

Key for use with Q1A- Diagram Q1A Blue Nile Basin and location of the Grand Ethiopian Renaissance Dam

~ river

--- international border

■ Grand Ethiopian
Renaissance Dam

● climate station

★ capital city

S = SUDAN

SS = SOUTH SUDAN

E = ERITREA

ET = ETHIOPIA

Kh = Khartoum

WN = White Nile

RS = Red Sea

Aa = Asmara

LT= Lake Tana (source of Blue Nile)

BN = Blue Nile

Ad = Addis Ababa

As = Asosa

Diagram Q1A Blue Nile Basin and location of the Grand Ethiopian Renaissance Dam

scale (km) 0 100

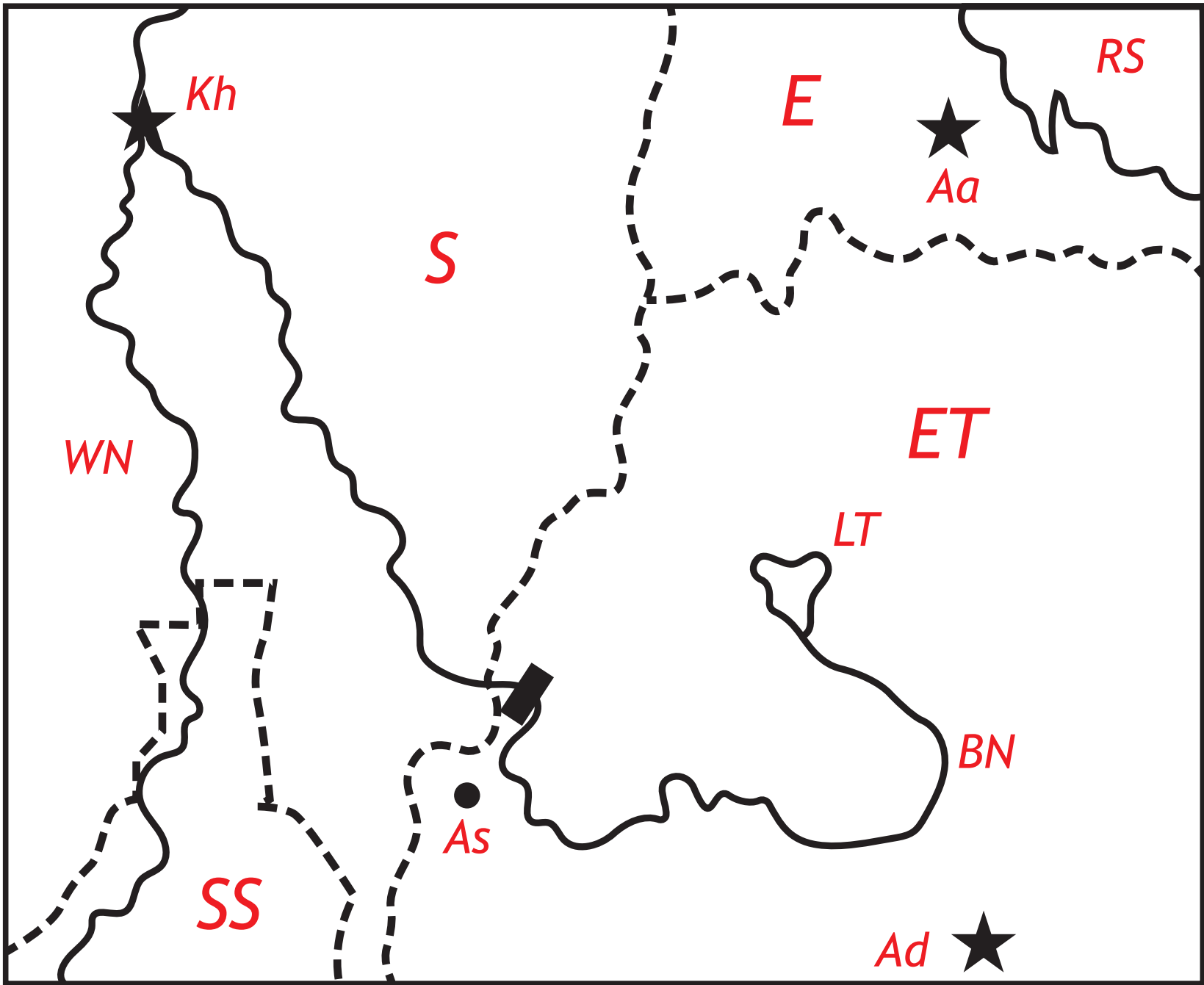


Diagram Q1B Blue Nile average monthly flow, near site of dam

average flow
(cumecs/month)

average flow
(cumecs/month)

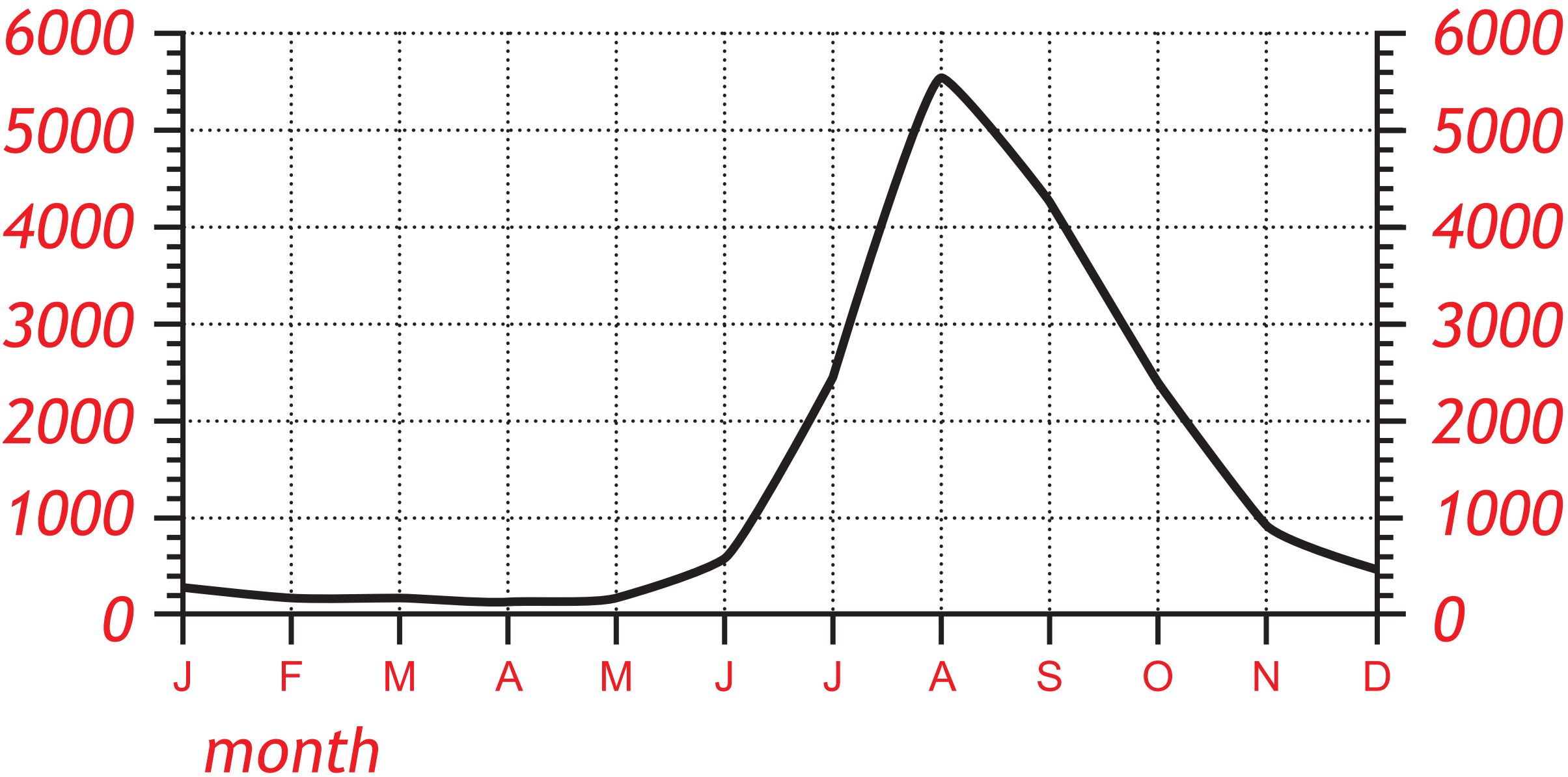


Diagram Q1C Climate graph for Asosa, Ethiopia

Key

●—● temperature (°C)

□ rainfall (mm)

temperature
(°C)

rainfall
(mm)

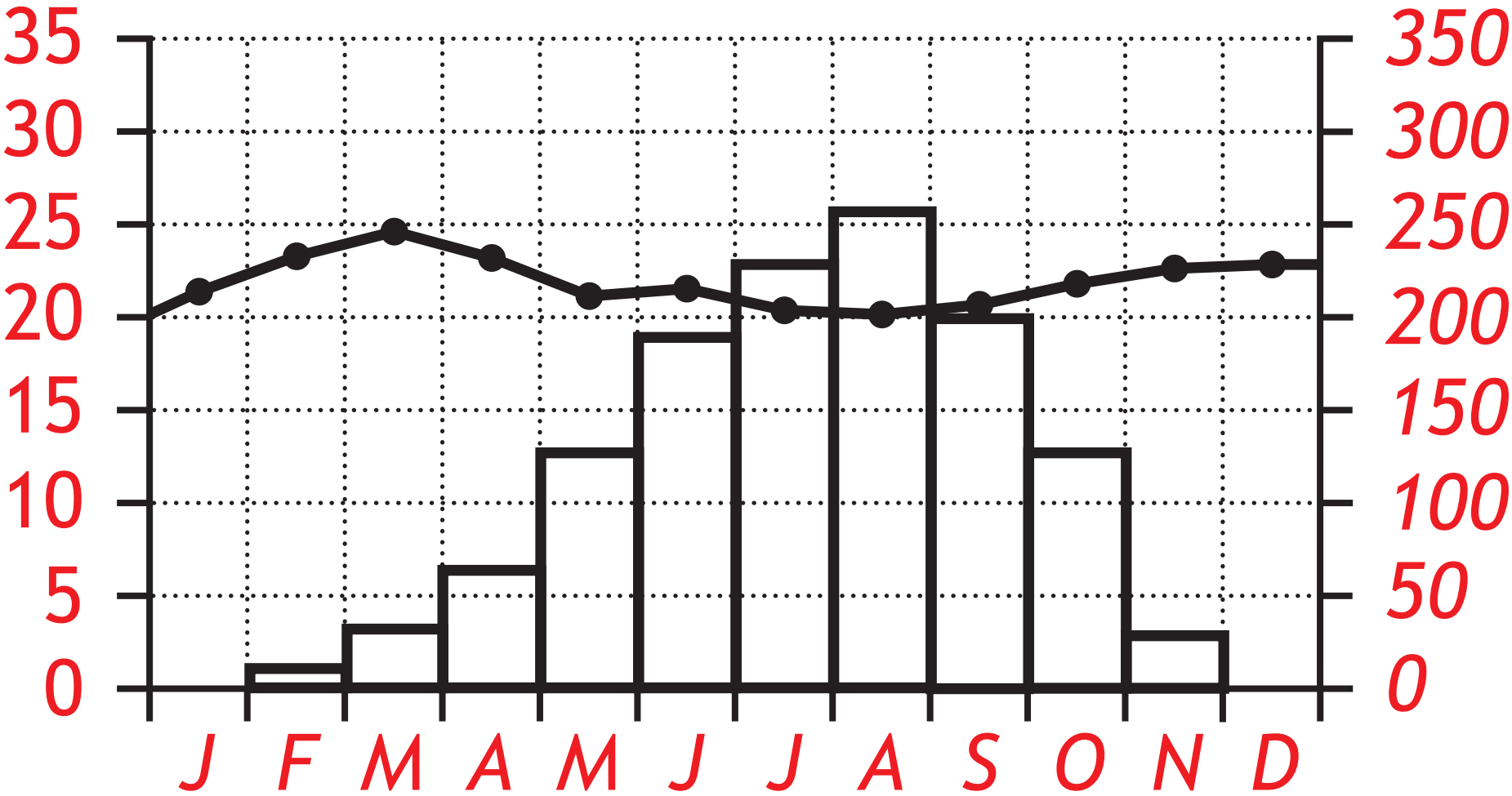
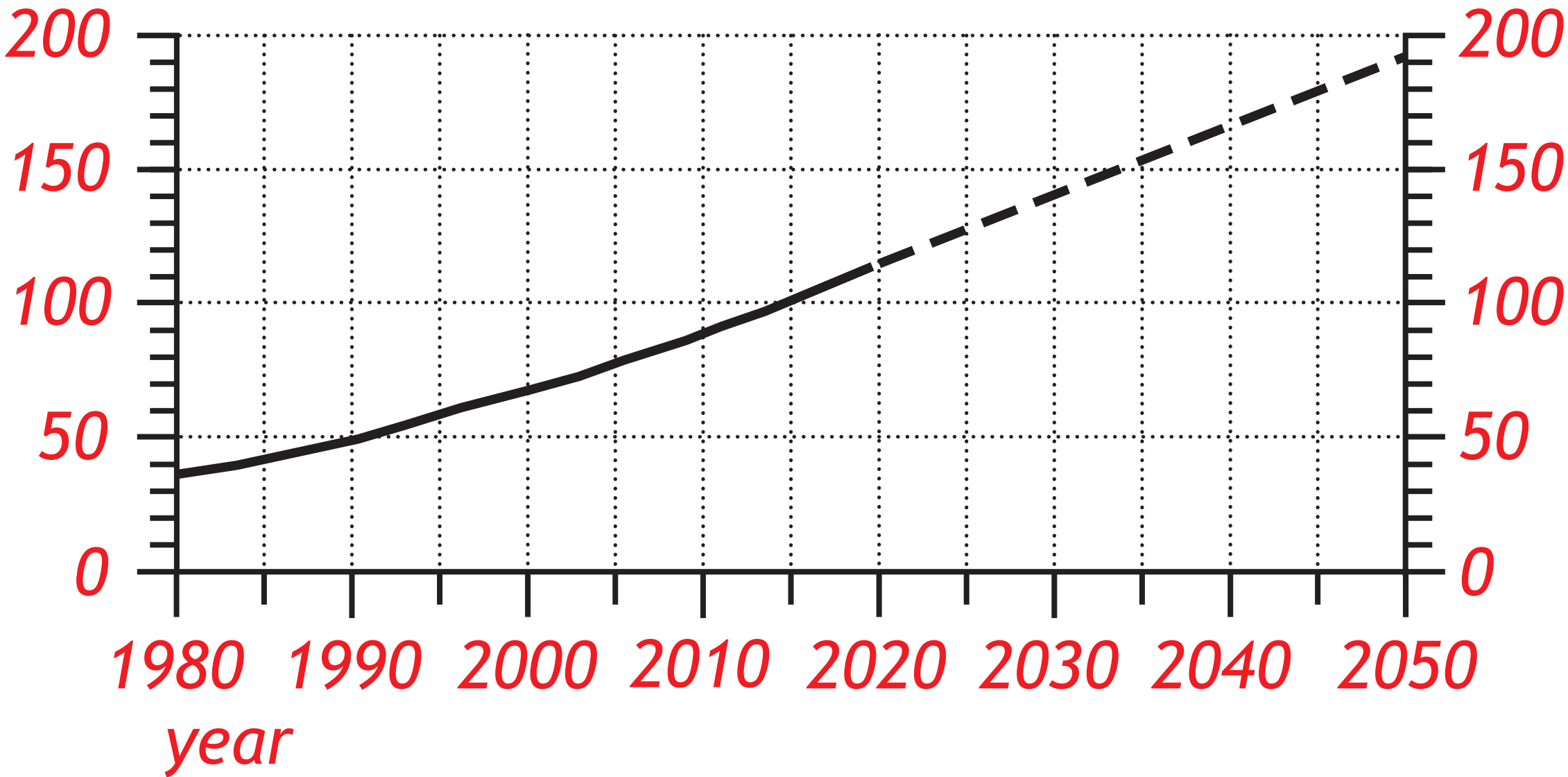


Diagram Q1D Population growth in Ethiopia

Key
— actual - - - - projected

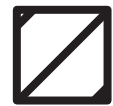
population (millions)



Key for use with Q5A- Diagram Q5A Location map of current Heathrow Airport and site for expansion



proposed site of third runway & associated infrastructure



built up areas



motorways & primary routes

SL = SLOUGH

WI = WINDSOR

ST = STAINES UPON THAMES

AS = ASHFORD

HO = HOUNSLOW

L H A= London Heathrow Airport

h = Harlington

s = Sipson

HS = HAYES

Diagram Q5A Location map of current Heathrow Airport and site for expansion

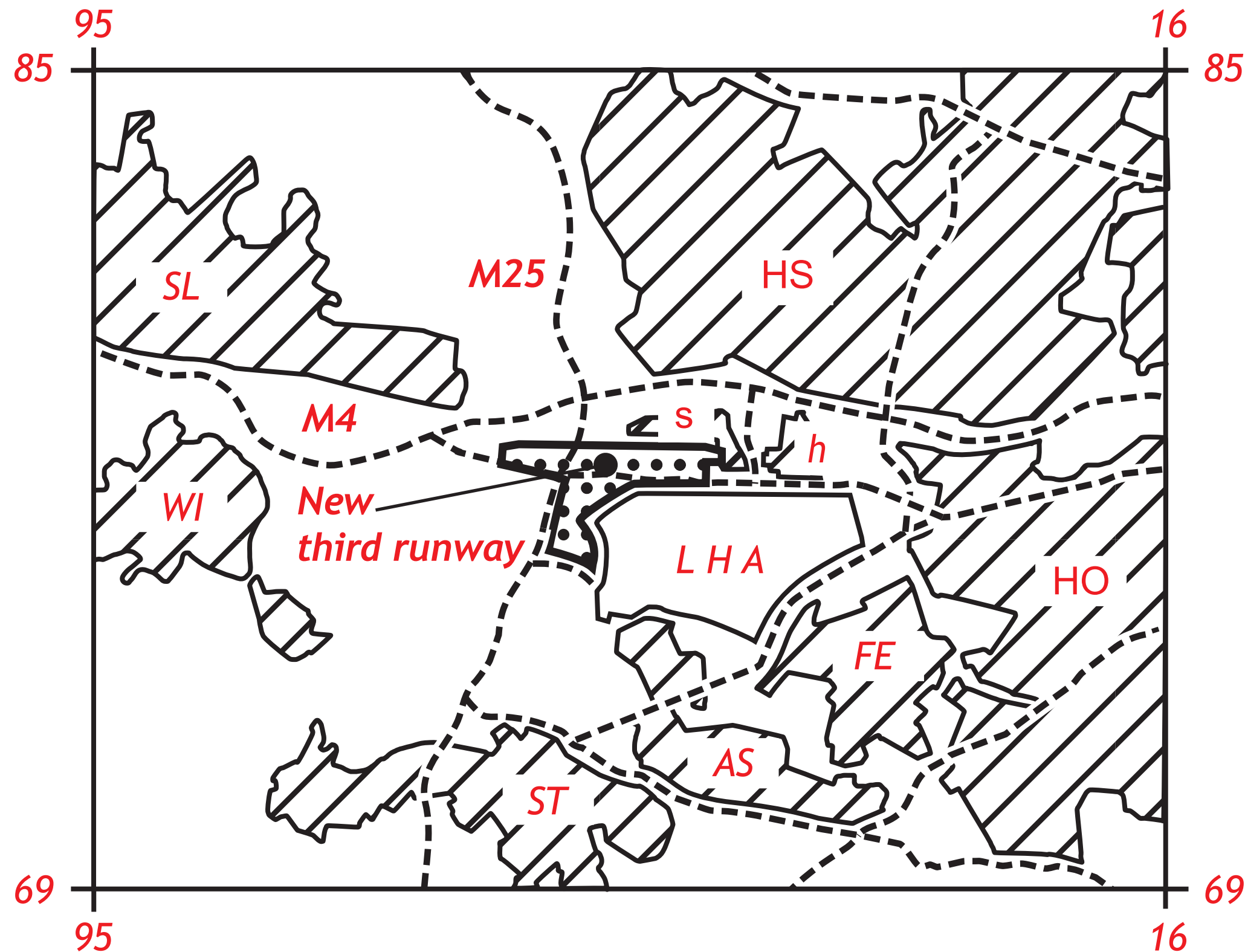


Diagram Q5B Heathrow passenger numbers

- passenger numbers
- - - projected passenger numbers

number of passengers (millions)

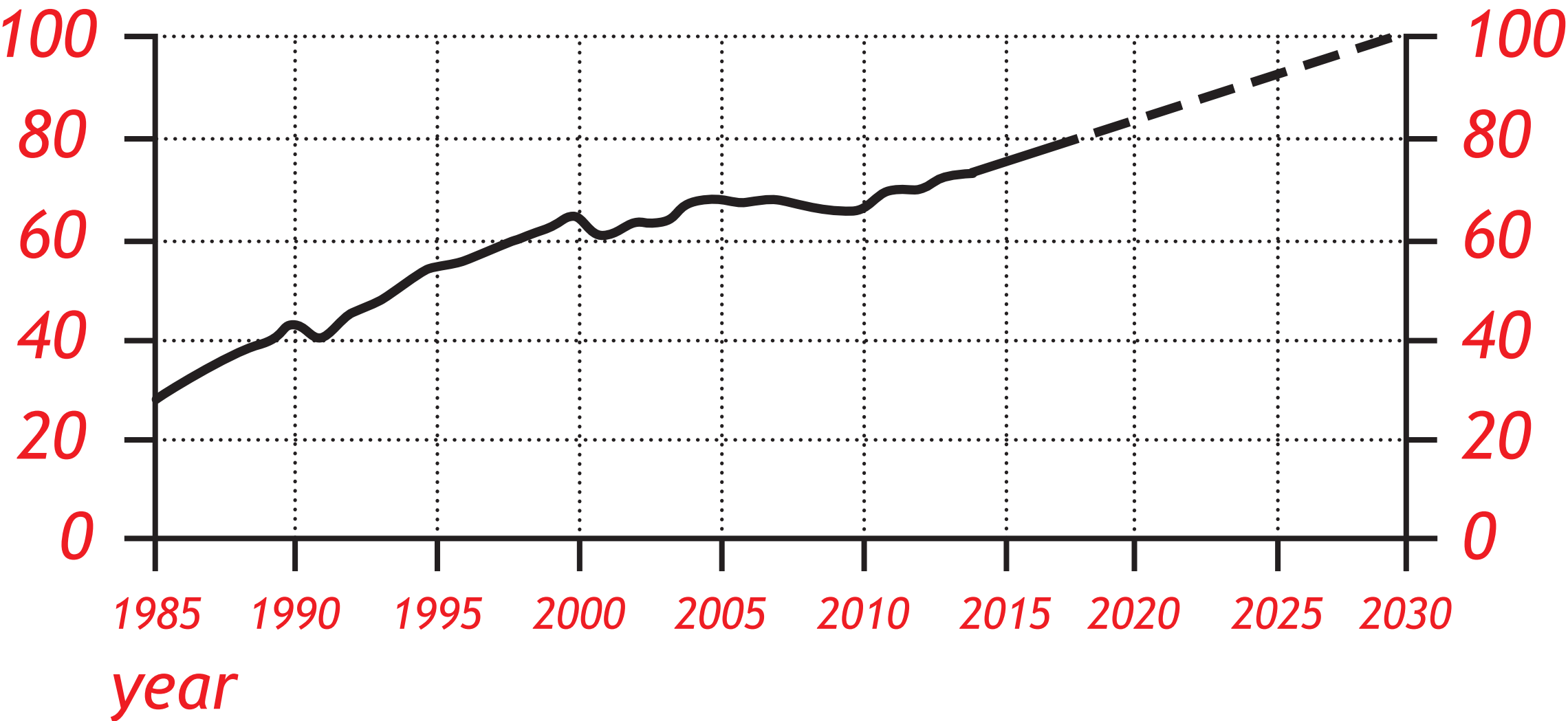


Diagram Q5C Heathrow cargo in tonnes

— cargo - - - projected cargo figures

cargo in tonnes (millions)

