Centre Federal Institute of Hydrology Koblenz, Germany

Report No. 3

GRDC - Status Report 1992



June 1993

56068 Koblenz, Kaiserin-Augusta-Anlagen 15-17, Phone (0261)1306-0, Fax (0261) 1306-302

Germany

GRDC - Status Report 1992

1 Introduction

The knowledge of the river discharge and other hydrological elements is basic information which is central to various kinds of hydrological investigations.

Within the studies of the impacts of climate change and climate variability a great demand arises for hydrological data, such as precipitation, evaporation, runoff etc. based on a regional, continental or global scale.

These hydrological data are needed for various purposes such as:

- global or continental water balance studies,
- investigating regional and global trends in hydrological time series,
- regional studies,
- estimations of inputs of water and matters into the oceans,
- validation of climate models simulations, coupling of hydrological and meteorological models

Within WMO's World Climate Programme the WCP-Water Project A.5 "Collection of Global Runoff Data Sets" was created and the Global Runoff Data Centre (GRDC) was established at the Federal Institute of Hydrology in Koblenz on November 1988.

Recently the WCP-Water Project A.5/GRDC has expanded to provide a general service for the collection and storage of internationally available sets of hydrological data.

The GRDC now operates with the support of the Federal Republic of Germany under the auspices of the World Meteorological Organization (WMO) for the benefit of WMO Members and the international scientific community.

The task of the GRDC is to collect, store and distribute runoff data and river basin information for national and international programmes such as :

- WCP-Water Projects (WMO)
- GEWEX (WMO / ICSU)
- GCOS (WMO / UNEP / IOC / ICSU)
- IGBP (ICSU)
- IDNDR (UN)
- IHP (UNESCO)
- FRIEND (UNESCO).

GRDC also participates in the UNEP Global Environment Monitoring System for water quality (GEMS/WATER) by providing selected river discharge data to the GEMS/WATER data bank at the WHO Collaborating Centre for Surface and Groundwater Quality at Environment Canada's "Canada Centre for Inland Waters" in Burlington.

2 Data Bank

The GRDC data bank currently (per 31 December 1992) consists of flows for 3,070 stations on 2,500 rivers from 140 countries. Daily flows for 1,834 stations are available and

WMO -Region	monthly	daily	both	Σ
Africa	461	382	98	843
Asia	186	215	17	401
South America	163	260	22	423
N. and. C. America	379	473	87	852
SW - Pacific	96	211	15	307
Europe	224	293	34	517

monthly flows for 1,509. These numbers include 273 stations with both daily and monthly data. The numbers of gauging stations in the WMO-Regions are as follows :

The core of the data bank consists of the daily flows for 1,327 stations from 75 countries which were collected by the Hydrology and Water Resources (HWR) Department of the WMO Secretariat for the WMO/ICSU Global Atmospheric Research Programme. GARP presented the first opportunity to collect flow data on a global scale. Within the First GARP Global Experiment (FGGE) data for the years 1978 to 1980 were collected. The selection of stations was done according to the following criteria :

- uniform distribution consistent with network conditions,
- higher station densities in areas of high variation in flow,
- coverage, to the greatest extent possible, of each type of hydrological homogenous region of each country,
- relatively small river basins (up to about 5,000 km², and in exceptional cases, up to $10,000 \text{ km}^2$),
- flow data should represent natural flow, i. e. they should be corrected for diversions, abstractions and redistributions by storage,
- availability of good quality data.

The first request for flow data was sent to WMO Member Countries in August 1982. The circular letter was answered by 67 countries with submission of daily data for 1,207 stations.

Further circular letters were sent to WMO Member Countries in June 1984 and June 1990 in which they were asked to supply the data for the period 1981 up to now. This letters were answered by 42 countries (daily flows for 665 stations) respectively 27 countries (daily flows for 435 stations).

In order to enlarge the data basis, efforts were started to enter flow data which were already available from publications. The principal source in this context was the UNESCO publication "Discharge of selected rivers of the world". Within the scope of the International Hydrological Decade (IHD) and the International Hydrological Progamme (IHP) UNESCO has collected monthly flows from 969 stations of 111 countries for the period 1965-1984. For 144 stations the data are available from the beginning of each observation. The longest serie exists for the station Göta at Vänersborg starting 1807. It should be noted that the UNESCO data are mainly for larger basins. Therefore only 49 stations appear together with the data both collected by the WMO and published by UNESCO.

It is now intended to collect daily runoff from gauging stations from all rivers with :

- mean annual discharge grater than 100 m³/s,
- river basins larger than 1,000,000 km²,

- basins with more than 1,000,000 inhabitants.

A further source of flow data are hydrological yearbooks, monographs and special reports. Up to now data for 692 stations from 44 countries (334 with daily flows, 366 with monthly flows) have been stored. A major part of the stored data results from the entry of data out of yearbooks which were collected by the WMO Secretariat and UNESCO and were submitted to GRDC.

Additional data have been received through direct contact with other institutions. From the Office de la Recherche Scientifique et Technique Outre-Mer (ORSTOM) daily flows for 77 stations from the Niger basin were obtained. This data set comprises flows from the beginning of observation up to 1980. Furthermore, daily flows for long series from six stations were collected by GRDC itself.

The collection of monthly flows within WCP-Water Project A.2 "Analyzing Long Time Series of Hydrological Data" gave the opportunity to enter monthly flows for 181 stations from 15 countries into the data base.

Within the framework of the WCP-Water Project A.8 "Detecting Global and Regional Runoff Trends by Monitoring Discharges of Selected Rivers" daily flow data are available. These data represent the runoff from 50 of the world's greatest river systems.

GRDC also includes monthly flows from 740 stations in 40 countries which have been compiled by Professor T. MacMahon, Australia.

Finally, GRDC data bank keeps flow data of 2124 stations from 13 countries of Northern and Western Europe which were collected within the FRIEND project. These data are available for exchange under terms of that project only.

3 Retrieval Service

The GRDC has developed a suite of programs to provide users with a selection of retrieval options in order to make data and information readily accessible.

For a more comfortable selection a catalogue of all stations including additional information is available on a diskette.

The following retrieval options for selected stations are currently available:

- table of daily flows
- table of monthly flows
- hydrograph of daily flows
- hydrograph of monthly flows
- flow duration curve
- flow duration table
- station and catchment information
- creation of data files

Examples of outputs are depicted within the Tables 1 - 4.

Requests may be made in written form or by personal visit to GRDC. The following information should be specified:

- name and address to which the output should be sent (including telephone, telefax and telex number if available),
- description of aim and focus of the research project or other applications respectively,
- hydrometric stations for which data are required,
- options requested,
- transfer media (magnetic tape / diskette / listing).

Charges may be assessed to cover the costs of providing services to users (e. g. costs of tapes or diskettes, shipping and handling). The charges can be waived if the individual or institution is a contributor of data to the GRDC.

Requests should be addressed to:

Global Runoff Data Centre (GRDC) Bundesanstalt für Gewässerkunde Kaiserin-Augusta-Anlagen 15 - 17 56068 Koblenz Germany

Telephone:	National	0261 1306-0
	International	+49 261 1306-0
Telex:		08-62499
Telefax:		+49 261 1306-302

4 Research Activities

The resolution of regional-scale and continental-scale water resources forecasts and many issues of global change depend on a detailed understanding of the state and variability of the global water balance.

Two methods using river runoff data to validate climate and hydrological model performance exist:

- comparison of gridded measured runoff values with runoff estimates in each grid cell,
- accumulation of simulated runoff from all model grid cells within large river basins and comparison with measured runoff near the outlet of the river basin .

The first method will be applicated in the WCP-Water Project B.3 "Development of Gridrelated Estimates of Hydrological Variables". The specific purpose of the project is to compute gridded estimates of runoff, based on data from streamflow stations in Europe and using procedures, aggreed on the 2nd Planning Meeting on Grid Estimation of Runoff Data, Warsaw, April 1992.

The pilot area covers the basins of the rivers Rhine, Weser, Elbe, Oder and Vistula. Estimates of runoff will be developed on a monthly basis in a $0.5^{\circ} \ge 0.5^{\circ}$ grid set, 1971 - 1980.

In the framework of the WCP-Water Project B.3 a research project "Transformation of Measured Flow Data to Grid Points" was started at GRDC in October 1992, sponsored by the German Minister of Research and Technology under no. 07 KFT 96. The task of this project is to provide monthly gridded runoff values as well as improved information of . discharges from the continents into the oceans.

5 GRDC Workshop

For the second time, a Workshop on the Global Runoff Data Centre (GRDC) was held up at the Federal Institute of Hydrology (Bundesanstalt für Gewässerkunde/BfG) in Koblenz, Germany, June 15 - 17, 1992.

The workshop was coordinated by the staff of the GRDC in co-operation with the internal advisory group of the BfG and the Hydrology and Water Resources Department of the World Meteorological Organization (WMO).

The purpose of the meeting was to review the activities of the GRDC since its inauguration in 1988 as well as the future plans of the Centre which include the facilities for the gridding of hydrological data for use in validating General Circulation Models.

Experts involved in the relevant international programmes and projects were invited to take part in this workshop to introduce their programmes and/or projects and to develop potential links to the GRDC.

Two working groups were established by the workshop. The first group discussed major aspects of data collection and storage by the GRDC (Working Group A), the second working group considered problems of gridding of hydrological data (Working Group B). In this way many views could be exchanged so that the major points could be recorded in the final report, published as GRDC - Report No. 1.

6 Call for Data

The quality of GRDC's response on user requirements strongly depends on the volume and actuality of the data base. Therefore all countries / institutions are kindly asked to co-operate with GRDC and to transmit runoff data regularly to the cited address.

Note

The GRDC operates with the support of the Federal Republic of Germany under auspices of the World Meteorological Organization (WMO). The GRDC has no commercial function.

The GRDC team consists of Dr. Manfred Schumacher (head, since 1 January 1993 Dr. Klaus Wilke), Dipl.Geogr. Brigitte Malm and Dipl.Geogr. Klaus Isele.



Africa

Global Runoff Data Centre Bundesanstalt für Gewässerkunde Kaiserin-Augusta-Anlagen 15-17 56068 Koblenz

Federal Republic of Germany

Tel. National (0261)1306-0 International +49 261 1306-0 Telex 8-62499 Telefax +49 261 1306280

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GLOBAL RUNOFF DATA CENTRE (GRDC)

- _____
- Ι. 01 Medjerda 1201100 Medjerda Ghardimaou TS 3627N 843E 1480 1 1976 12 1979 M 1 1201150 Mellegue TS 3612N 9000 1 1976 12 1979 M 1 K13 850E 1201500 Medjerda Sloughia TS 3658N 952E 20895 1 1976 12 1979 M 1 Chott Melhir, Chott Rharsa 02 03 Chott Djerid Mediterranean Sea Coast (Western Part) 04 1104150 Cheliff 43750 1 1976 8 1978 M 1 Sidi Belatar AL 3602N 027E 6635 1 1976 8 1978 M 1 1104200 Mina Oued El-Abtal AL 3550N 068E 1104300 Rhiou Ammi Moussa AL 3587N 112E2398 1 1976 12 1979 M 1 AL 3667N 1912 1 1976 8 1979 M 1 Fer a Cheval 1104450 Mazafran 282E AL 3665N 8 1979 M 1 1104480 Boudouaou Keddara 342E 829 1 1976 4149 1 1976 8 1979 M 1 AL 3662N 1104500 Isser Lakhdaria 358E 2501 1 1976 12 1979 M 1 1104530 Sebaou Baghlia AL 3680N 387E Sidi Yahia 4309 1 1976 8 1978 M 1 1104600 Bouselam AL 3642N 460E 1 1976 8 1978 M 1 1 1976 8 1978 M 1 1104700 Rhumel Oued Athmania AL 3623N 630E 1220 1104800 Melah Bouchegouf AL 3645N 772E 552 Djebel Antra TS 3695N 947E 235 1 1976 12 1979 M 1 1204900 Joumine 1304100 Emsa Emsa MC 3552N 530W 110 4 1971 2 1988 D 1 Dar Driouch MC 3490N 329W 1353 6 1969 9 1987 D 1 1304800 Kert DE F G ' H Ĉ I JK A В

COMMENT:

A = GRDC-CodeB = Name of riverC = Name of stationD = Code of countryE = LatitudeF = Longitude $G = Catchment area in km^2$ H = first available record in database I = last available record in database J = Daily/Monthly dataK = Code of measurement (1 = runoff in m3/s)GRDC-Code (for example 1304800): = WMO-Region (1 = Africa) = GRDC-Country code (3 = Morocco) 3 = GRDC-Subregion; main river basin (04 = Mediterranean Sea Coast) 04 800= GRDC-Station code

Table 1: Extraction of Global Runoff Data Centre-Catalogue.



Global Runoff Data Centre Bundesanstalt für Gewässerkunde Kaiserin-Augusta-Anlagen 15-17 56068 Koblenz Federal Republic of Germany

 Tel. National
 (0261)1306-0

 International
 +49 261 1306-0

 Telex
 8-62499

 Telefax
 +49 261 1306280

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А	В
AMAZONAS	OBIDOS
C D	
1928111000138000181000206000217000214000	019800016900011700085300.85500.90200.
1929104000128000142000182000209000215000	019900017200013700090900.80100.93900.
1930114000144000171000194000204000201000	019200017400013800010100089800.93500.
1931110000133000163000190000201000194000	017400014000097600.81500.86400.94000.
1932119000162000188000205000211000208000	019600017000013100093500.85800.93000.
1933111000140000166000189000208000207000	020000016800010700076900.80500.91400.
1934110000146000182000202000220000216000	0210000183000149000119000118000129000
1935143000160000180000203000221000216000	019700016700012900091200.75700.79800.
1936105000142000162000176000193000181000	016200013500091900.87100.81900.82300.

COMMENT: A = Name of river (= 40 characters) B = Name of station (= 30 characters) C = Year D = data (January - December) Each value = 6 characters

The values are in m3/s. Missing values = 9999.

Table 2: Example of mean monthly flow data.

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A B	С	DE
CHINDWIN HKAMTI		·····
334.00324.00320.00305.00296.00292.00288.00276.00268.00264.00	1	11978
264.00256.00252.00248.00248.00244.00244.00240.00236.00236.00	2	11978
240.00240.00240.00232.00224.00216.00212.00208.00204.00200.00196.00	3	11978
196.00196.00192.00192.00192.00188.00184.00184.00184.00184.00	1	21978
180.00180.00176.00176.00168.00168.00164.00164.00164.00164.00	2	21978
168.00172.00168.00164.00164.00164.00160.00160.00	3	21978
152.00148.00144.00140.00136.00140.00140.00136.00148.00148.00	1	31978
156.00148.00140.00136.00124.00124.00120.00120.00112.00112.00	2	31978
108.00108.00104.00104.0099.00099.00097.00097.00096.00096.00097.000	3	31978

COMMENT:

- A = Name of river
- B = Name of station
- C = Number of row (there are always 3 rows per month)
- D = Month
- E = Year

Data rows:

Each data row has a length of 80 characters, where the year, month and number of row are right-bound. There are always three rows per month. The first 2 rows contain 10 flow-values; the third will differ from 8 to 11 values, depending on the count of days per month. Each value consists of 6 characters. Missing values will be marked with "9999.".

Example:

February 23rd, 1978 = 164.00

Table 3: Example of mean daily flow data.



AB	Albania
AD	Azerbeidzhan
AG	Argentina
AH	Afghanistan
AL	Algeria
AU	Australia
AX	Armenia
BJ	Benin
BM	Myanmar
BO	Bolivia
BU	Bulgaria
BW	Bangladesh
BX	Belgium
BY	Byelorussia
ΒZ	Brazil
CD	Chad
CE	Central African Rep.
CG	Congo
CH	Chile
CI	China
CM	Cameroon
CN	Canada
CO	Columbia
CS	Costa Rica
CU	Cuba
CY	Cyprus
CZ	Czech Republic
DJ	Djibouti
DL	Germany
DN	Denmark
DR	Dominican Republik
EG	Egypt
EO	Estonia
EQ	Ecuador
ES	El Salvador
ET	Ethiopia
FG	French Guiana
FI	Finland
FJ	Fiji
FR	France
GG	Georgia
GH	Ghana
GM	Guam
GN	Guinea
GO	Gabon
GR	Greece
GU	Guatemala
GY	Guyana
HK	Hongkong
HO	Honduras

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-	

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HU	Hungary
ΗV	Burkina Faso
IE	Ireland
IL	Iceland
IN	India
IQ	Iraq
IR	Iran
IS	Israel
IV	Cote d'Ivoire
IY	Italy
JD	Jordan
JM	Jamaica
JP	Japan
KA	Micronesia
KG	Kirghistan
KN	Kenya
KO	Rep. Korea
KR	Dem. Peopl. Rep. Korea
ΚZ	Kazakhstan
LA	Laos
LI	Liberia
LS	Lesotho
LT	Lithuania
LV	Latvia
LX	Luxembourg
LY	Libya
MA	Mauritius
MC	Morocco
MF	France (Guadeloupe)
MG	Madagascar
MI	Mali
MK	Moldavia
MO	Mongolia
MR	France (Martinique)
MS	Malaysia
MT	Mauretania
MW	' Malawi
MX	Mexico
MZ	Mozambique
NC	New Caledonia
NG	Papua New Guinea
NI	Nigeria
NK	Nicaragua
NL	Netherlands
NO	Norway
NP	Nepal
NR	Niger
NZ	New Zealand
OS	Austria
PB	Palau

PF	French Polynesia
PH	Philippines
РК	Pakistan
PL	Poland
PM	Panama
PO	Portugal
PR	Peru
PU	Puerto Rico
ΡY	Paraguay
RE	France (Reunion)
RO	Romania
RS	Russian Federation
RW	Rwanda
SB	Sri Lanka
SG	Senegal
SH	American Samoa
SI	Somalia
SL	Sierra Leone
SM	Suriname
SN	Sweden
SP	Spain
SR	Singapore
SU	Sudan
SV	Swaziland
SW	Switzerland
SV	Svria
ТΔ	Tadzhikistan
TG	Togo
тu	Theiland
TN	Tanana
	Turkmenistan
71 77	Tunosio
10 TU	Turkov
10	Tuikey
	Ligondo
	Upited Vingdom
	United Kingdom
05	U. S. A.
	Uluguay
	Vanamiala
VIN	Venezuela
V3	Vietnam
1G	i ugosiavia
	South Africa
ZB	∠amoia Zaina
ΖW	∠imoaowe

Table 4: List of Country Codes.

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Reference of GRDC-Reports

Report No. May 1993	1	Second Workshop on the Global Runoff Data Centre, Koblenz, Germany, 15 - 17 June, 1992.
Report No. May 1993	2	Dokumentation bestehender Algorithmen zur Übertragung von Abflußwerten auf Gitternetze.(Incl.abstract in English by GRDC: Documentation of existing algorithms for transformation of runoff data to grid cells). G.C. Wollenweber
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