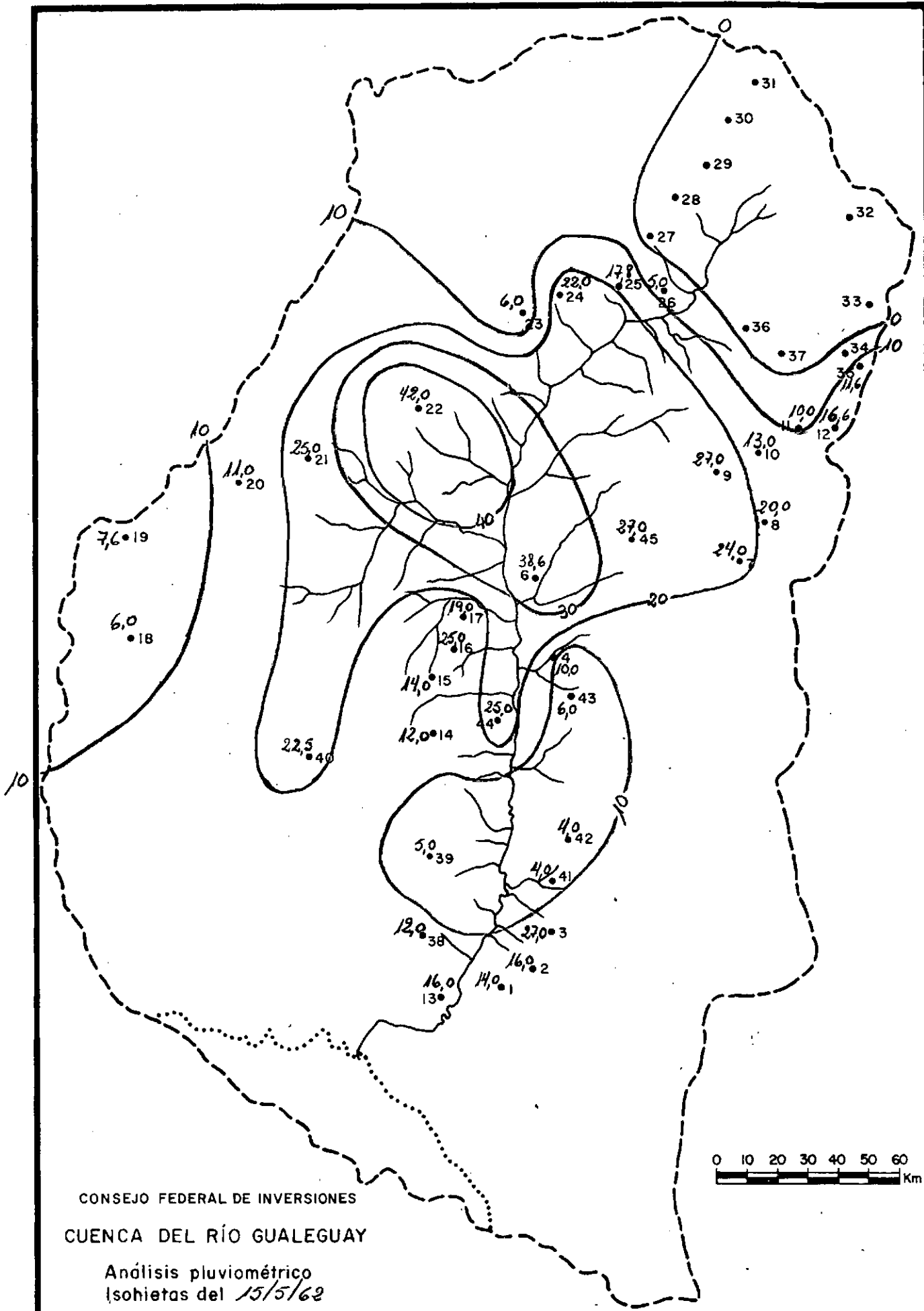
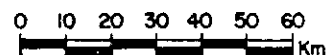
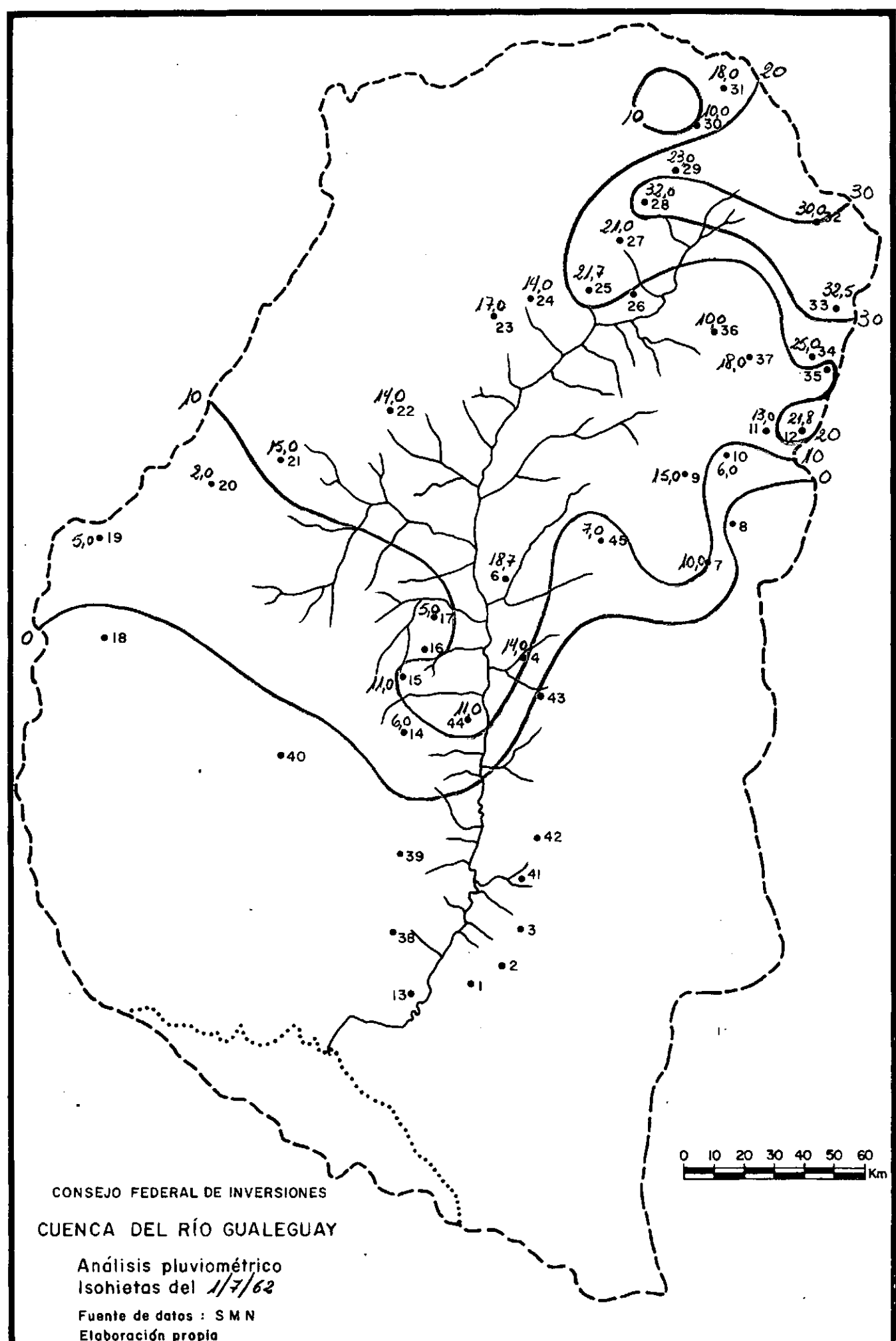


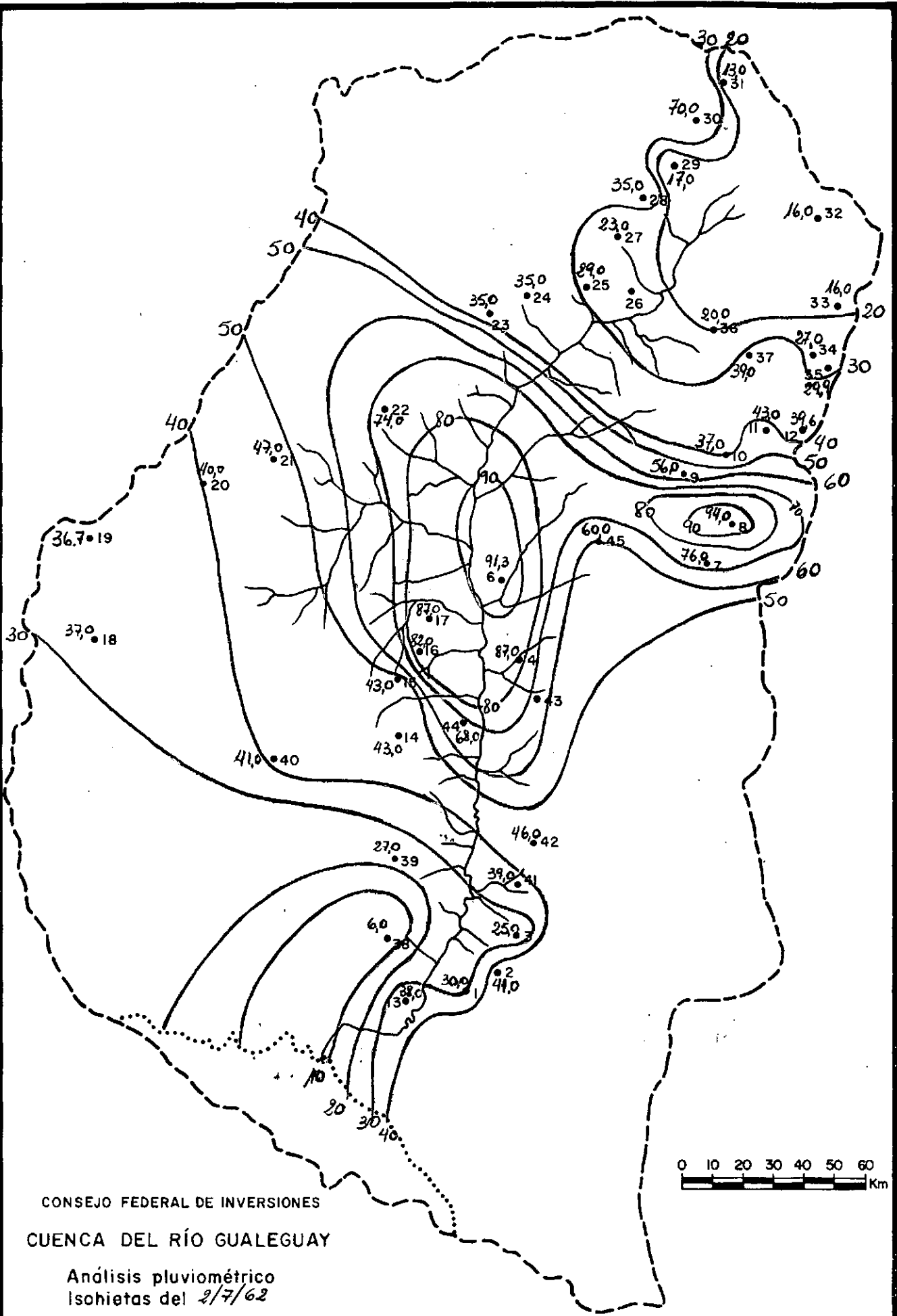
A circular ink stamp from the Conselho Federal de Investimento Científico. The outer ring contains the text "CONSELHO FEDERAL DE INVESTIMENTO CIENTÍFICO". The inner circle contains the text "BIBLIOTECA DR. A. M. COSTA".



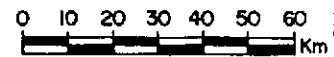
CONSEJO FEDERAL DE INVERSIONES
CUENCA DEL RÍO GUALEGUAY
Análisis pluviométrico
Isohietas del 15/5/62
Fuente de datos : S M N
Elaboración propia

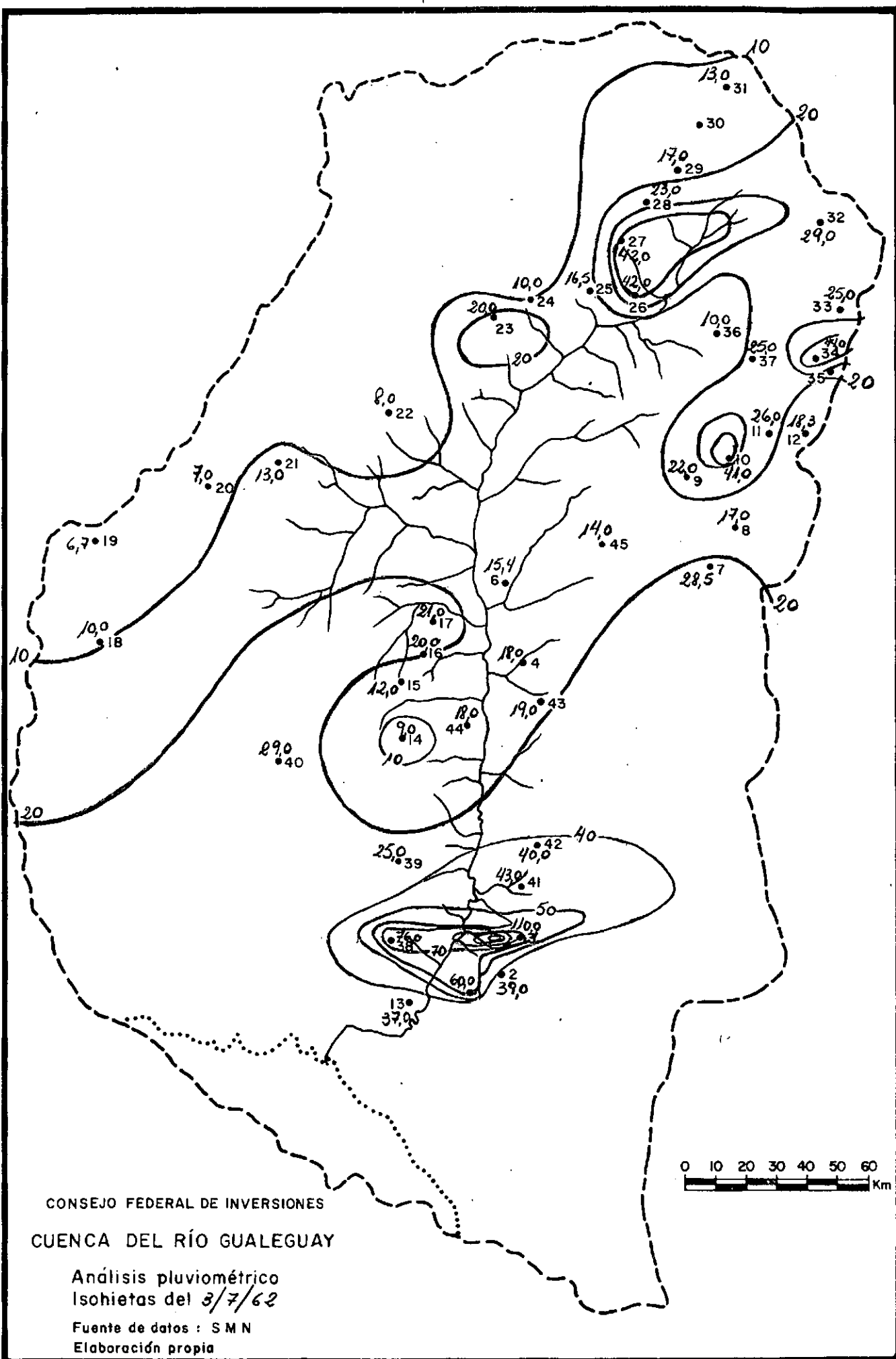


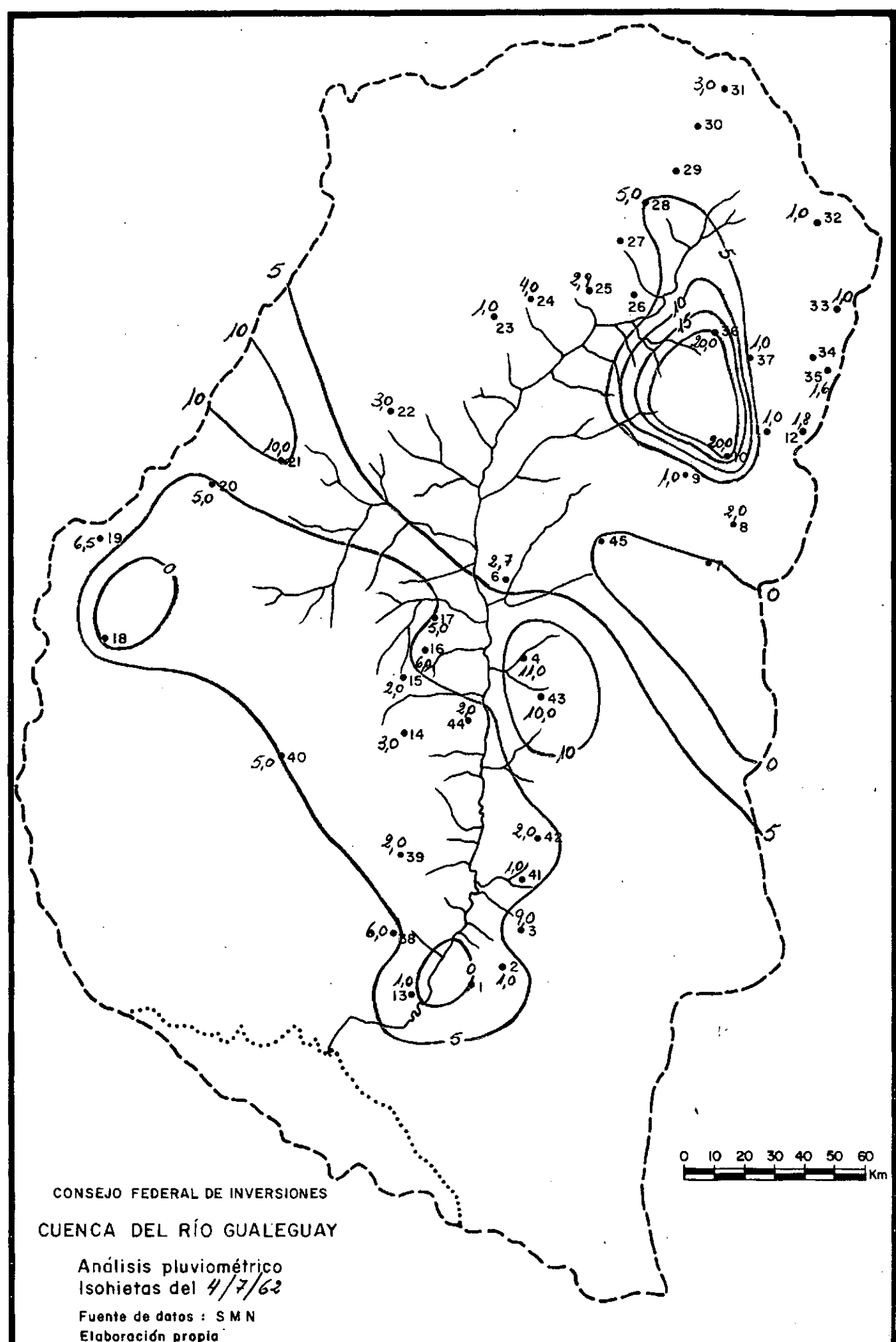




CONSEJO FEDERAL DE INVERSIONES
 CUENCA DEL RÍO GUALEGUAY
 Análisis pluviométrico
 Isohietas del 2/7/62
 Fuente de datos : S M N
 Elaboración propia



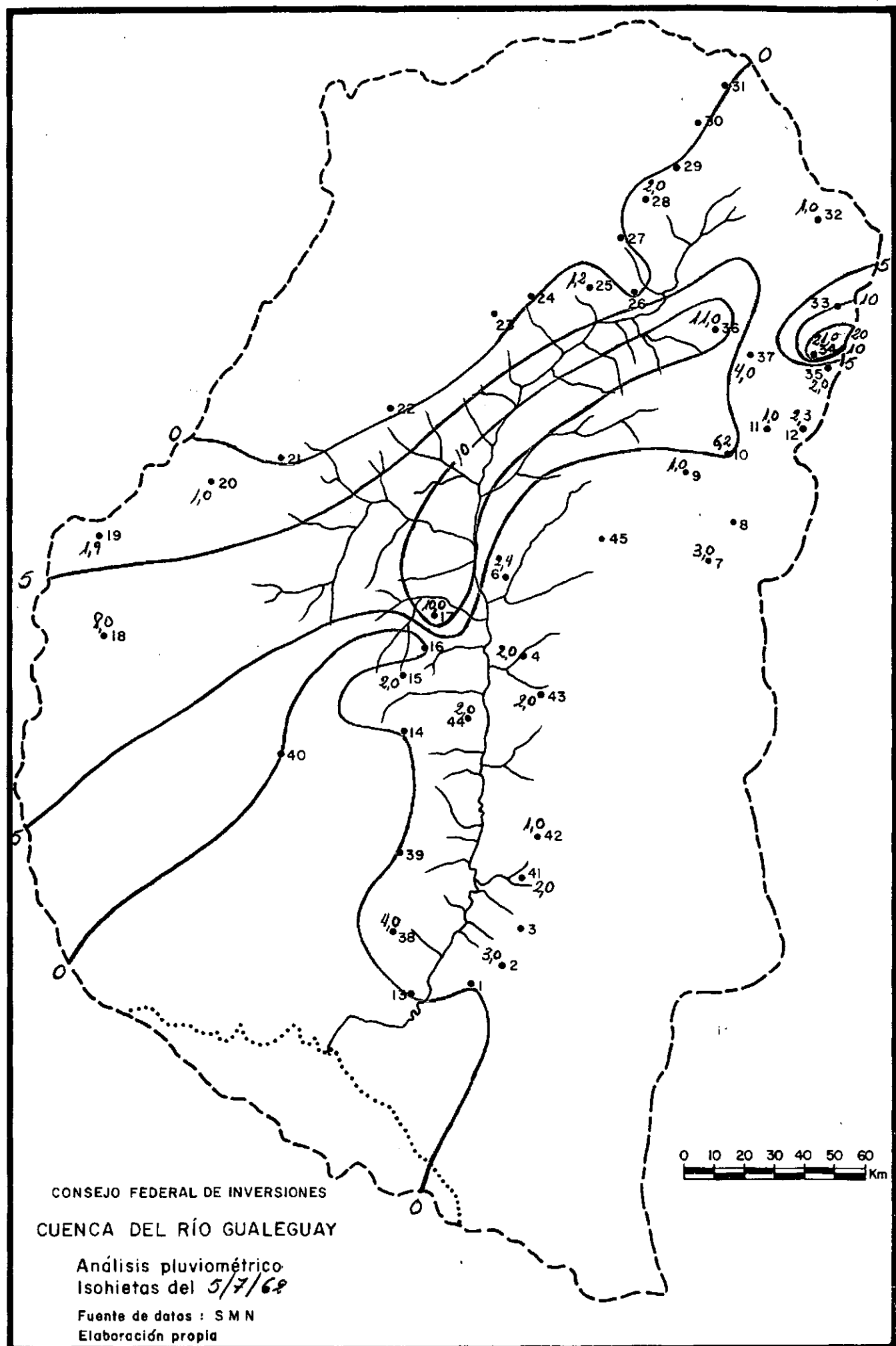


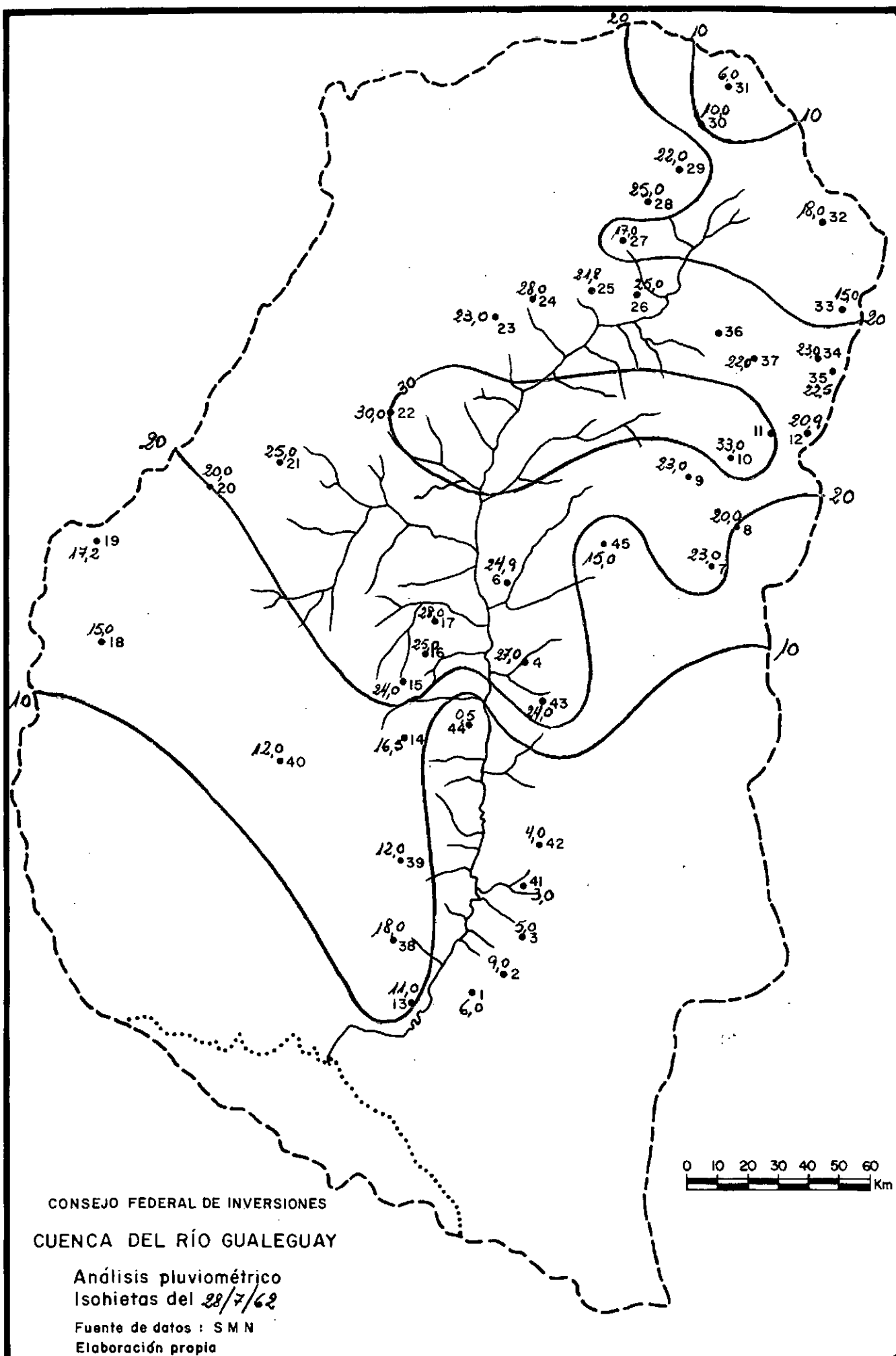


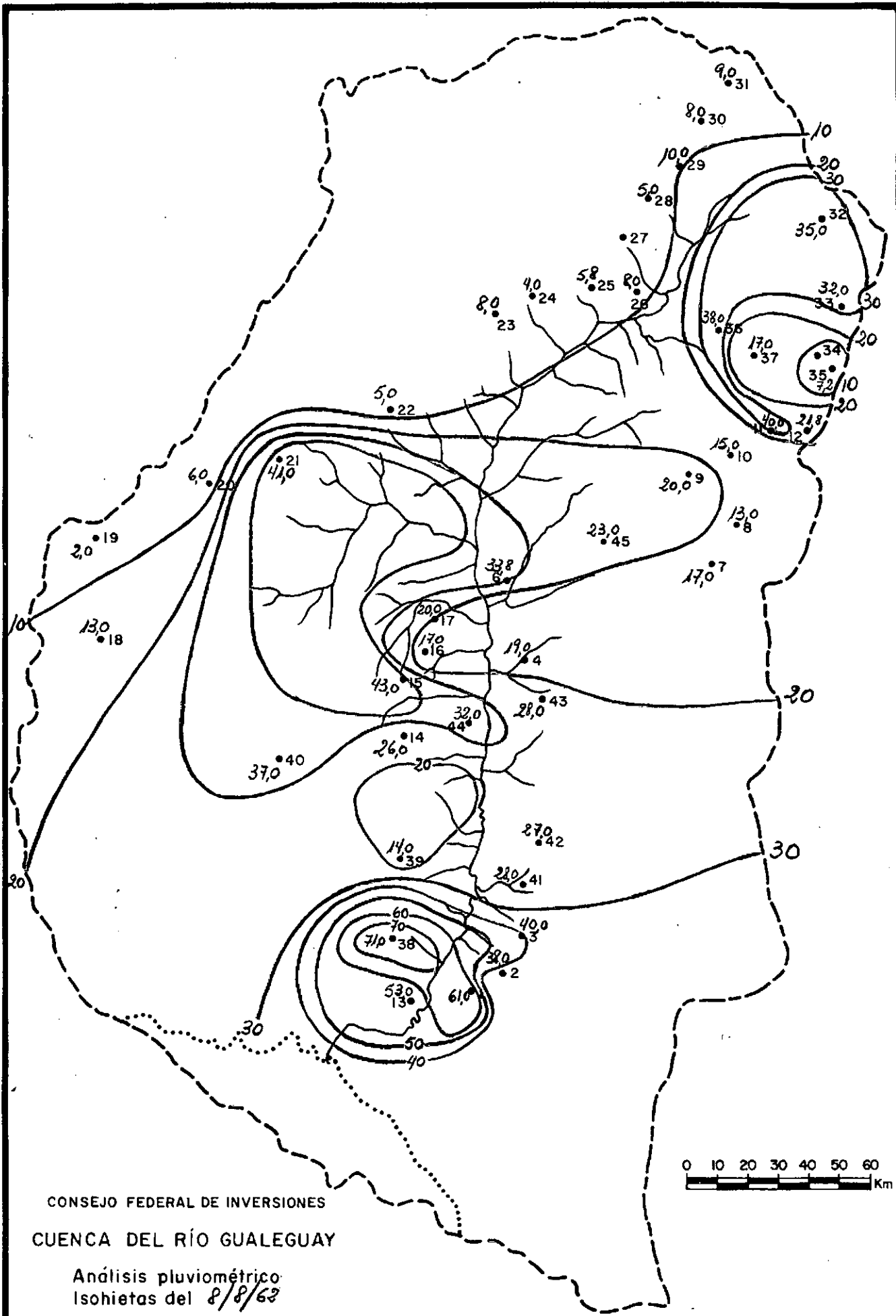
CONSEJO FEDERAL DE INVERSIONES
CUENCA DEL RÍO GUALEGUAY

Análisis pluviométrico
Isohietas del 4/7/62

Fuente de datos : S M N
Elaboración propia



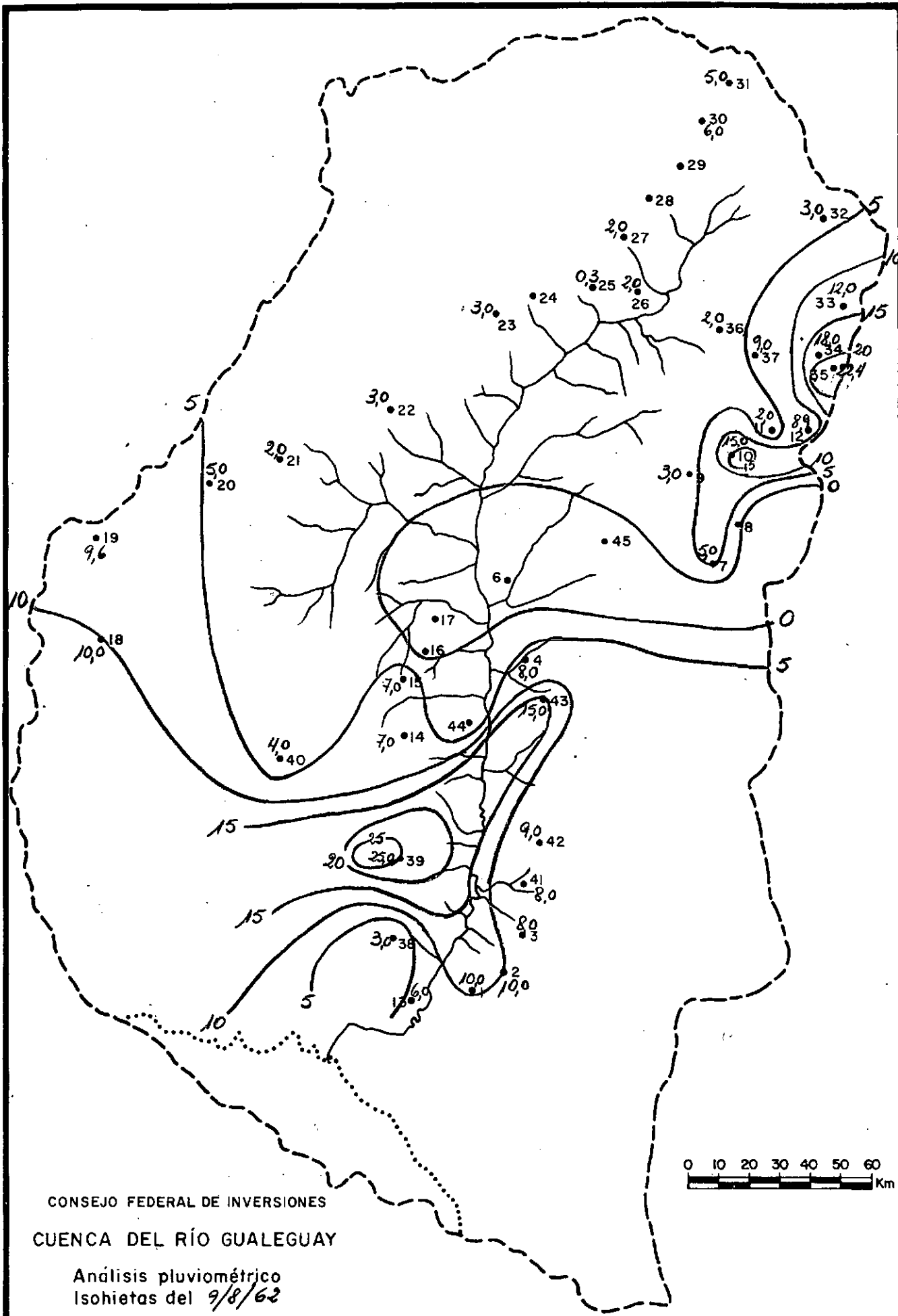




CONSEJO FEDERAL DE INVERSIONES
CUENCA DEL RÍO GUALEGUAY

Análisis pluviométrico
Isohietas del 8/8/62

Fuente de datos : S M N
Elaboración propia

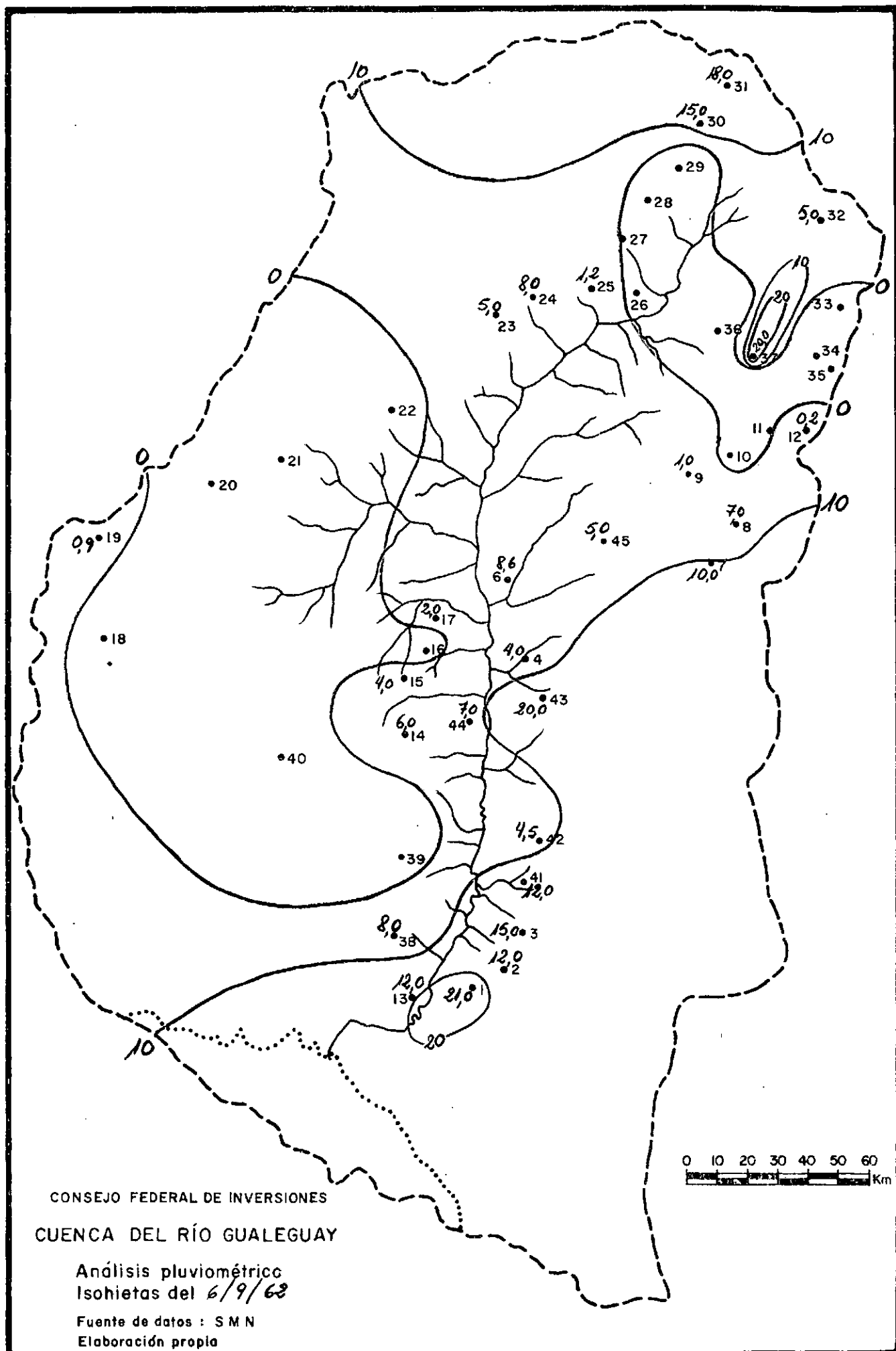


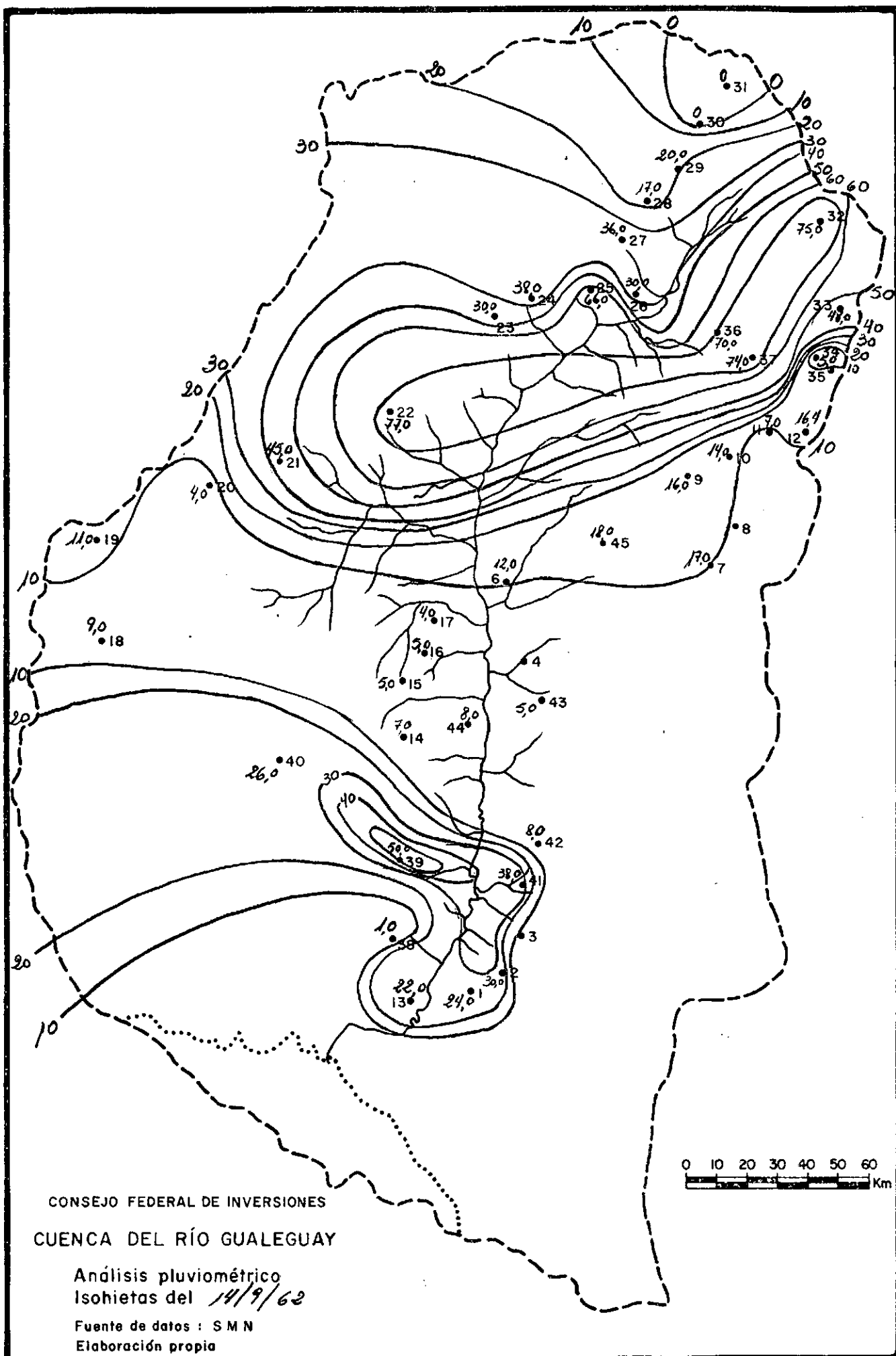
CONSEJO FEDERAL DE INVERSIONES
CUENCA DEL RÍO GUALEGUAY

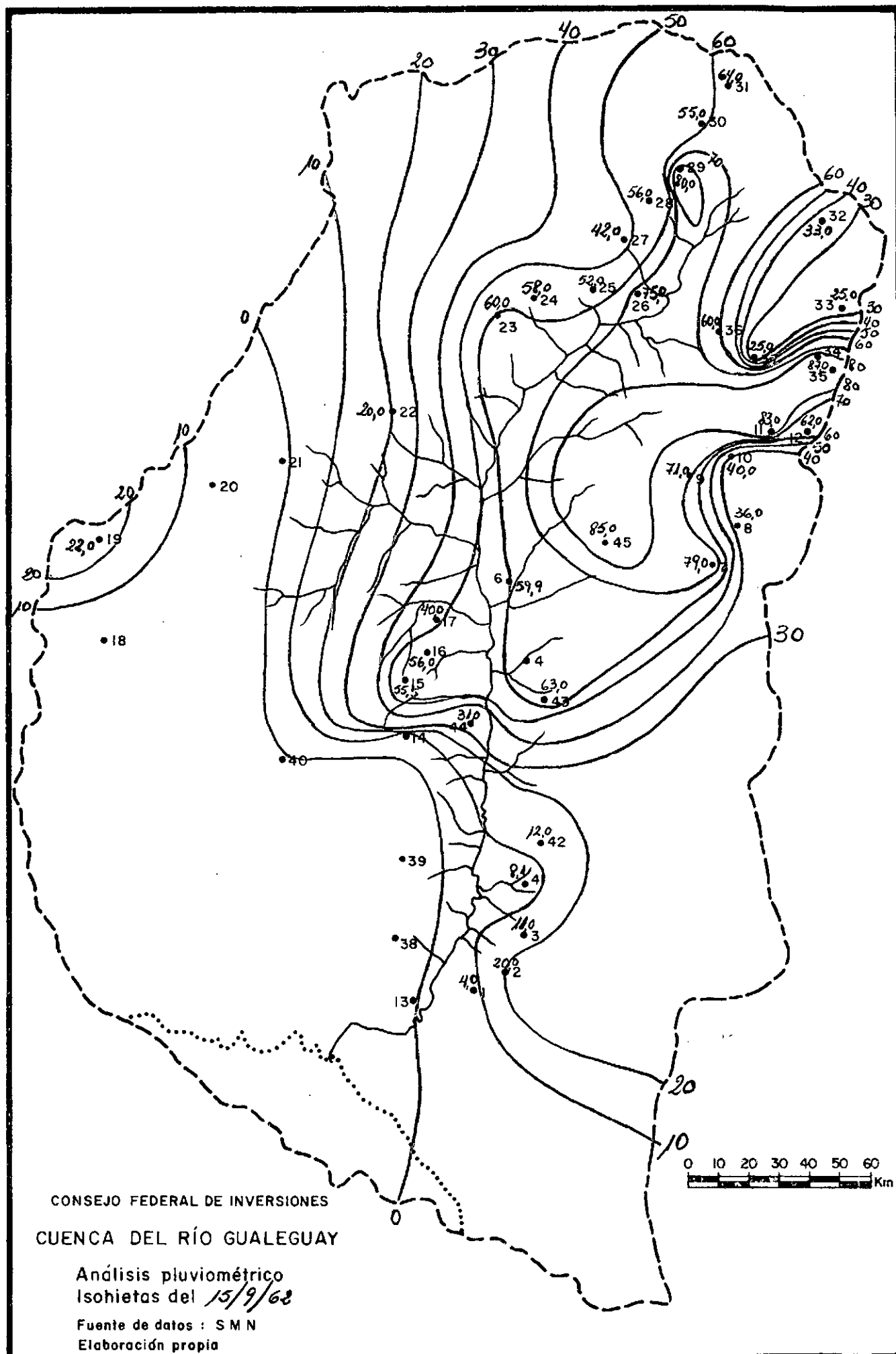
Análisis pluviométrico
Isohietas del 9/8/62

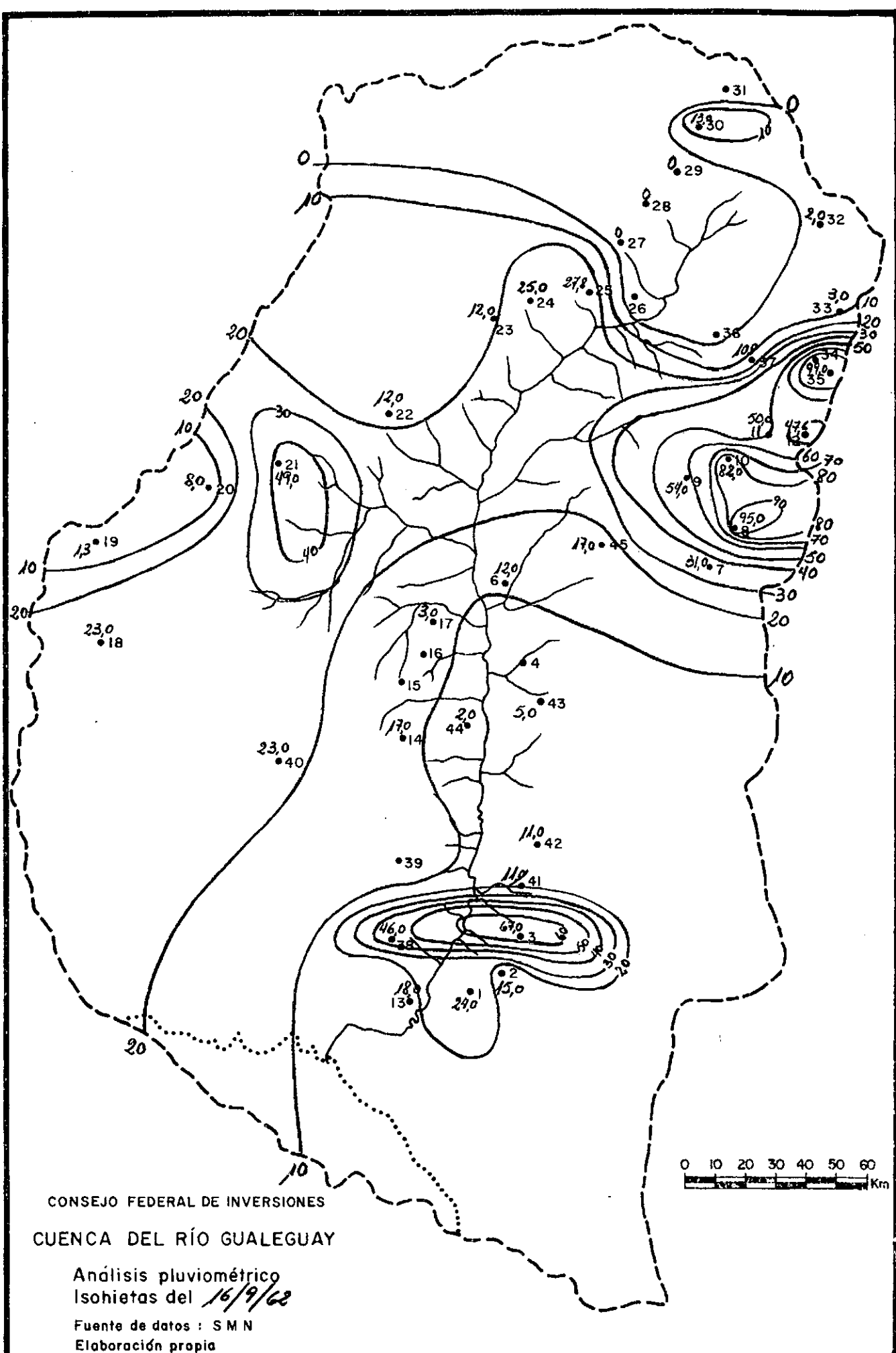
Fuente de datos : S M N
Elaboración propia

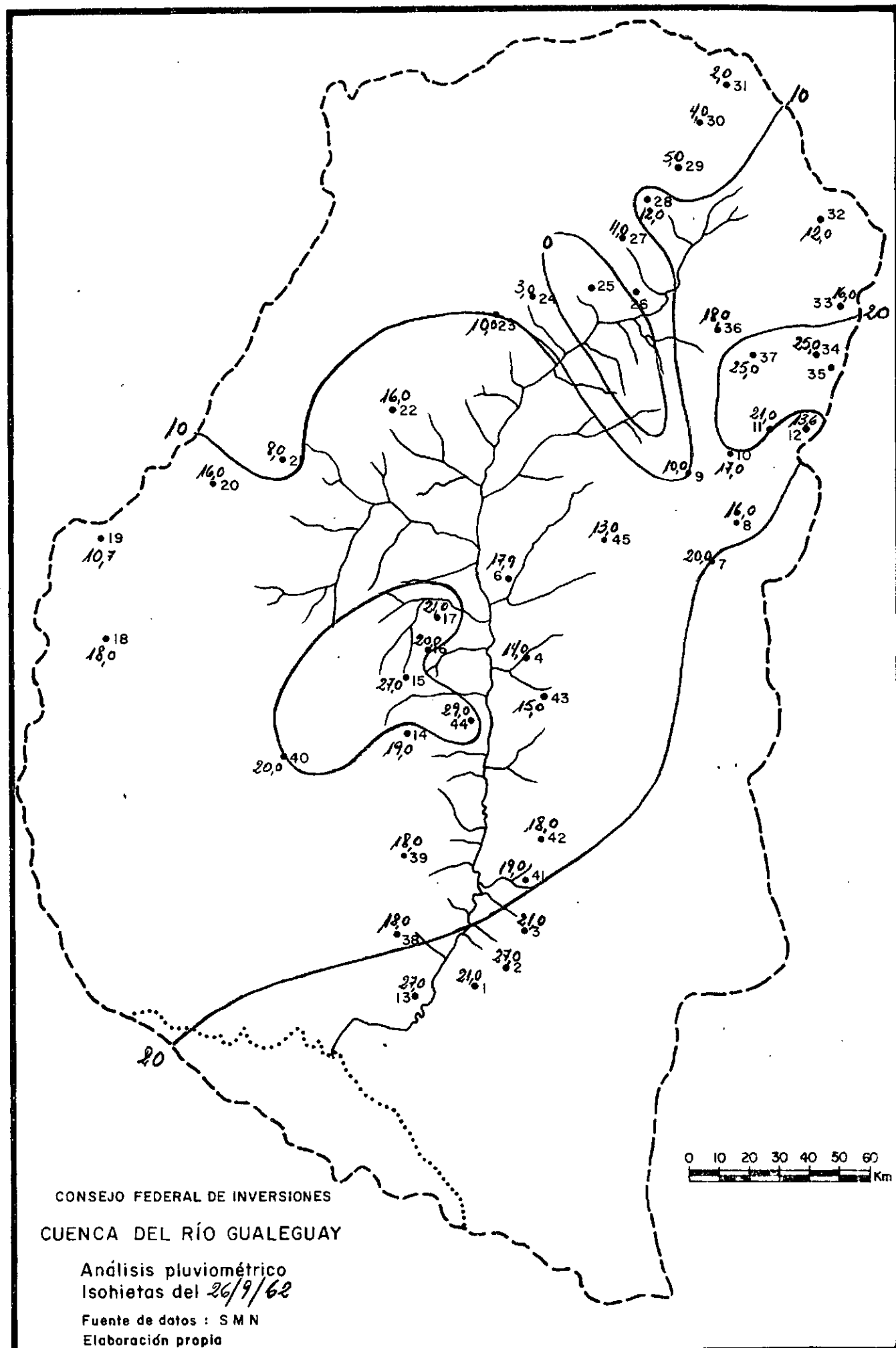
Fuente de datos : S M N
Elaboración propia

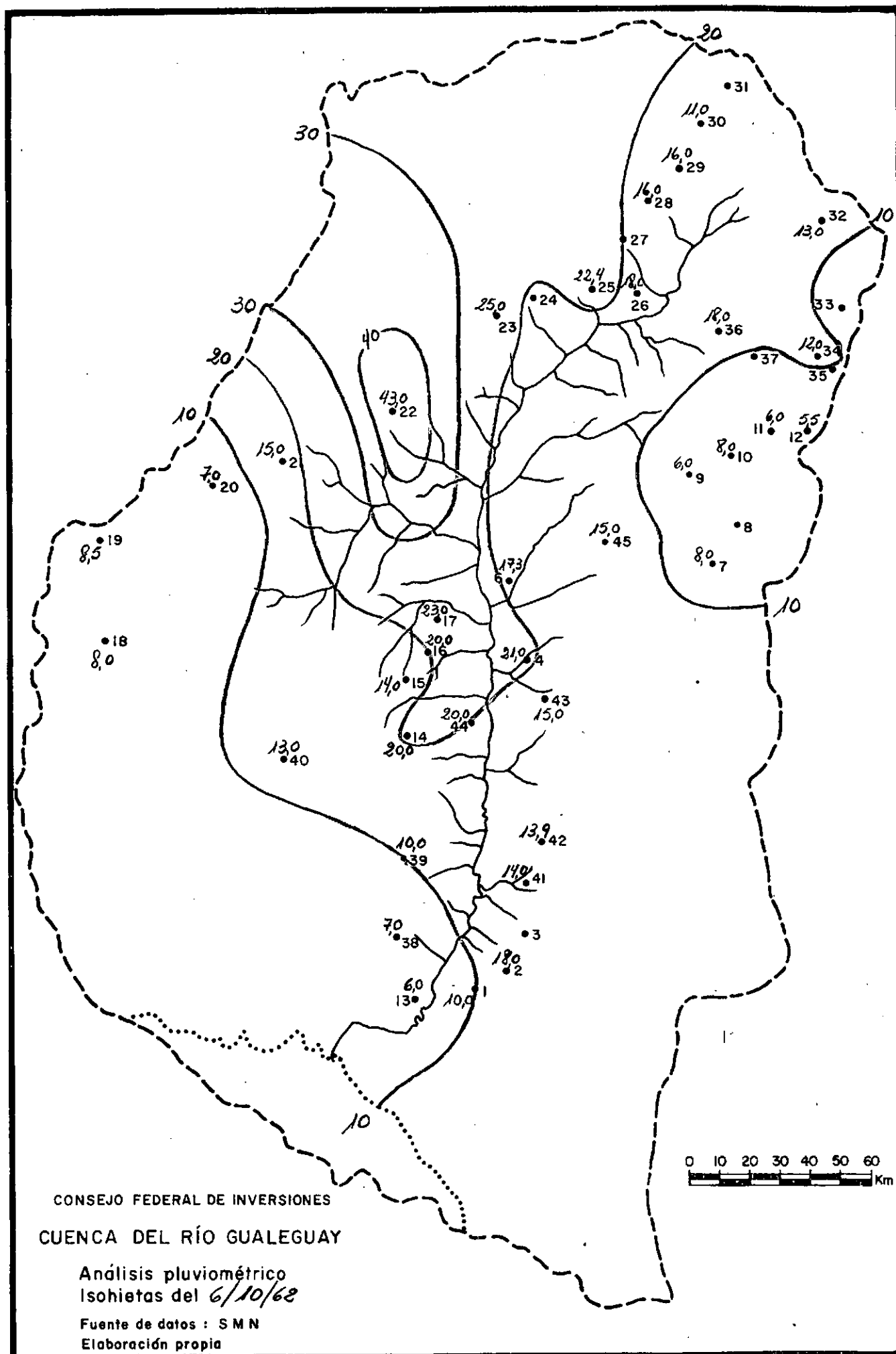


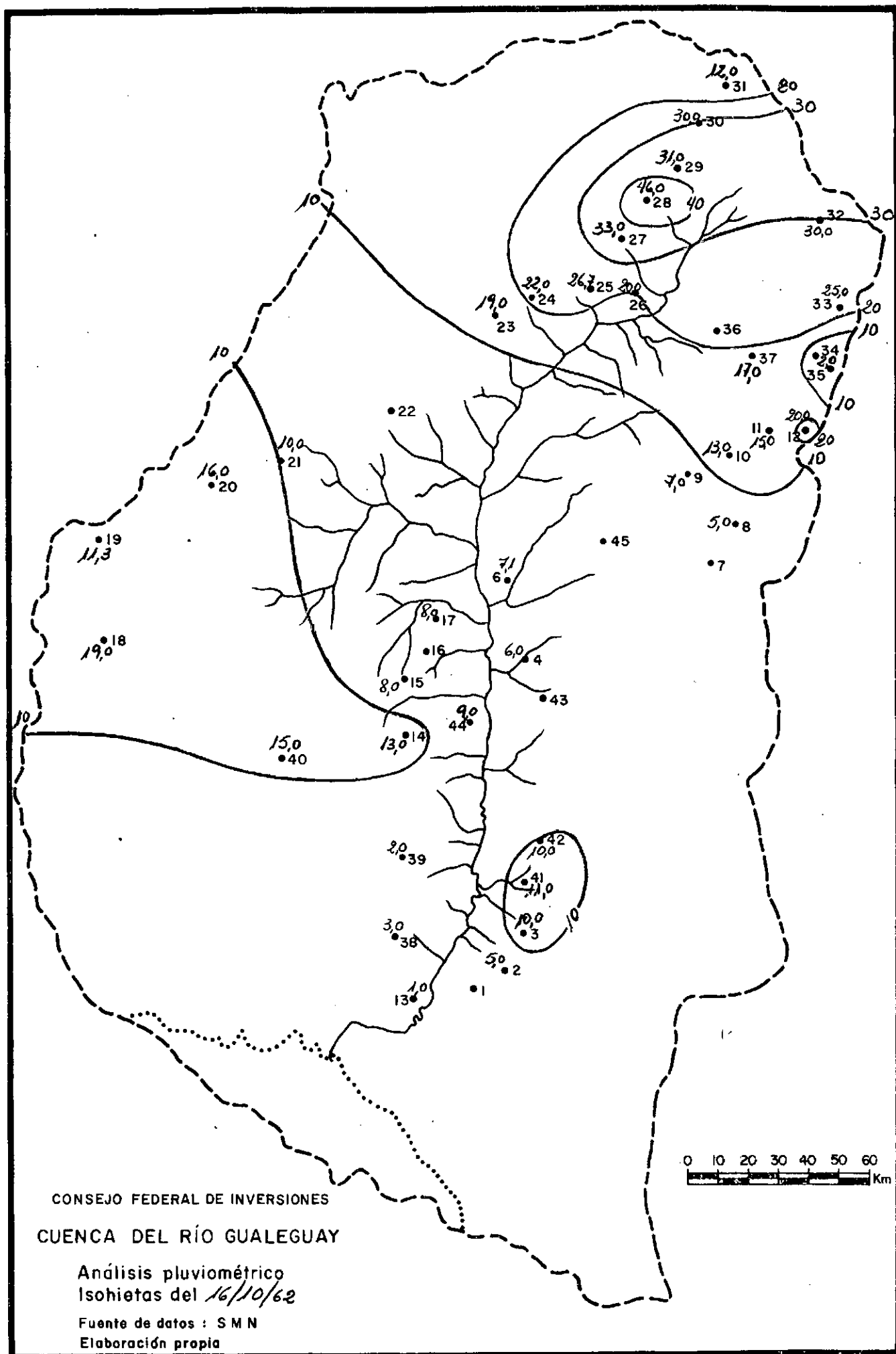


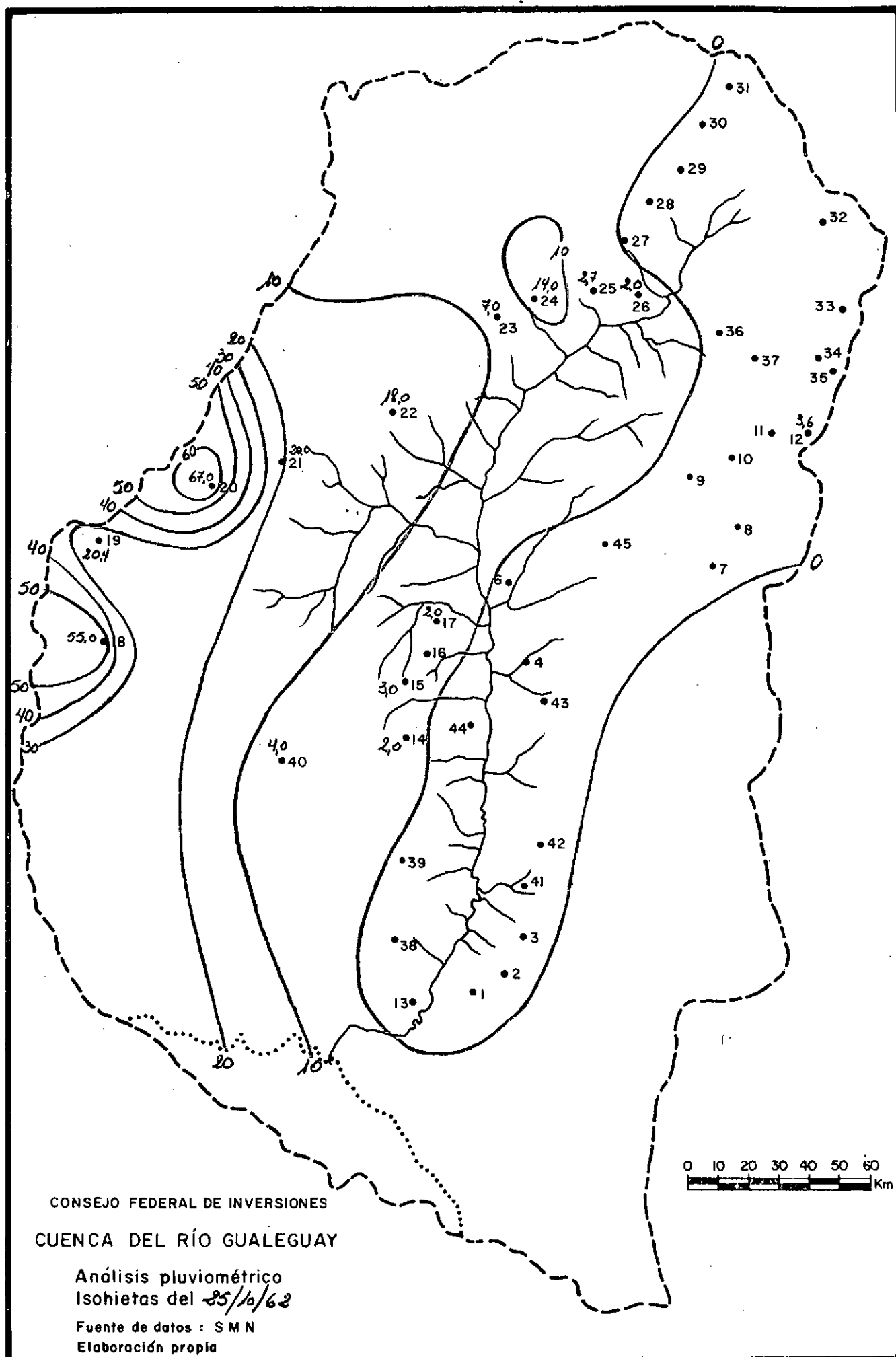


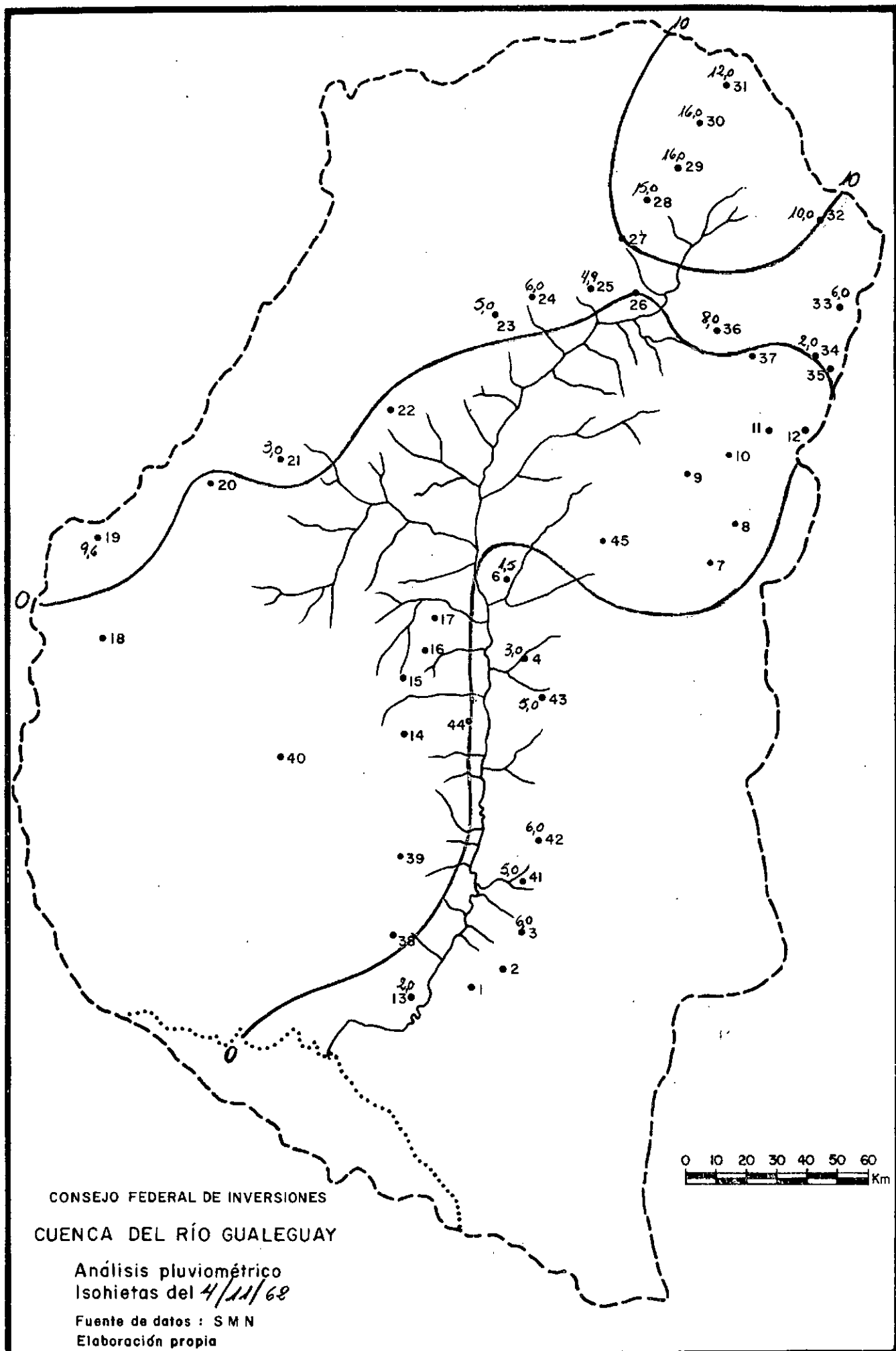


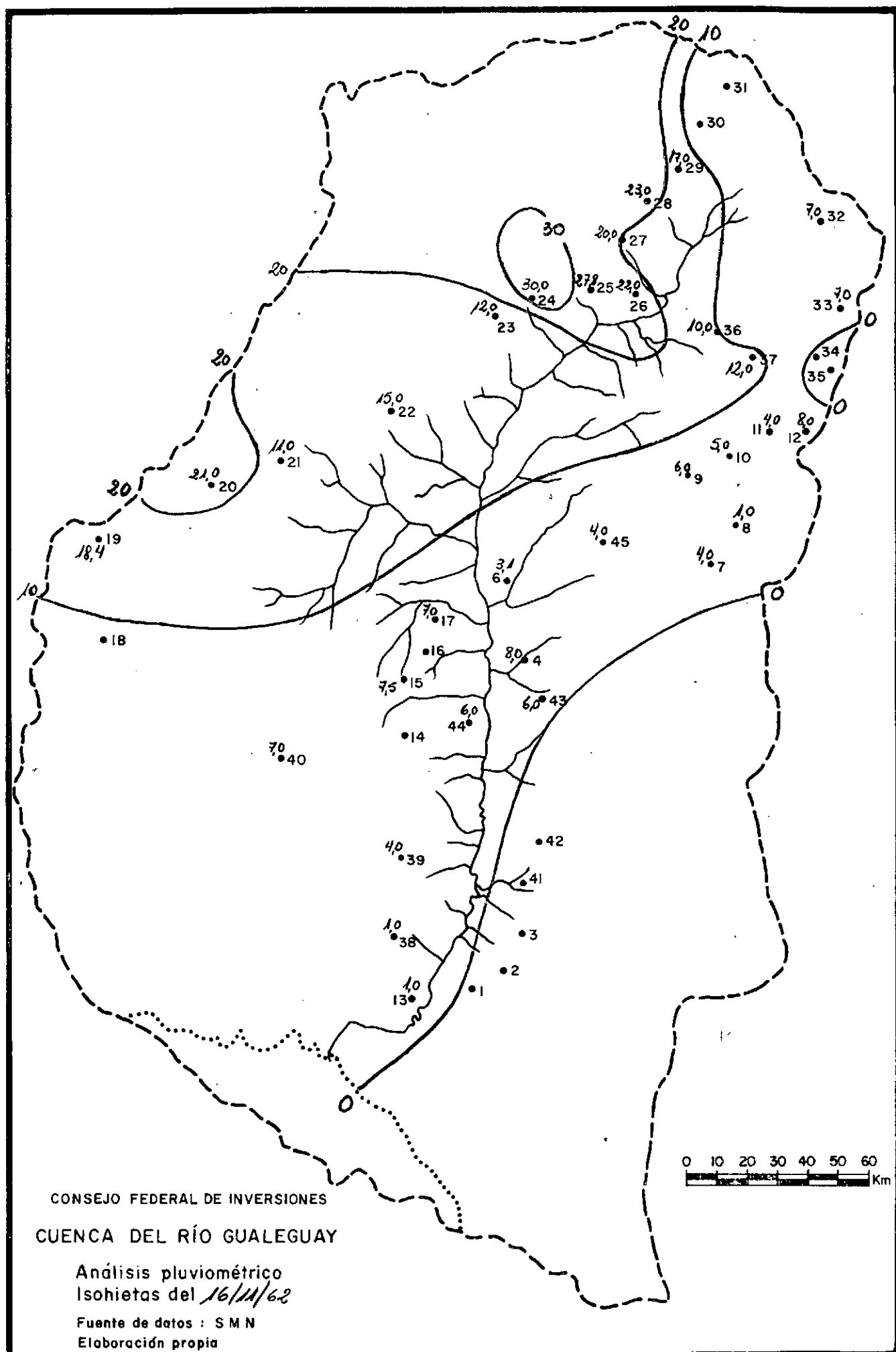




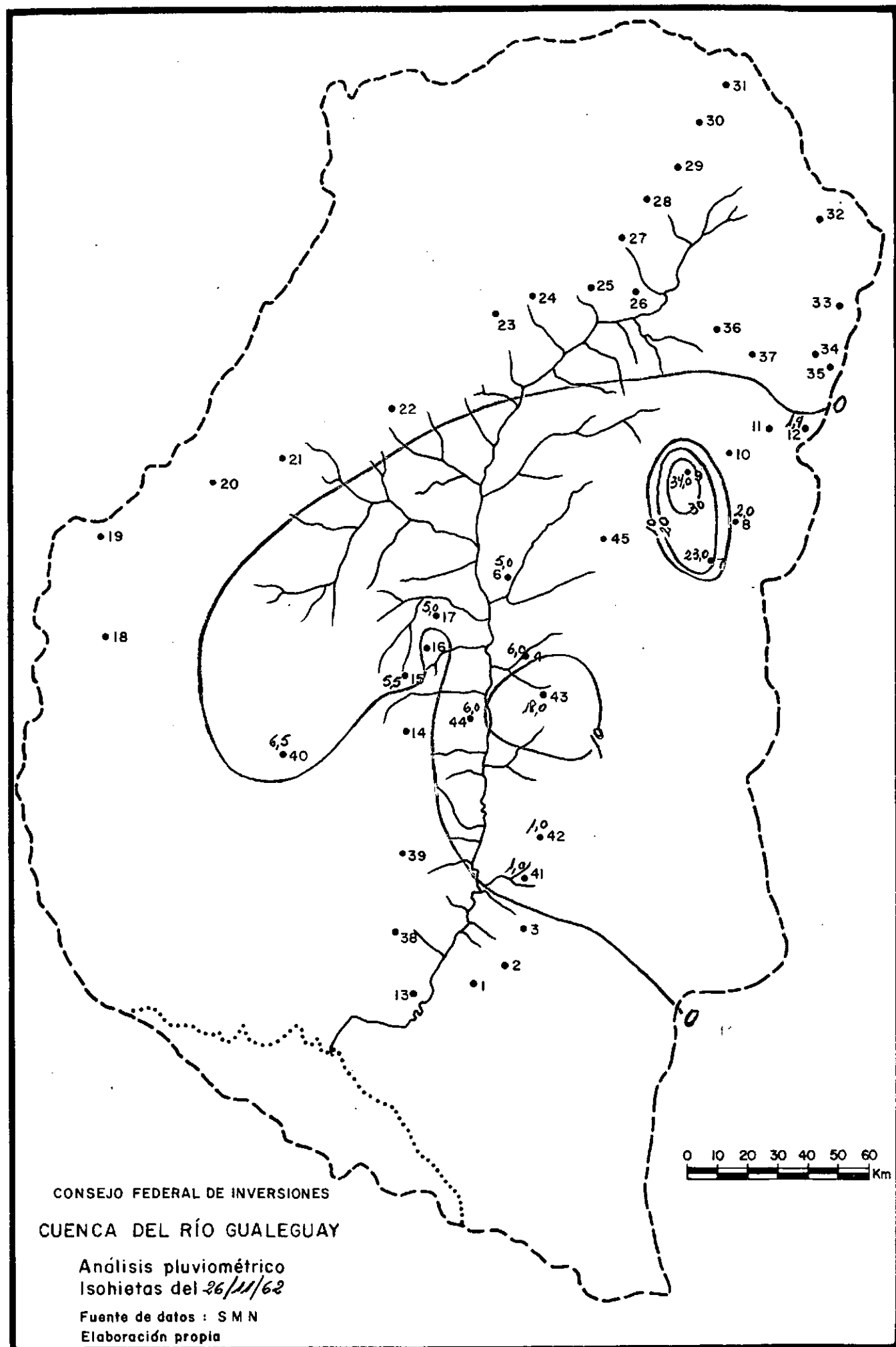


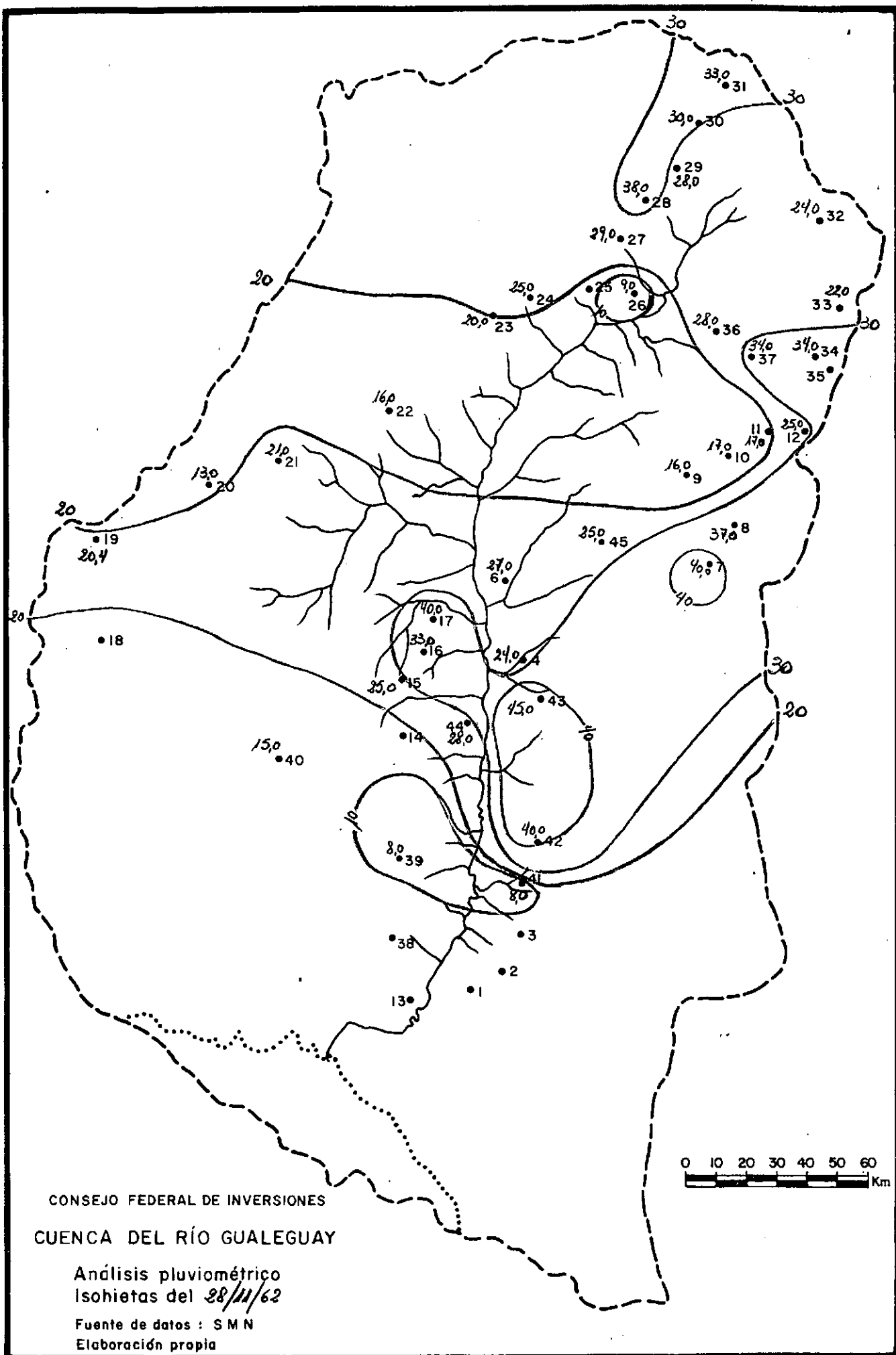


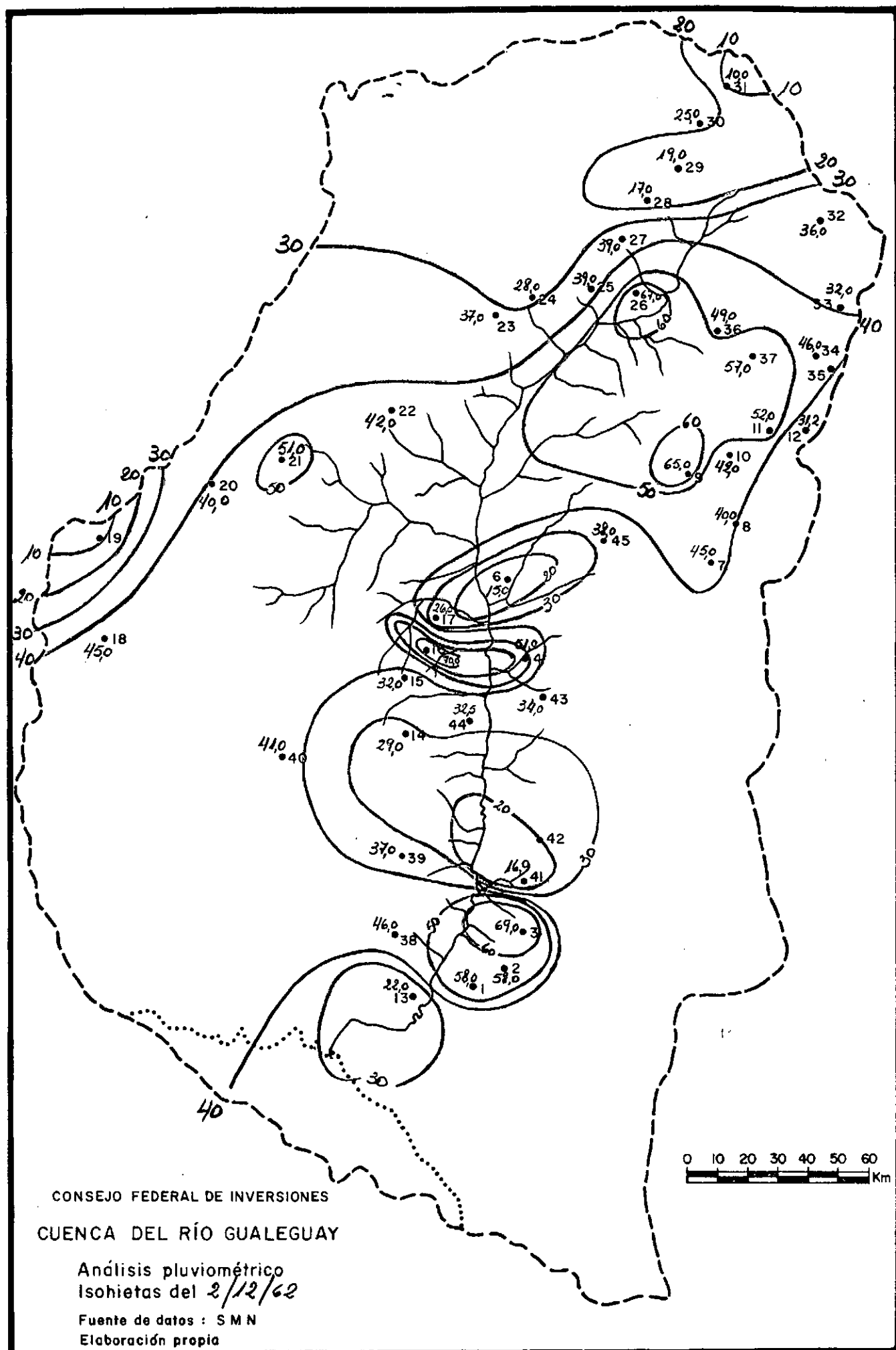




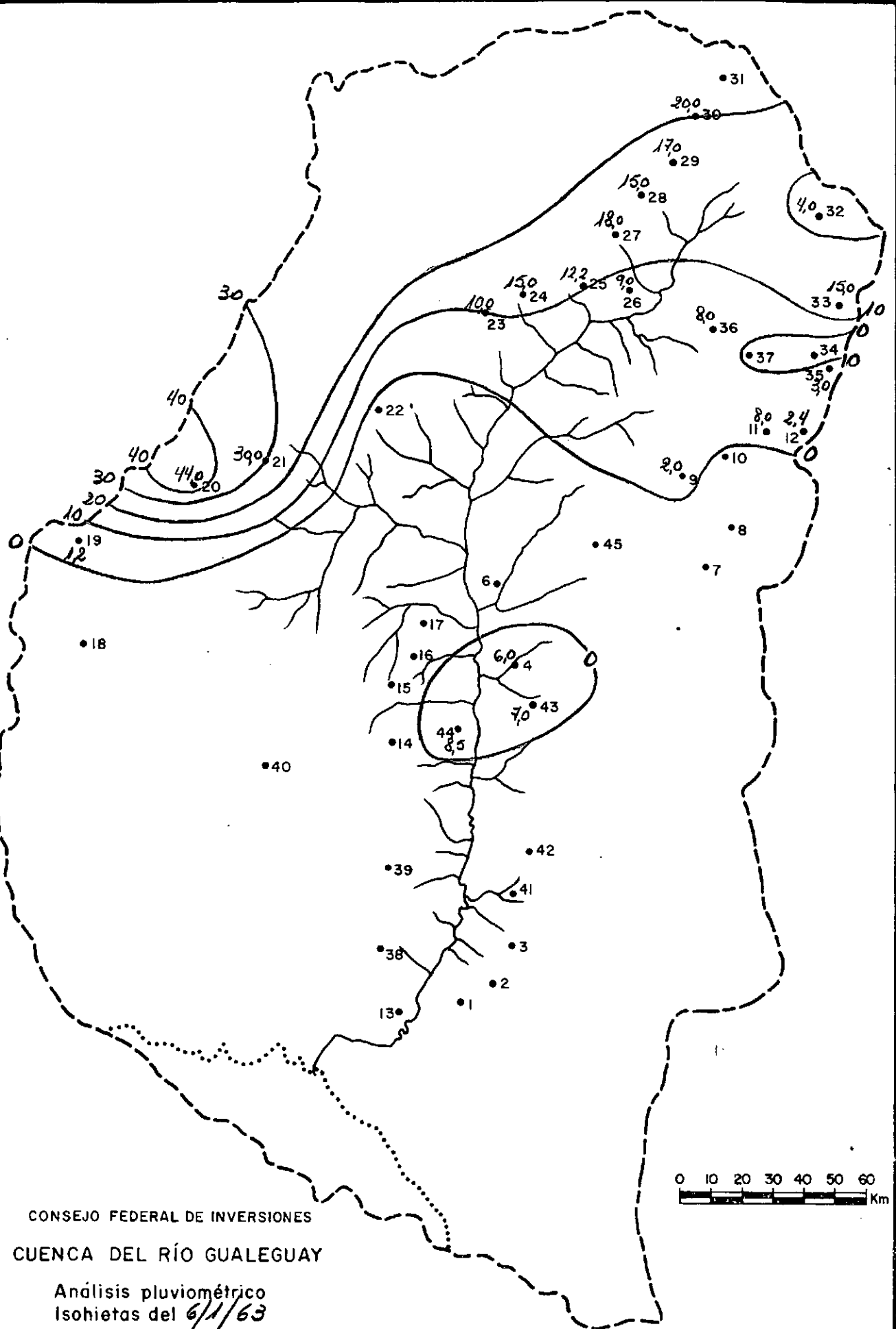
Fuente de datos : S M N
Elaboración propia







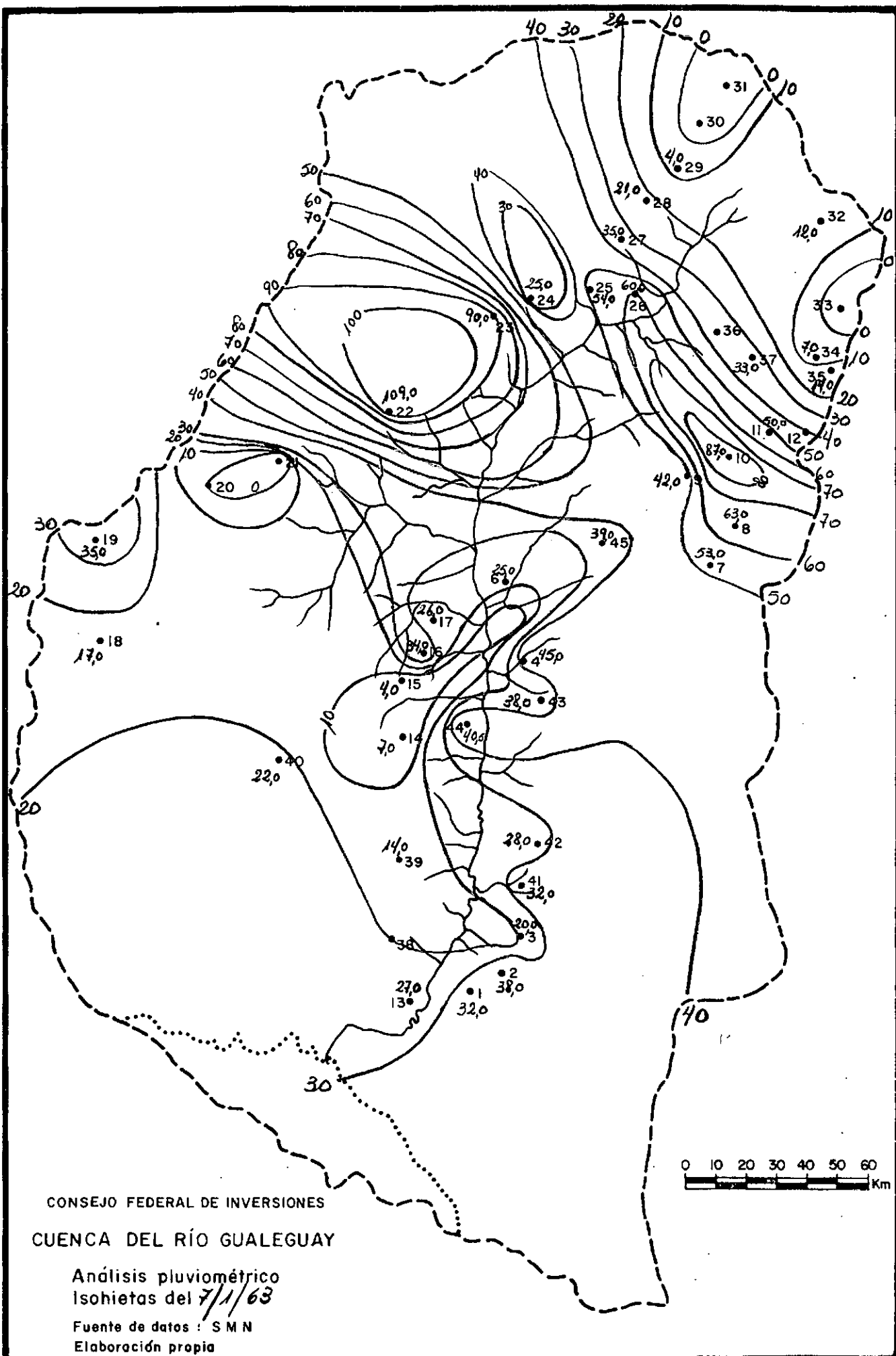
Fuente de datos : S M N
Elaboración propia

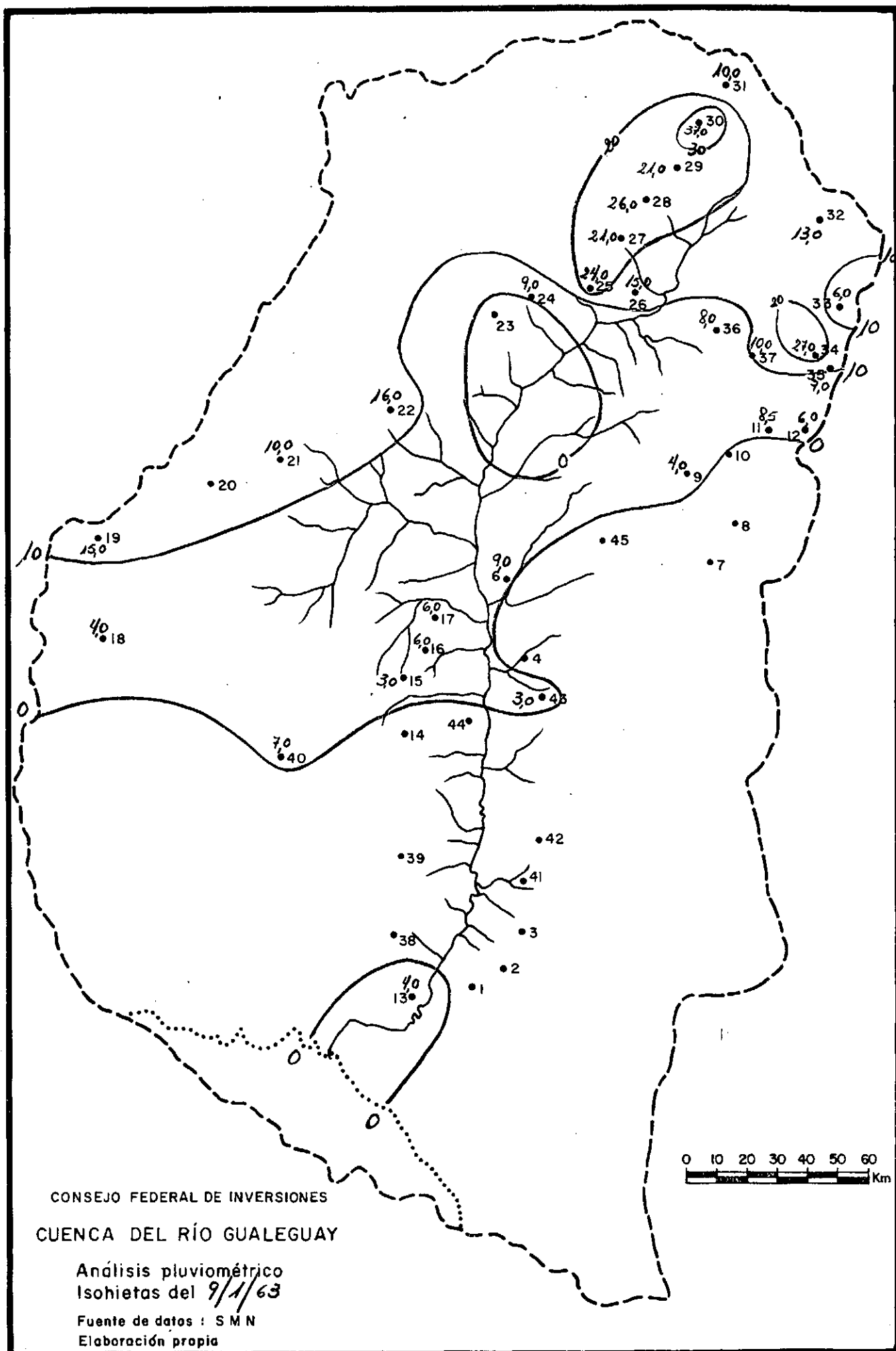


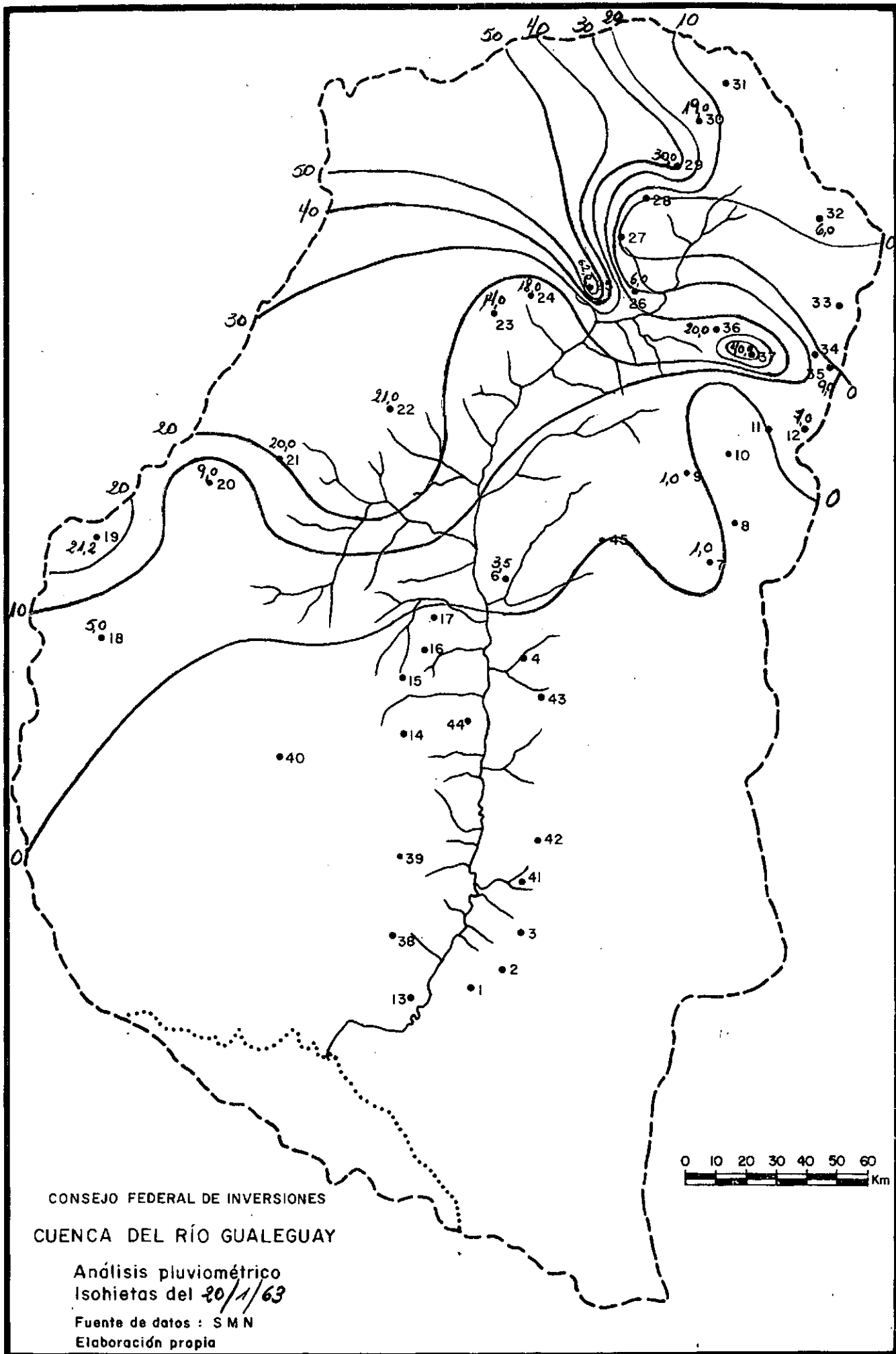
CONSEJO FEDERAL DE INVERSIONES
CUENCA DEL RÍO GUALEGUAY

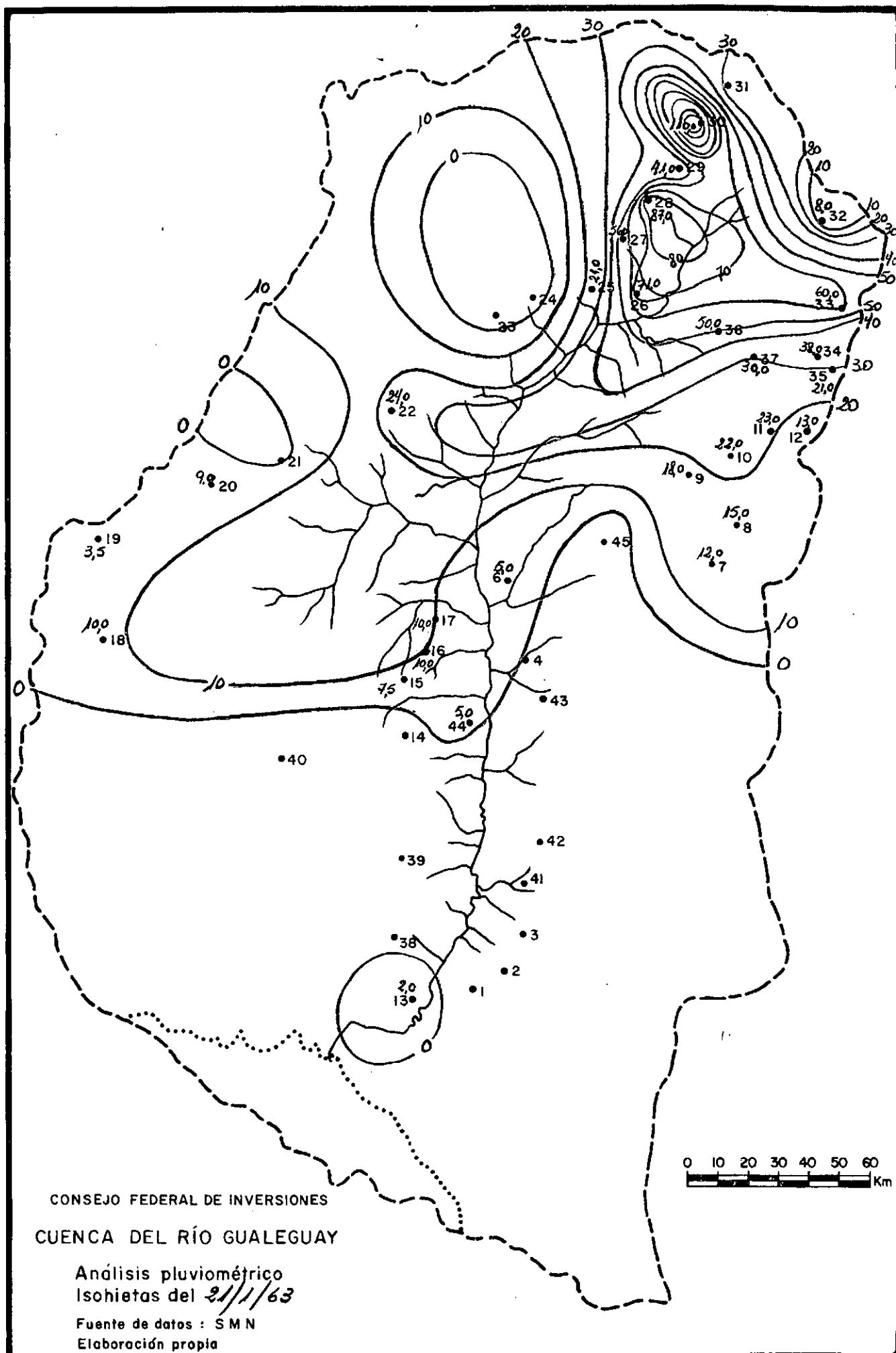
Análisis pluviométrico
Isohietas del 6/11/63

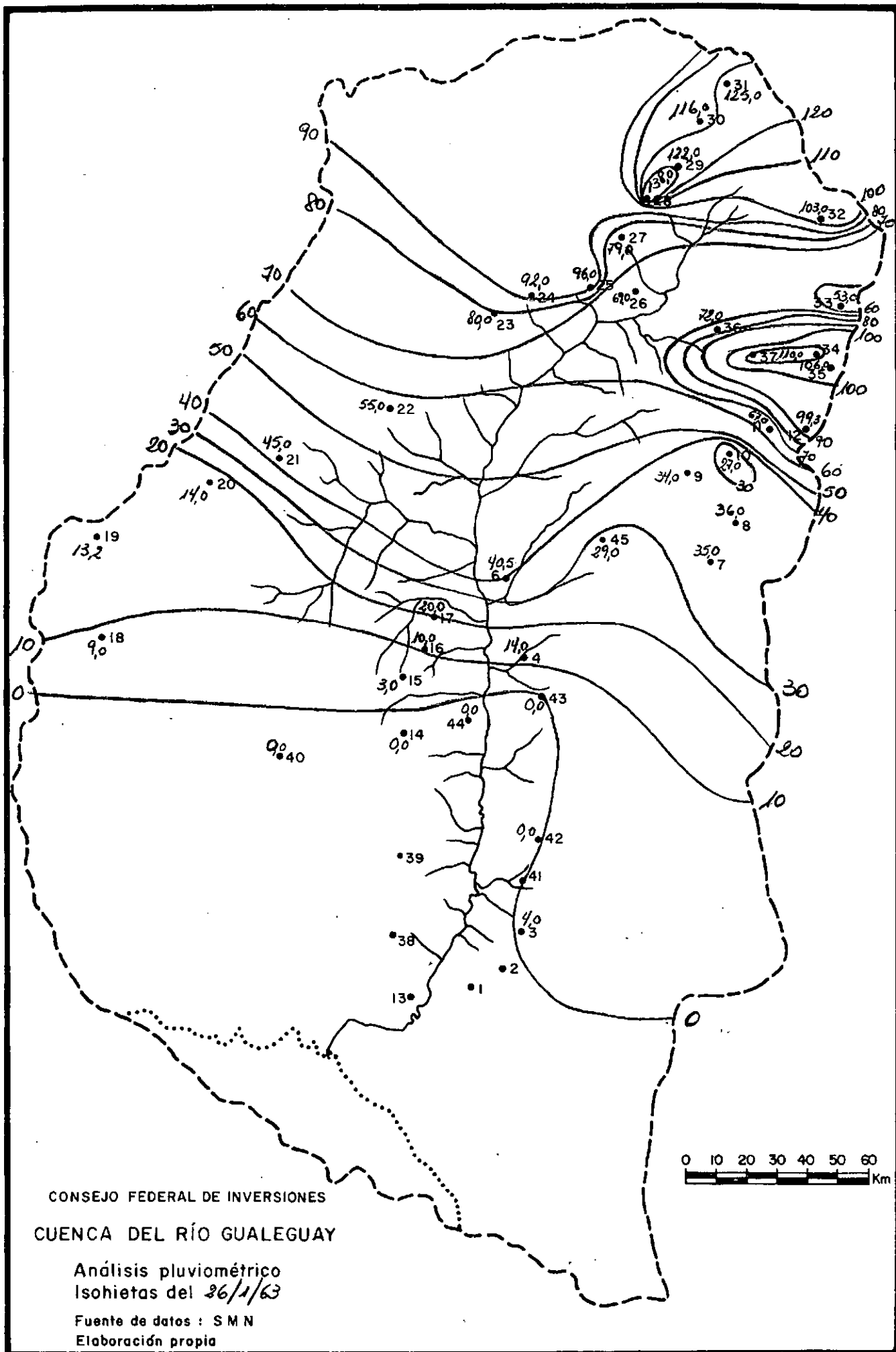
Fuente de datos : S M N
Elaboración propia

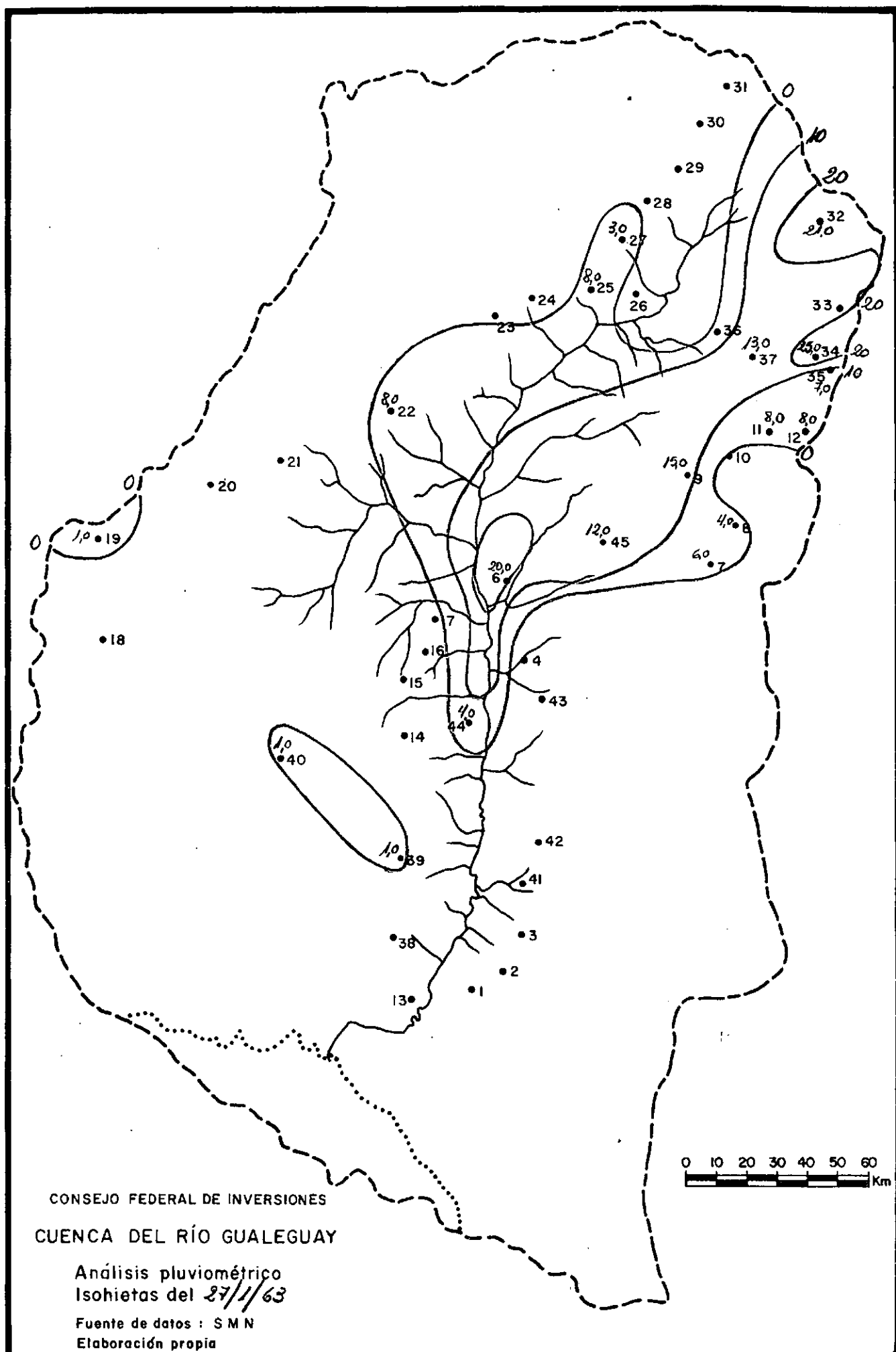


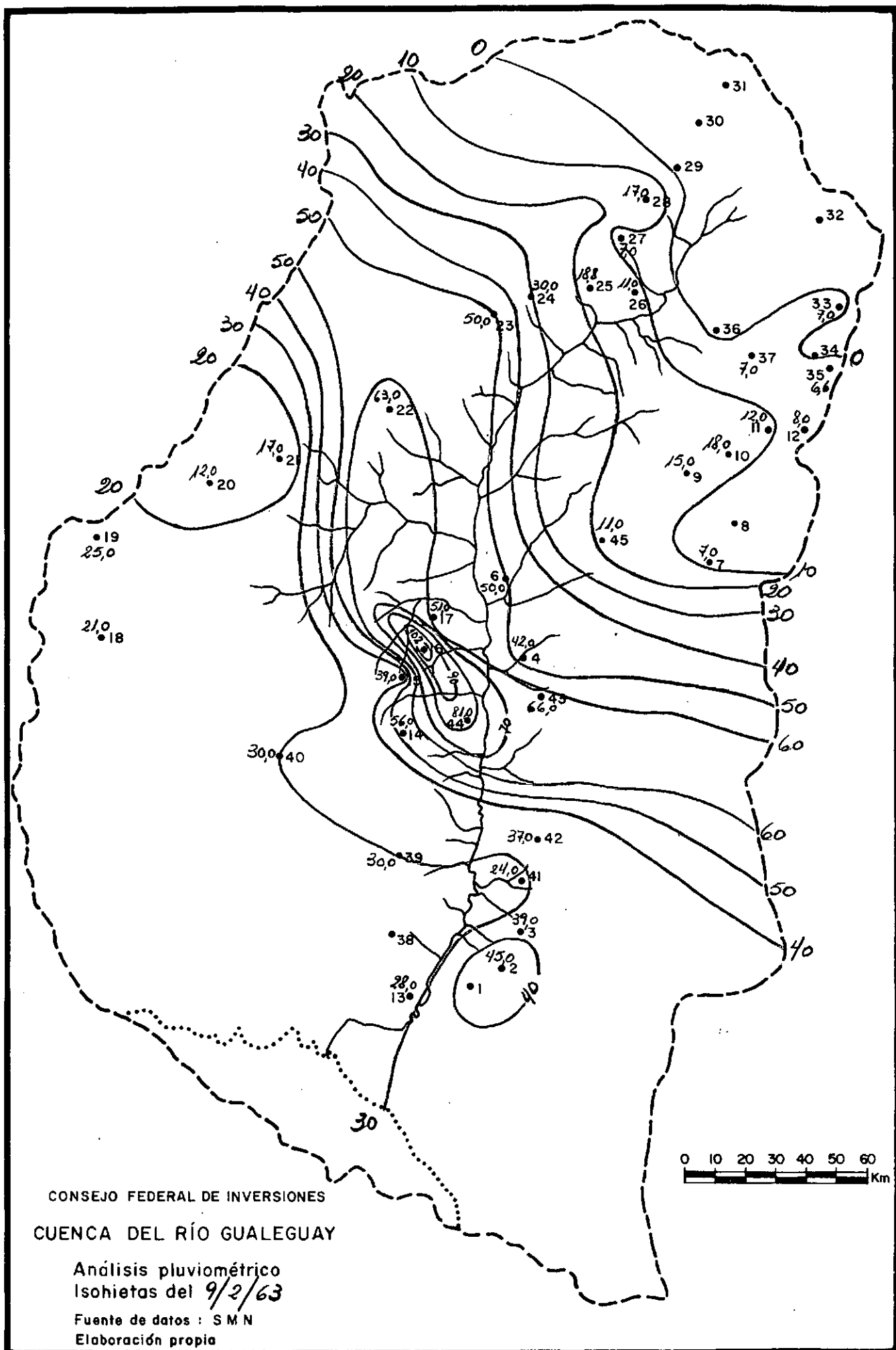


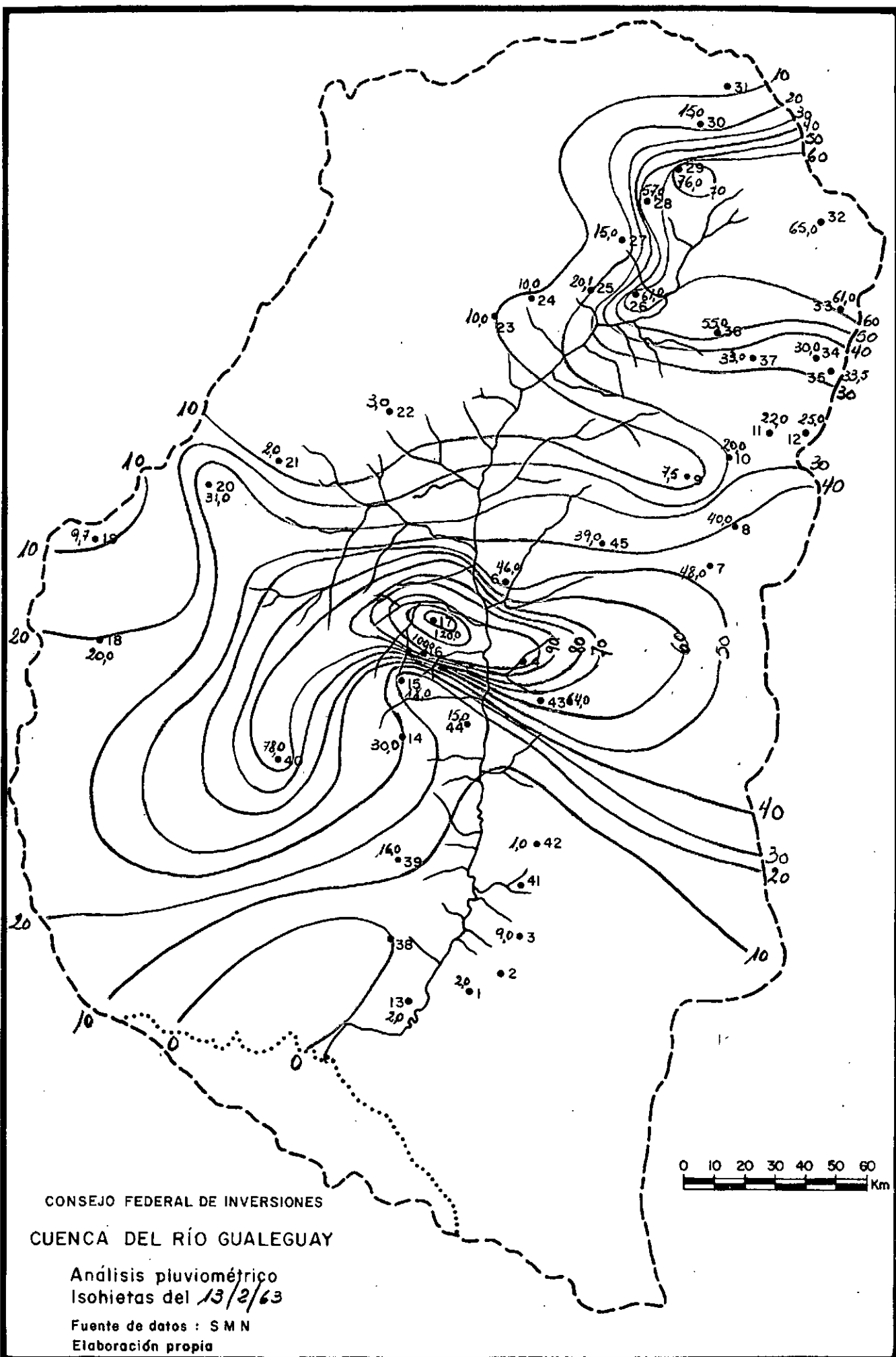


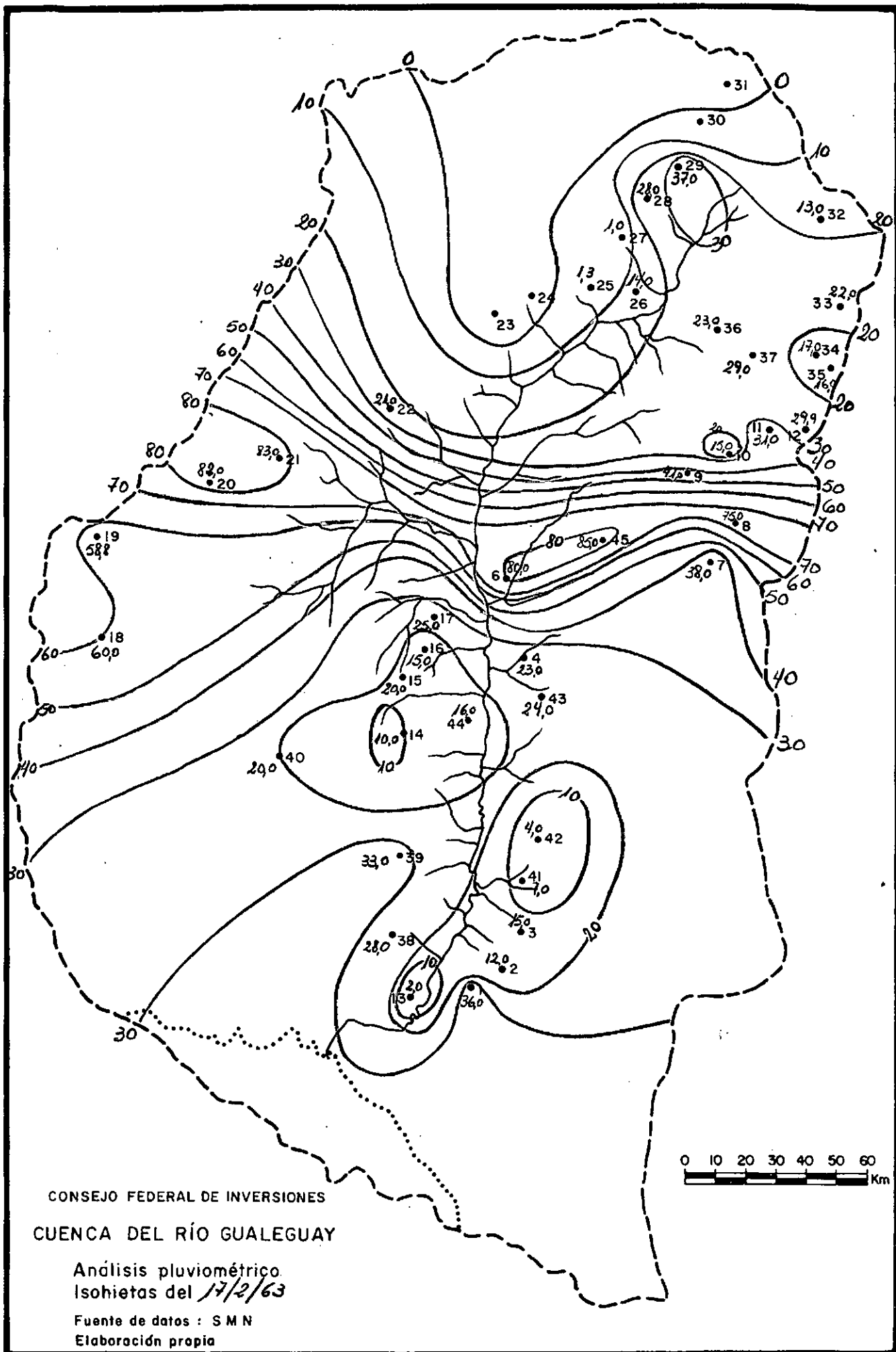


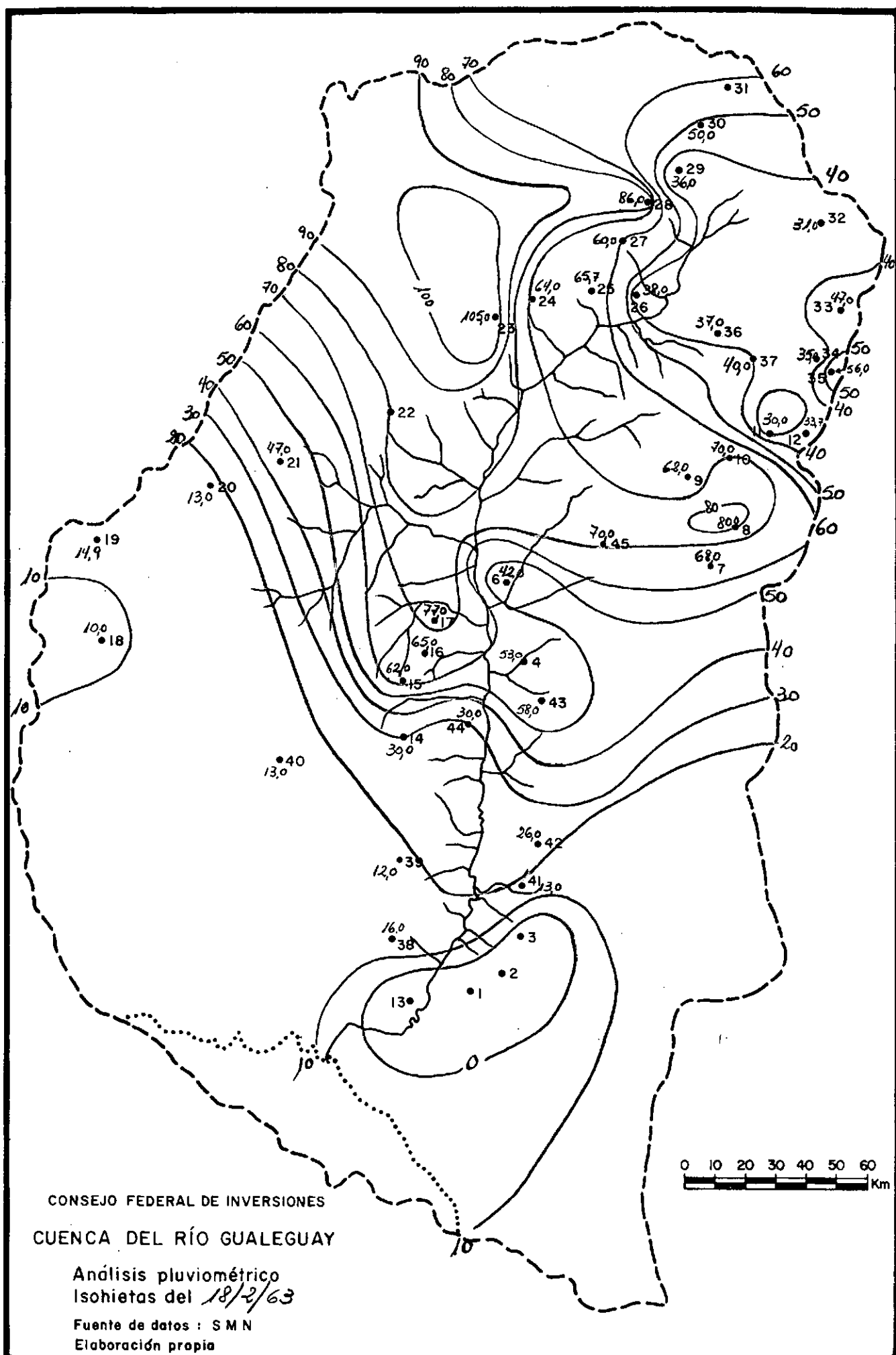


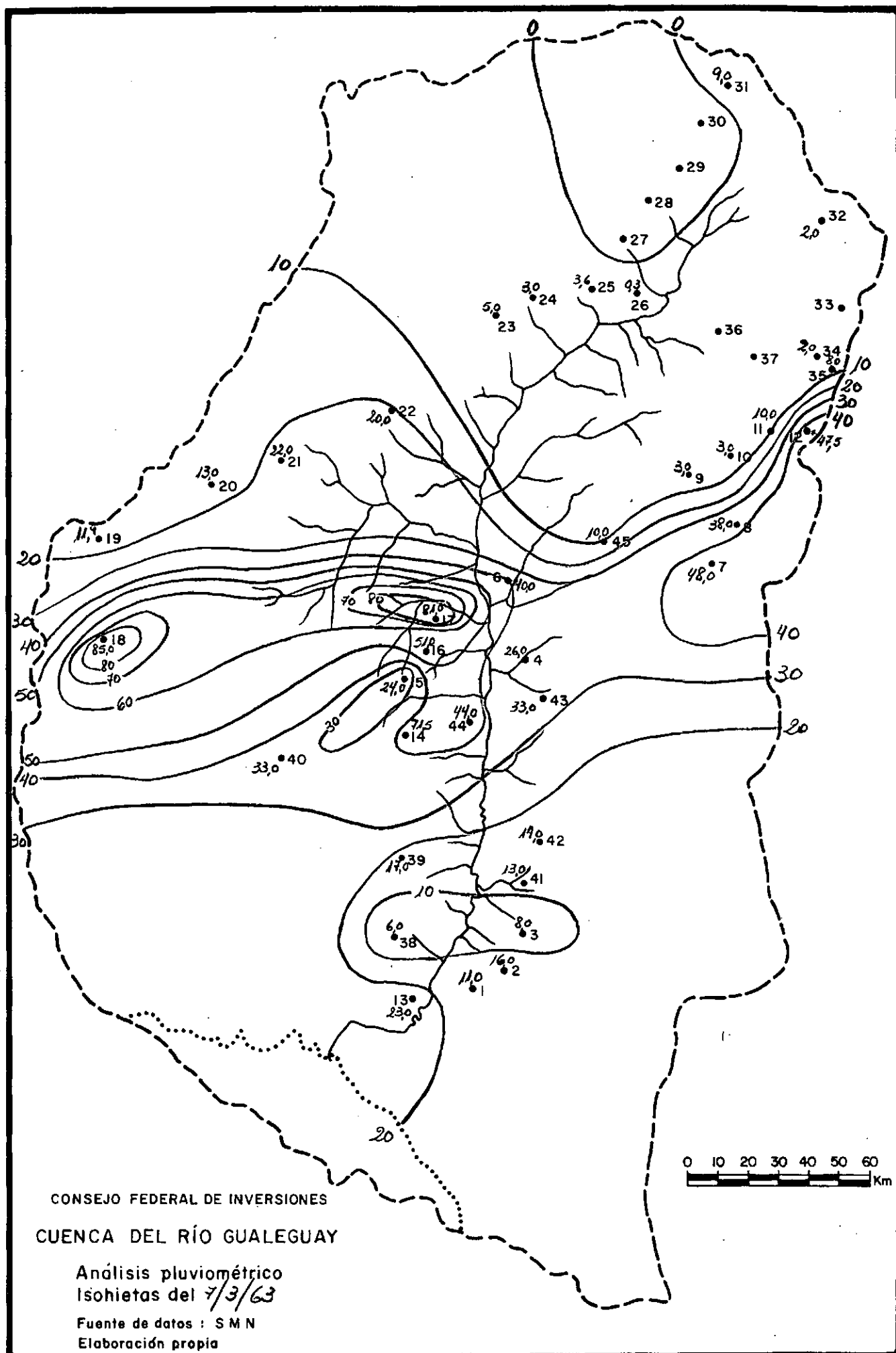


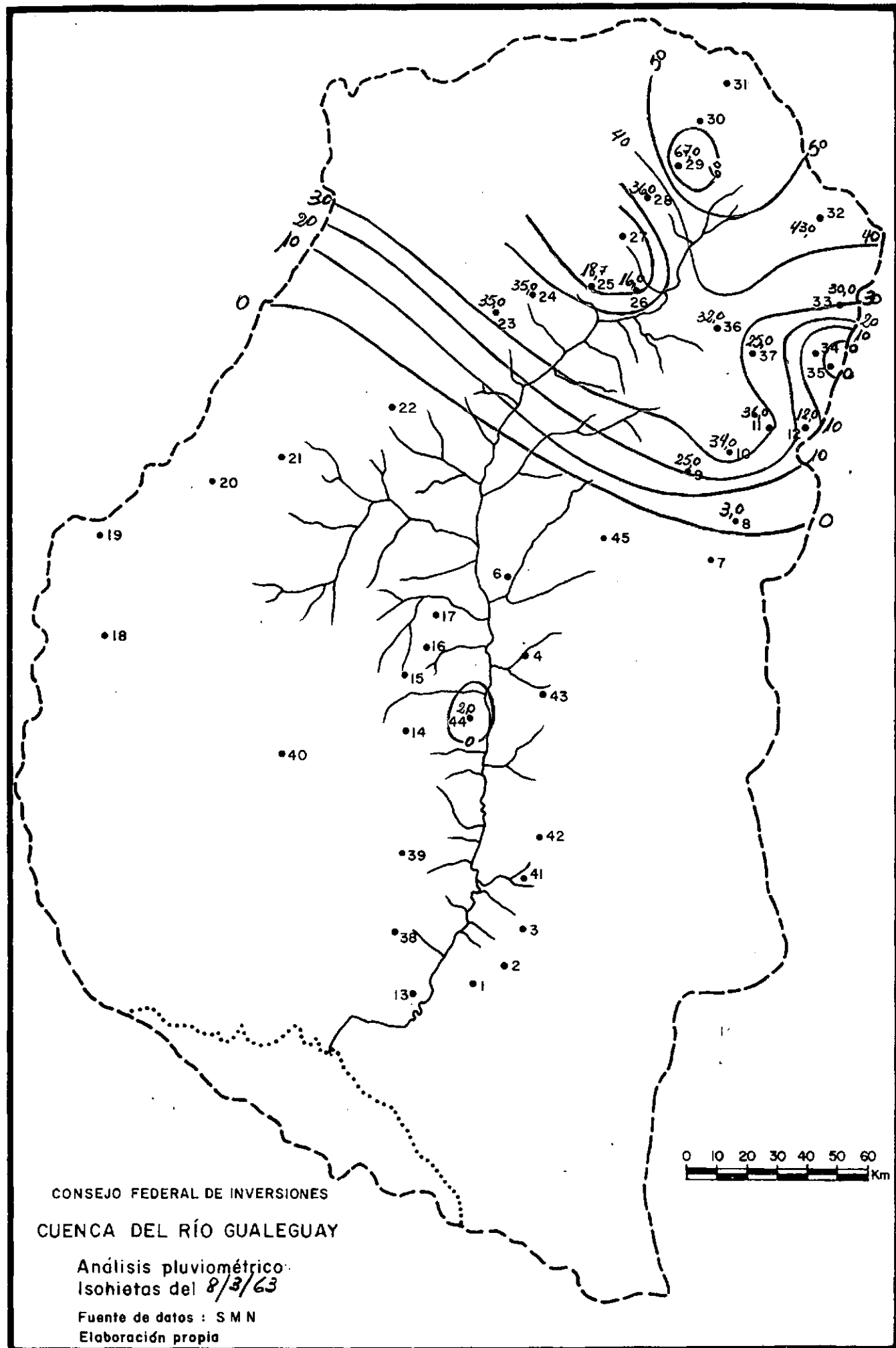


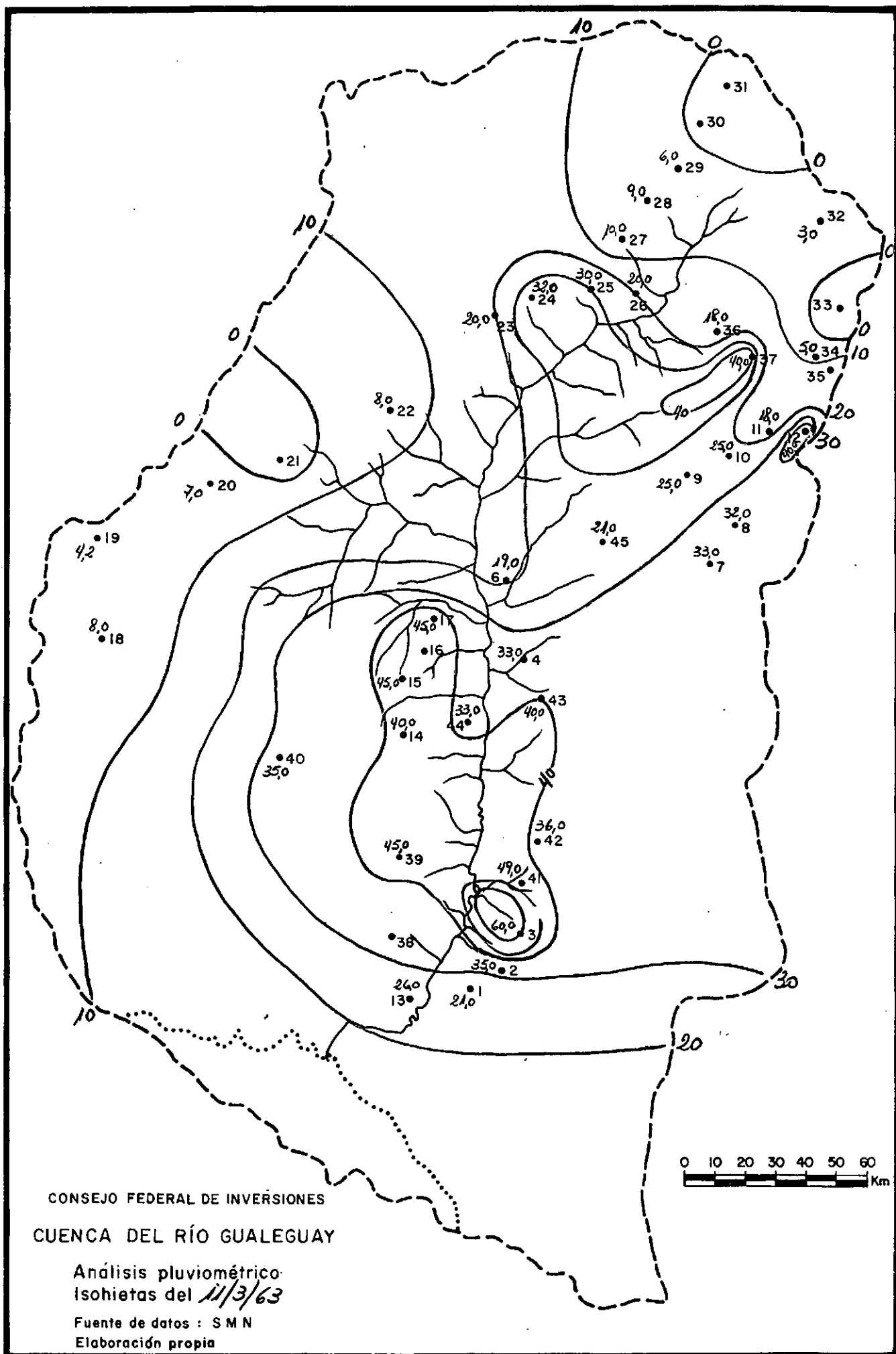


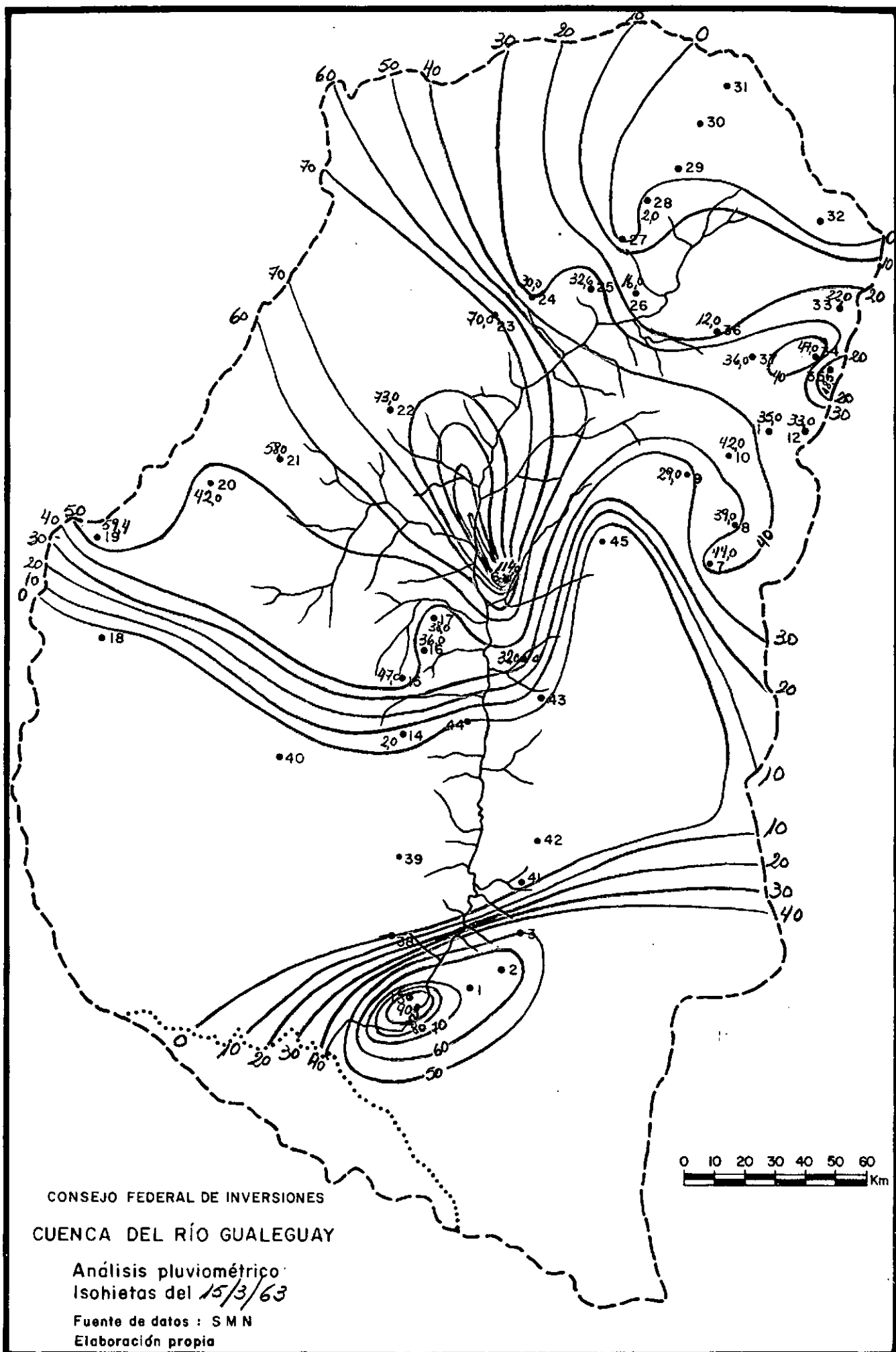


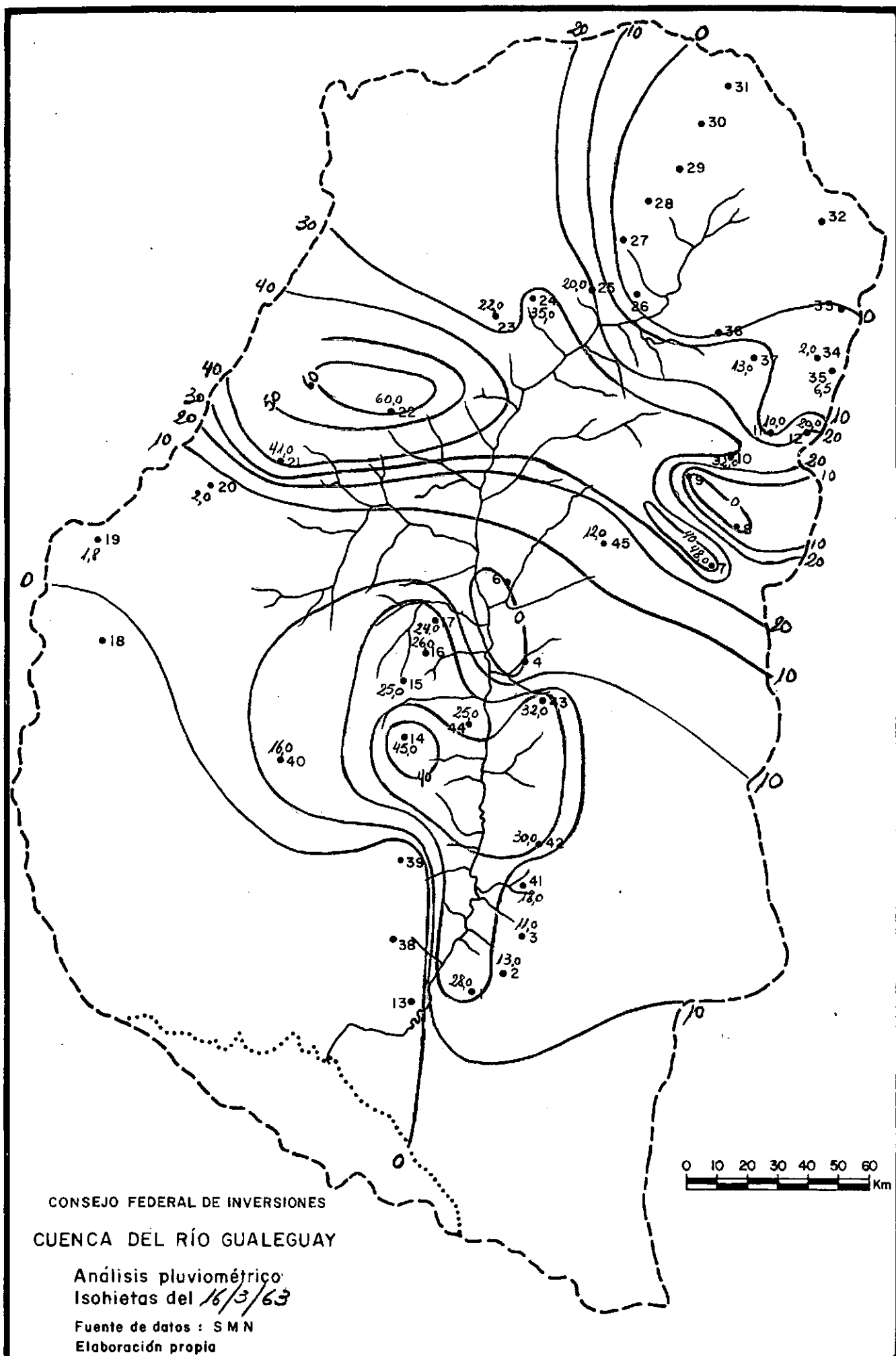


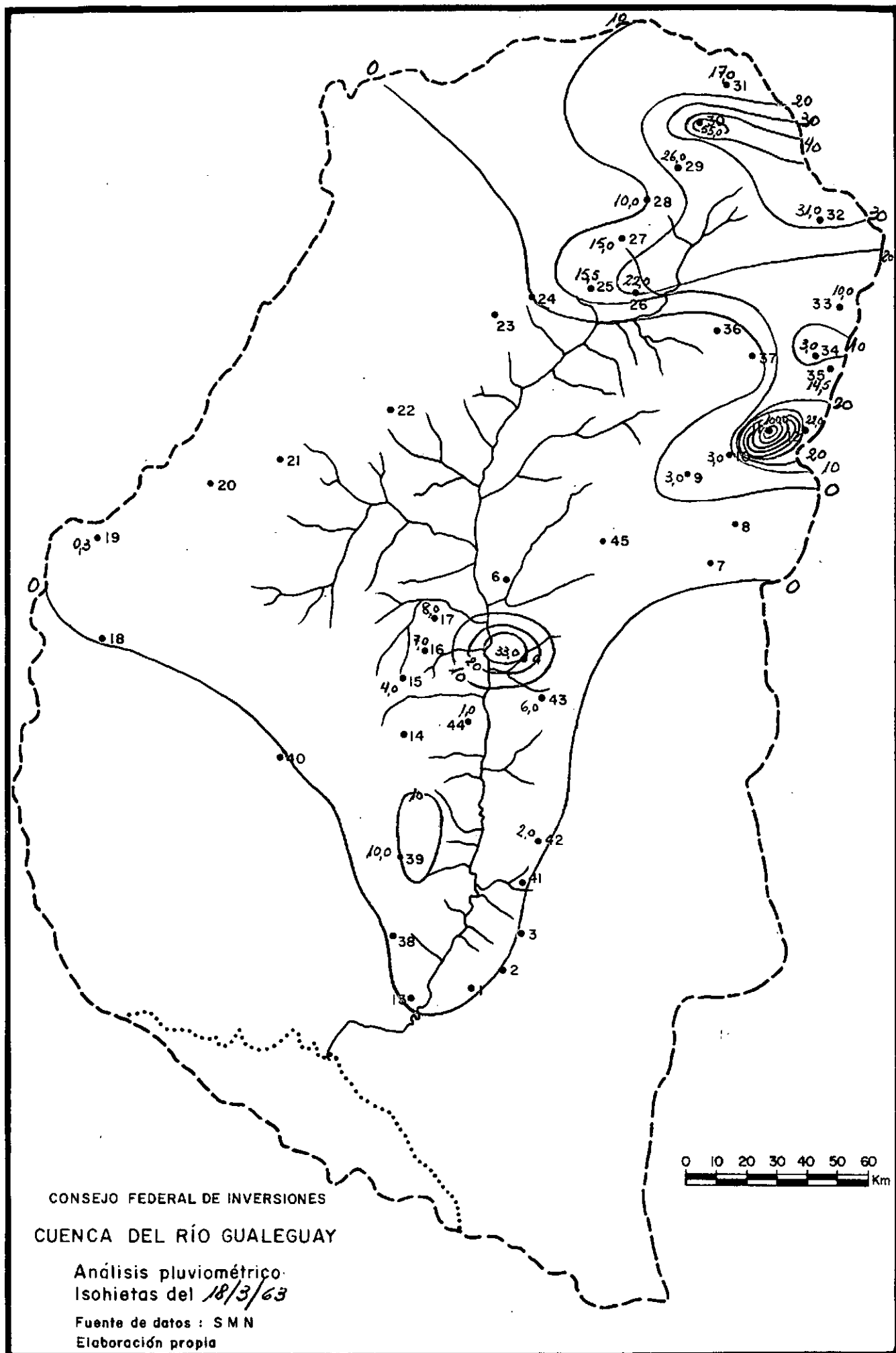


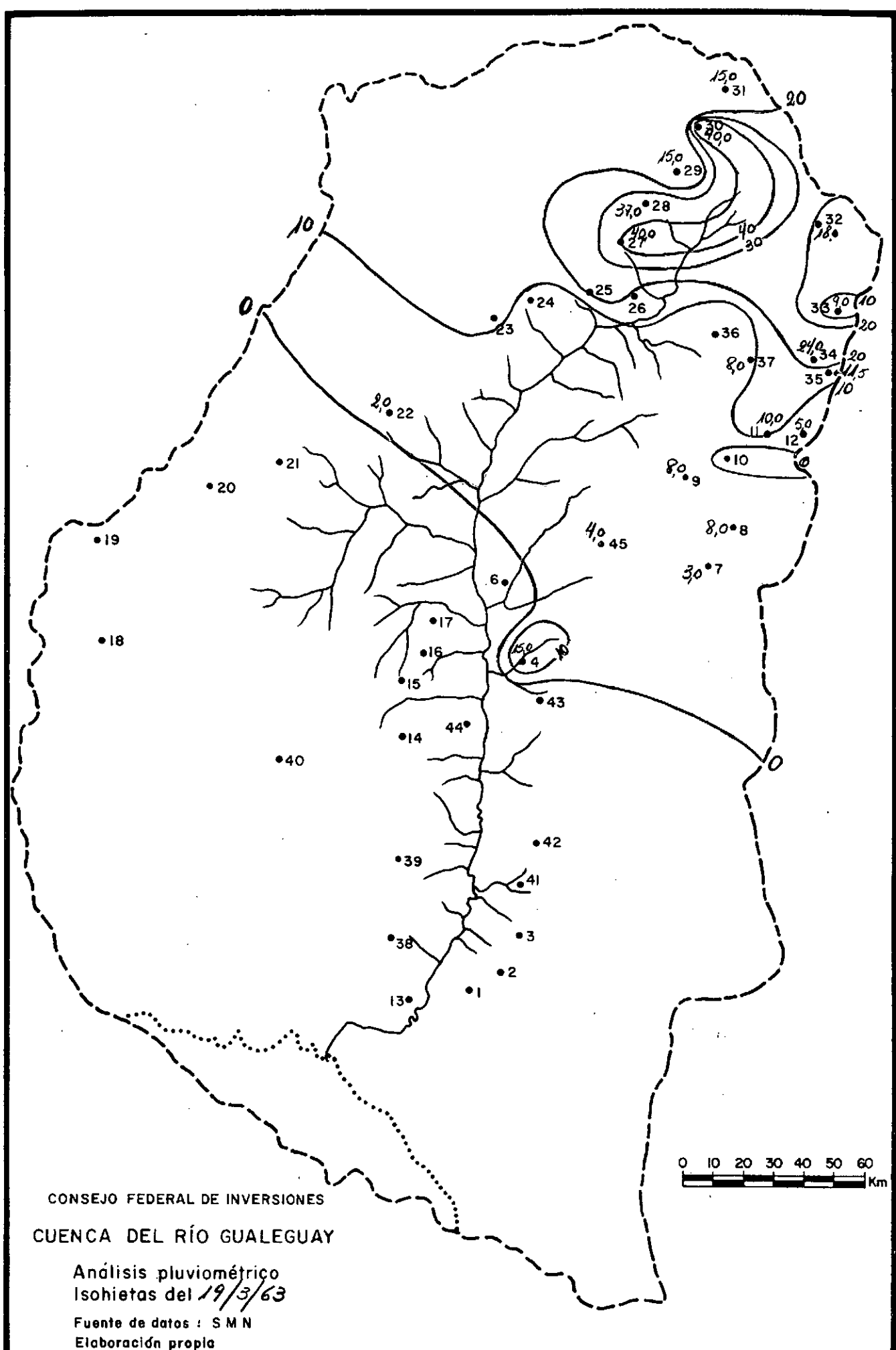


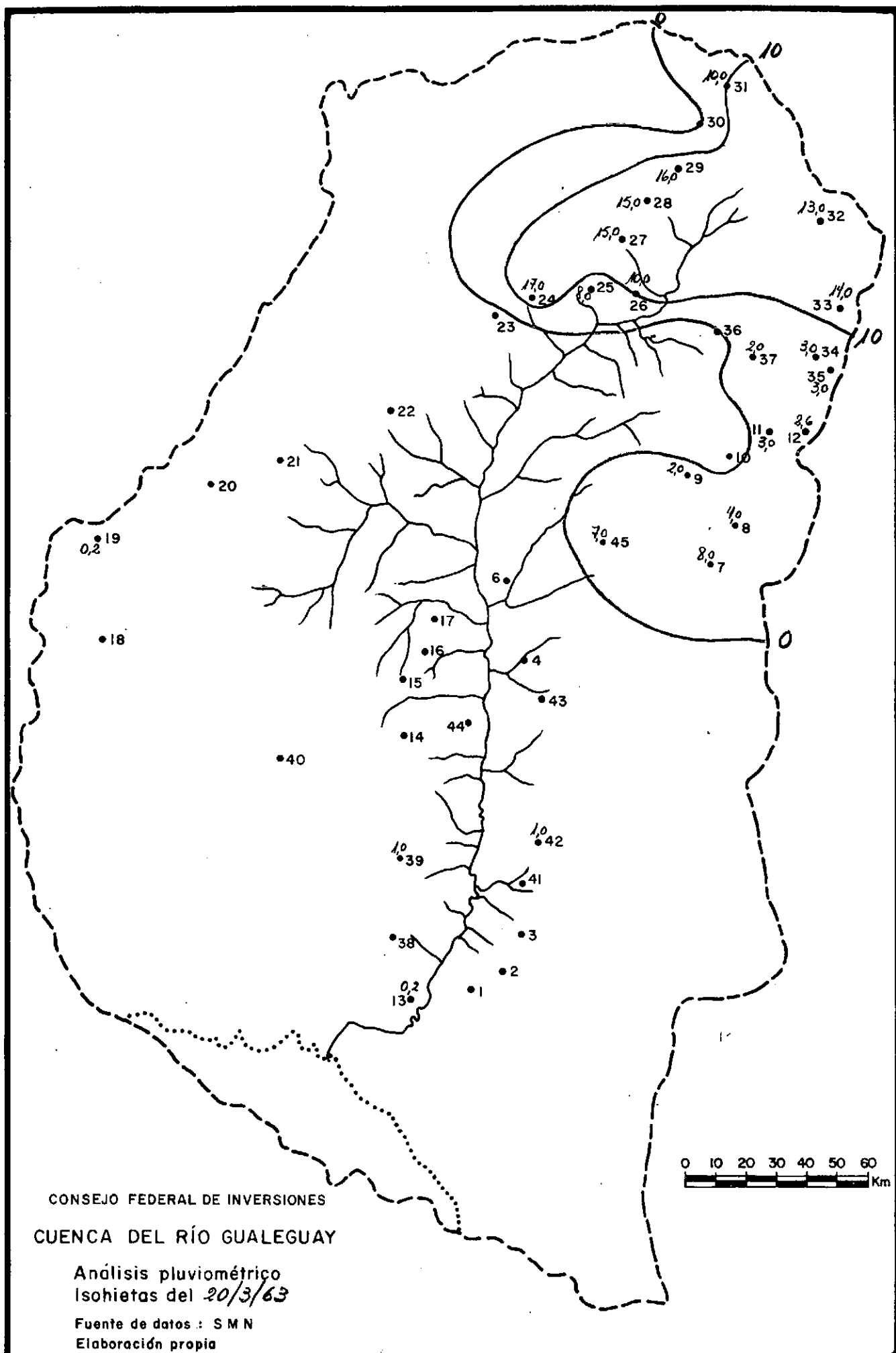


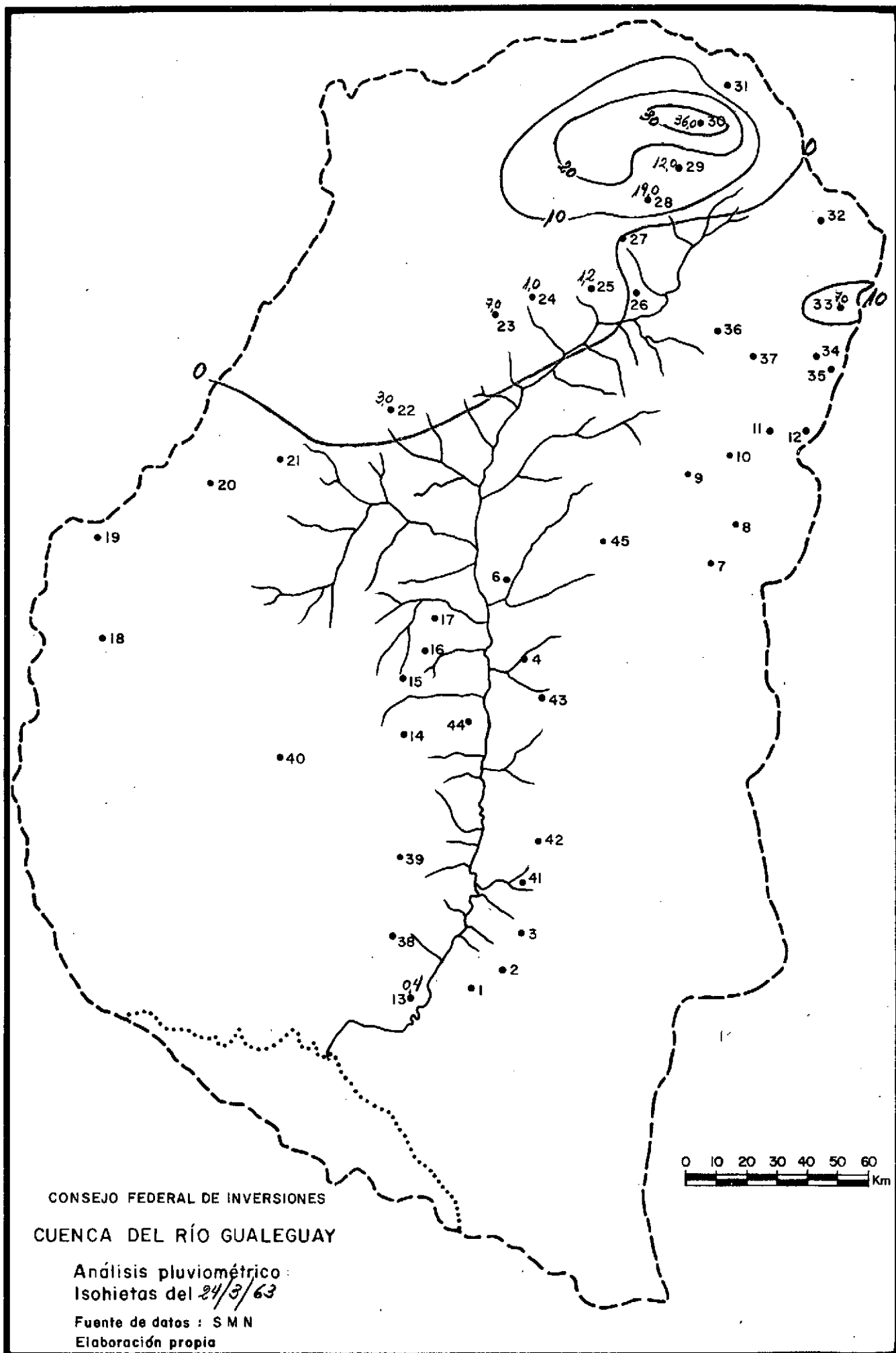








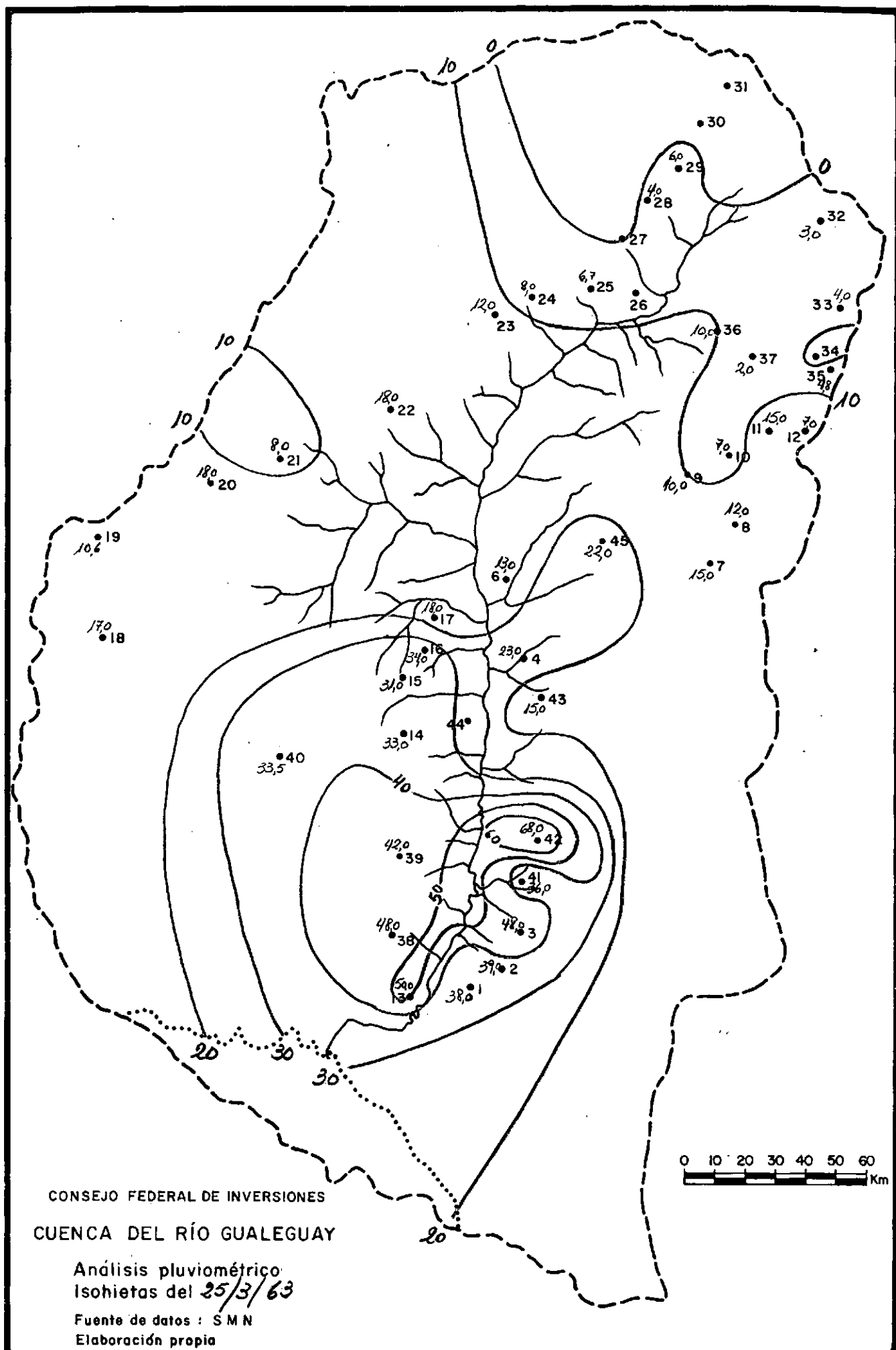


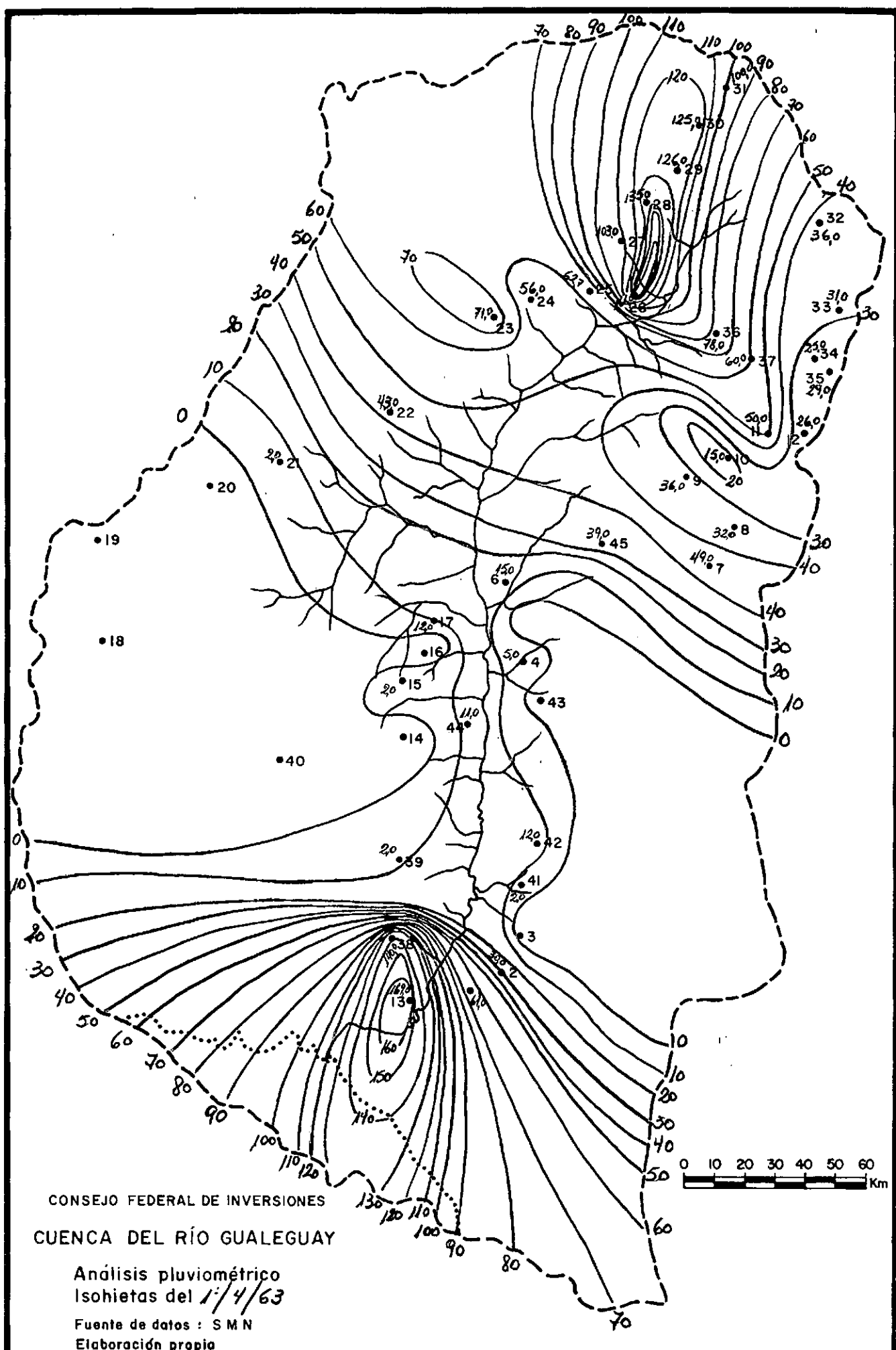


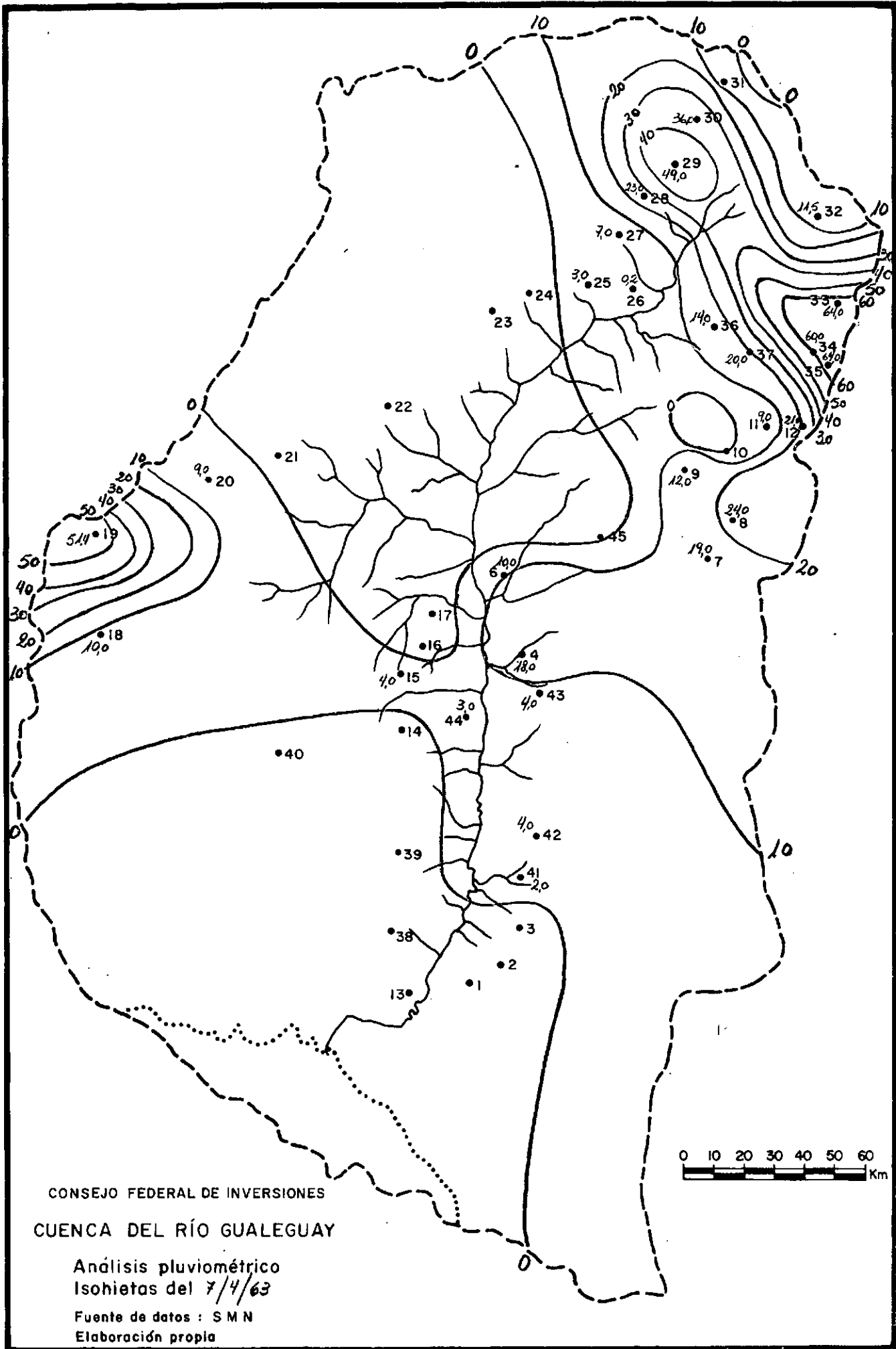
CONSEJO FEDERAL DE INVERSIONES
CUENCA DEL RÍO GUALEGUAY

Análisis pluviométrico
Isohietas del 24/3/63

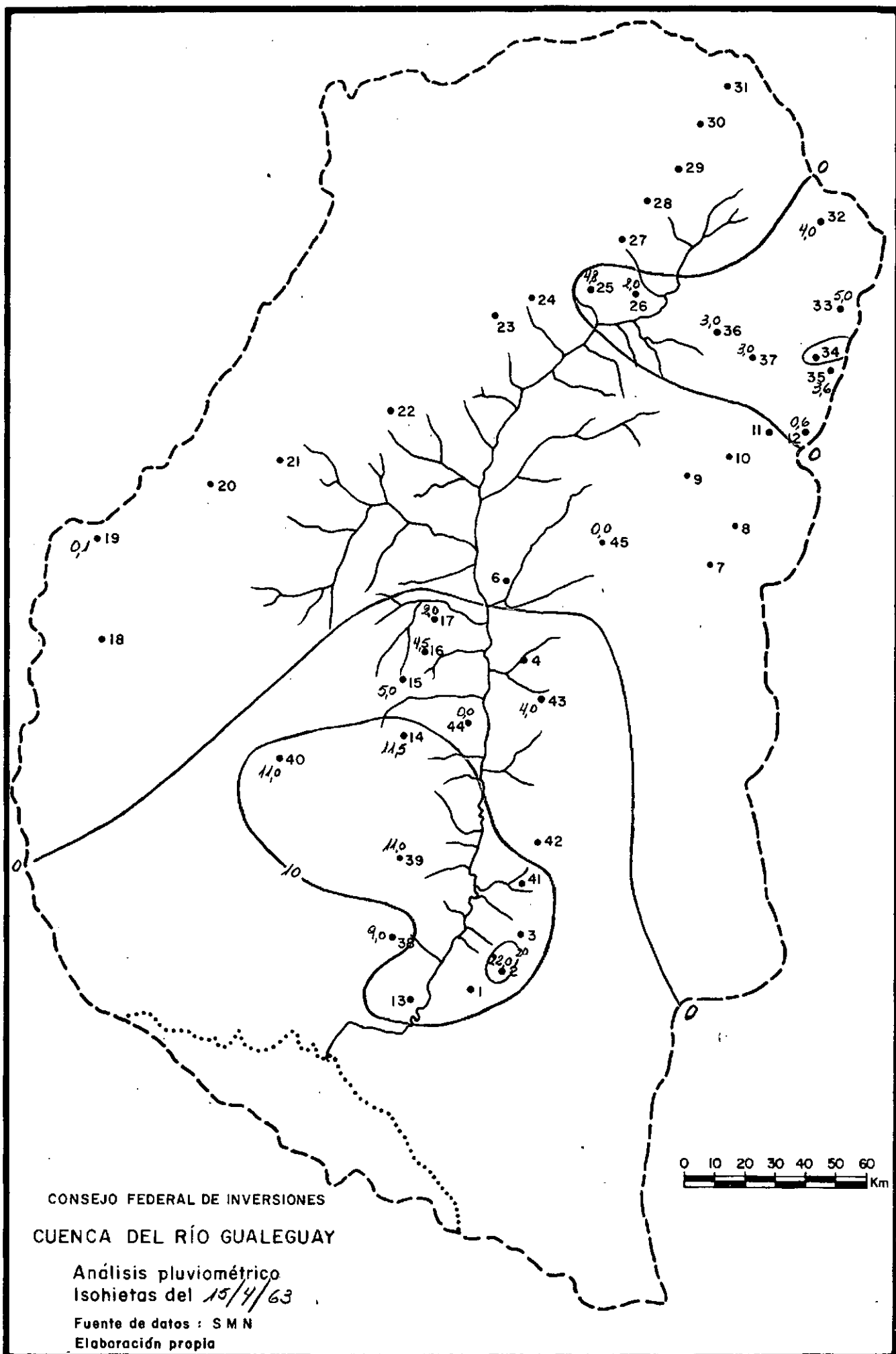
Fuente de datos : S M N
Elaboración propia

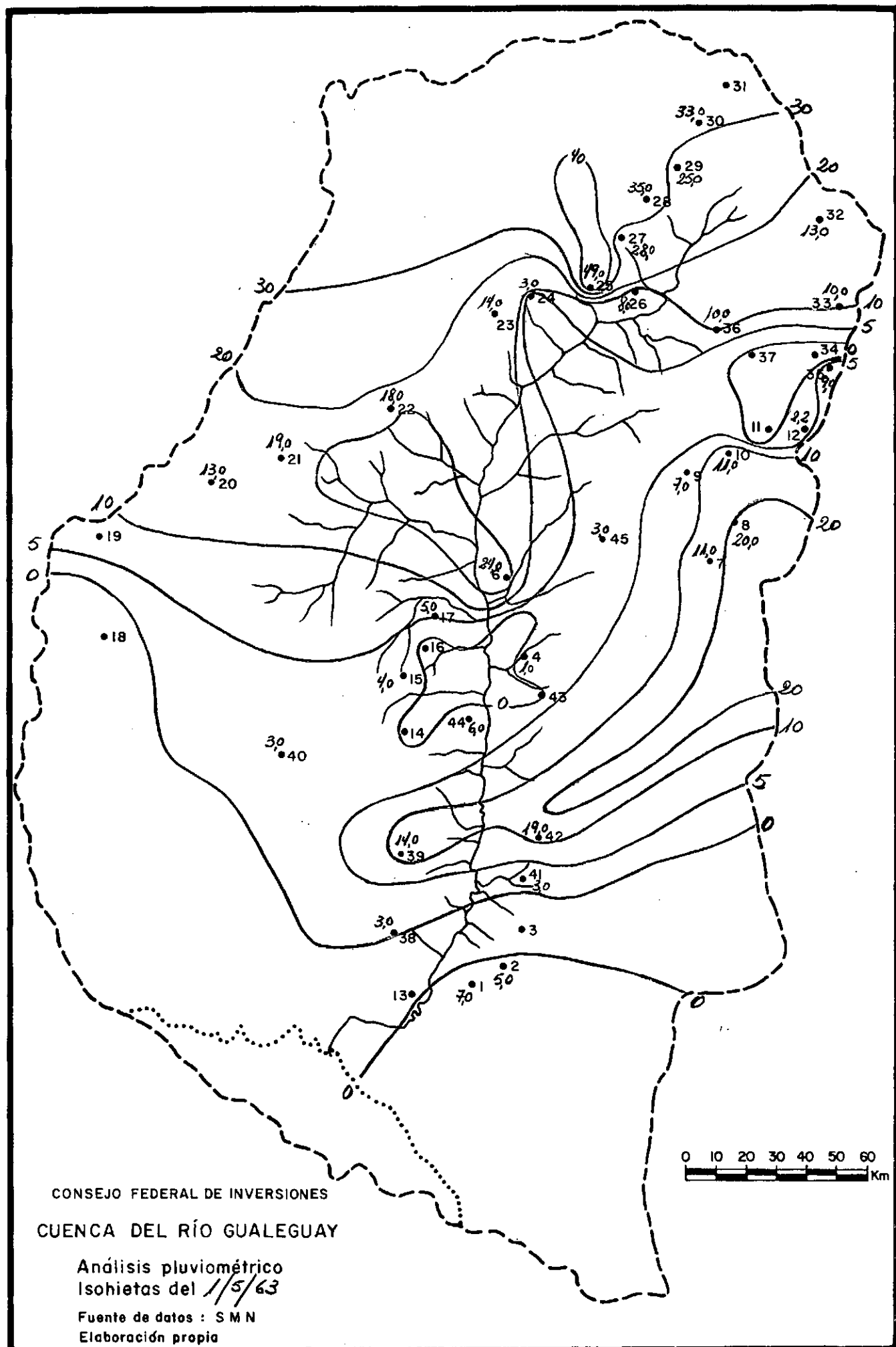


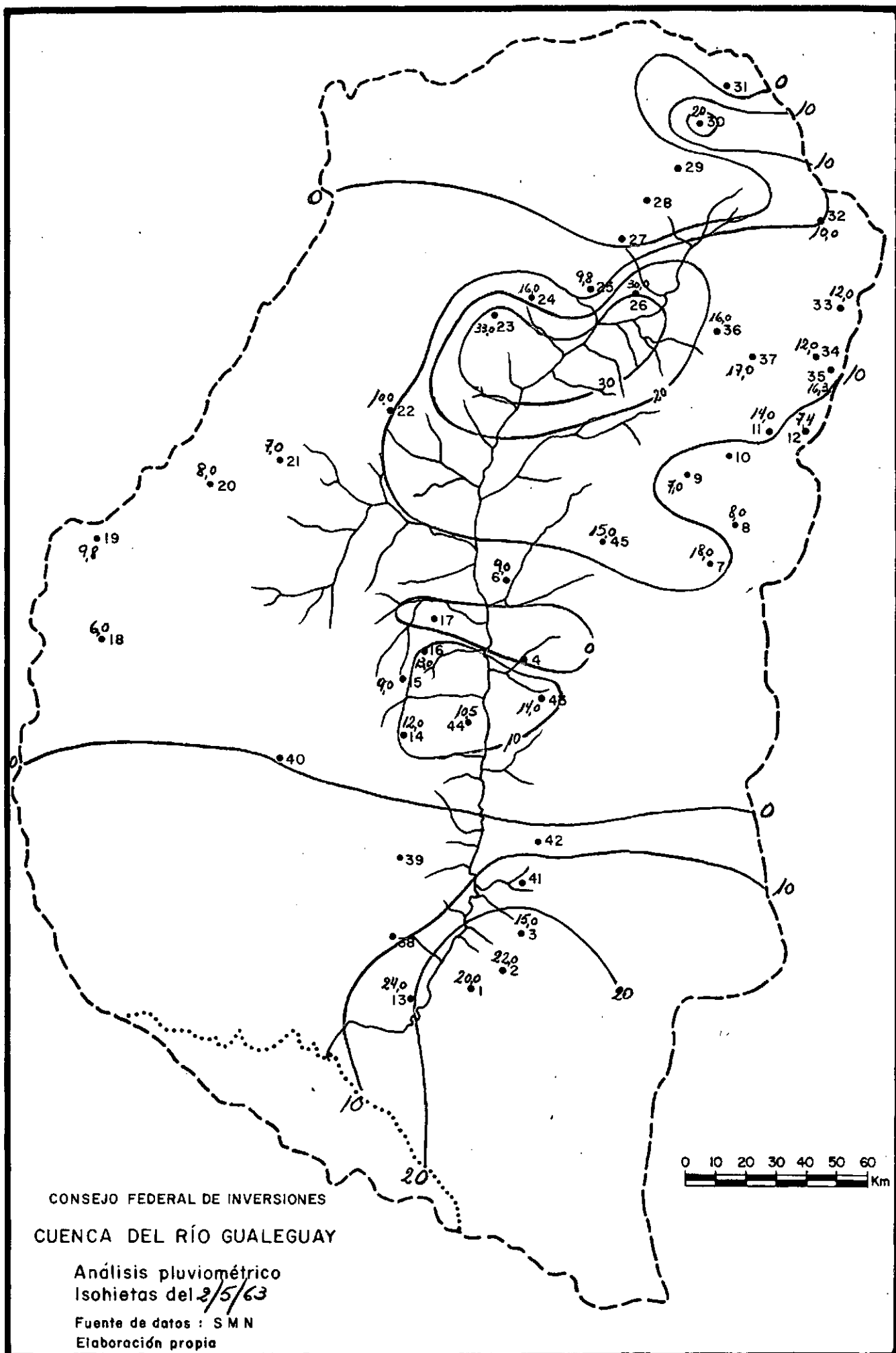


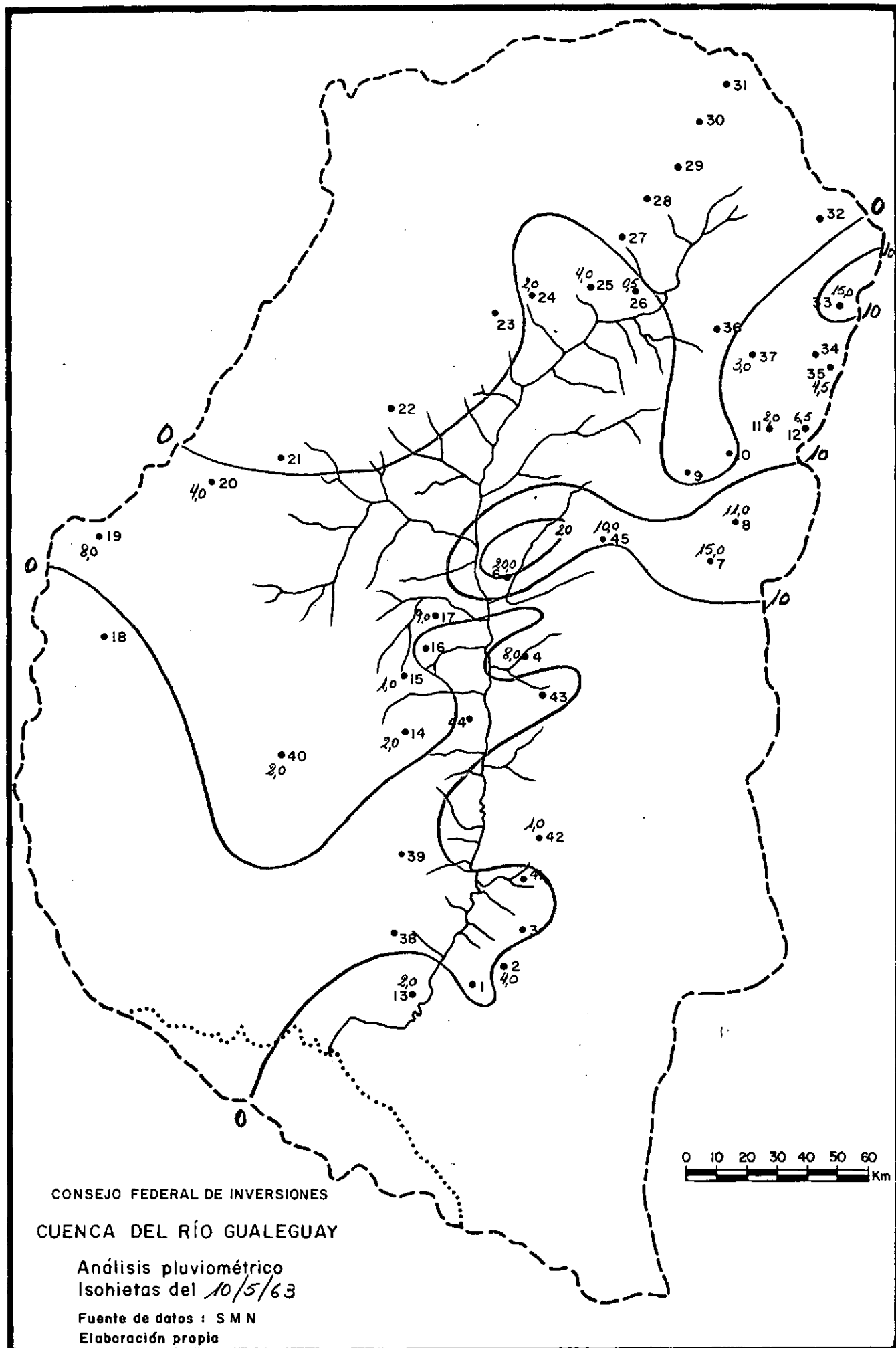


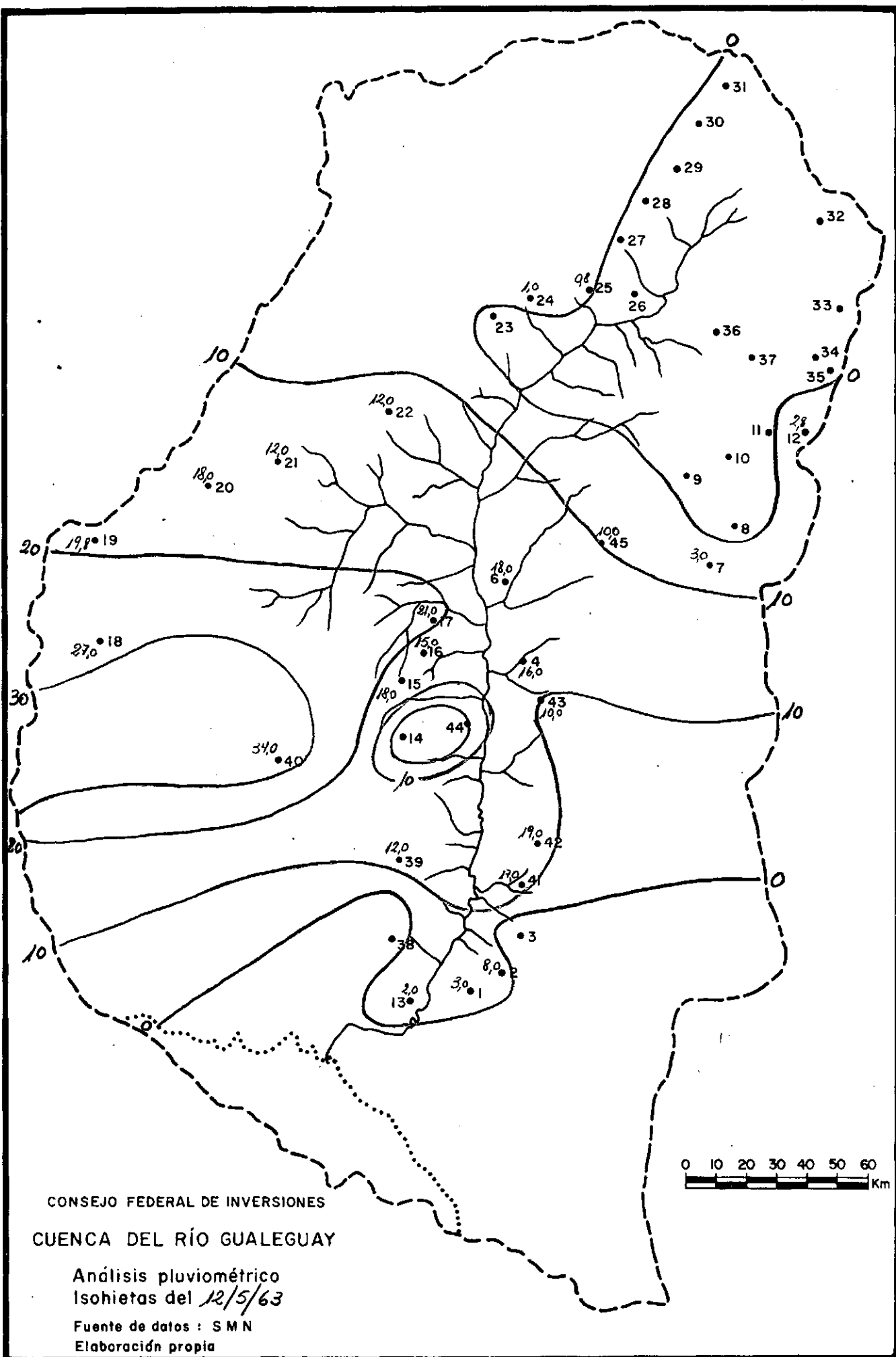
CONSEJO FEDERAL DE INVERSIONES
CUENCA DEL RÍO GUALEGUAY
Análisis pluviométrico
Isohietas del 7/4/63
Fuente de datos : S M N
Elaboración propia

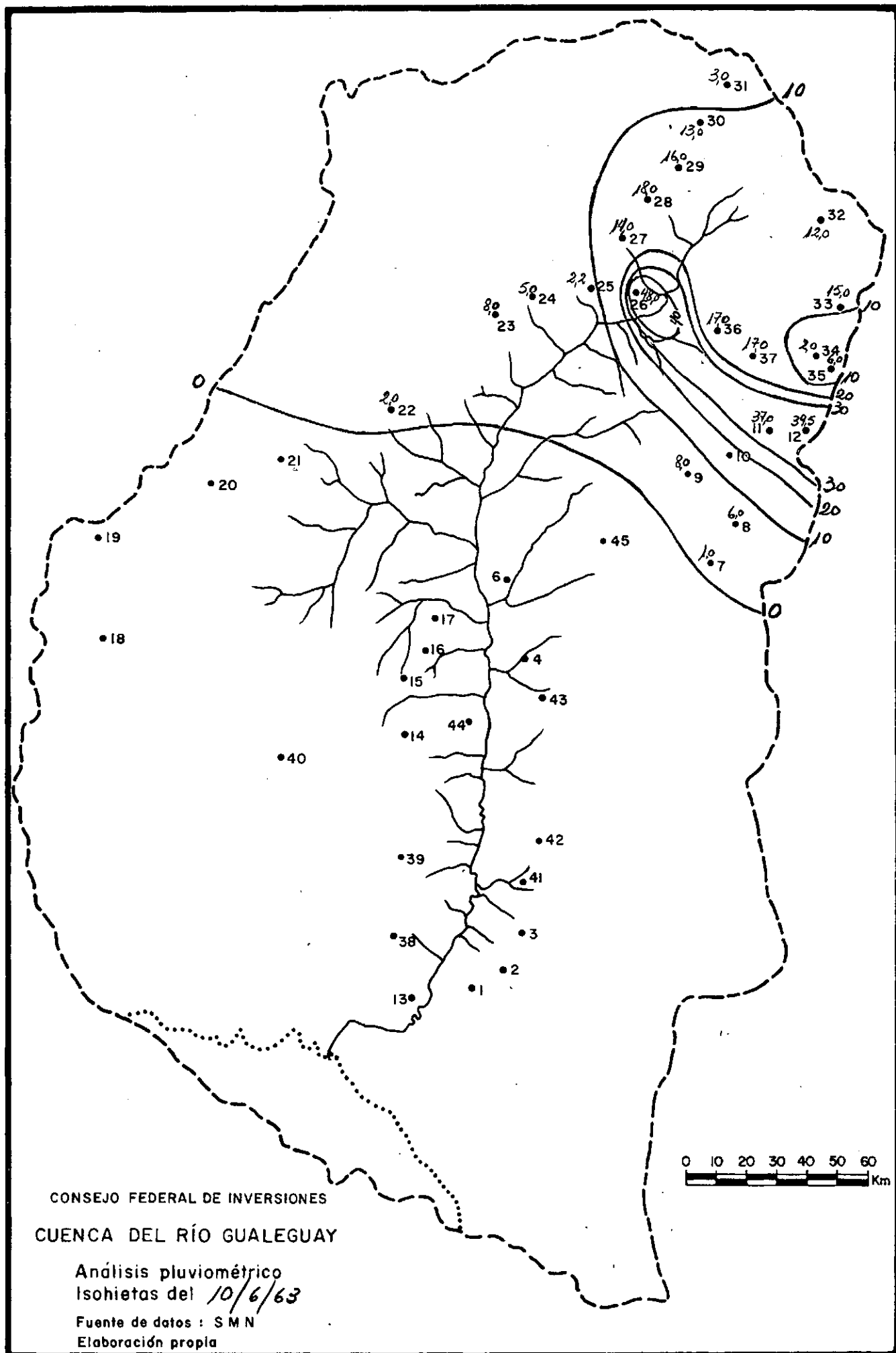


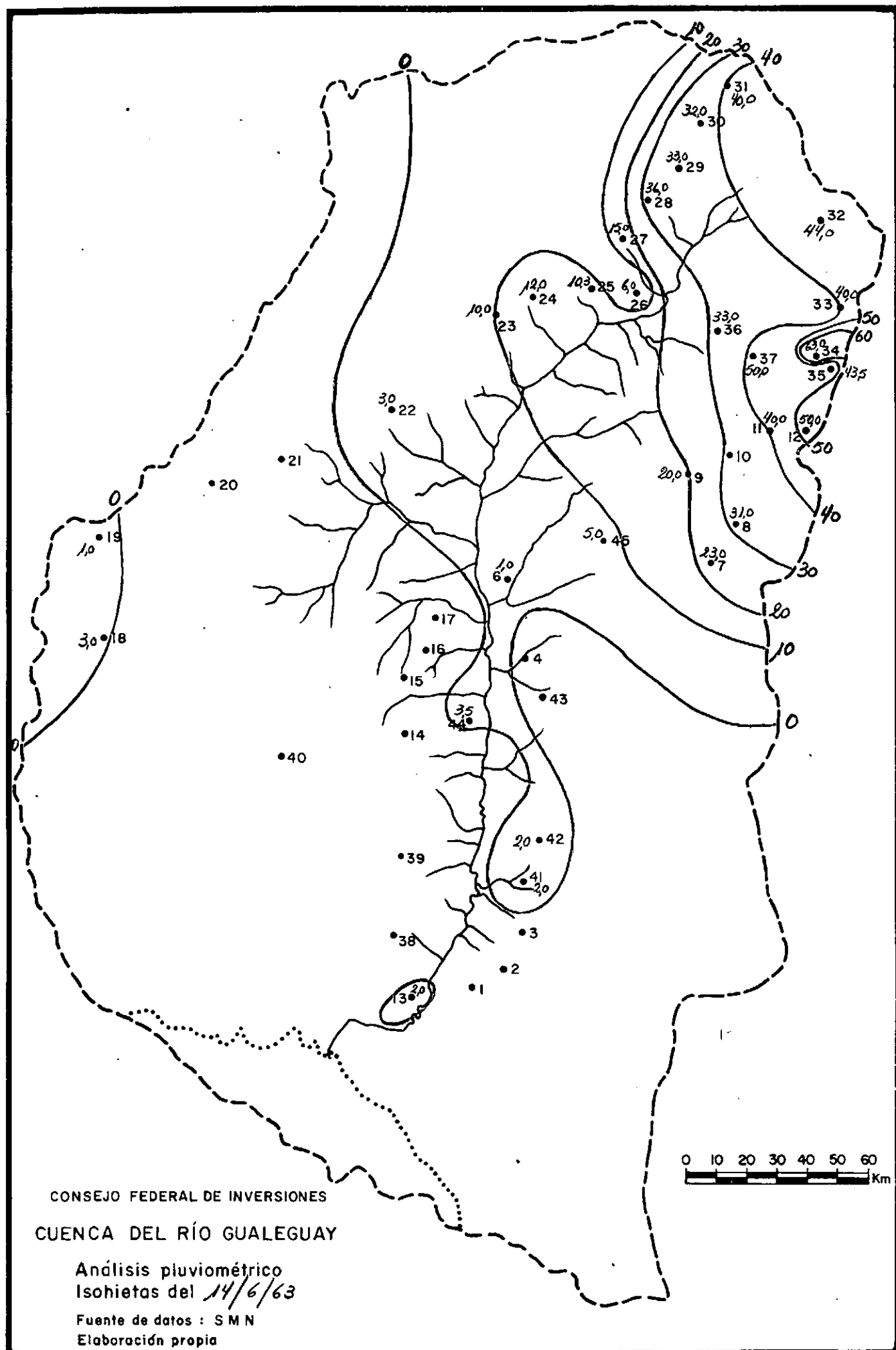


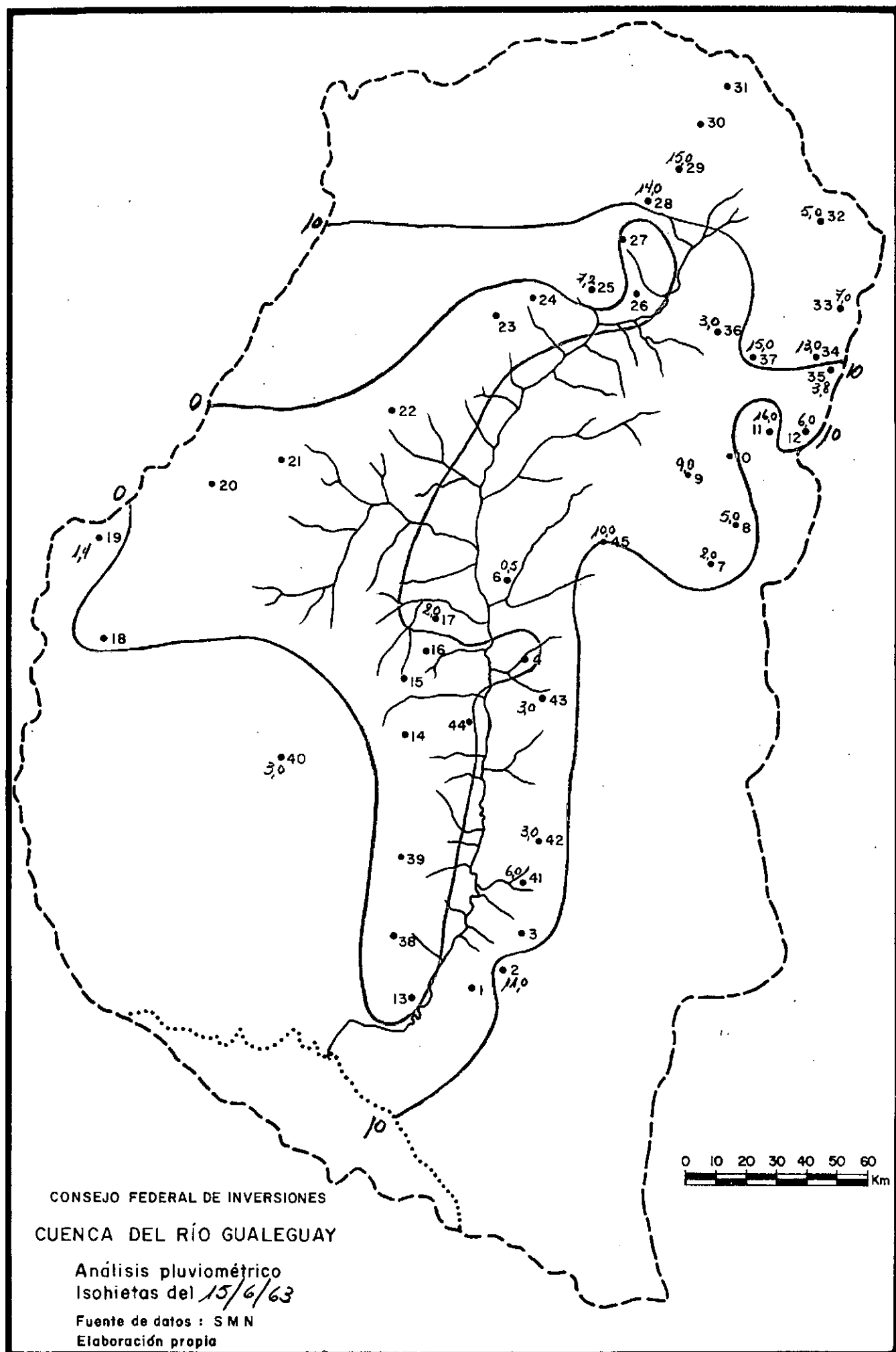


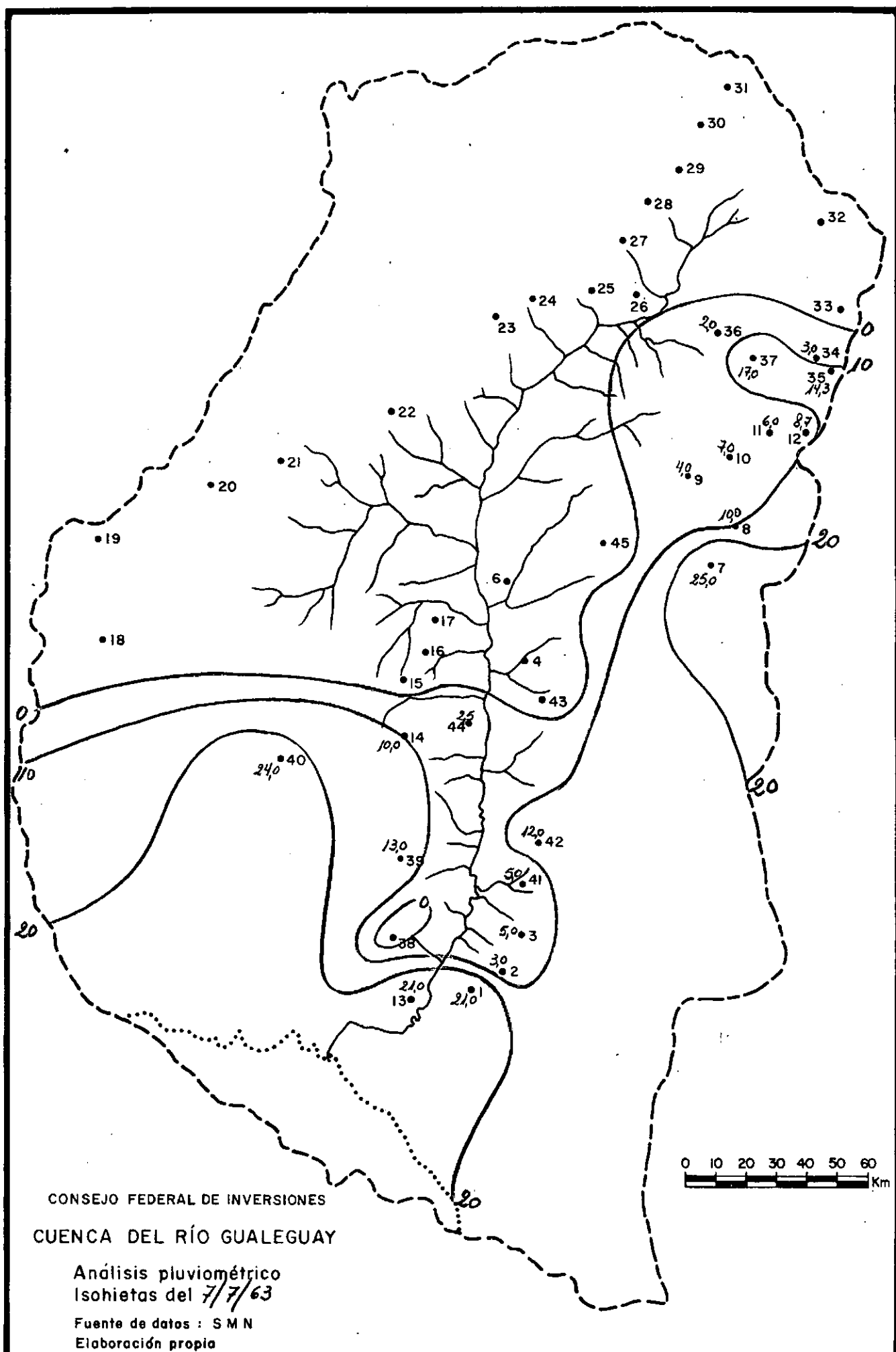


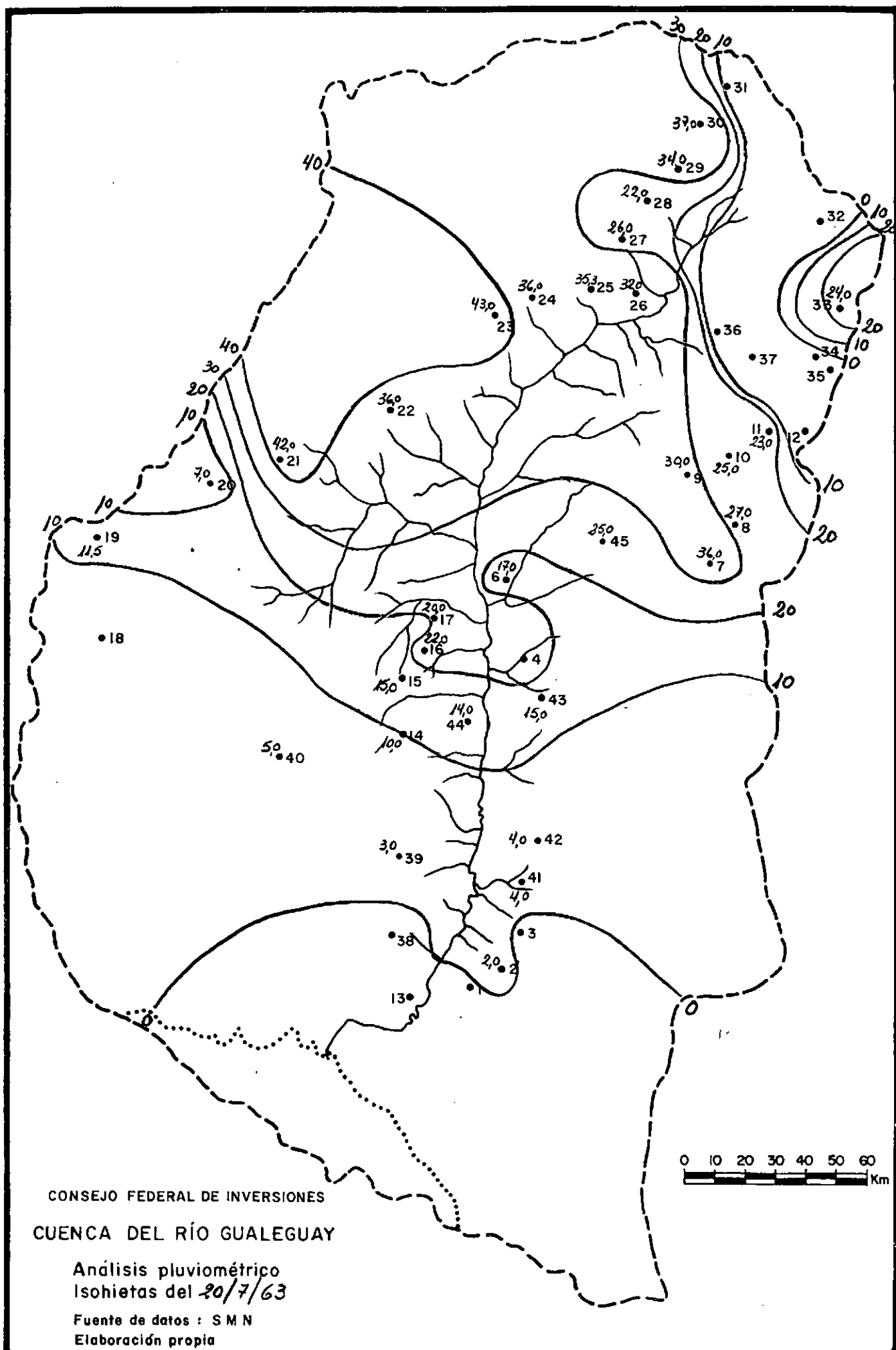


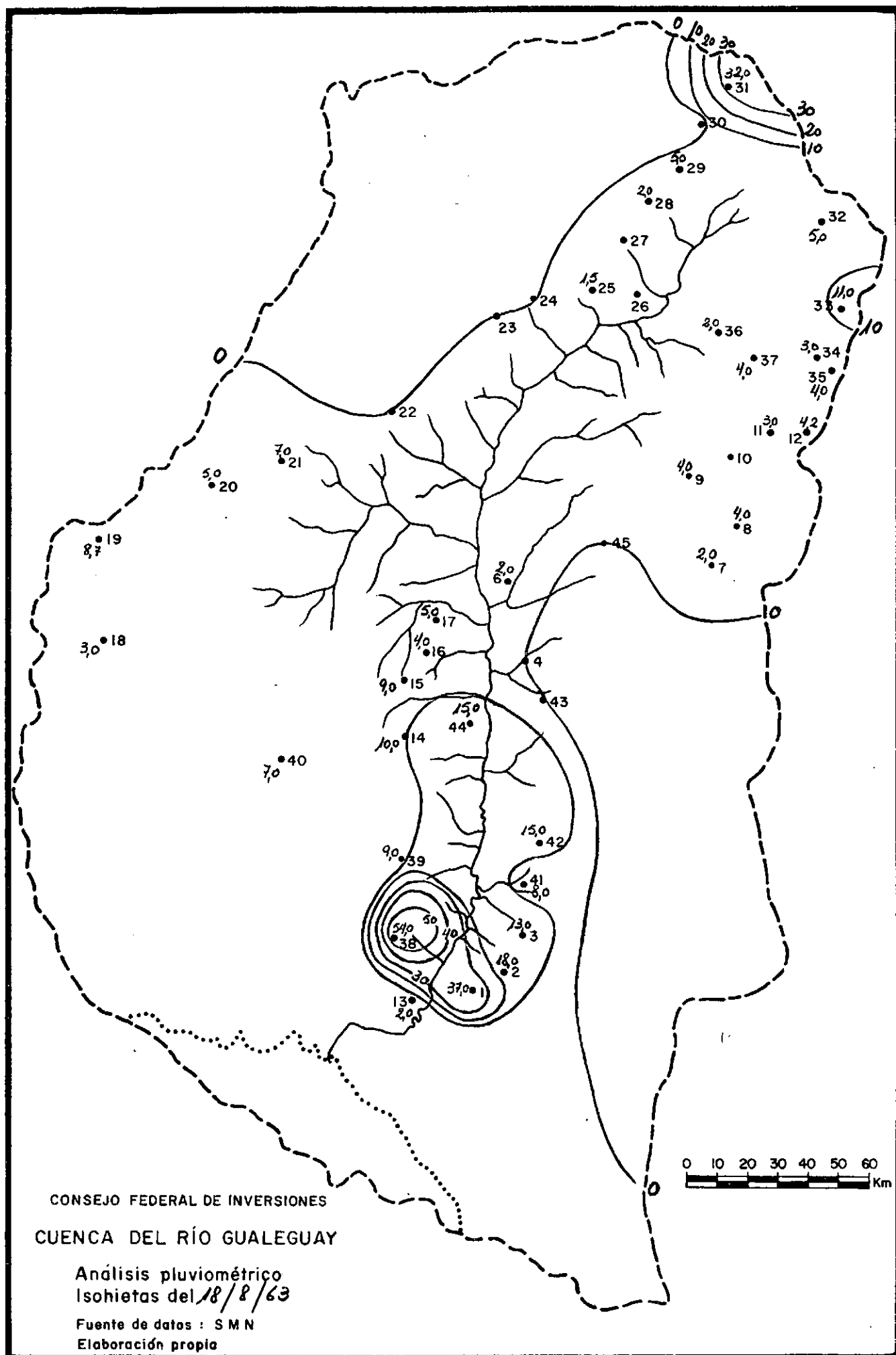


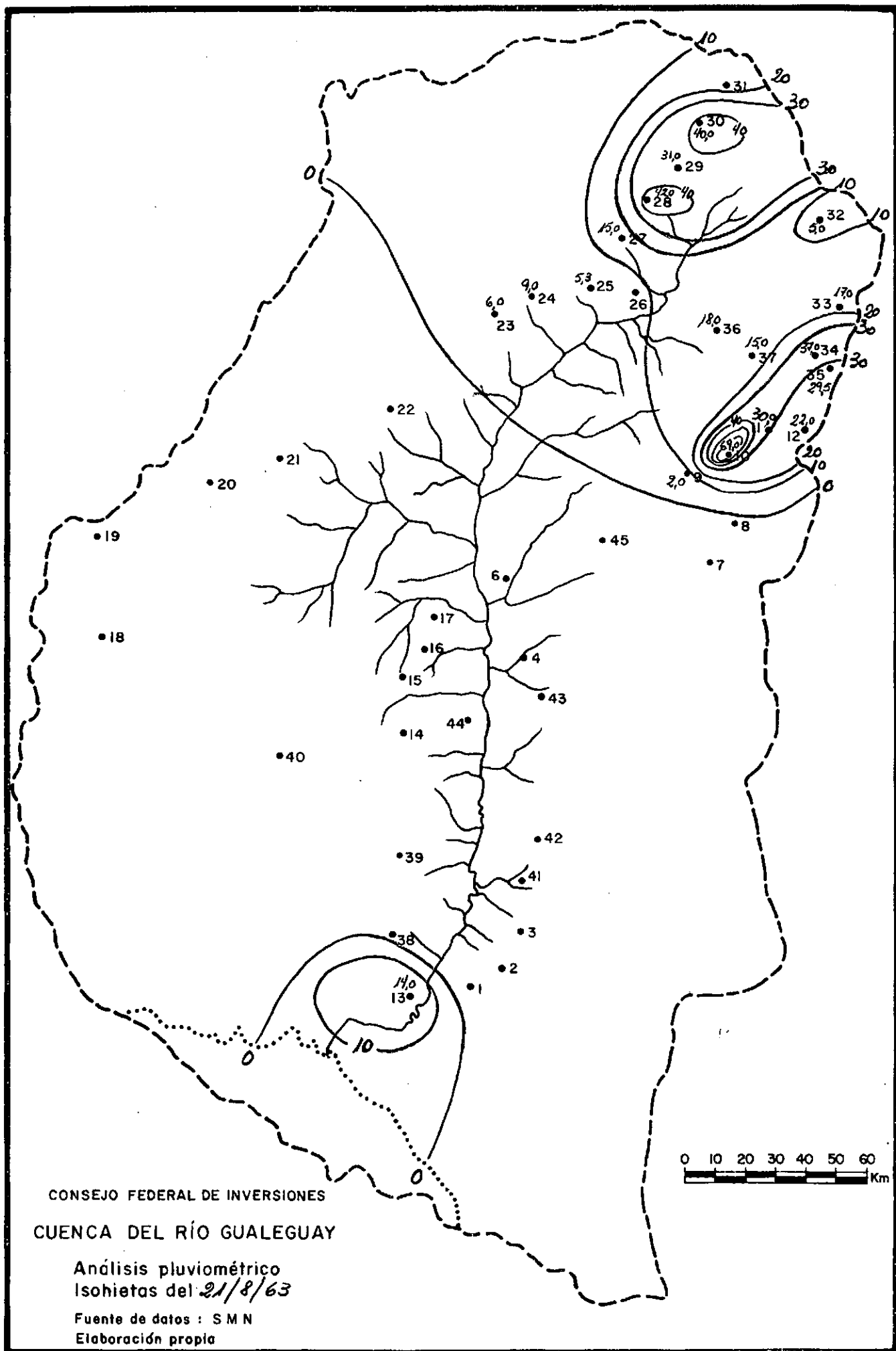


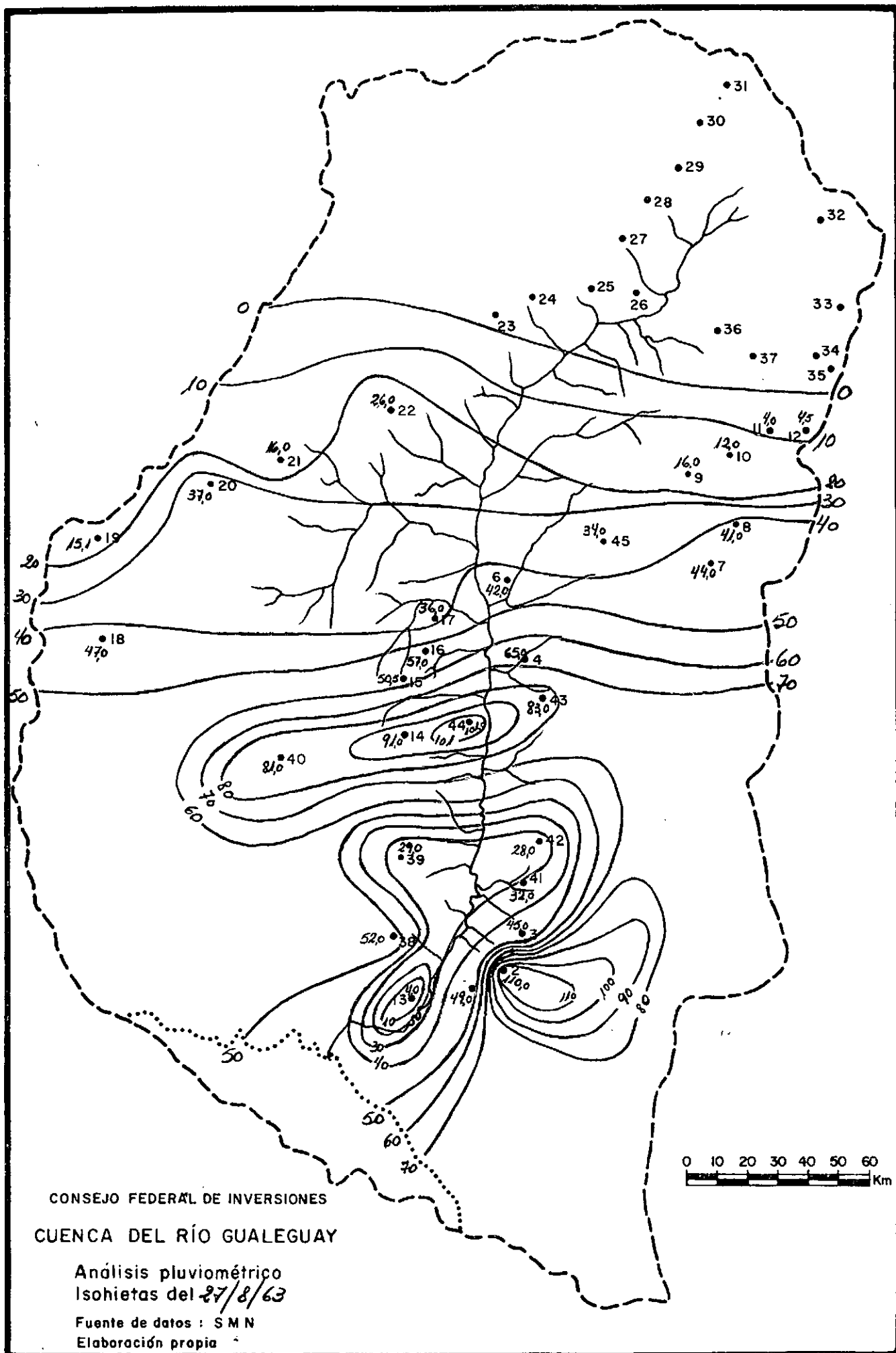


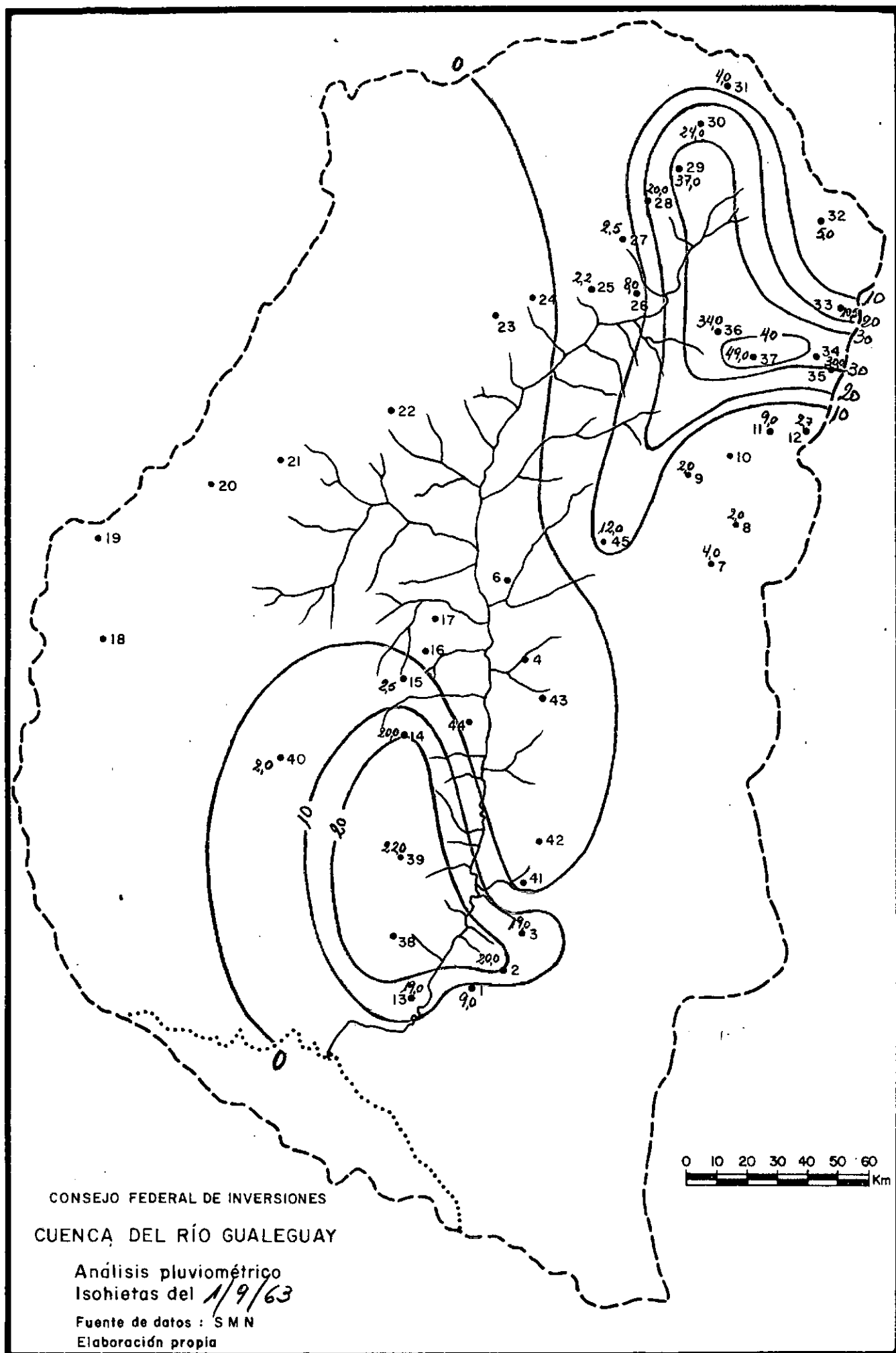


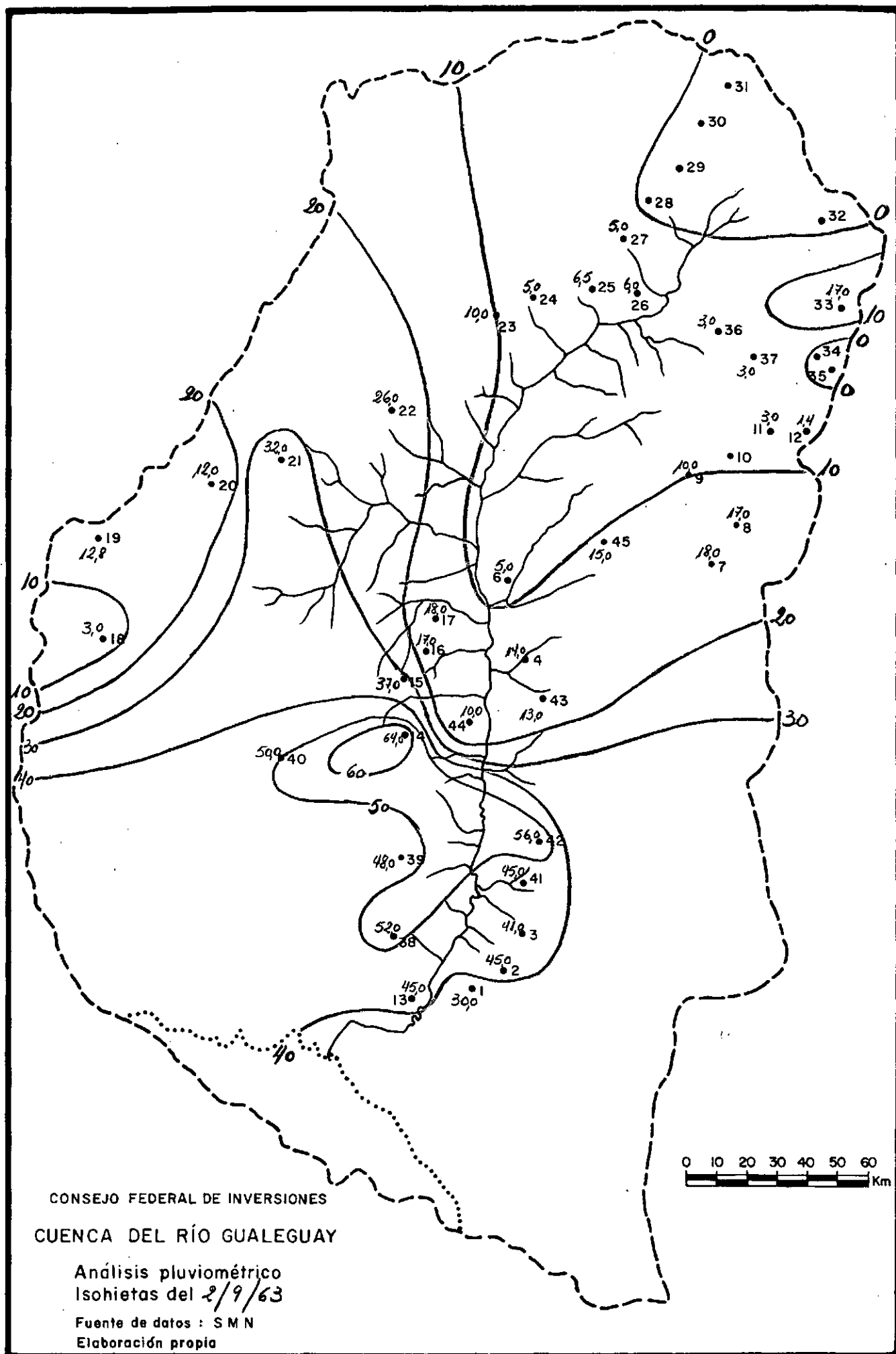


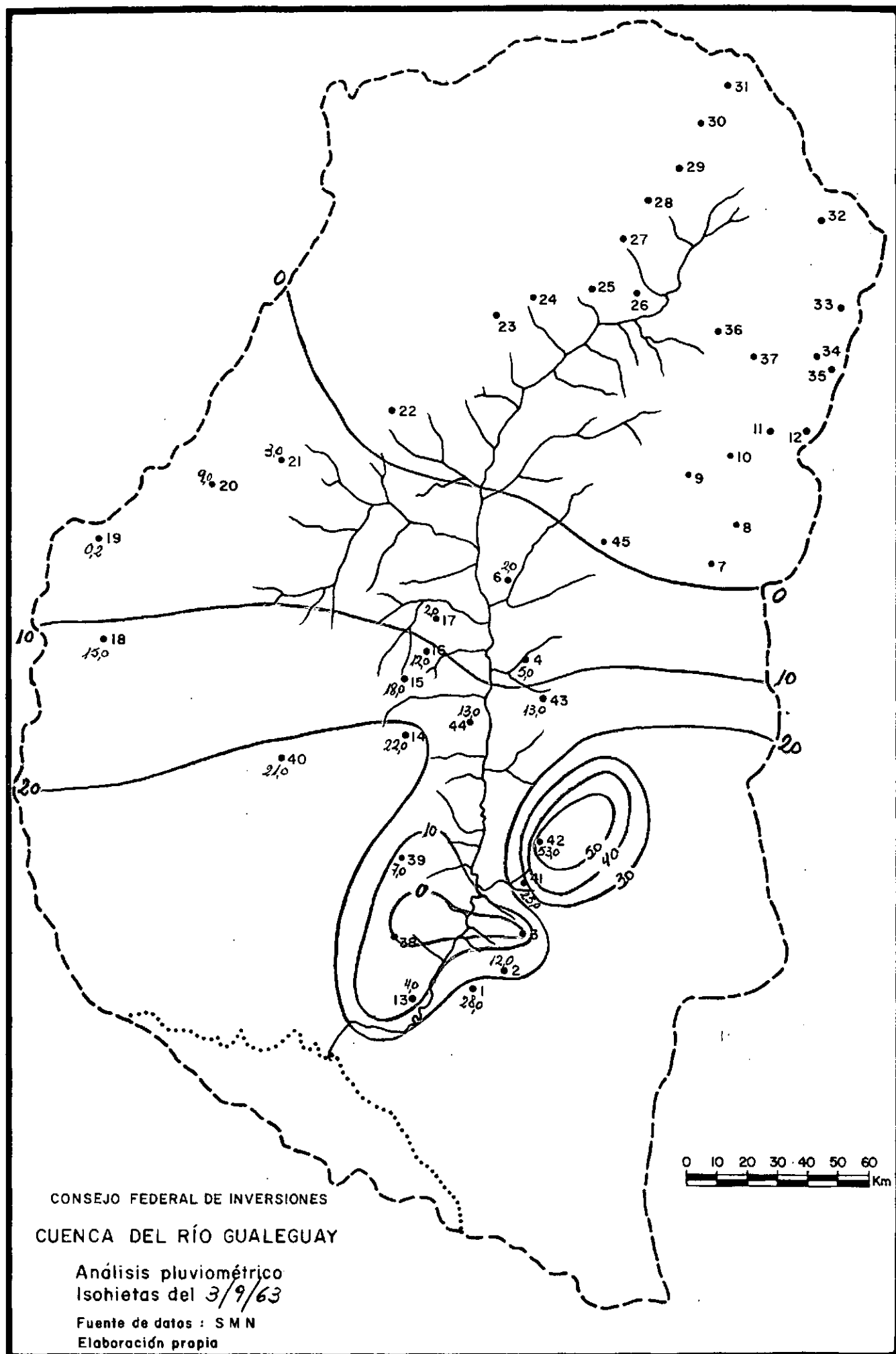


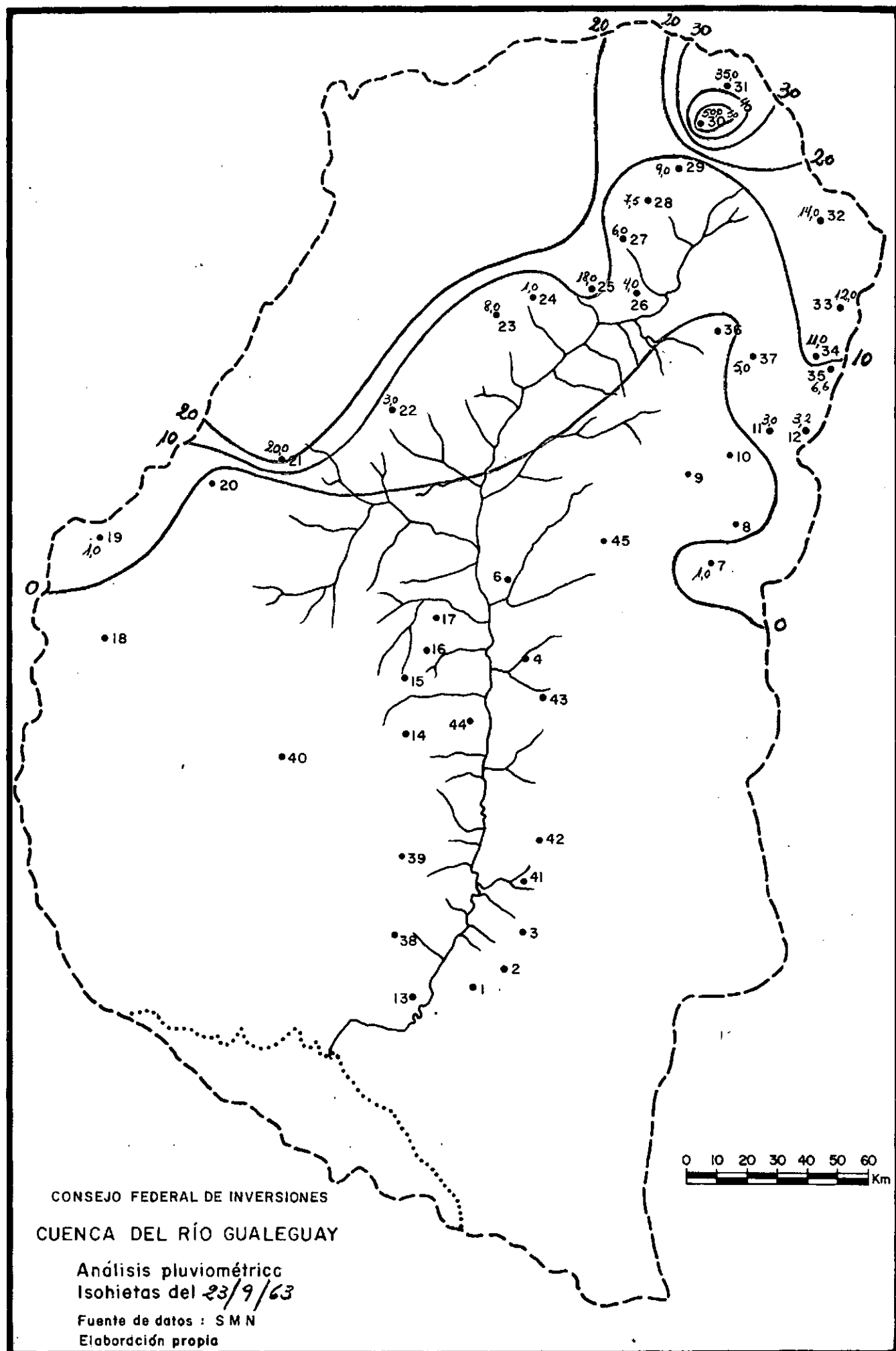












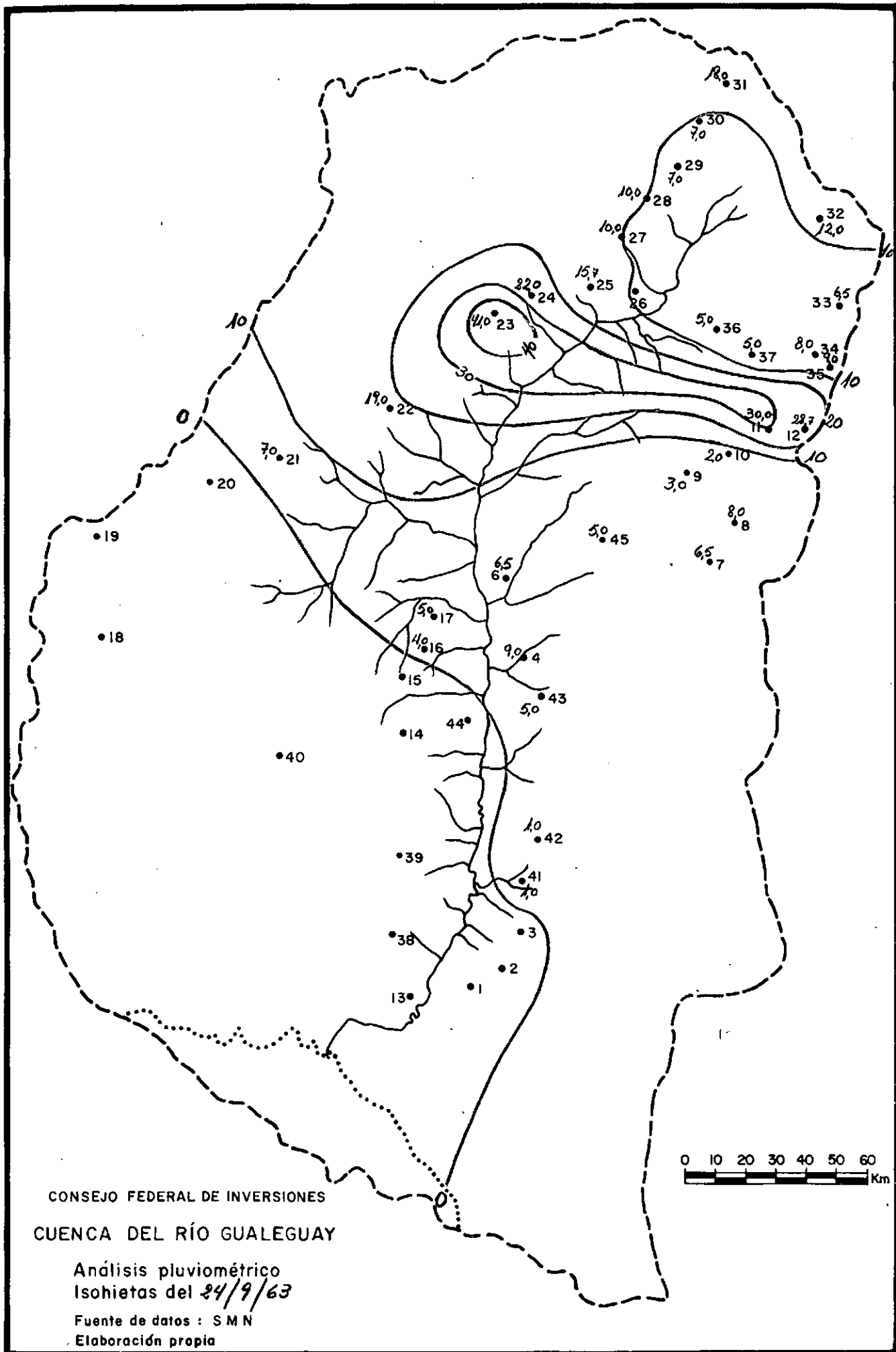
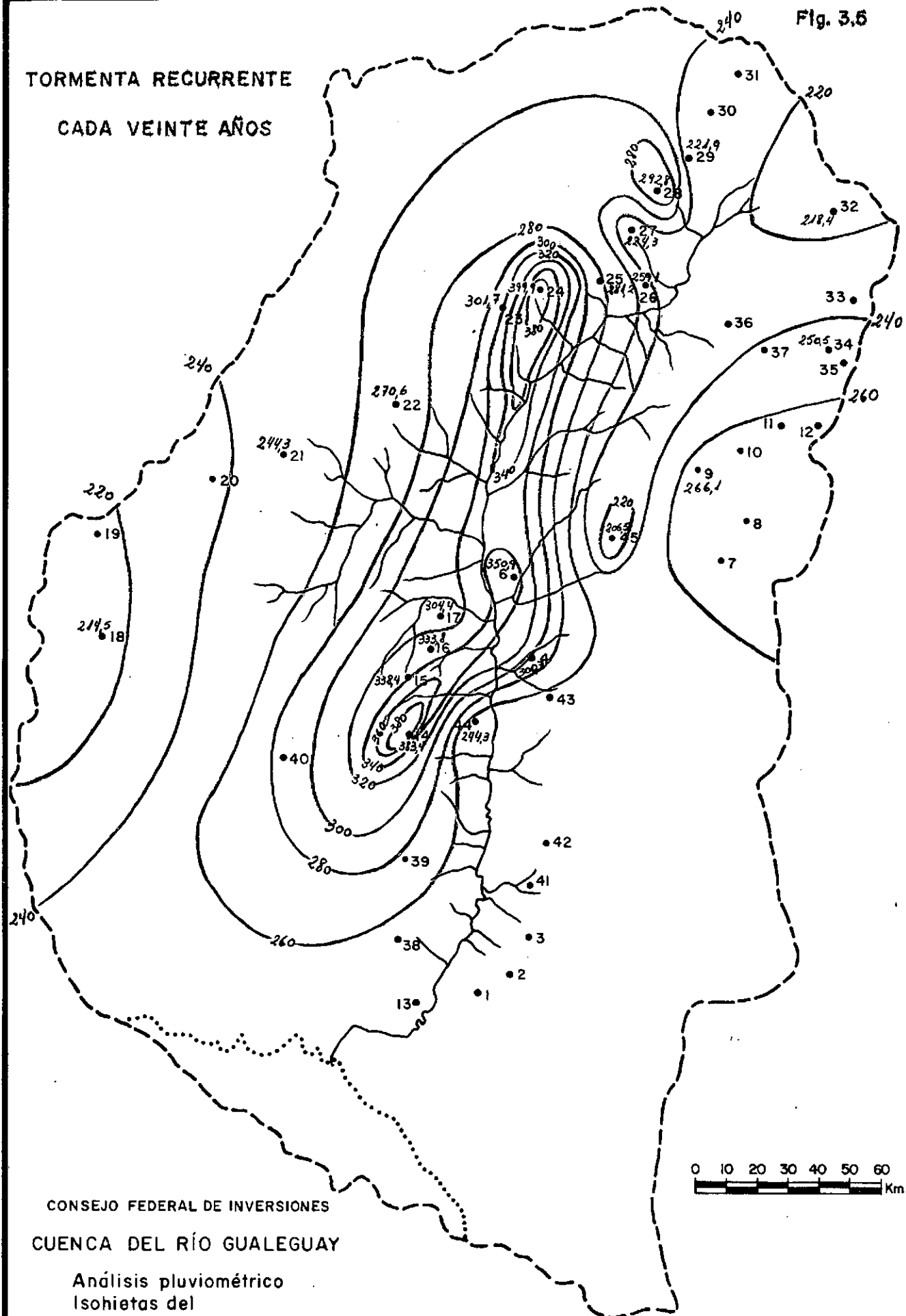


Fig. 3.5

TORMENTA RECURRENTE
CADA VEINTE AÑOS



CONSEJO FEDERAL DE INVERSIONES

CUENCA DEL RÍO GUALEGUAY

Análisis pluviométrico
Isohietas del

Fuente de datos : S M N

Elaboración propia

Fig 3.6

TORMENTA RECURRENTE
CADA CINCUENTA
AÑOS

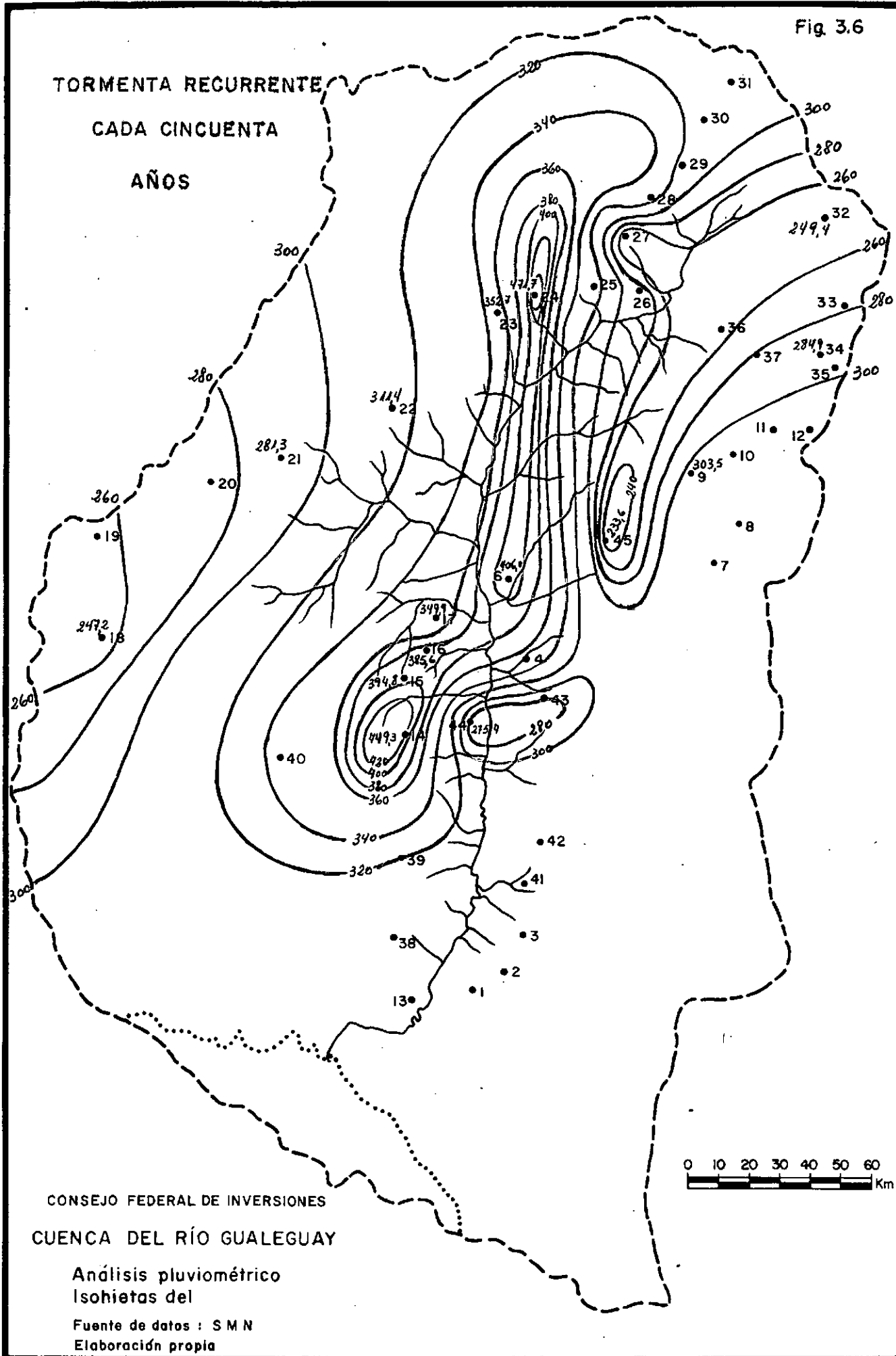
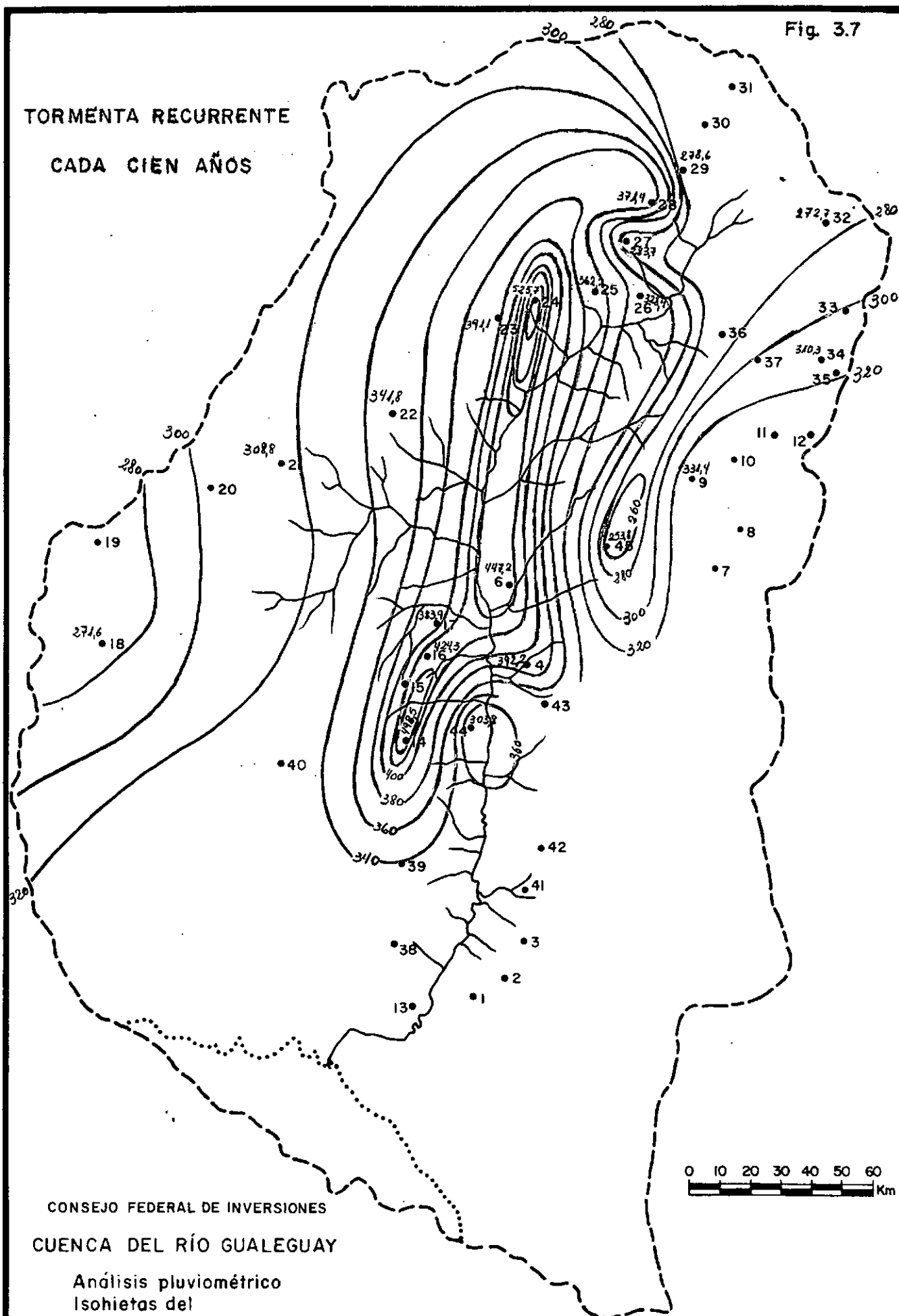


Fig. 3.7

TORMENTA RECURRENTE
CADA CIENTO AÑOS



CONSEJO FEDERAL DE INVERSIONES
CUENCA DEL RÍO GUALEGUAY

Análisis pluviométrico
Isohietas del

Fuente de datos : S M N
Elaboración propia