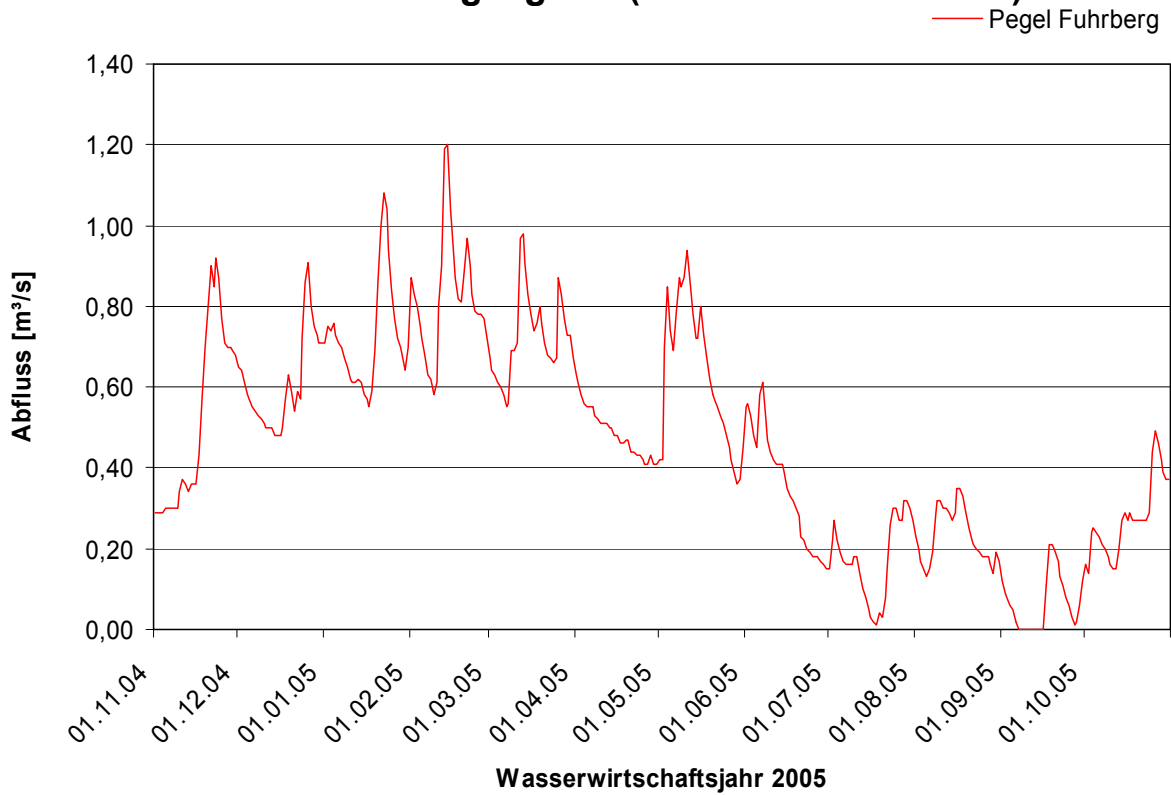
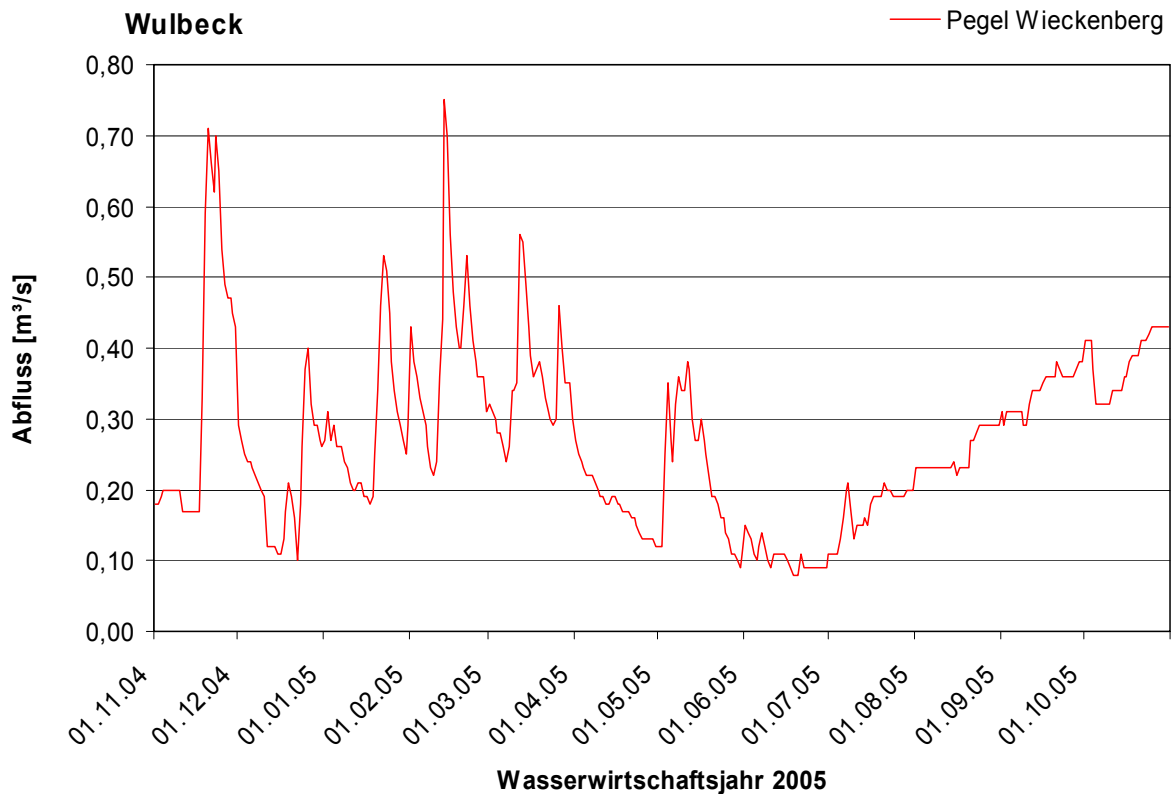


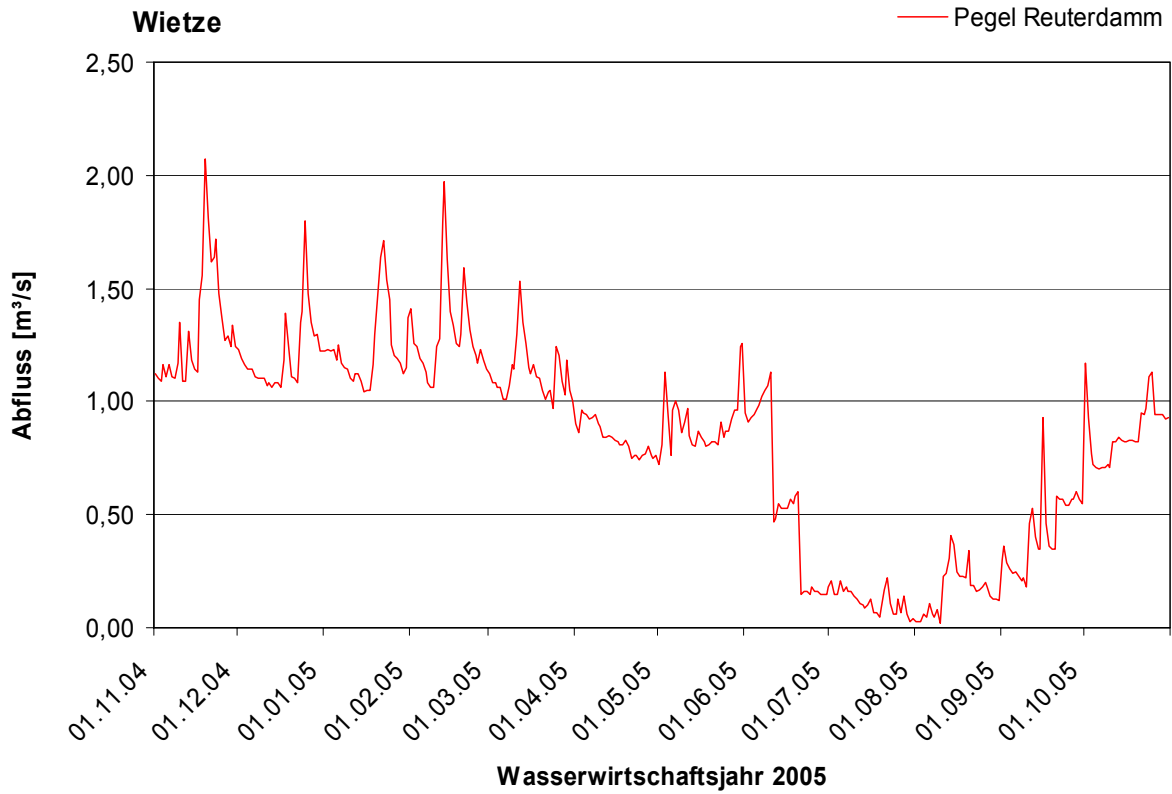
Anlage 8: Instationäre Randbedingungen für die Simulation einer mittleren Jahresganglinie (01.11.2004-31.10.2005)



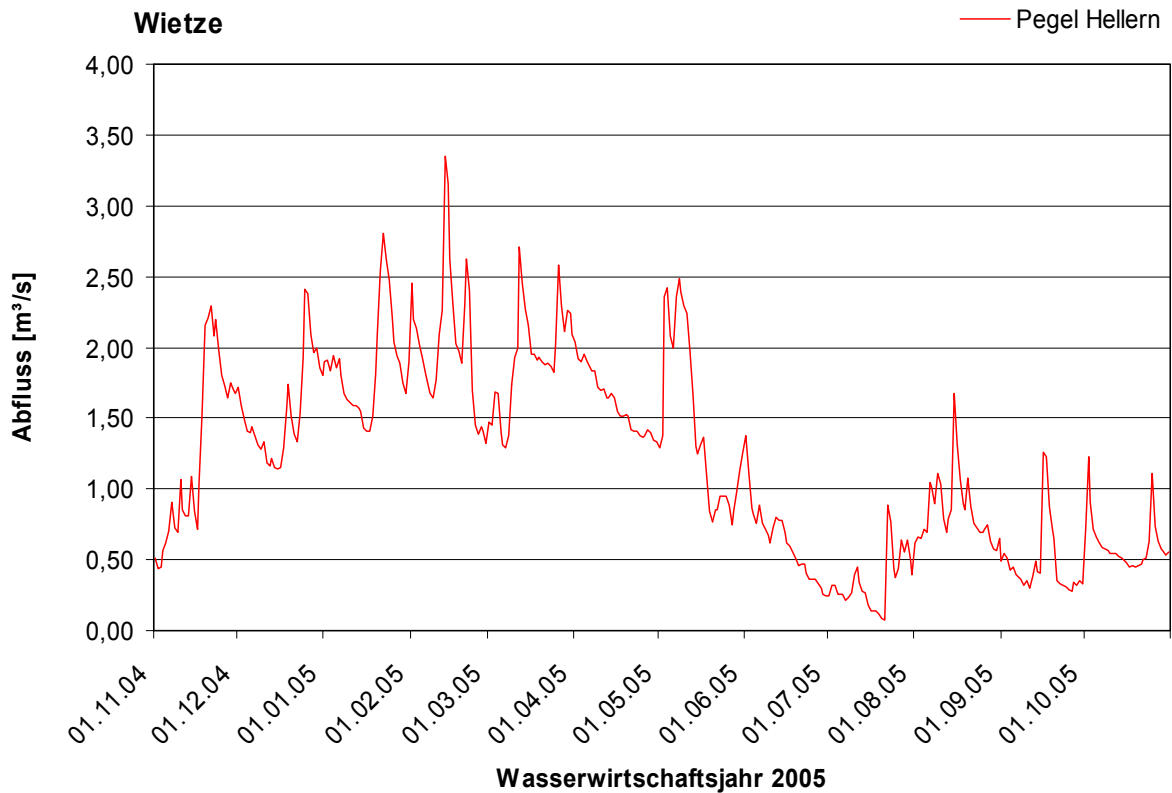
Anlage 7-1: Abflussganglinie des Pegels Fuhrberg



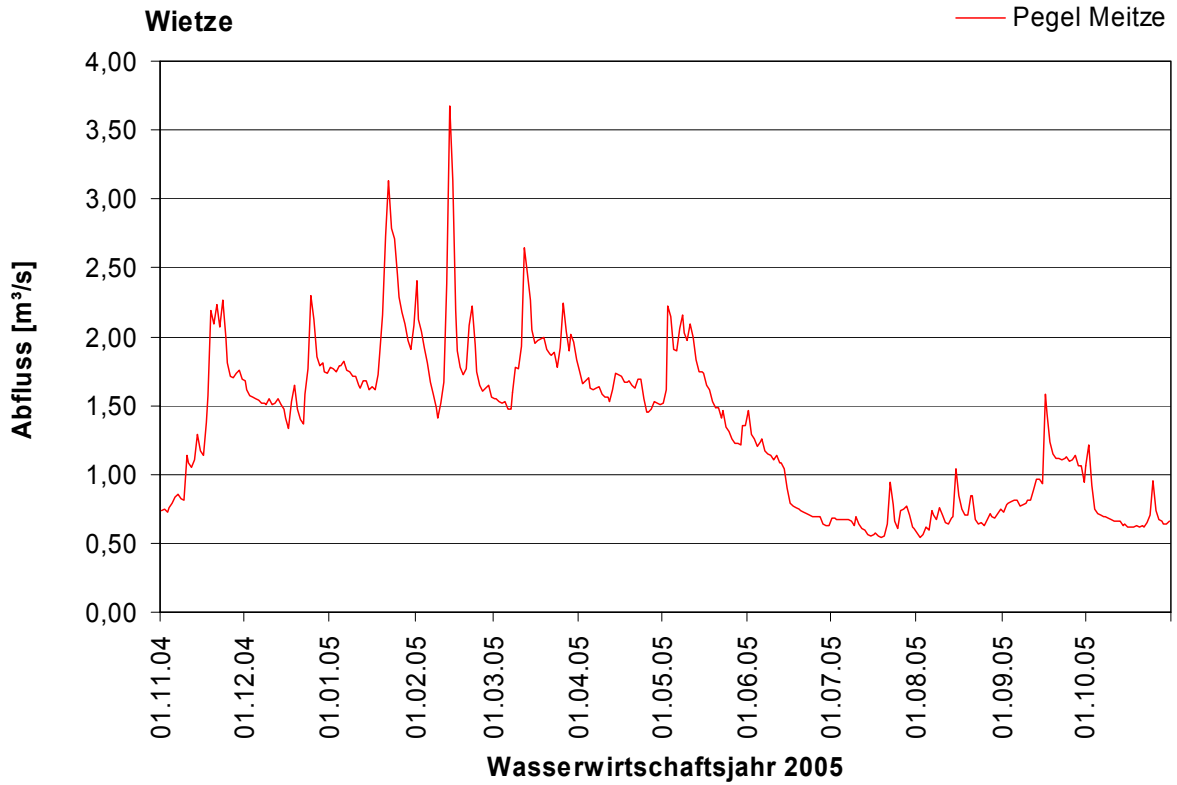
Anlage 7-2: Abflussganglinie des Pegels Wieckenberg/Wulbeck



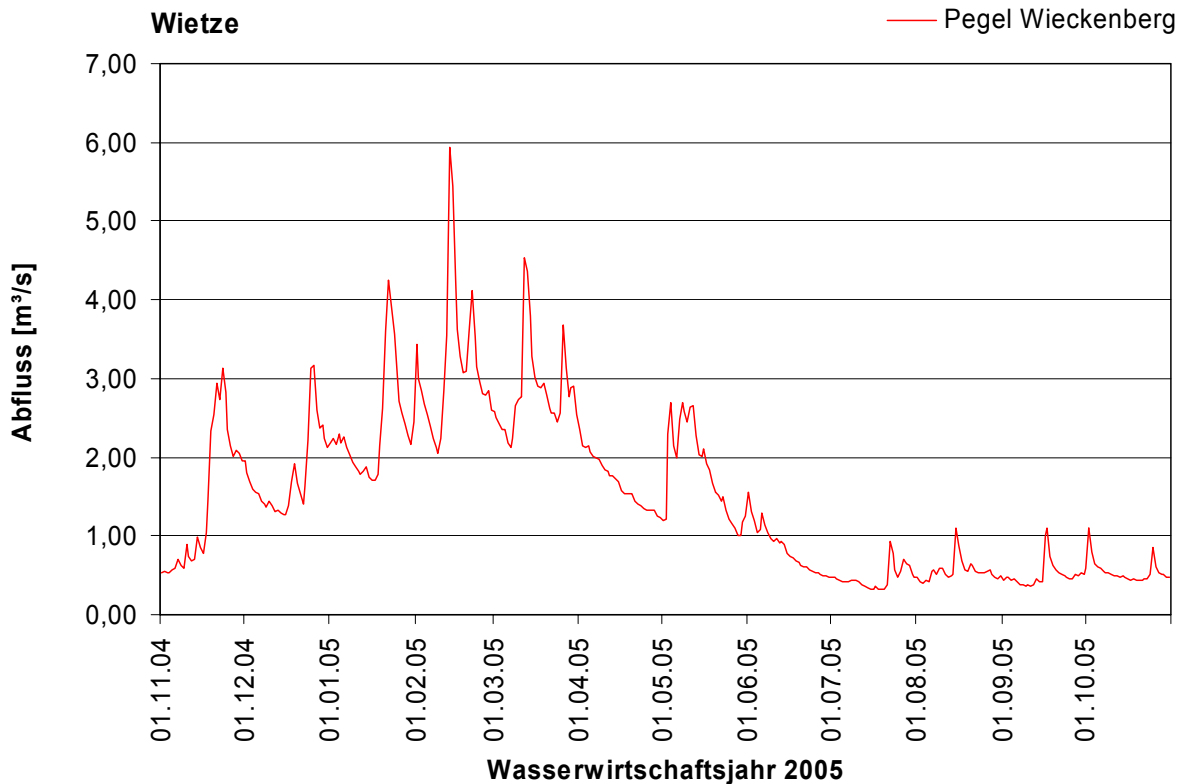
Anlage 7-3: Abflussganglinie des Pegels Reuterdamm



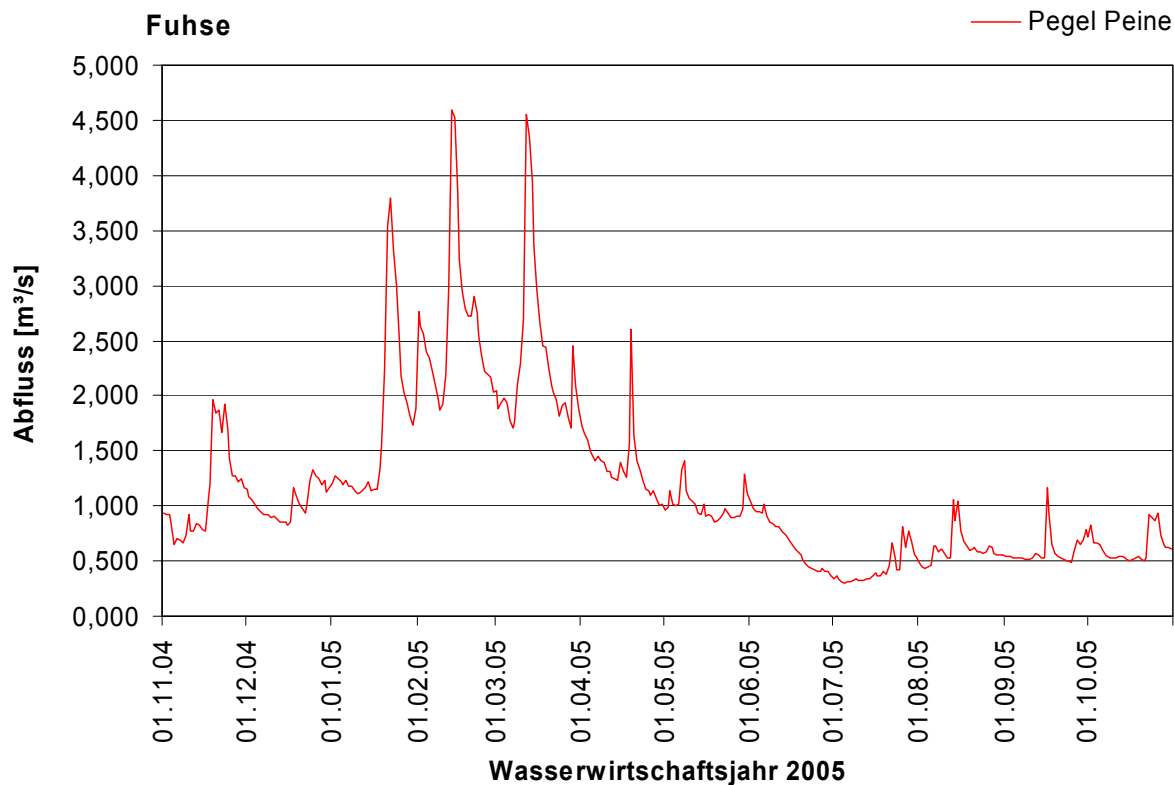
Anlage 7-4: Abflussganglinie des Pegels Hellern



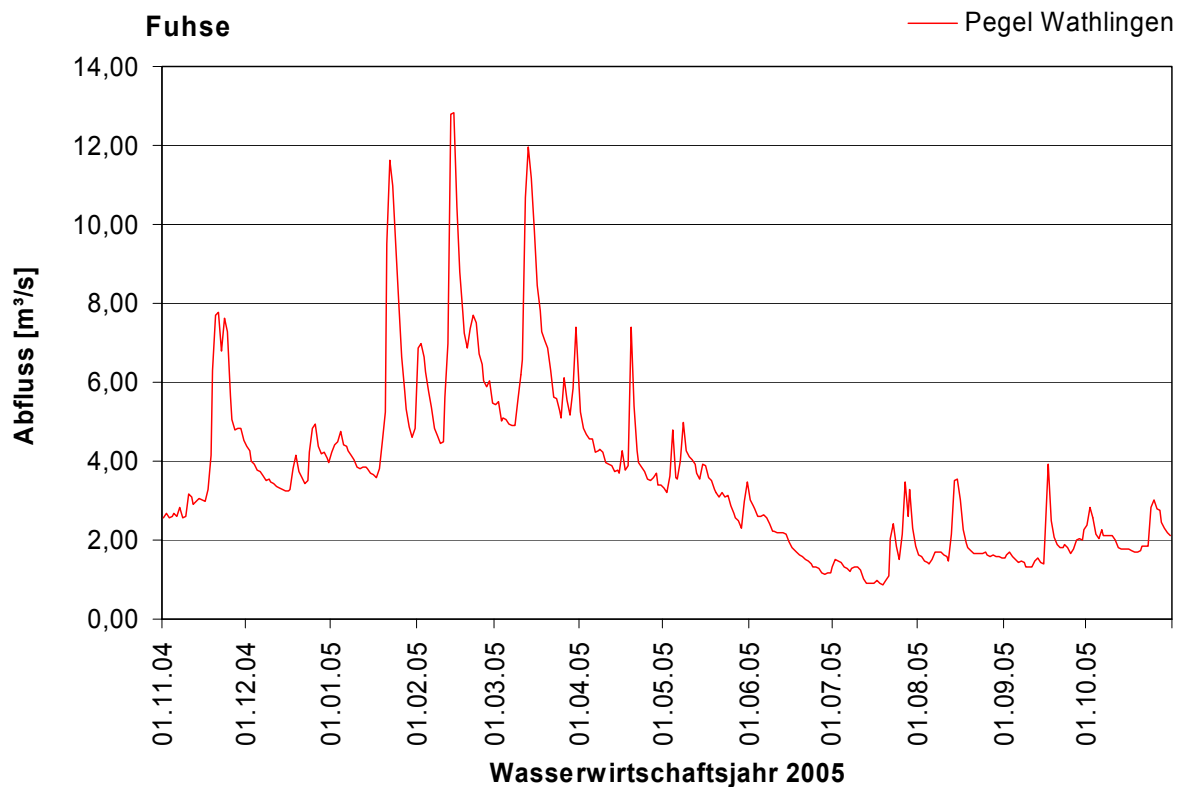
Anlage 7-5: Abflussganglinie des Pegels Meitze



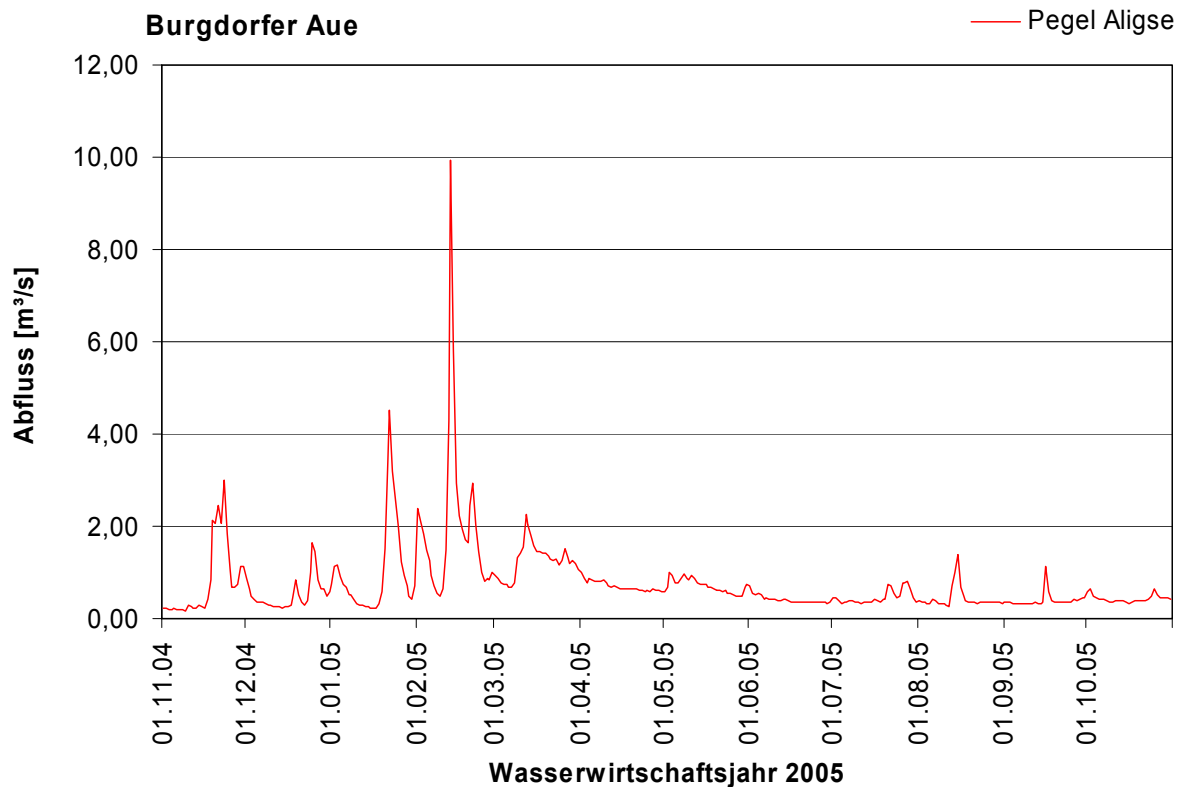
Anlage 7-6: Abflussganglinie des Pegels Wieckenberg



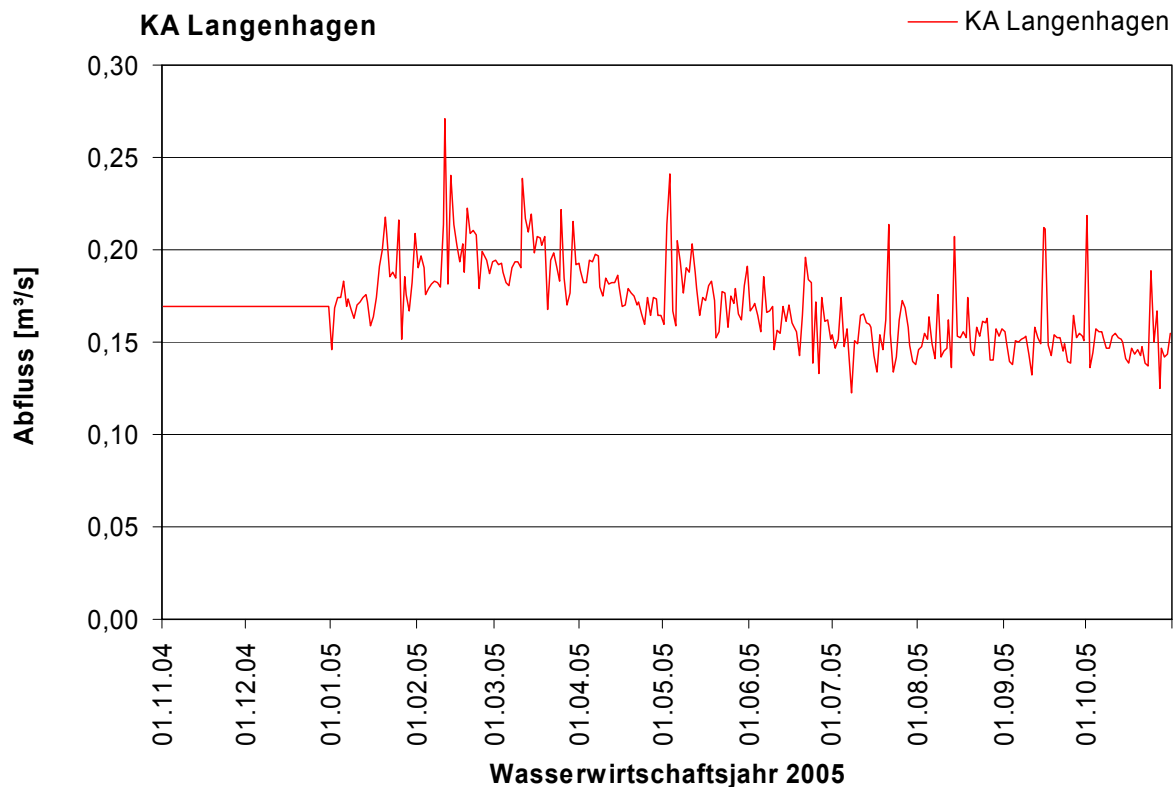
Anlage 7-7: Abflussganglinie des Pegels Peine



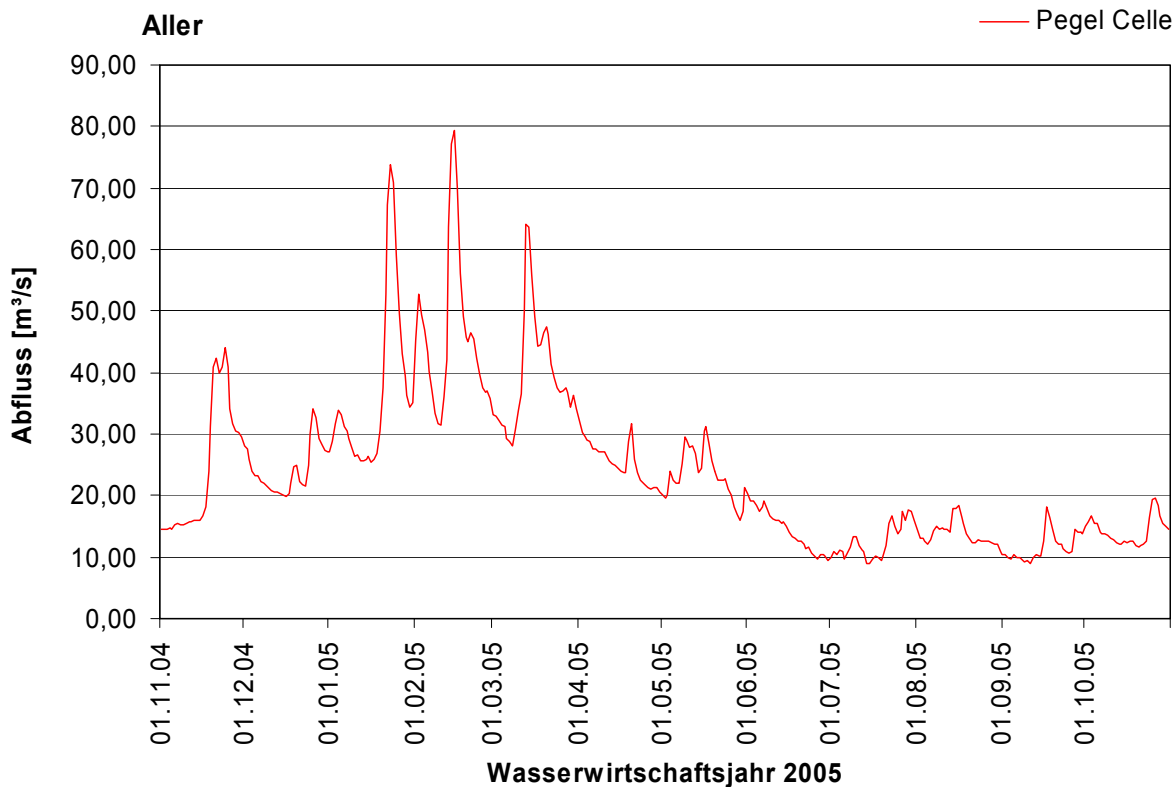
Anlage 7-8: Abflussganglinie des Pegels Wathlingen



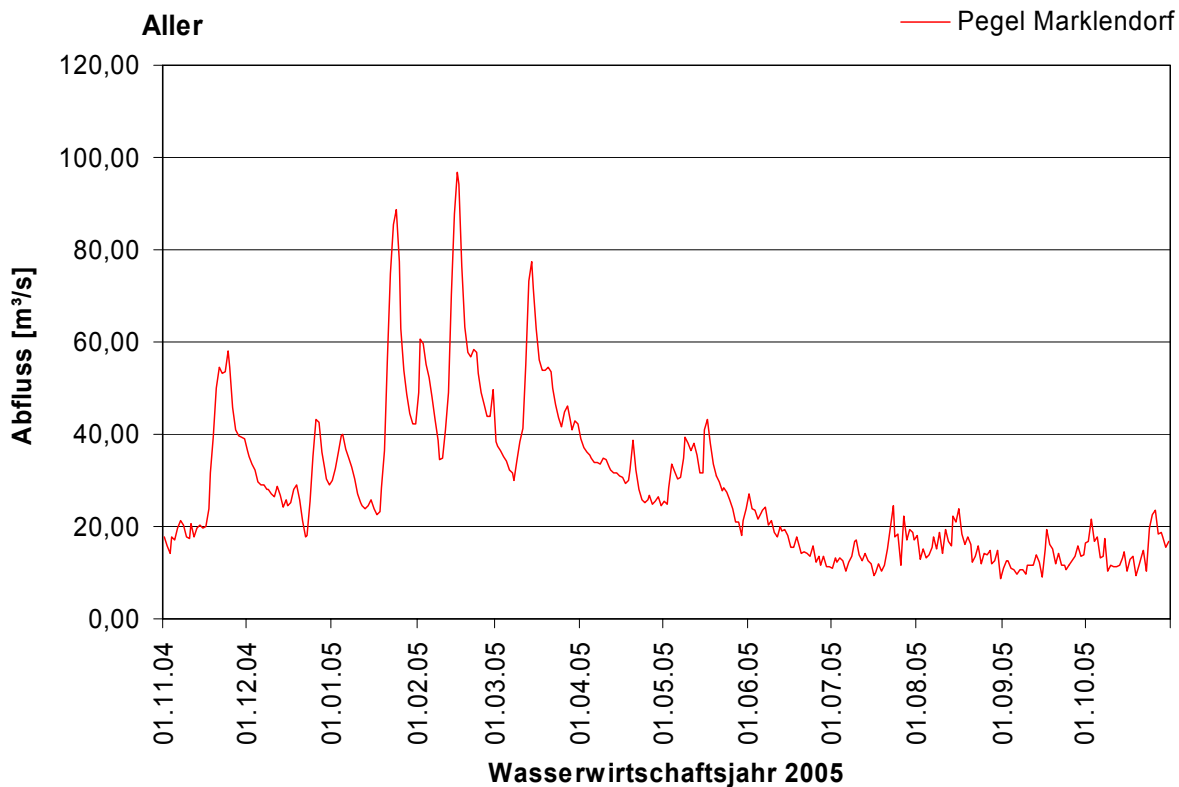
Anlage 7-9: Abflussganglinie des Pegels Reuterdamm



Anlage 7-10: Abflussganglinie der KA Langenhagen (Punktquelle)



Anlage 7-11: Abflussganglinie des Pegels Celle



Anlage 7-12: Abflussganglinie des Pegels Marklendorf