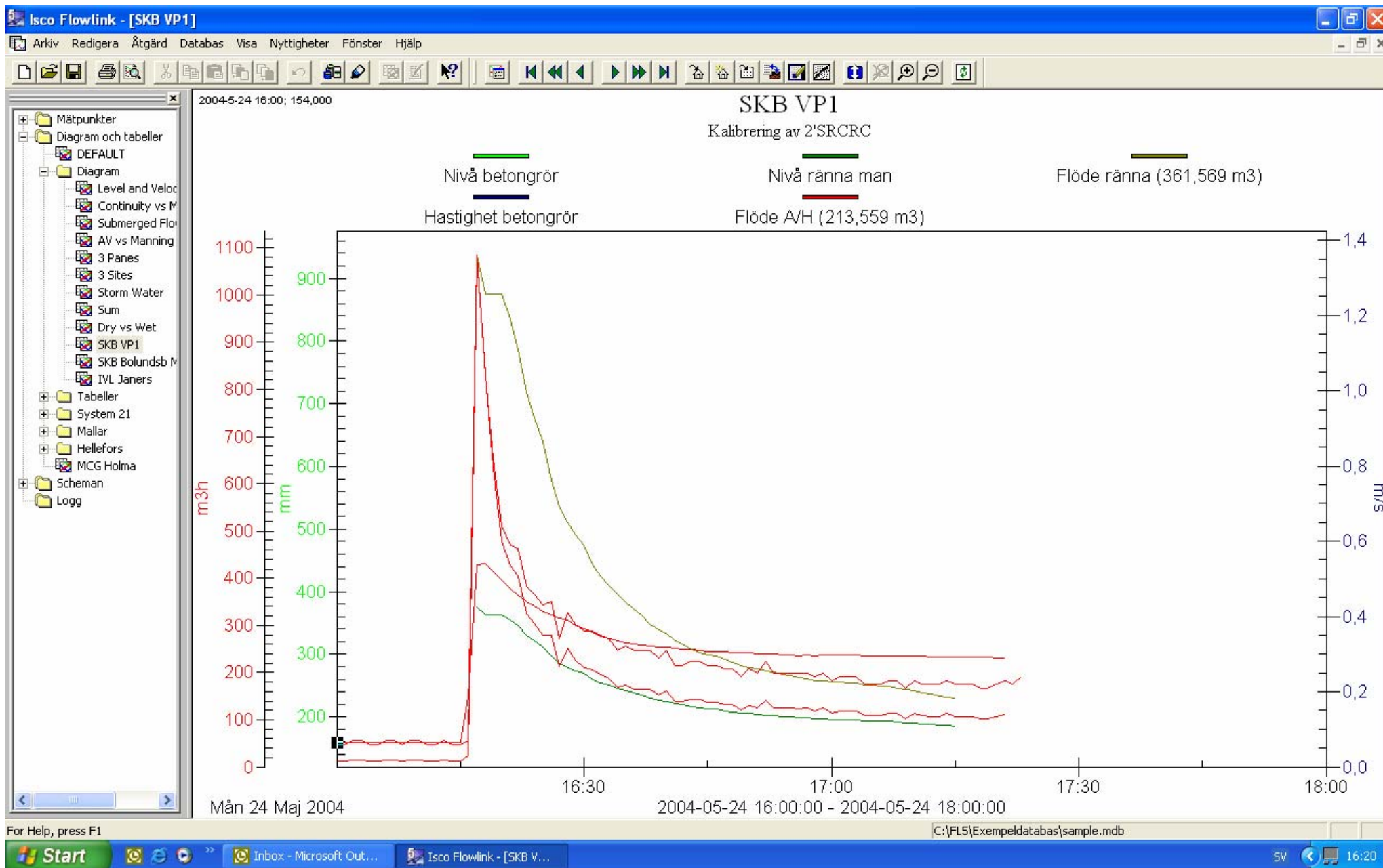
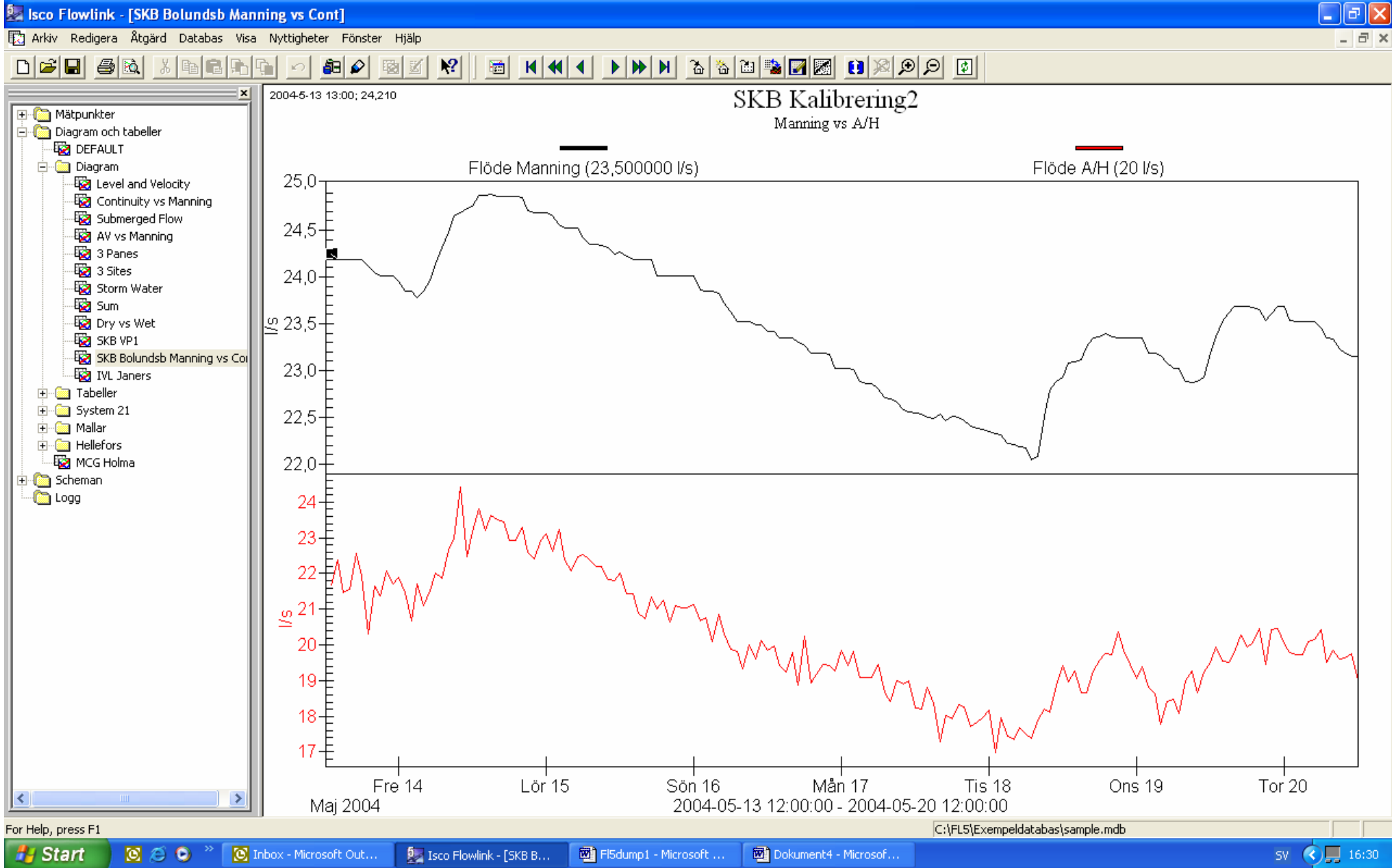
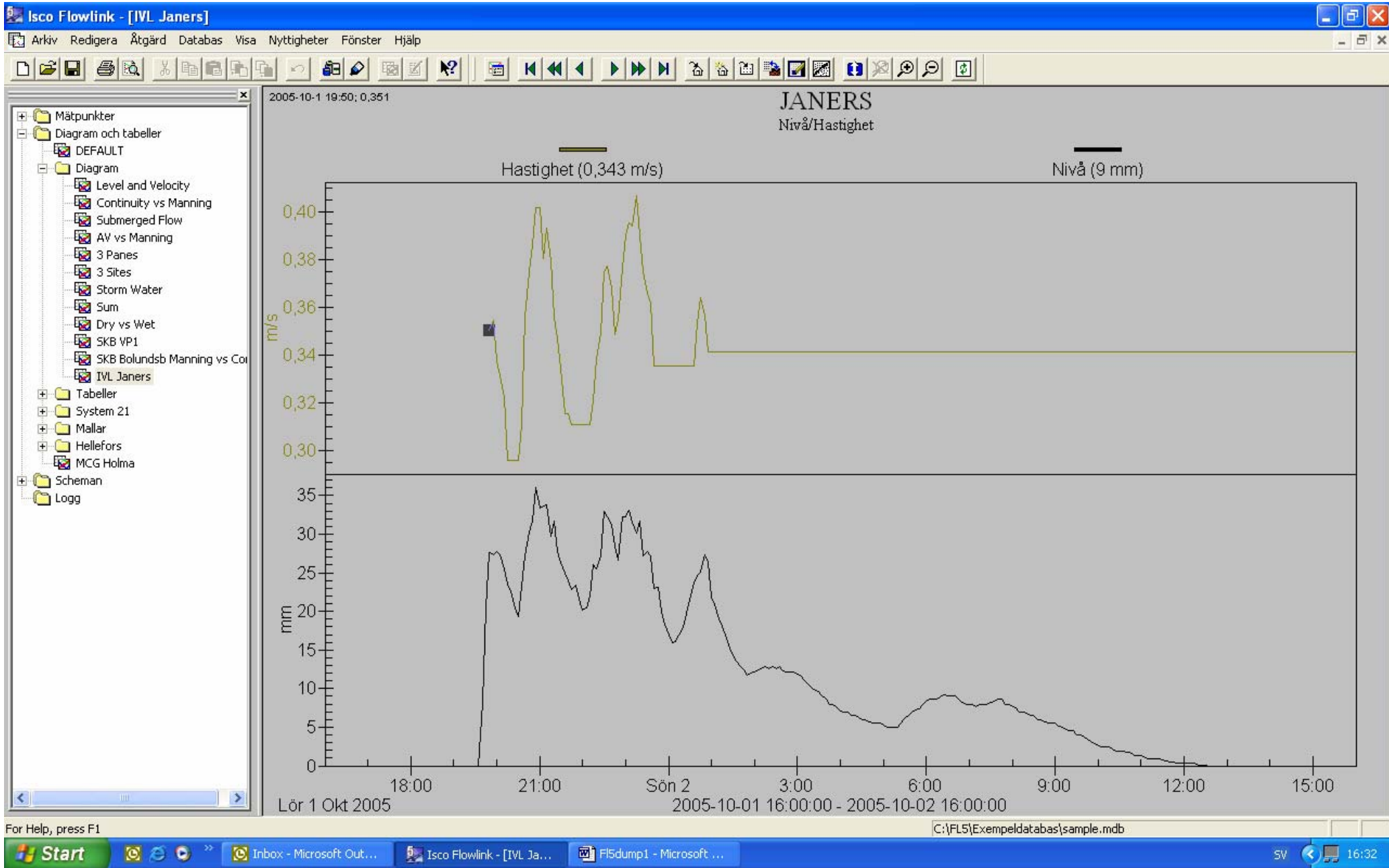
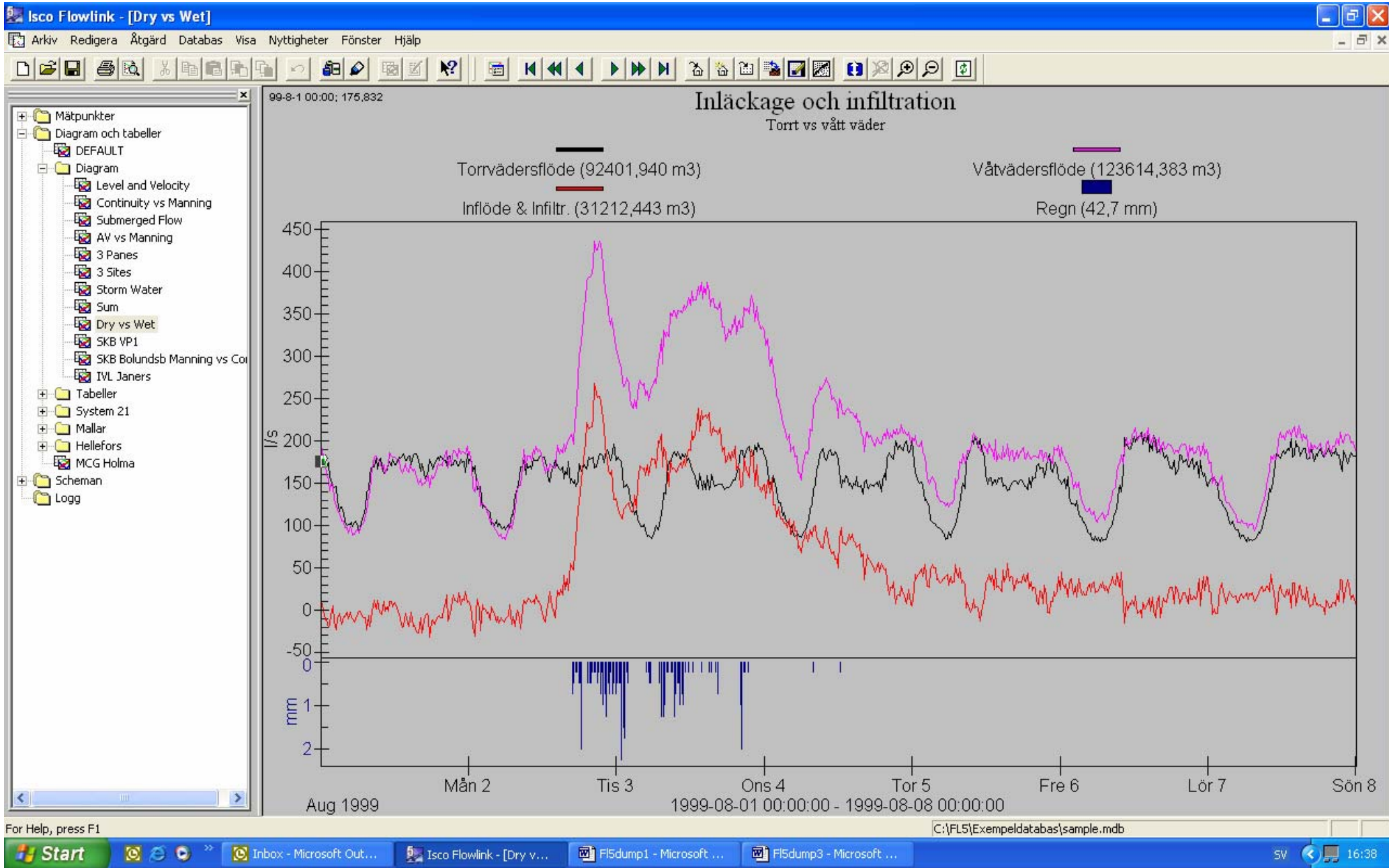


Några exempel på diagram som programmet Flowlink kan skapa från inlästa mätdata.

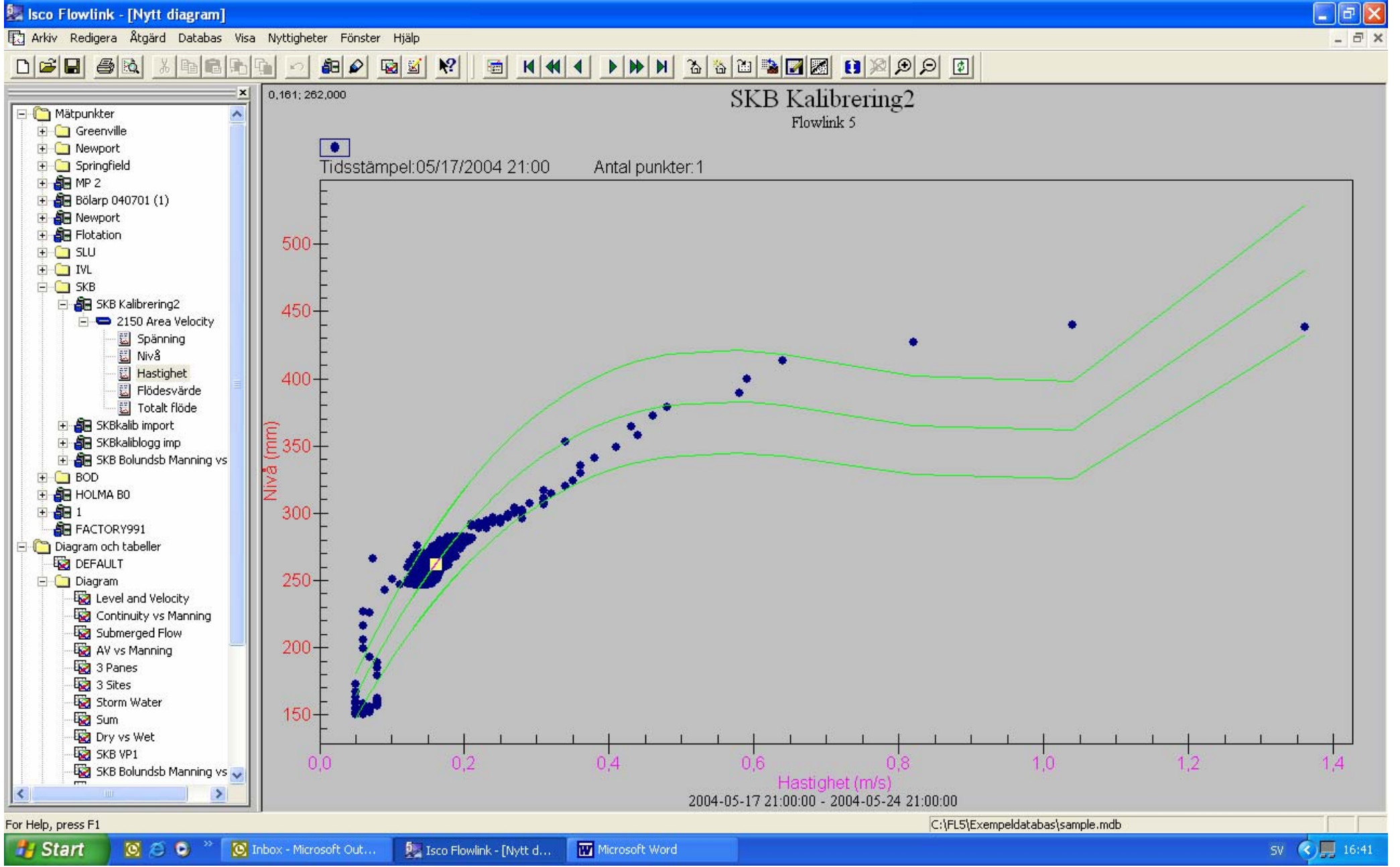












- [-] Mätpunkter
  - [+] Greenville
  - [+] Newport
  - [+] Springfield
  - [+] MP 2
  - [+] Bölarp 040701 (1)
  - [+] Newport
  - [+] Flotation
  - [+] SLU
  - [+] IVL
  - [-] SKB
    - [-] SKB Kalibrering2
      - [-] 2150 Area Velocity
        - [+] Spänning
        - [+] Nivå
        - [+] Hastighet
        - [+] Flödesvärde
        - [+] Totalt flöde
    - [+] SKBkalib import
    - [+] SKBkaliblogg imp
    - [+] SKB Bolundsb Manning vs
  - [+] BOD
  - [+] HOLMA B0
  - [+] 1
  - [+] FACTORY991
  - [-] Diagram och tabeller
    - [+] DEFAULT
    - [-] Diagram
      - [+] Level and Velocity
      - [+] Continuity vs Manning
      - [+] Submerged Flow
      - [+] AV vs Manning
      - [+] 3 Panes
      - [+] 3 Sites
      - [+] Storm Water
      - [+] Sum
      - [+] Dry vs Wet
      - [+] SKB VP1
      - [+] SKB Bolundsb Manning vs

Isco Flowlink - [Dry vs Wet]

Arkiv Redigera Åtgärd Databas Visa Nyttigheter Fönster Hjälp

Inläckage och infiltration

Torr vs vått väder

Datum/Tid	Torrvädersflöde (l/s)	Våtvädersflöde (l/s)	Inflöde & Infiltr. (l/s)	Regn (mm)
1999-08-07 20:15:00	185,42	194,07	8,64	0,0
1999-08-07 20:30:00	185,11	193,43	8,33	0,0
1999-08-07 20:45:00	191,29	196,97	5,68	0,0
1999-08-07 21:00:00	183,66	203,02	19,37	0,0
1999-08-07 21:15:00	183,78	194,38	10,60	0,0
1999-08-07 21:30:00	174,44	210,72	36,28	0,0
1999-08-07 21:45:00	164,41	199,62	35,20	0,0
1999-08-07 22:00:00	188,77	197,28	8,52	0,0
1999-08-07 22:15:00	183,21	208,20	24,98	0,0
1999-08-07 22:30:00	178,04	206,62	28,58	0,0
1999-08-07 22:45:00	172,55	208,01	35,46	0,0
1999-08-07 23:00:00	182,52	205,04	22,52	0,0
1999-08-07 23:15:00	185,36	197,54	12,18	0,0
1999-08-07 23:30:00	181,51	199,18	17,67	0,0
1999-08-07 23:45:00	181,45	193,69	12,24	0,0
1999-08-08 00:00:00	180,19	185,49	5,30	0,0
	<b>Medel</b>	<b>Medel</b>	<b>Medel</b>	<b>Medel</b>
	<b>Torrvädersflöde</b>	<b>Våtvädersflöde</b>	<b>Inflöde &amp; Infiltr. (l/s)</b>	<b>Regn (mm)</b>
	(l/s) 152,82	(l/s) 204,34	51,53	0,1
	<b>Totalt</b>	<b>Totalt</b>	<b>Totalt</b>	<b>Totalt</b>
	92401,940	123614,383	31212,443	42,7
	m3	m3	m3	mm

For Help, press F1

C:\FL5\Exempeldatabas\sample.mdb





- MP 2
- Bölarp 040701 (1)
- Newport
- Flotation
- SLU
- IVL
- SKB
  - SKB Kalibrering2
    - 2150 Area Velocity
      - Spänning
      - Nivå
      - Hastighet
      - Flödesvärde
      - Totalt flöde
  - SKBkalib import
  - SKBkaliblogg imp
  - SKB Bolundsb Manning vs
- BOD
- HOLMA B0
- 1
- FACTORY991
- Diagram och tabeller
  - DEFAULT
  - Diagram
    - Level and Velocity
    - Continuity vs Manning
    - Submerged Flow
    - AV vs Manning
    - 3 Panes
    - 3 Sites
    - Storm Water
    - Sum
    - Dry vs Wet
    - SKB VP1
    - SKB Bolundsb Manning vs
    - IVL Janers
- Tabeller
- System 21
- Mallar

