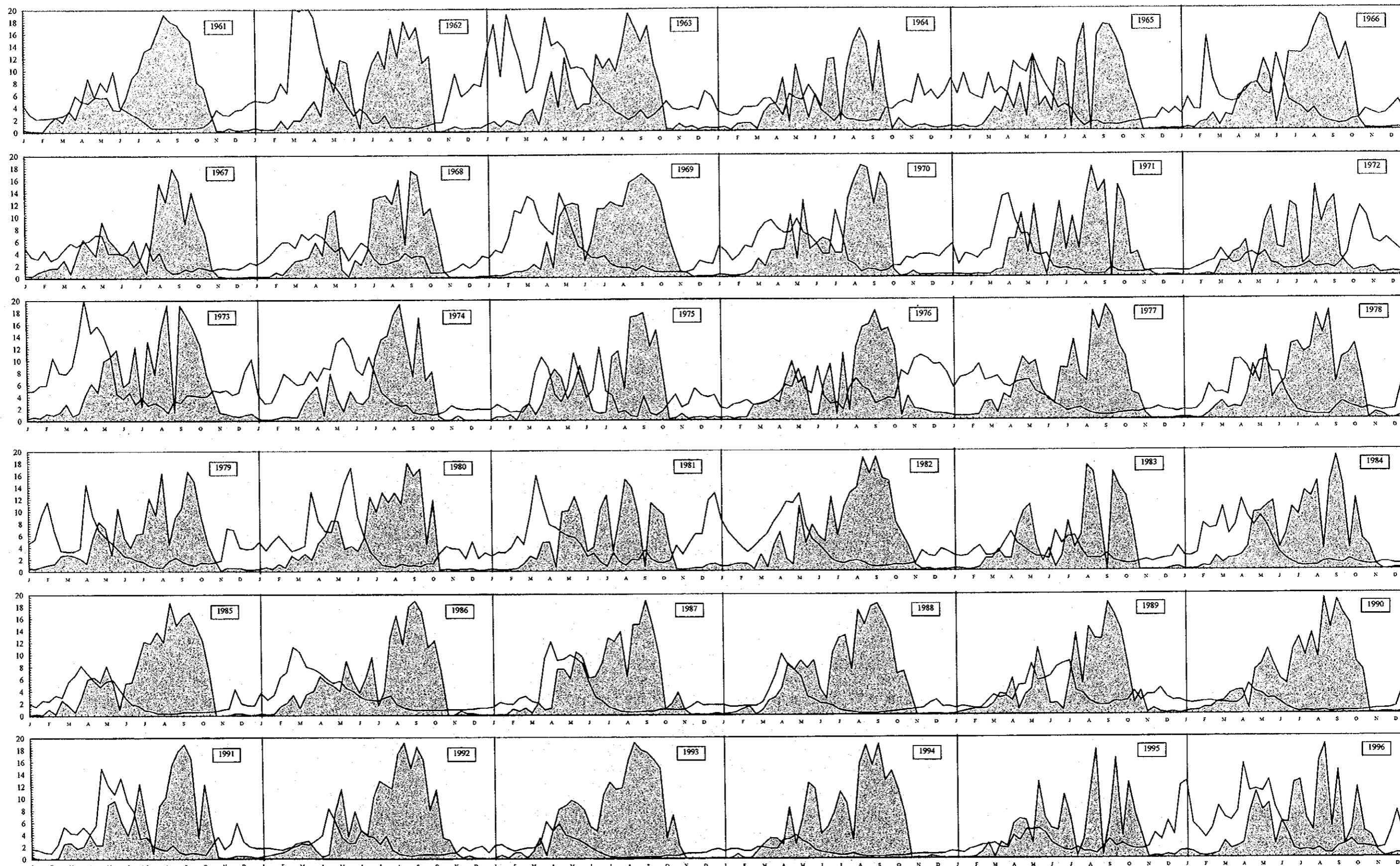


10\_DAYS WATER BALANCE OF DEMAND AND SUPPLY FOR PCHINJA RIVER SUB-BASIN ( B3-2) FOR THE PERIOD 1961 - 1996 BASED ON FUTURE DEMAND (2015)

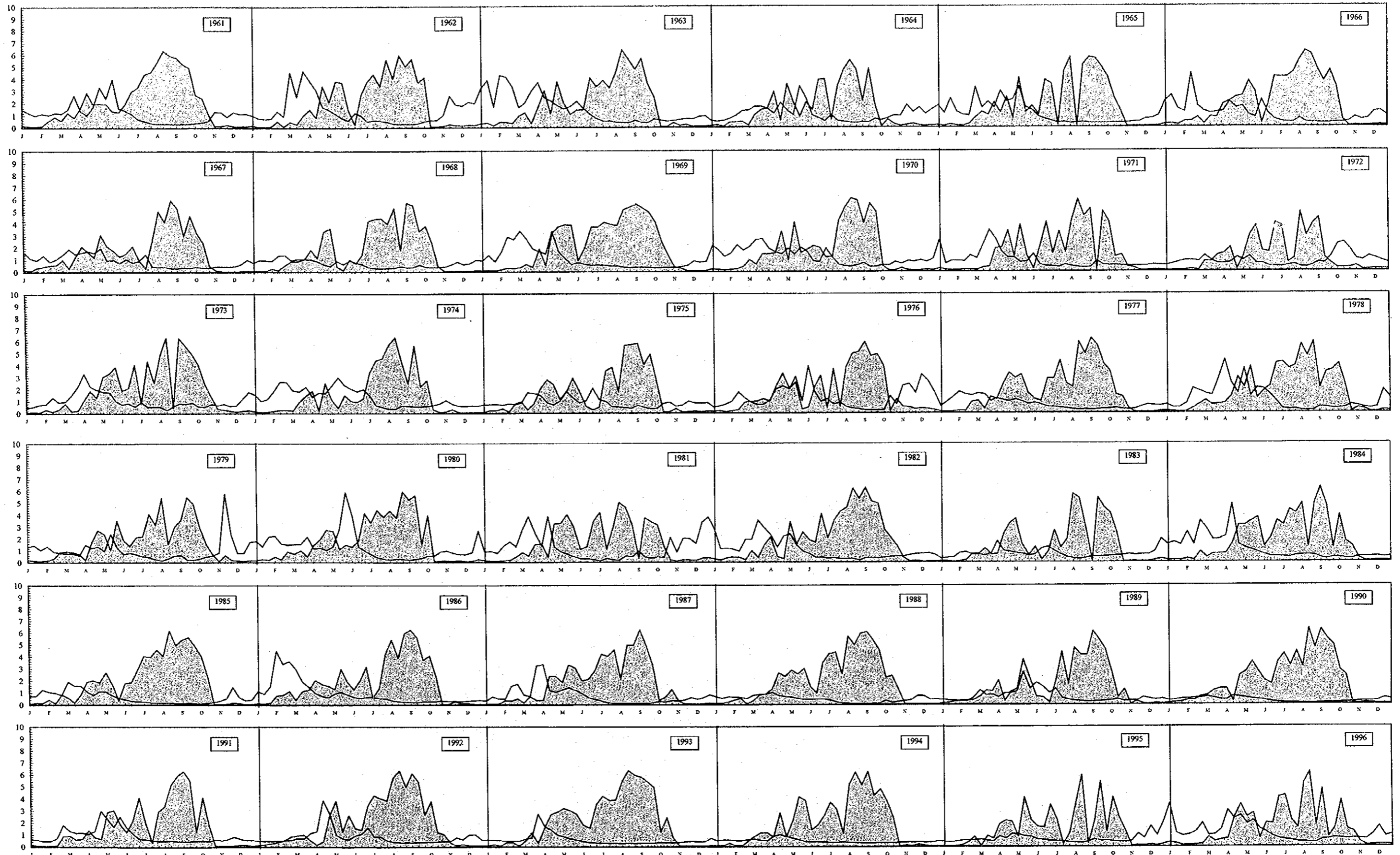
□ Total Supply □ Total Demand



Horizontal Axis Represents 10-days Time Step Shown in Monthly Basis  
Vertical Axis Represents Total Demand and Total Supply Flow Rate ( $m^3/sec/10days$ )

10\_DAYS WATER BALANCE OF DEMAND AND SUPPLY FOR PCHINJA RIVER SUB-BASIN ( B3-3) FOR THE PERIOD 1961 - 1996 BASED ON FUTURE DEMAND (2015)

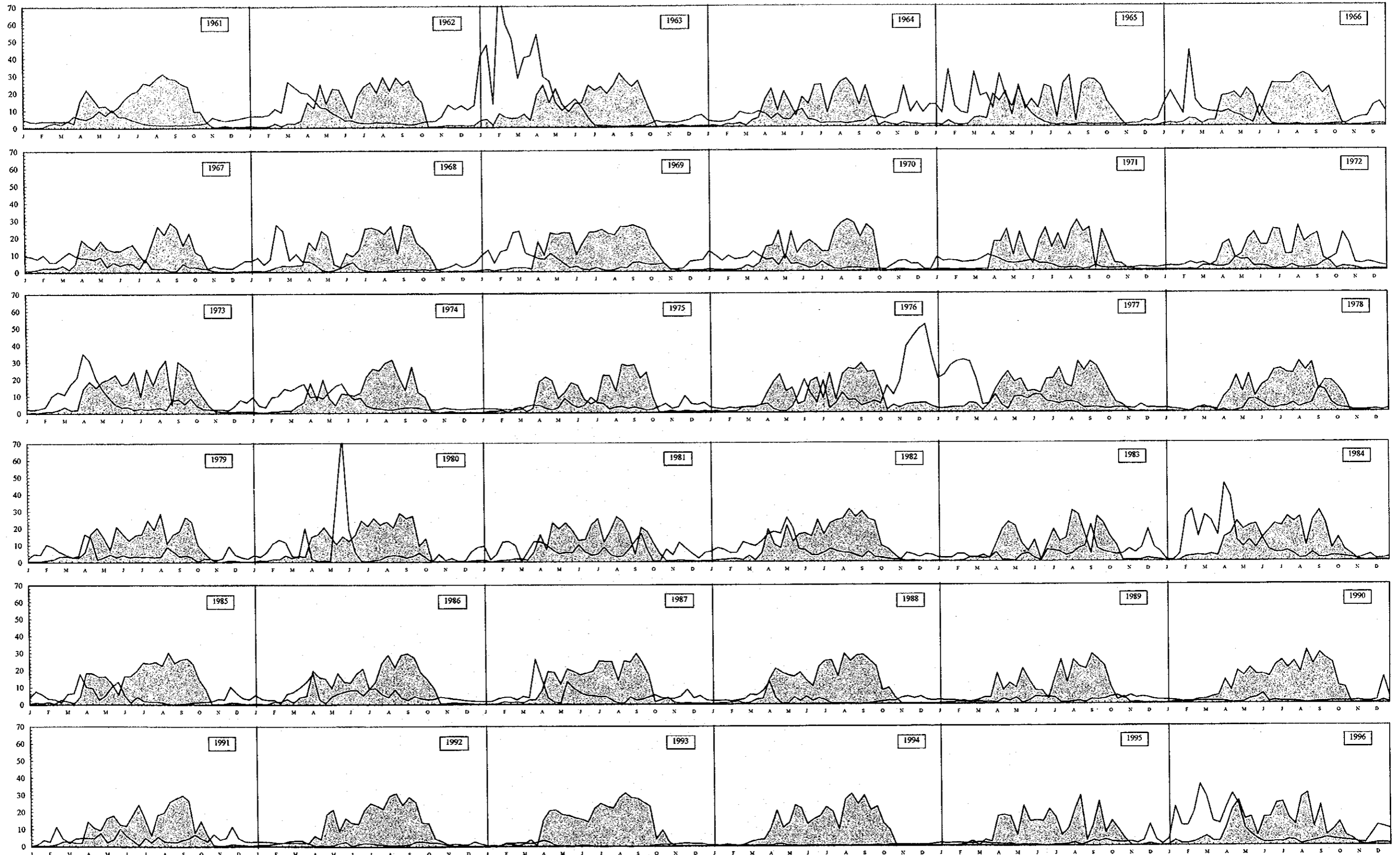
□ Total Supply    □ Total Demand



Horizontal Axis Represents 10-days Time Step Shown in Monthly Basis  
 Vertical Axis Represents Total Demand and Total Supply Flow Rate ( $m^3/sec/10days$ )

10\_DAYS WATER BALANCE OF DEMAND AND SUPPLY FOR BREGALNICA RIVER SUB-BASIN ( B4-2) FOR THE PERIOD 1961 - 1996 BASED ON FUTURE DEMAND (2015)

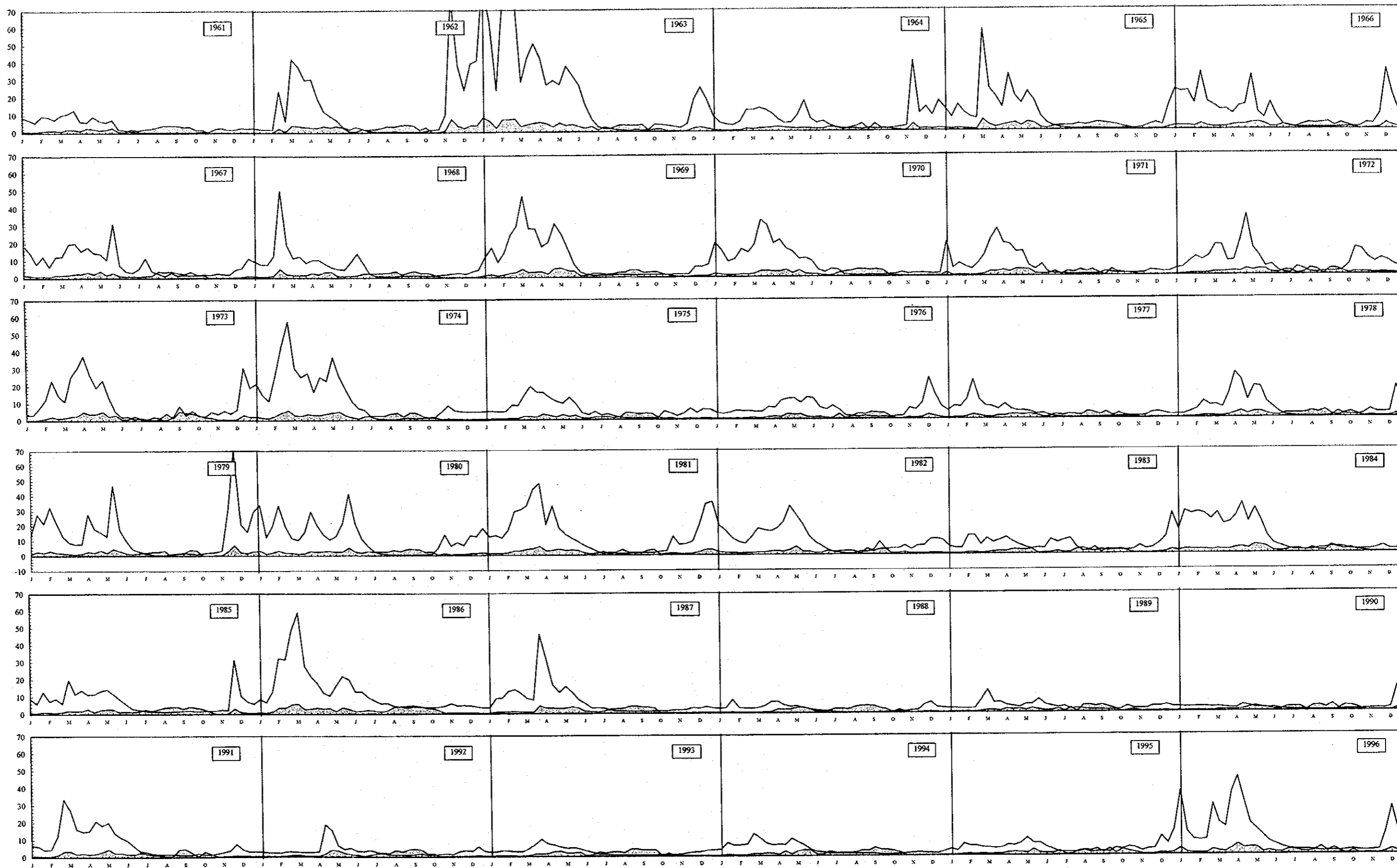
□ Total Supply □ Total Demand



Horizontal Axis Represents 10-days Time Step Shown in Monthly Basis  
Vertical Axis Represents Total Demand and Total Supply Flow Rate ( $m^3/sec/10days$ )

10\_DAYS WATER BALANCE OF DEMAND AND SUPPLY FOR CRNA RIVER SUB-BASIN ( B5-1) FOR THE PERIOD 1961 - 1996 BASED ON FUTURE DEMAND (2015)

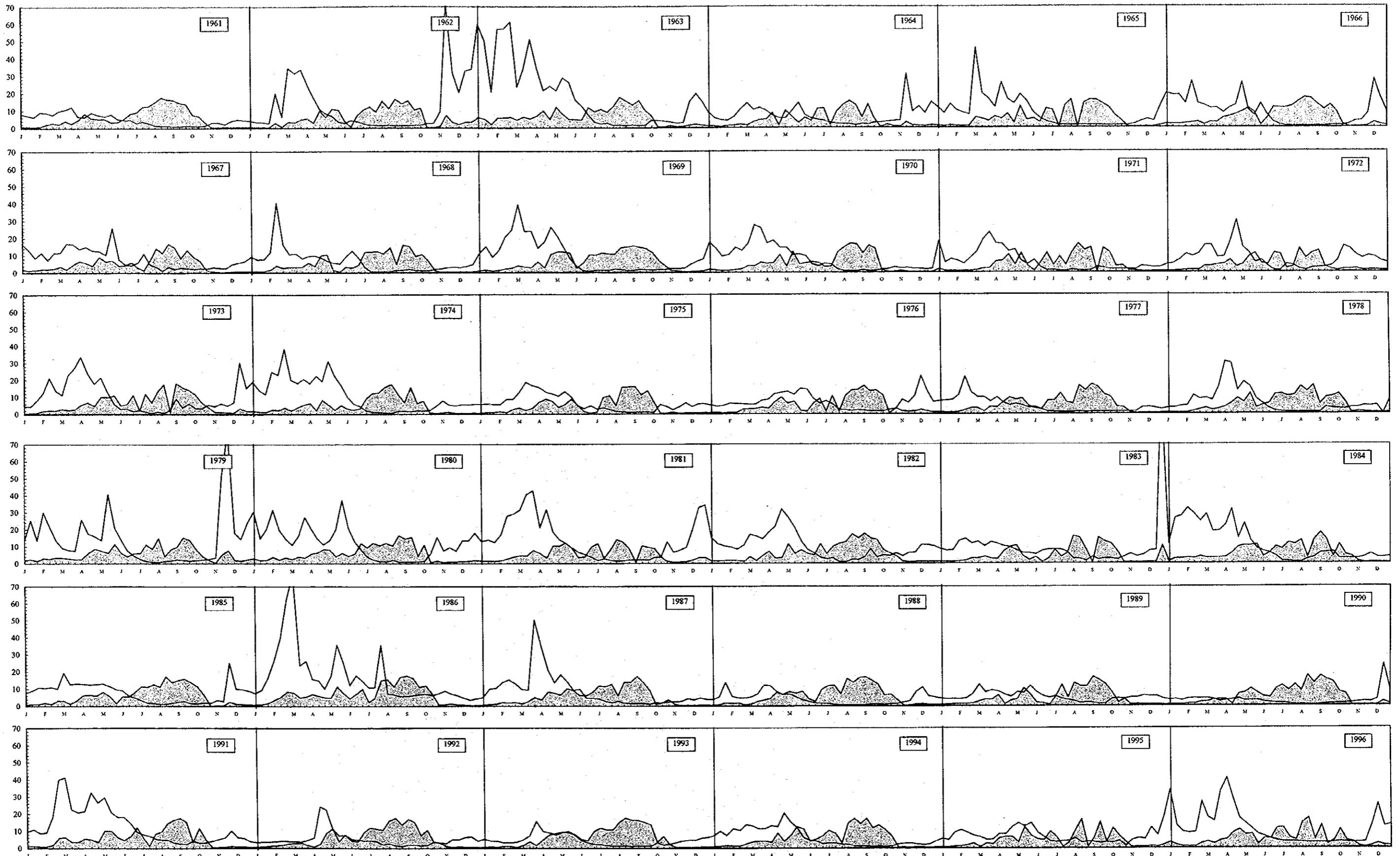
□ Total Supply □ Total Demand



Horizontal Axis Represents 10-days Time Step Shown in Monthly Basis  
Vertical Axis Represents Total Demand and Total Supply Flow Rate ( $m^3/sec/10days$ )

10\_DAYS WATER BALANCE OF DEMAND AND SUPPLY FOR CRNA RIVER SUB-BASIN ( B5-3) FOR THE PERIOD 1961 - 1996 BASED ON FUTURE DEMAND (2015)

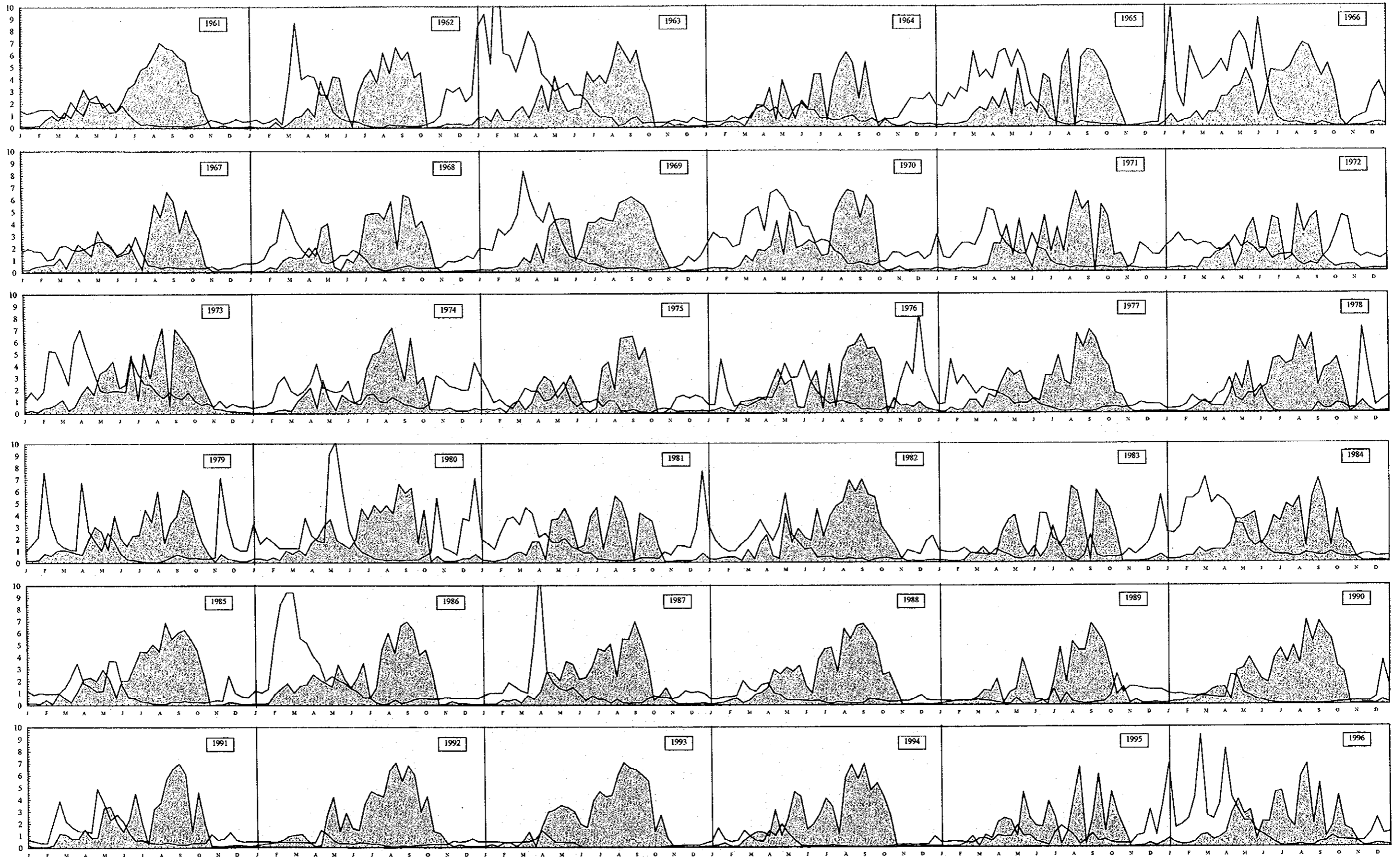
□ Total Supply    ▨ Total Demand



Horizontal Axis Represents 10-days Time Step Shown in Monthly Basis  
 Vertical Axis Represents Total Demand and Total Supply Flow Rate ( $m^3/sec/10days$ )

10\_DAYS WATER BALANCE OF DEMAND AND SUPPLY FOR STRUMICA RIVER SUB-BASIN ( B6-2) FOR THE PERIOD 1961 - 1996 BASED ON FUTURE DEMAND (2015)

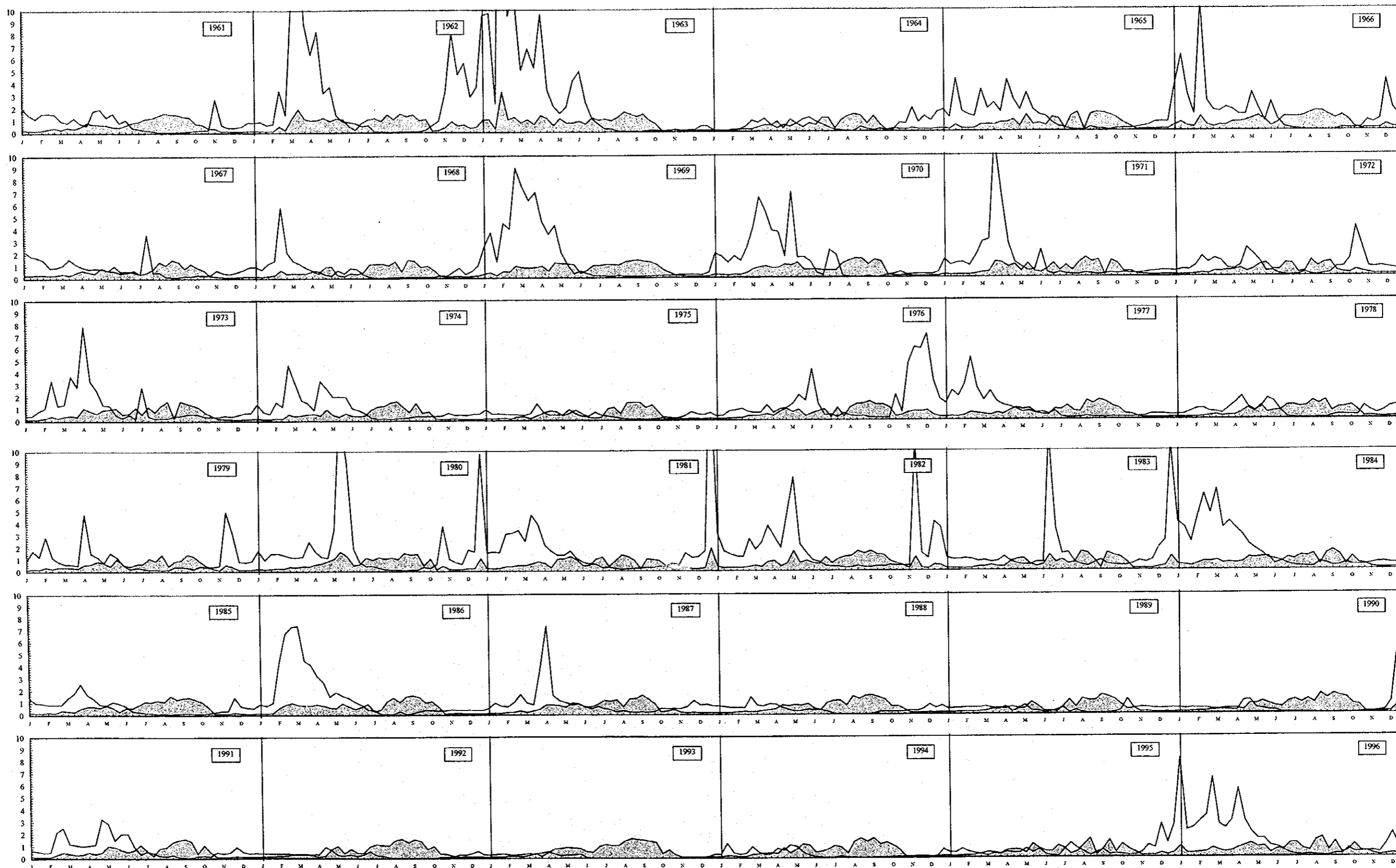
□ Total Supply    ▨ Total Demand



Horizontal Axis Represents 10-days Time Step Shown in Monthly Basis  
 Vertical Axis Represents Total Demand and Total Supply Flow Rate ( $m^3/sec/10days$ )

10\_DAYS WATER BALANCE OF DEMAND AND SUPPLY FOR STRUMICA RIVER SUB-BASIN ( B6-3) FOR THE PERIOD 1961 - 1996 BASED ON FUTURE DEMAND (2015)

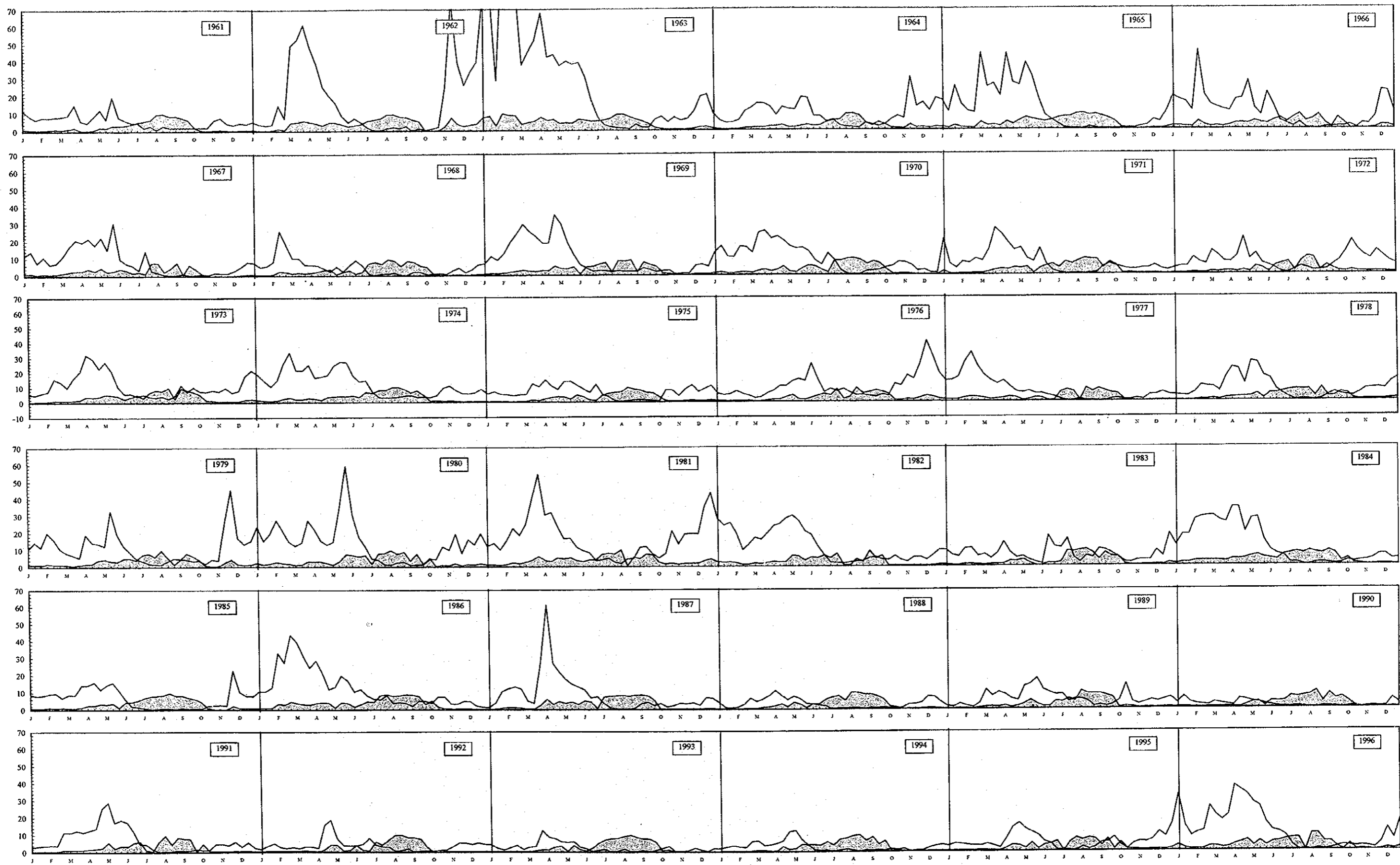
□ Total Supply    □ Total Demand



Horizontal Axis Represents 10-days Time Step Shown in Monthly Basis  
 Vertical Axis Represents Total Demand and Total Supply Flow Rate (m<sup>3</sup>/sec/10days)

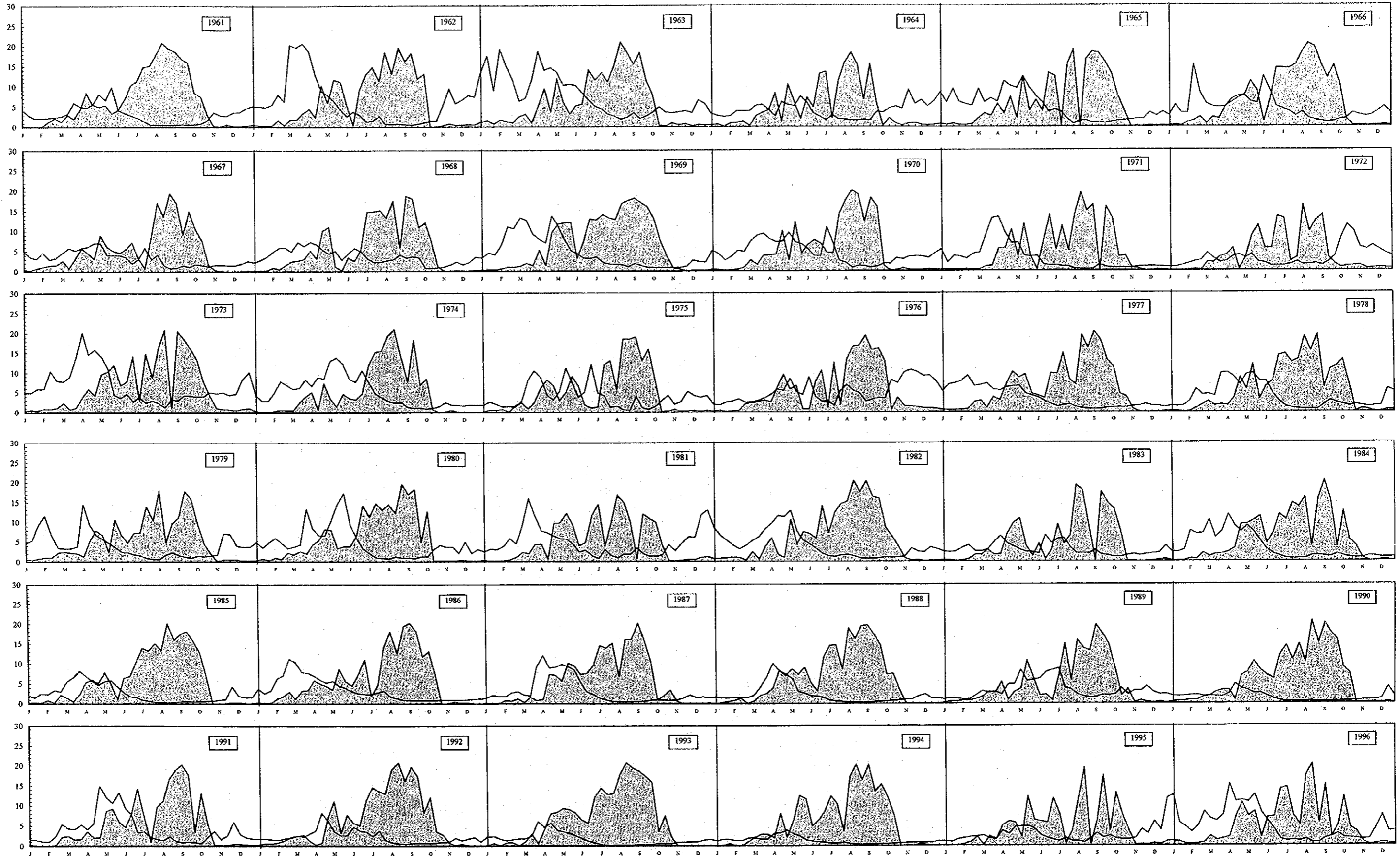
10\_DAYS WATER BALANCE OF DEMAND AND SUPPLY FOR VARDAR RIVER SUB-BASIN ( B1-5) FOR THE PERIOD 1961 - 1996 BASED ON FUTURE DEMAND (2025)

□ Total Supply □ Total Demand



Horizontal Axis Represents 10-days Time Step Shown in Monthly Basis  
 Vertical Axis Represents Total Demand and Total Supply Flow Rate ( $m^3/sec/10days$ )

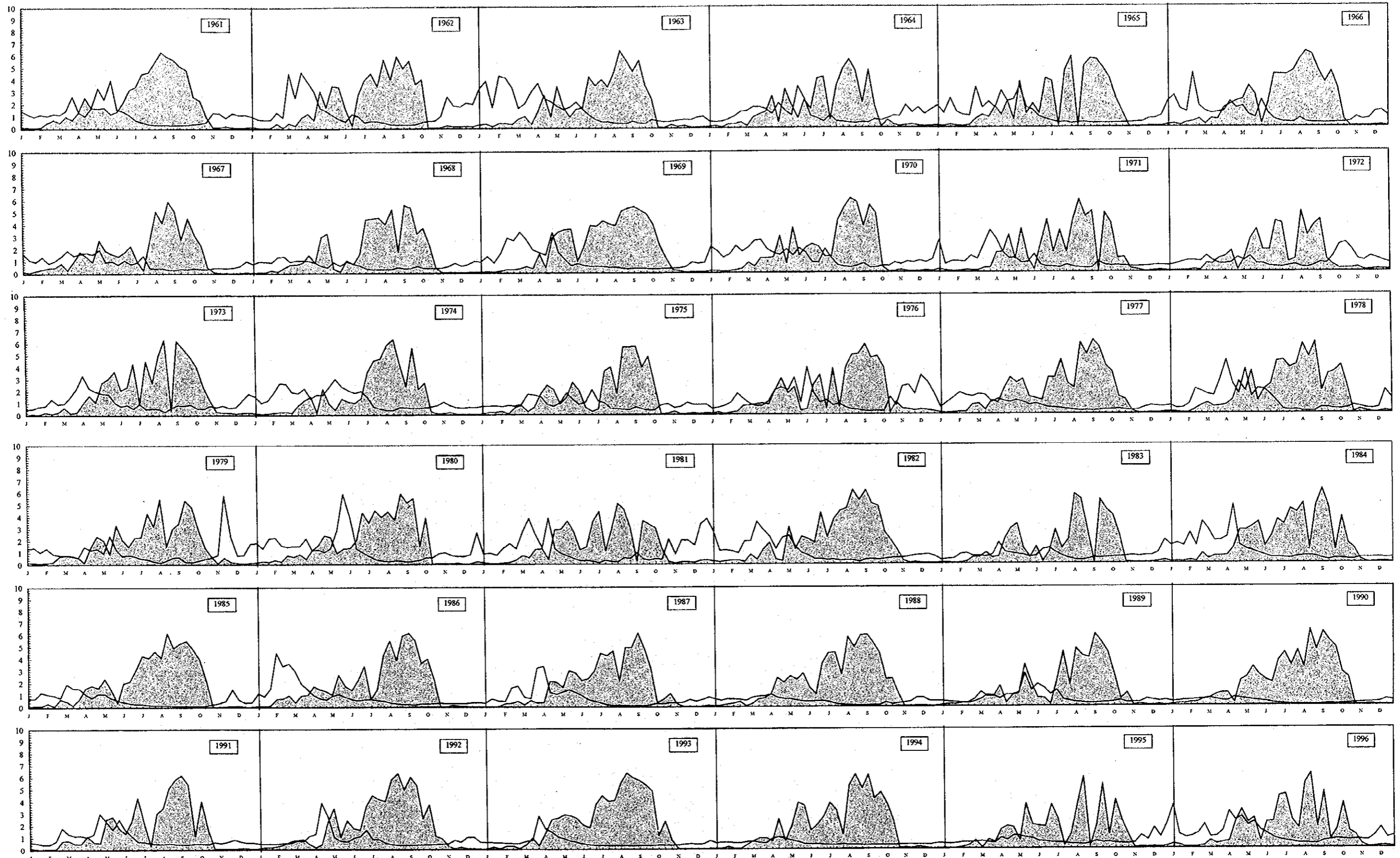




Horizontal Axis Represents 10-days Time Step Shown in Monthly Basis  
 Vertical Axis Represents Total Demand and Total Supply Flow Rate (m<sup>3</sup>/sec/10days)

10\_DAYS WATER BALANCE OF DEMAND AND SUPPLY FOR PCHINJA RIVER SUB-BASIN ( B3-3) FOR THE PERIOD 1961 - 1996 BASED ON FUTURE DEMAND (2025)

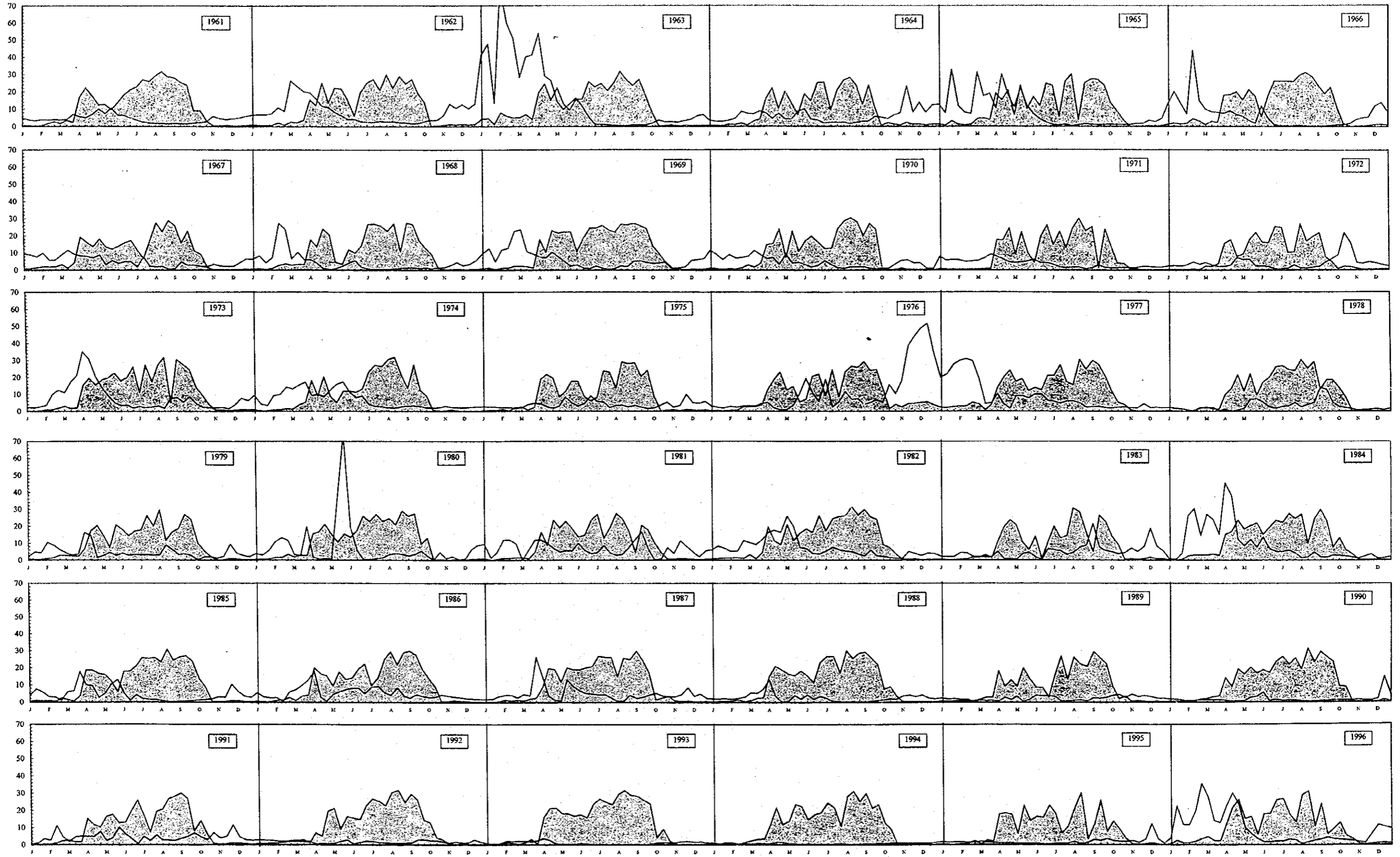
□ Total Supply    ▨ Total Demand



Horizontal Axis Represents 10-days Time Step Shown in Monthly Basis  
 Vertical Axis Represents Total Demand and Total Supply Flow Rate ( $m^3/sec/10days$ )

10\_DAYS WATER BALANCE OF DEMAND AND SUPPLY FOR BREGALNICA RIVER SUB-BASIN ( B4-2) FOR THE PERIOD 1961 - 1996 BASED ON FUTURE DEMAND (2025)

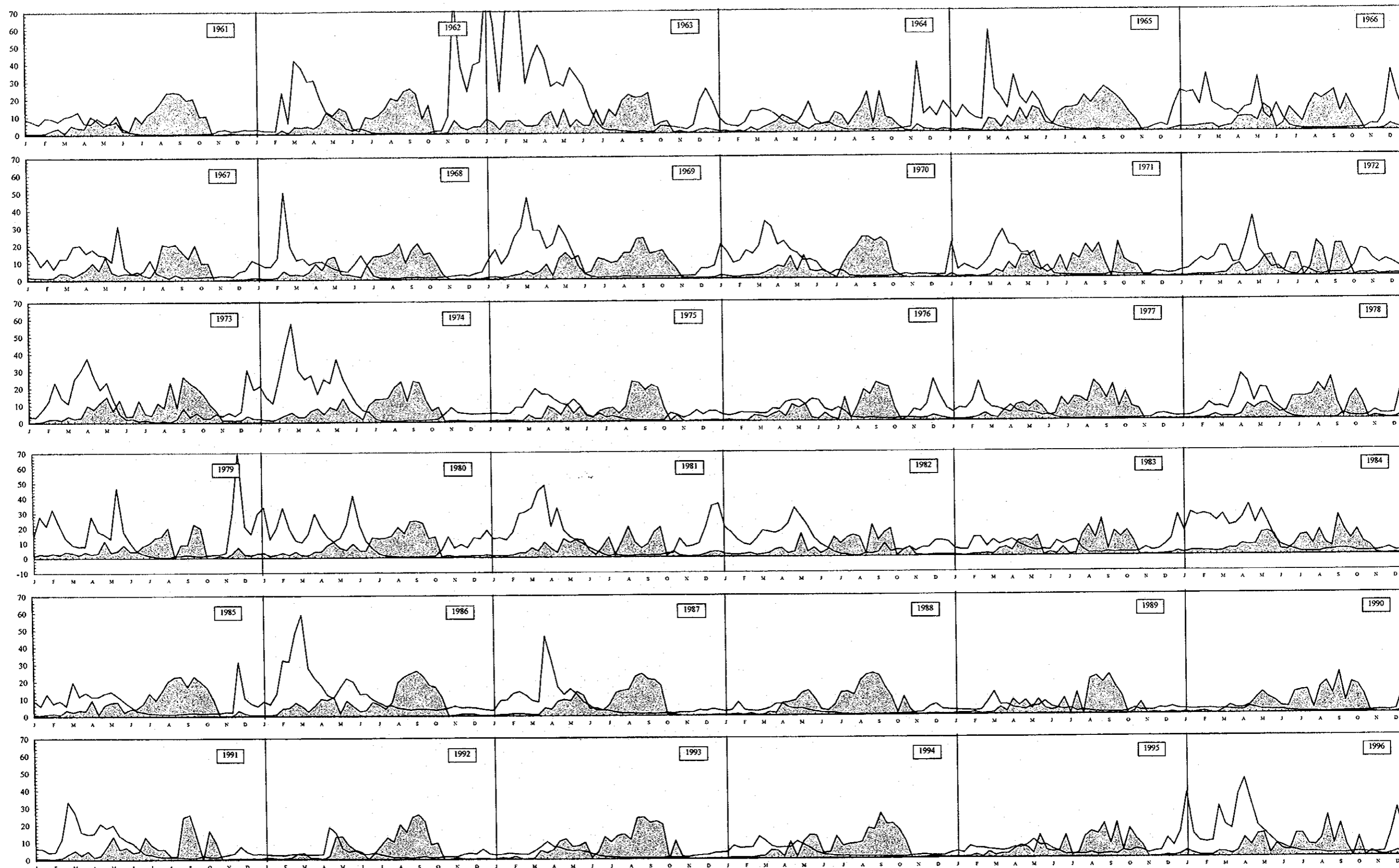
□ Total Supply    ▨ Total Demand



Horizontal Axis Represents 10-days Time Step Shown in Monthly Basis  
 Vertical Axis Represents Total Demand and Total Supply Flow Rate ( $m^3/sec/10days$ )

10\_DAYS WATER BALANCE OF DEMAND AND SUPPLY FOR CRNA RIVER SUB-BASIN ( B5-1) FOR THE PERIOD 1961 - 1996 BASED ON FUTURE DEMAND (2025)

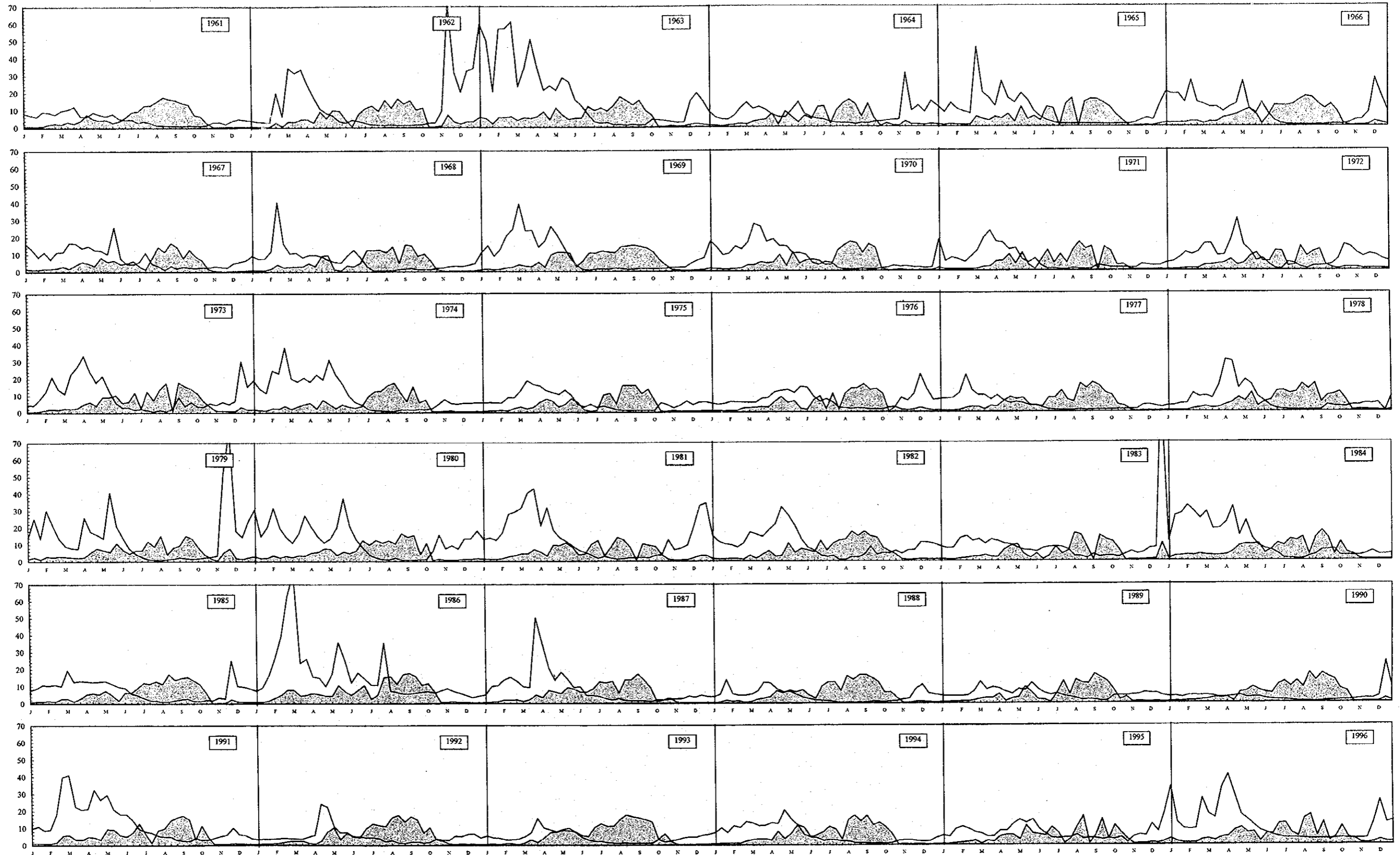
□ Total Supply    □ Total Demand



Horizontal Axis Represents 10-days Time Step Shown in Monthly Basis  
 Vertical Axis Represents Total Demand and Total Supply Flow Rate (m<sup>3</sup>/sec/10days)

10\_DAYS WATER BALANCE OF DEMAND AND SUPPLY FOR CRNA RIVER SUB-BASIN ( B5-3) FOR THE PERIOD 1961 - 1996 BASED ON FUTURE DEMAND (2025)

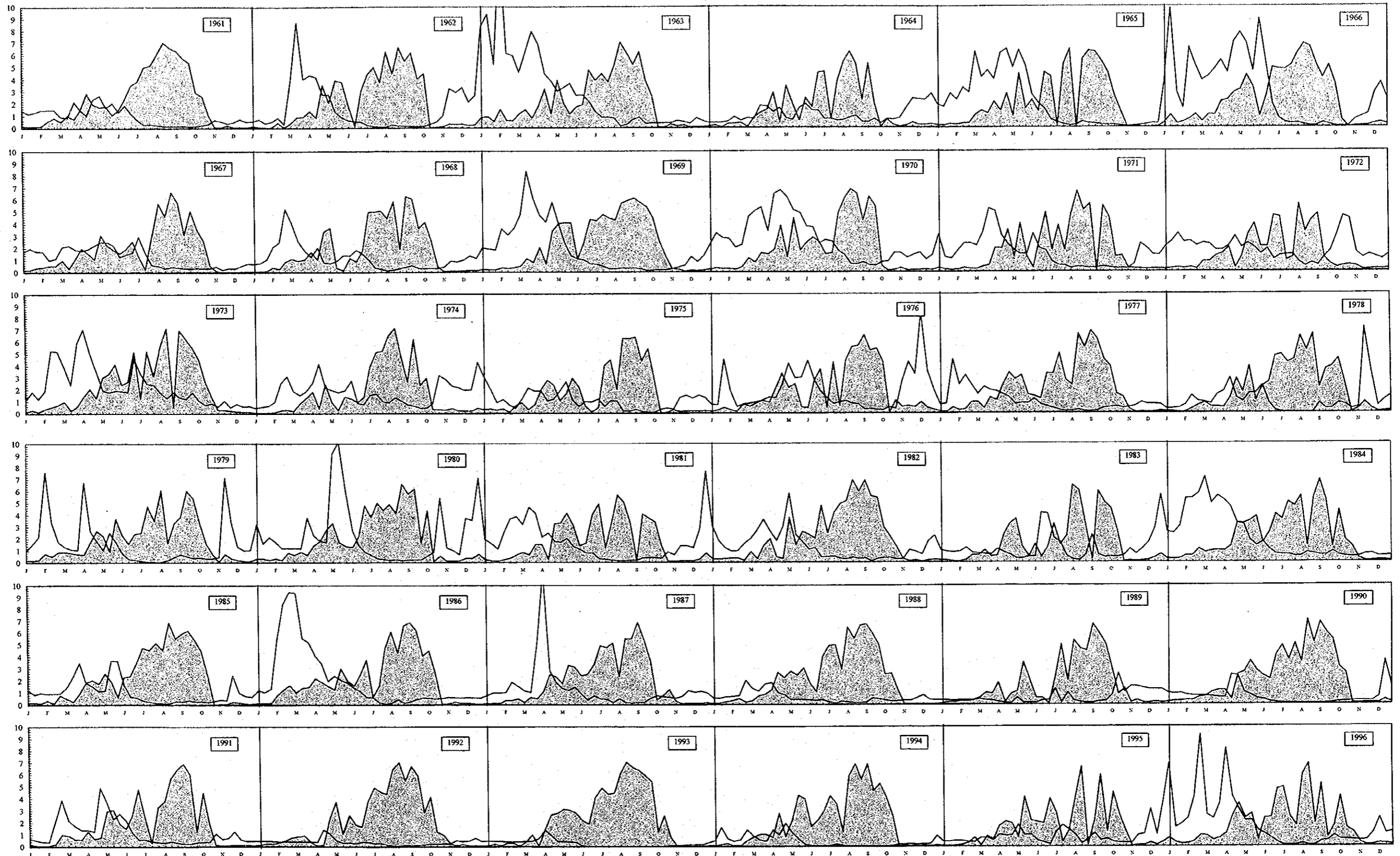
□ Total Supply □ Total Demand



Horizontal Axis Represents 10-days Time Step Shown in Monthly Basis  
 Vertical Axis Represents Total Demand and Total Supply Flow Rate (m<sup>3</sup>/sec/10days)

10\_DAYS WATER BALANCE OF DEMAND AND SUPPLY FOR STRUMICA RIVER SUB-BASIN ( B6-2) FOR THE PERIOD 1961 - 1996 BASED ON FUTURE DEMAND (2025)

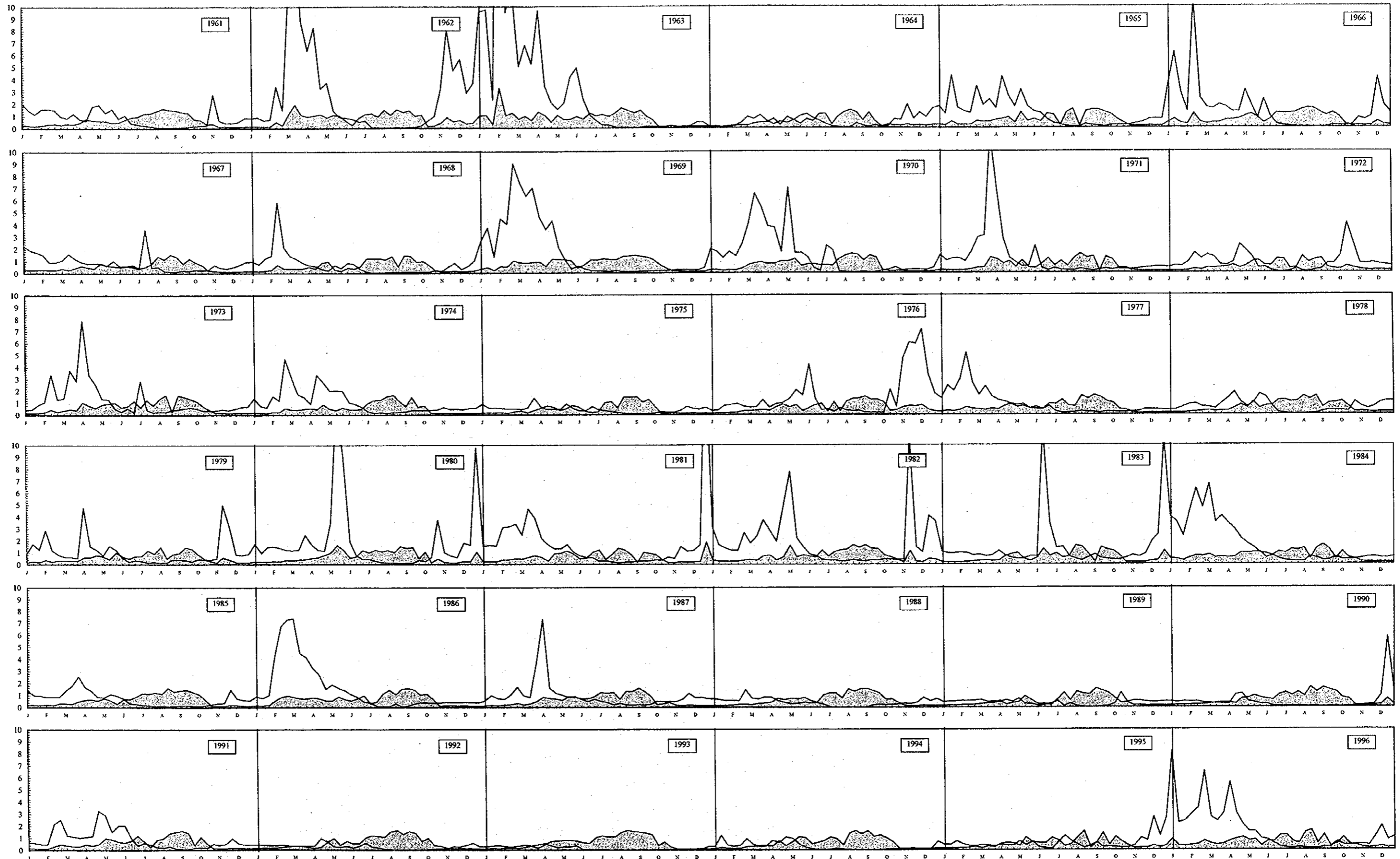
□ Total Supply    ▨ Total Demand



Horizontal Axis Represents 10-days Time Step Shown in Monthly Basis  
Vertical Axis Represents Total Demand and Total Supply Flow Rate ( $m^3/sec/10days$ )

10\_DAYS WATER BALANCE OF DEMAND AND SUPPLY FOR STRUMICA RIVER SUB-BASIN ( B6-3) FOR THE PERIOD 1961 - 1996 BASED ON FUTURE DEMAND (2025)

□ Total Supply □ Total Demand



Horizontal Axis Represents 10-days Time Step Shown in Monthly Basis  
 Vertical Axis Represents Total Demand and Total Supply Flow Rate (m<sup>3</sup>/sec/10days)