(1) Rainfall Data

Sr. Station Vear 1930 1930 1940					~~~
60. Code 4) 1 005 [25254555555578659105] [25254655657865917] [272777777777777777777777777777777777	Sr.	Station	Year		
1 937001 938			+1)	505152535455565758596061626364656667686970717273747576777879808182838485868788899U	<u> </u>
2 637001 1935			1005	·起對一位。	$\Delta \Delta$
3 657011 1355			1932	"一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一	$\Delta \Delta$
4 9637017 938					$\Delta \Delta I$
\$ 0537015 1938					
\$ 9637017 1938					$\sqrt{\lambda}$
7 1657(79) 1630 1640					
8 0657965 1950					A 1
9 (83764) 1952 1	7	9637020	1938		
10 6837045 1954	8	9637025	1940		
10 6837045 1954	9	9637041	1952		$\triangle \triangle$
11 \$837046 1954	10		1954		$\Delta \Delta$
12 1837/147 1854					$\Delta\Delta$
15 68705 1956					$\Delta \Delta$
14 6871/148 1954					$\sqrt{\lambda}$
15 687/052 1956					7.7
10 337965 958					
1	15				
10 9837052 1984	16	9637052			-2
10	17	9637053	1957		—
9837082 1964	18	9637054	1957		
20 9637008 1967					
22 9632070 1957					
22 9537076 1970 23 9538001 1921 25 9538001 1922 26 9538001 1922 27 9638005 1933 30 9538011 1934 31 9538017 1938 32 9538018 1940 33 9538017 1938 30 9538013 1938 31 9538017 1938 32 9538018 1940 33 9538018 1940 34 953803 1950 35 9538018 1940 36 953803 1950 37 953802 1949 38 953803 1950 39 953803 1950 30 953803 1938 30 9538019 1950 30 953803 1938 40 953803 1938 40 953803 1938 40 953803 1938 40 953803 1938 40 953803 1938 40 953803 1938 40 953803 1938 40 953803 1938 40 953803 1938 40 953803 1938 40 953803 1938 40 953803 1968 40 953803 1968 40 953803 1968 40 953803 1968 40 953803 1968 40 953803 1968 40 953803 1968 40 953803 1968 40 953803 1968 40 953803 1968 40 953803 1968 40 953803 1968 40 953803 1968 50 973701 1941 40 953803 1968 50 973701 1940 41 953803 1958 50 973701 1950 42 973702 1958 50 973701 1950 50 973701 1950 50 973701 1950 50 973701 1950 50 973701 1950 50 973701 1950 50 973701 1950 50 973701 1950 50 973701 1950 50 973701 1950 50 973701 1950 50 973701 1950 50 973701 1950 50 973701 1950 50 973701 1950 50 973701 1950 50 973702 1956 50 973702 1956 50 973702 1956 50 973702 1956 50 973800 1956					$\Delta\Delta$
22 9838000 1892					$\wedge \overline{\wedge}$
24 9638002 1922			+		쿴둤
25 9538002 1932 27 9638003 1922 28 8638008 1334 28 8638008 1334 30 9638013 1938 31 9638017 1938 32 9638018 1943 33 9638020 1949 33 9638020 1949 33 9638021 955 36 9638022 1951 36 9638023 1956 41 9638028 1955 42 9638038 1955 52 9737010 1931 43 9638031 1950 55 9737011 1941 44 9638038 1970 45 9737008 1831 45 9737008 1831 46 9737008 1831 47 9737008 1831 48 9737008 1831 49 9737008 1831 40 9737008 1831					六爿
27 9638005 1933 28 9638008 1934 30 9638013 1938 31 9638017 1938 32 9638018 1943 33 963802 1951 36 963802 1951 36 963802 1951 37 963803 1966 40 963803 1966 40 963803 1966 40 963803 1966 40 963803 1966 40 963803 1966 40 963803 1966 40 963803 1966 40 963803 1966 40 963803 1966 40 963803 1966 40 963803 1966 40 963803 1966 50 973706 1963 50 973700 1938 50 973701 1941 51 973700 1938 55 973701 1961 55 973701 1961 55 973701 1961 56 973702 1965 57 973701 1965 58 973701 1965 58 973800 1965 59 973701 1965 59 973701 1965 59 973701 1965 50 973701 1965 50 973701 1965 50 973701 1965 50 973701 1965 50 973701 1965 50 973701 1965 50 973701 1965 50 973701 1965 50 973701 1965 50 973701 1965 50 973701 1965 50 973702 1965 50 973701 1965 50 973701 1965 50 973701 1965 50 973701 1965 50 973701 1965 50 973701 1965 50 973702 1965 50 973702 1965 50 973702 1965 50 973702 1965 50 973702 1965 50 973702 1965 50 973702 1965 50 973702 1965 50 973702 1965 50 973702 1965 50 973702 1965 50 973702 1965 50 973702 1965					
27 9638005 1933 28 9638018 1934 30 9638017 1938 31 9638017 1938 32 9638018 1943 33 9638018 1943 34 9638020 1949 35 9638018 1945 36 9638020 1949 37 9638020 1949 38 9638020 1949 39 9638021 1964 40 9638031 1966 40 9638033 1966 41 9638033 1966 42 9638033 1966 43 9638034 1967 44 9638033 1966 45 9737005 1935 46 9737005 1935 56 9737011 1941 57 9737011 1950 58 9737011 1950 58 9737011 1951 58 9737011 1952 58 9737012 1956 58 9737012 1956 58 9737012 1956 58 9737012 1956 58 9737012 1956 58 9737012 1956 58 9737012 1956 58 9737012 1956 58 9737012 1956 58 9737012 1956 59 9737017 1951 50 9737018 1936 50 9737027 1956 50 9738008 1956 50 9738008 1956 50 9738008 1956 50 9738008 1956 50 9738008 1956 50 9738008 1956 50 9738008 1956 50 9738008 1956 50 9738008 1956	25				
26 9638008 1934 29 9638010 1934 30 9638013 1938 31 9638017 1938 32 9638018 1943 33 9638022 1955 36 9638023 1956 41 9638031 1966 42 9638031 1966 43 9638031 1966 44 9638031 1966 55 9737010 1931 55 9737016 1933 56 9737016 1935 57 9737016 1935 58 9737016 1935 58 9737016 1935 58 9737016 1936 58 9737016 1936 58 9737016 1955 59 9737017 1951 50 9737016 1935 50 9737016 1936 50 9737016 1936 50 9737016 1936 50 9737016 1936 50 9737017 1951 50 9737017 1951 50 9737017 1951 50 9737017 1951 50 9737017 1951 50 9737016 1935 50 9737017 1951 50 9737017 1951 50 9737016 1935 50 9737017 1951 50 9737027 1955 50 9737027 1955 50 9737027 1955 50 9738008 1956	26	9638003	1922		
28 9638008 1934 29 9538011 1938 31 9538017 1938 32 9638018 1944 33 9638020 1949 43 9638031 1966 40 9638031 1966 41 9638031 1966 42 9638031 1966 43 9638031 1966 44 9638031 1966 47 9737000 1931 48 9737008 1898 49 9737008 1898 40 9737006 1938	27	9638005	1933	***************************************	
29 9538010 1934			1934		$\Delta \Delta$
30 9538013 1938					
33 9638017 1938					
32 9638018 1943					
33 9638019 1950 1948 1950 1948 1950 1948 1950 1948 1950 1948 1950 1948 1950 1948 1950 1948 1950 1948 1950 1948 1950 1948 1950					
34 9638020 1949				<u>, </u>	
35 9638022 1951					````
36 3638023 1833					쓰러
37 9638027 1964	35	9638022	1951		
38 9638028 1965	36	9638023	1953		
38 9638028 1965		9638027	1964		$\Delta\Delta$
39 9638031 1966					$\Delta\Delta$
40 9638033 1966					1
41 9638035 1964					$\Delta \Delta$
42 9638035 1964					
43 9638036 1970					
44 9638038 1967					A A
45 9737000 1935					
46 9737086 1938					
47 9737006 1938	45				
47 9737008 1938	46	9737005	1935		$\Delta\Delta$
48 9737008 1899	47	9737006	1938		$\Delta \Delta$
49 9737009 1938					
\$\begin{array}{c c c c c c c c c c c c c c c c c c c					$: : \Box$
51 9737014 1950					
52 9737014 1950 1961 197					
53 9737015 1907					\dashv
54 9737016 1951 1951 1951 1951 1951 1951 1951 1951 1952	52	9/3/014	1950	ᆛᆜᆜᆛᆛᆛᆛᆛᆜ	, , ,
55 9737017 1951	53	9737015	1907		
56 9737019 1952 1951 1951 1951 1951 1951 1951 1951 1951 1952					수수
57 9737021 1961 : : : : : : : : : : : : : : : : : : :	55	9737017			
57 9737021 1961 1961 1961 1961 1961 1961 1961 1961 1961 1962	56	9737019	1952		
58 9737024 1957 1959					$\Delta\Delta$
59 9737025 1959 1959 1958					
60 9737026 1956					::1
61 9737027 1956					
62 9737028 1963 1963 1963 1964 1965					
63 9738002 1936					
64 9738008 1956 :					
65 9738009 1956 :					$\Delta\Delta$
66 9738014 1965 : : : : : : : : : : : : : : : : : : :	64	9738008	1956	<u> </u>	احسب
66 9738014 1965 : : : : : : : : : : : : : : : : : : :	65	9738009	1956		$\Delta \Delta$

+1) Year of Established

DATA Completed

DATA not Completed

△ Processing

(2) Meteorological Data

Sr.	CODE	NAME OF STATION	1970 70717273747576777879	1980 1990 8081828384858687888990919
1	9637076	Morogoro Meteorological Station Kibaha Farmers		
3	9000064	Mikura		
14.1	Note :	Experimental Farm (JICA) DATA Completed		
		□ DATA not Completed △ Processing		

(3) Hydrological Data

Sr.	Station	River	1950	1960	1970	1980 1990
No.	Code		<u>505152535455565758596</u>	<u> 0616263646566676869</u>	70717273747576777879	<u>80818283848586878889909192</u>
	1H2+	Ruvu				
2	1H3+	Ruvu				
3	1H5+	Ruvu				
4	1H8+.	Ruvu				
5	1H10+	Ruvu				
6	LHA1A*	Ngerengere				
7	1HA3	Ngerengere				
. 8	1HA4	Ngerengere				
9	1HA5+	Ngerengere				
10	1HA6	Ngerengere				
11	1HA7	Mlali				
12	1HA8	Morogoro				
13	1HA9	Ngerengere				
14	1HA9A	Ngerengere				
15	1HA10	Rgerengere				
	1HA15•	Ngerengere				
17	1HB1+	Msoro				
18	1HB2+	Mgeta				
19	1HB3	Mgeta				
20	1HB4	Mgeta				
21	1HC2+	Myuha				أعماما والمحامات
	Note		selected for the Stu	ıdv		
	·	DATA Con				
			Completed			

Bar Chart of Data Continuity (2/2)

