



Etude pour l'optimisation de l'ouvrage de la Bassée

Phase 2.1 : Construction et calage du modèle hydraulique

Annexe : résultats détaillés par crue



hydratec
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Version V1

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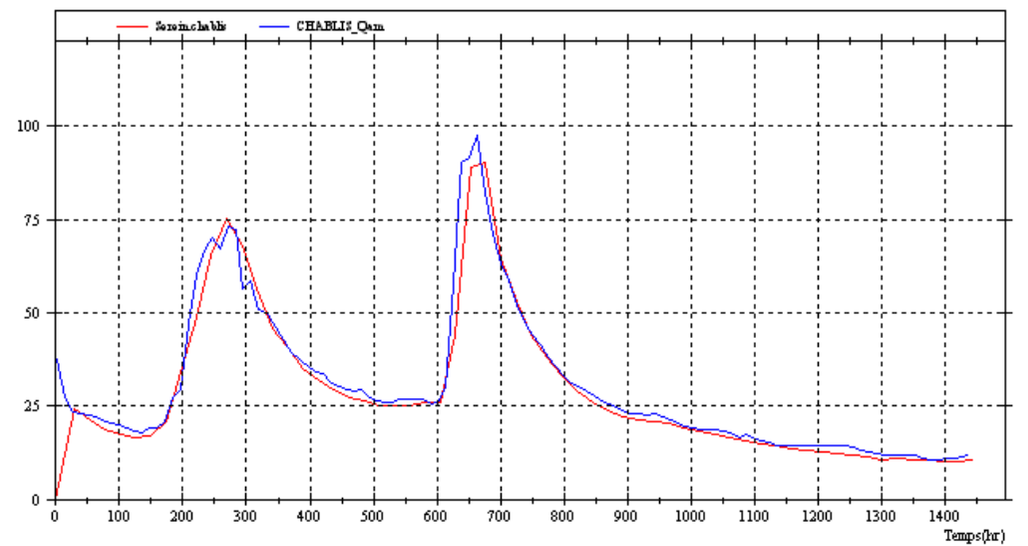
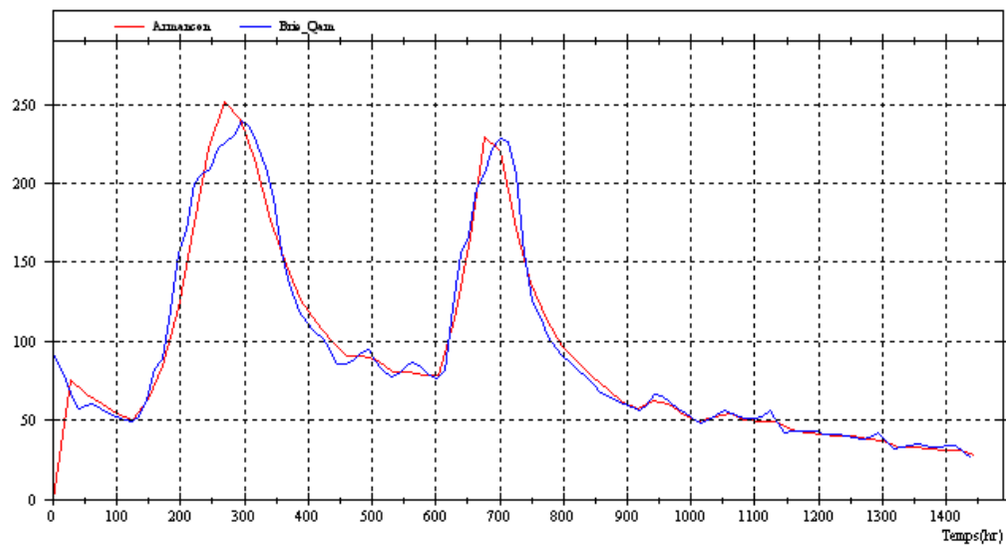
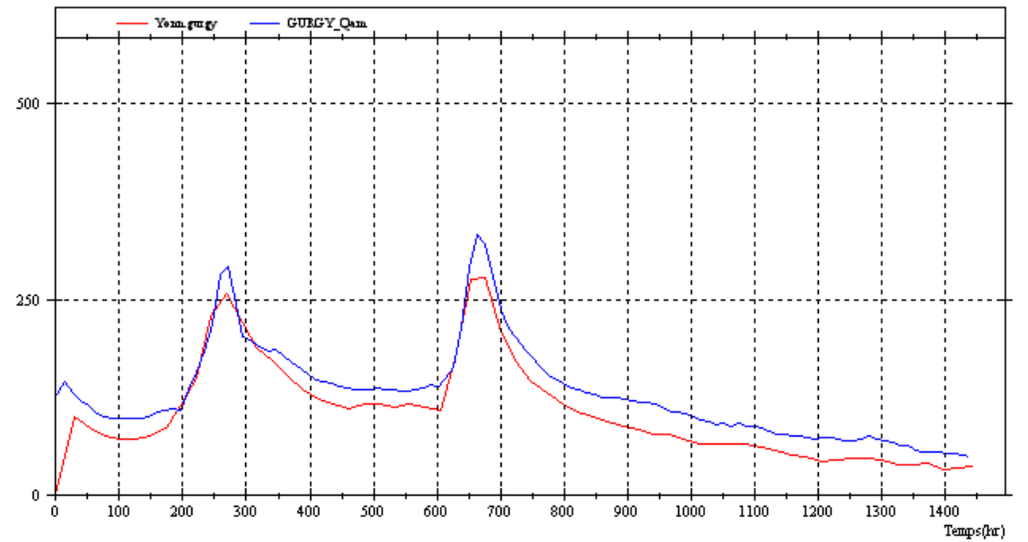
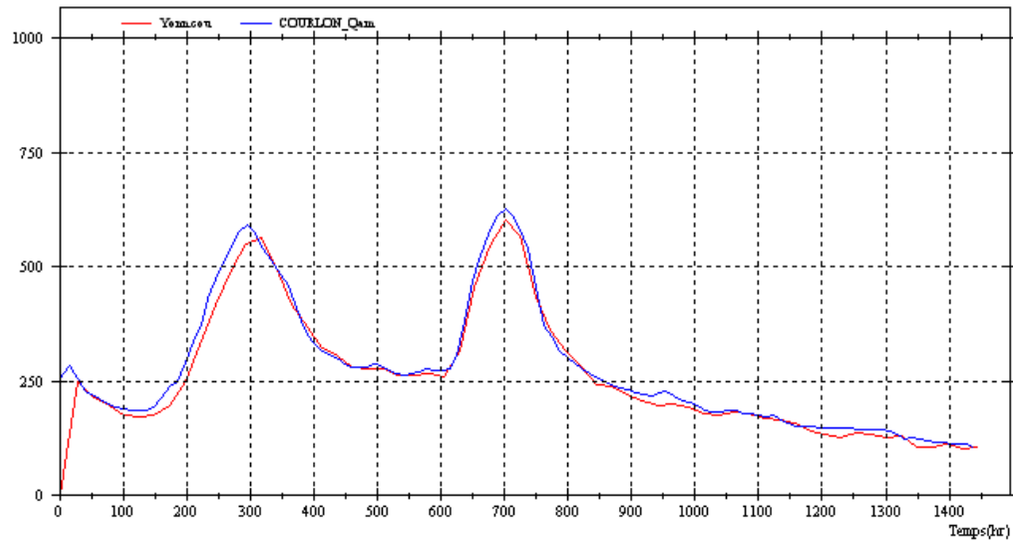


Annexe 1

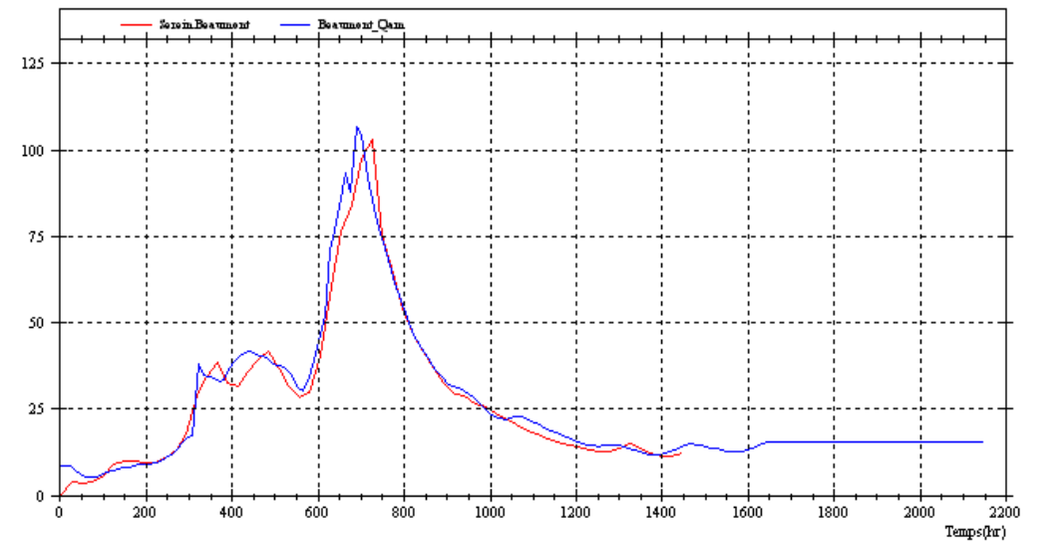
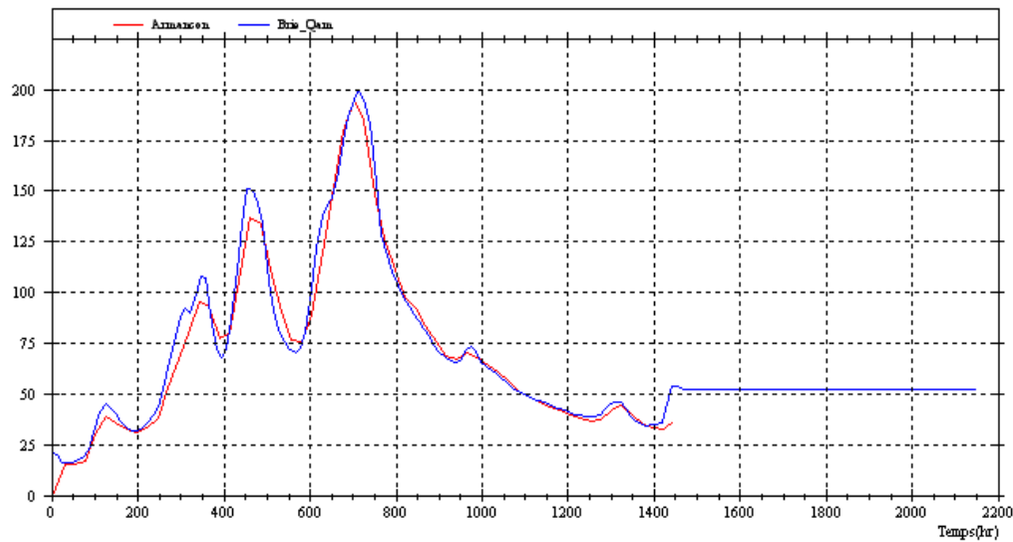
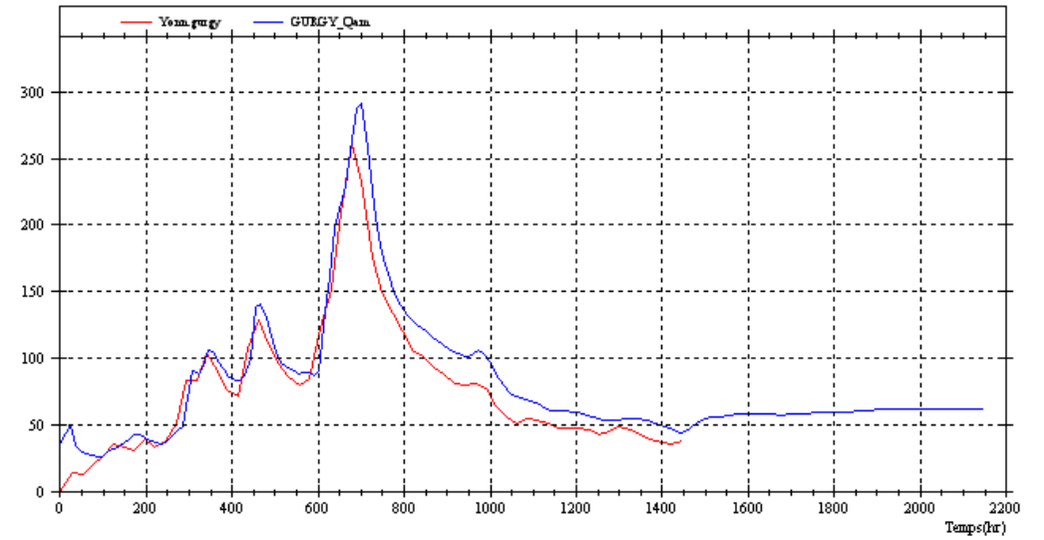
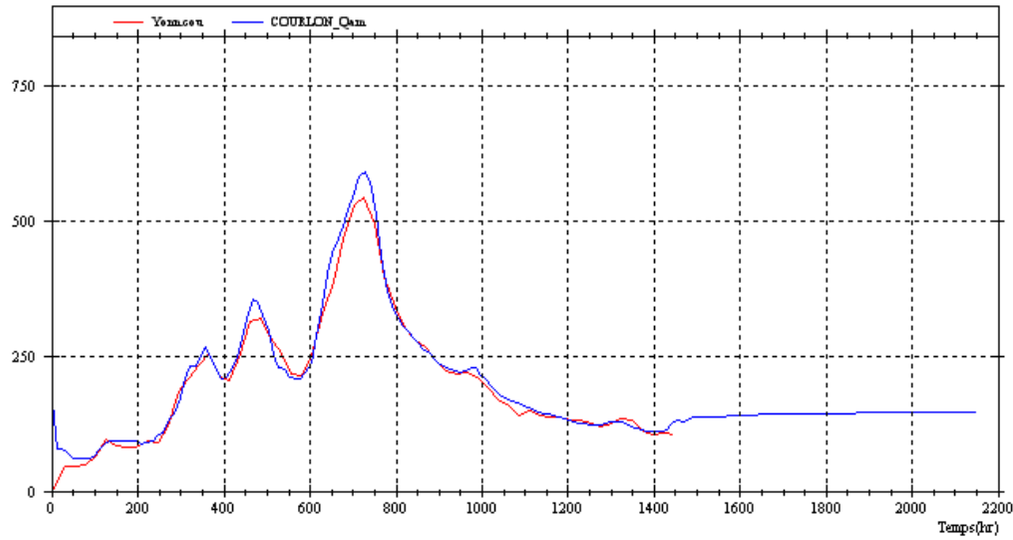
MODELE YONNE AMONT – Crues M99, D99, M01



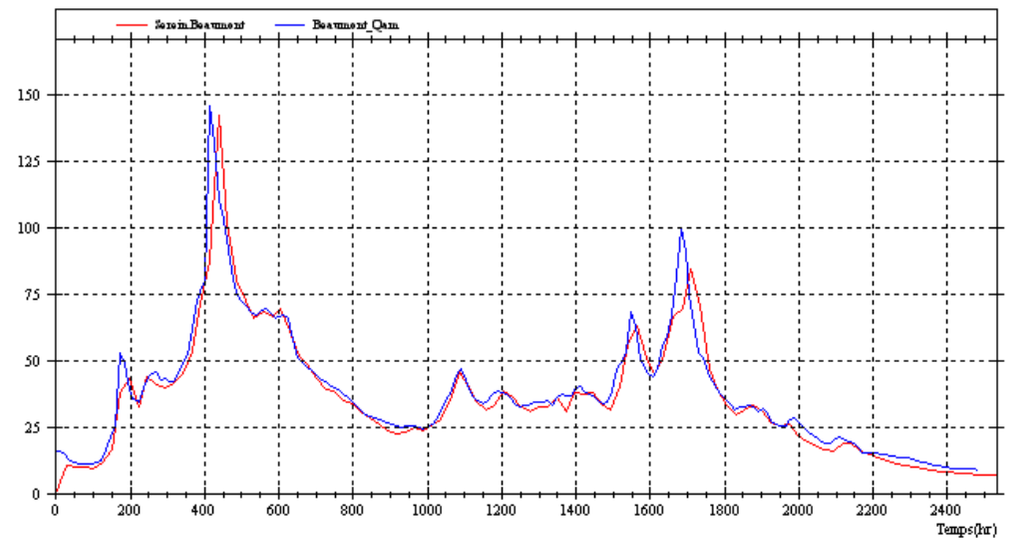
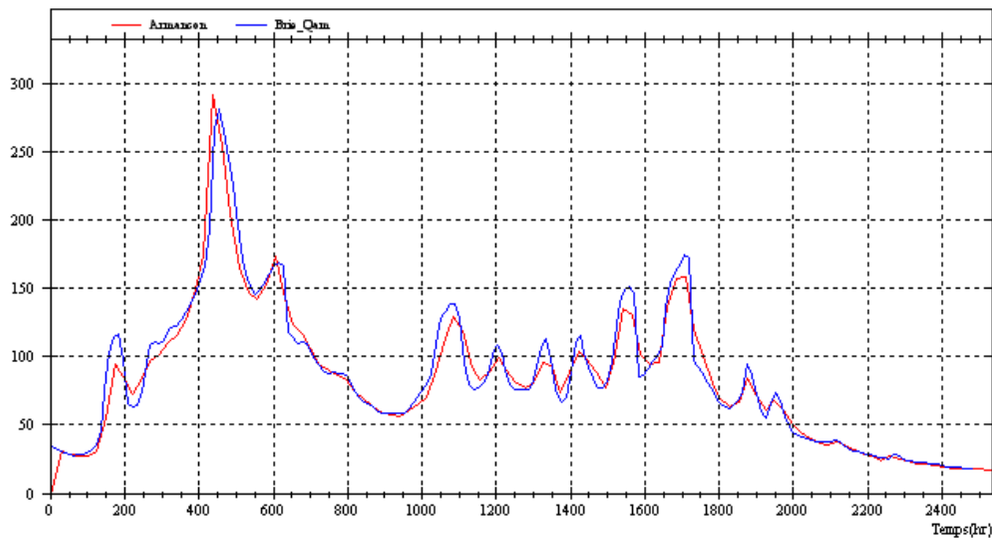
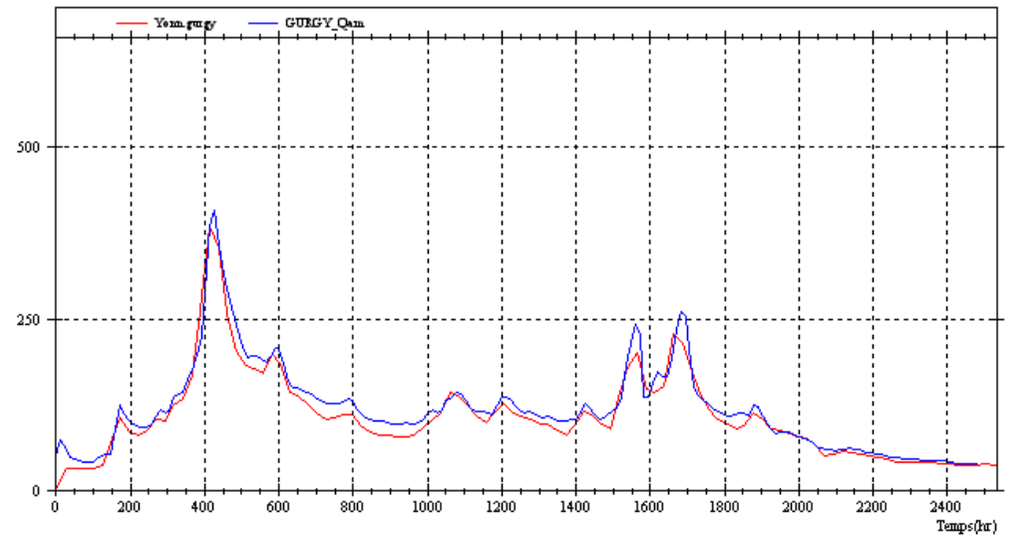
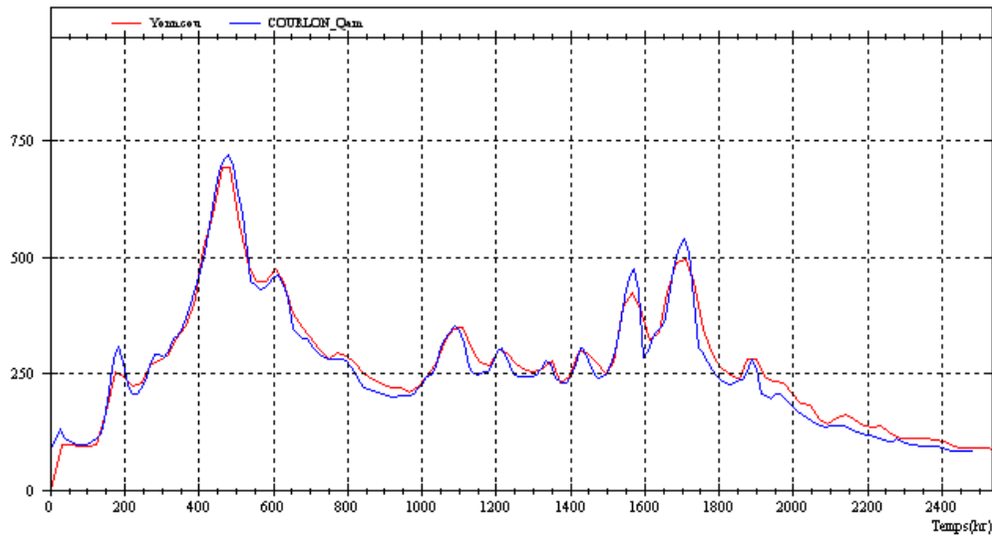
Yonne M99



Yonne D99



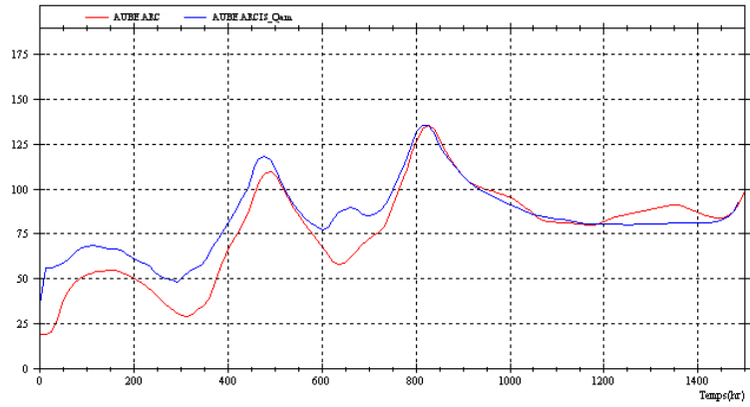
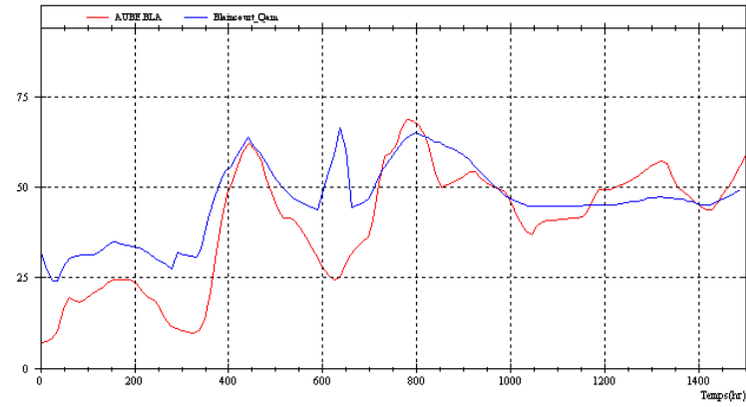
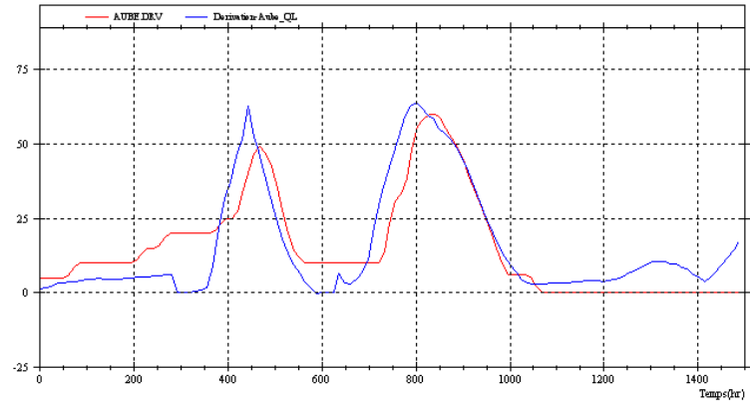
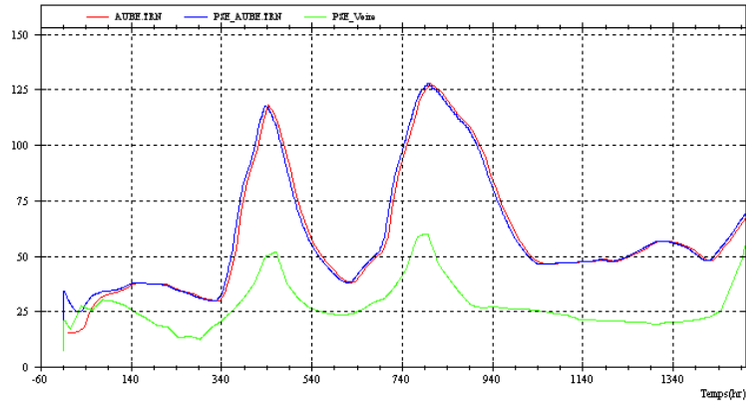
Yonne M01



Annexe 2
Résultats détaillés - Crue J95

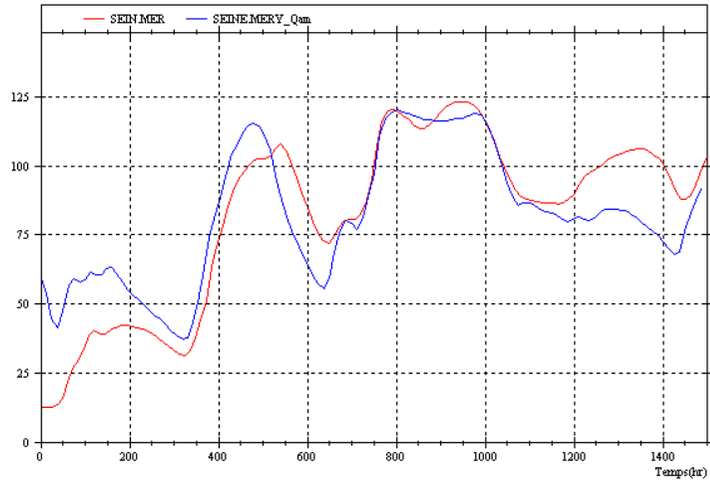
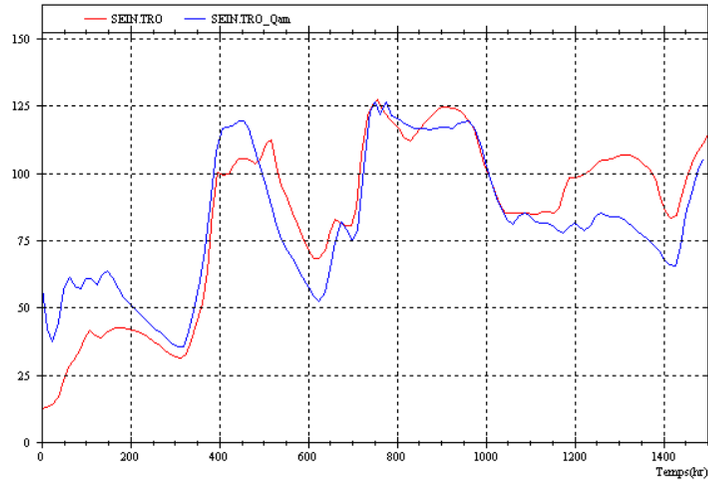
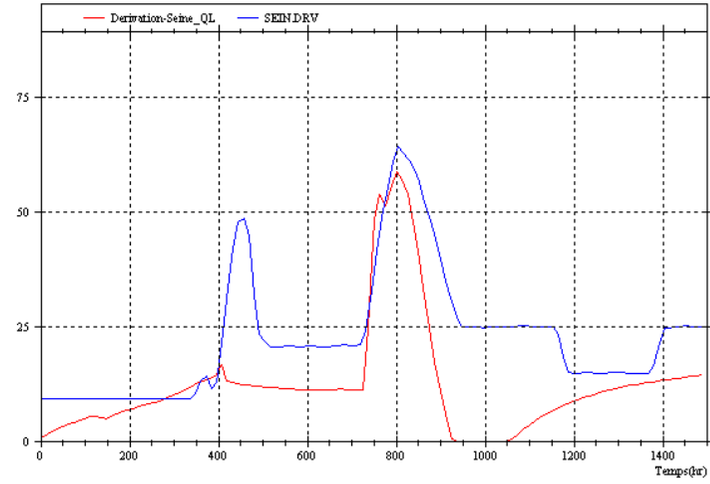
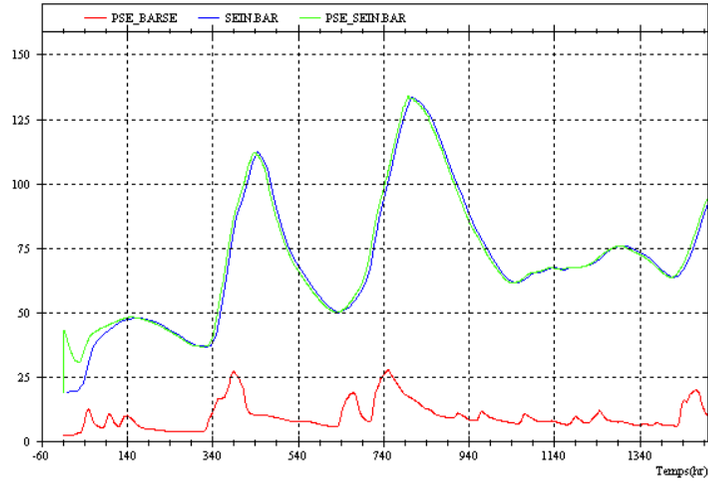


Aube J95RF



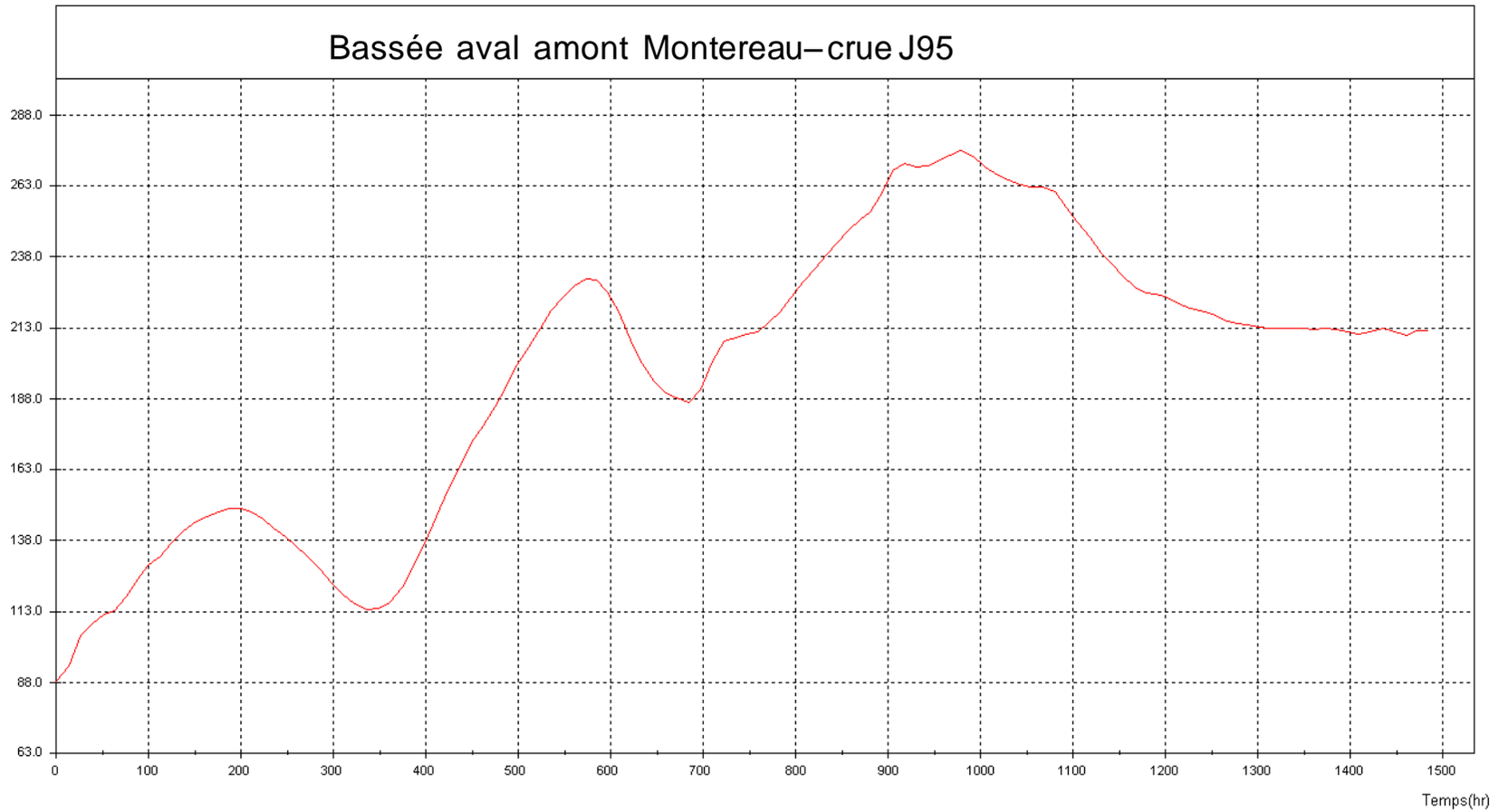
HydraRiv, scenario J95RF - debut simulation = 27/12/1994 07:00:00

Haute Seine J95RF



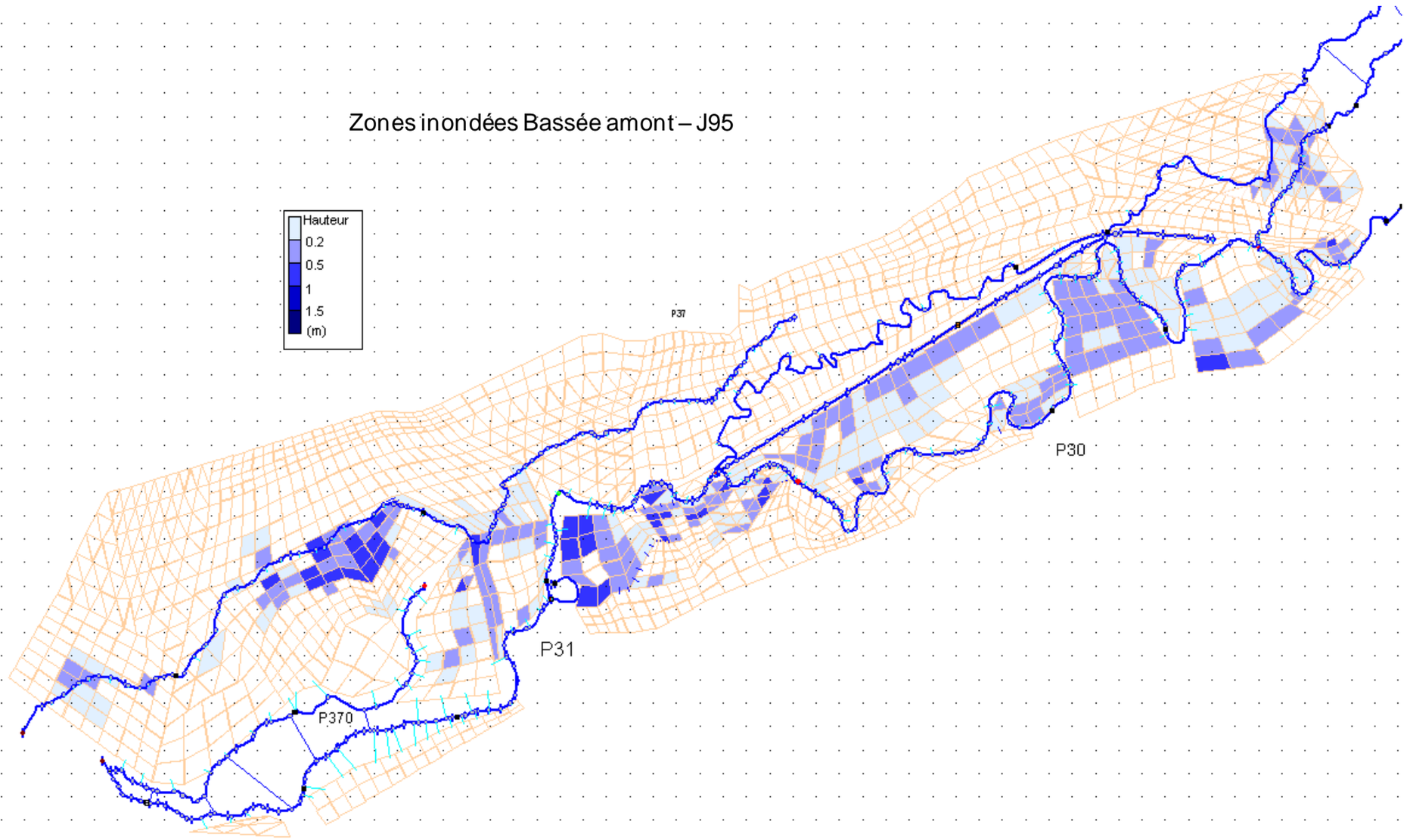
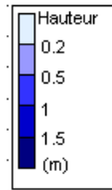
HydraRiv, scenario J95RF - debut simulation = 27/12/1994 07:00:00

Débit (m³/s)



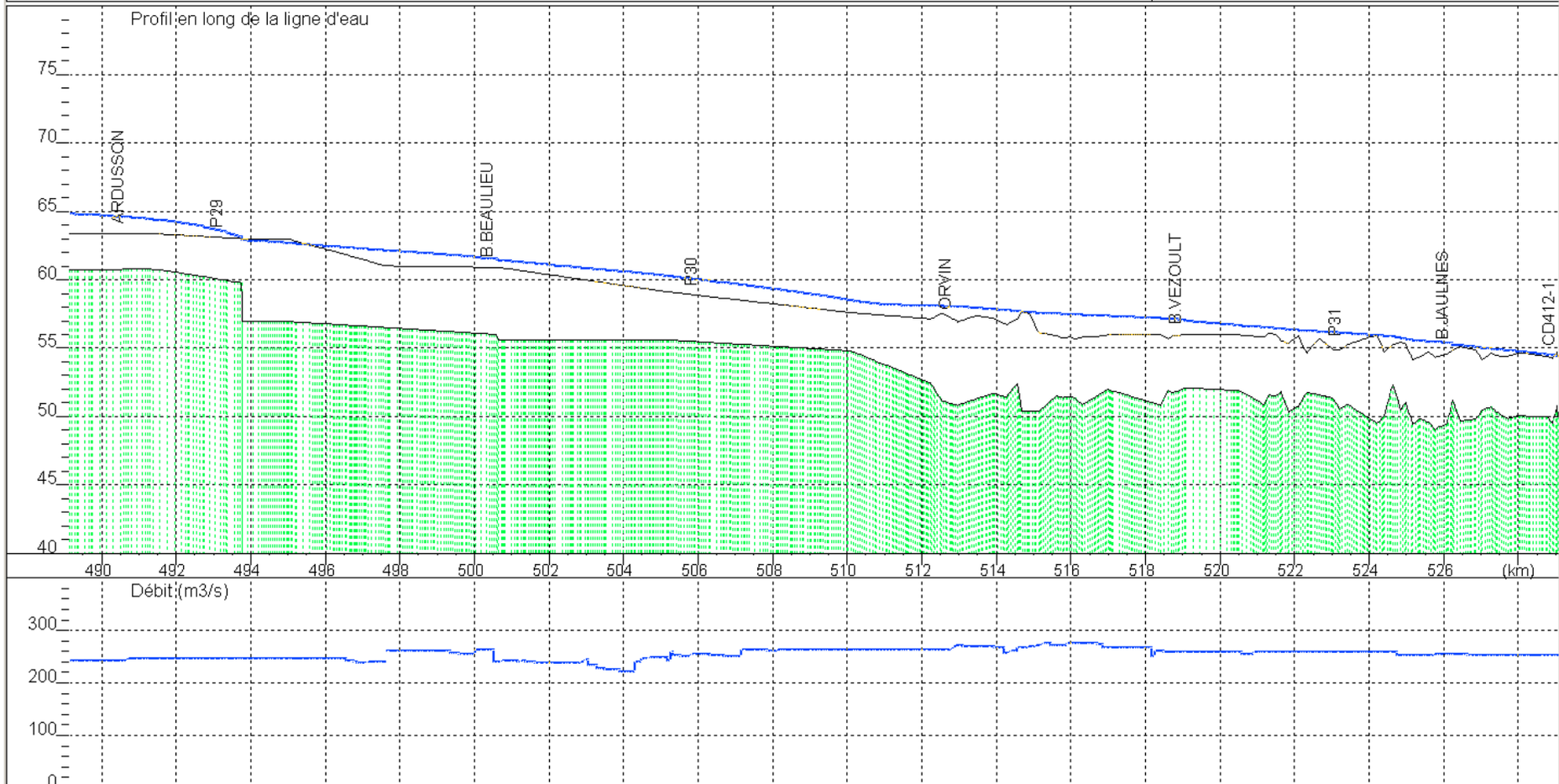
HydraRiv, réseau SM1

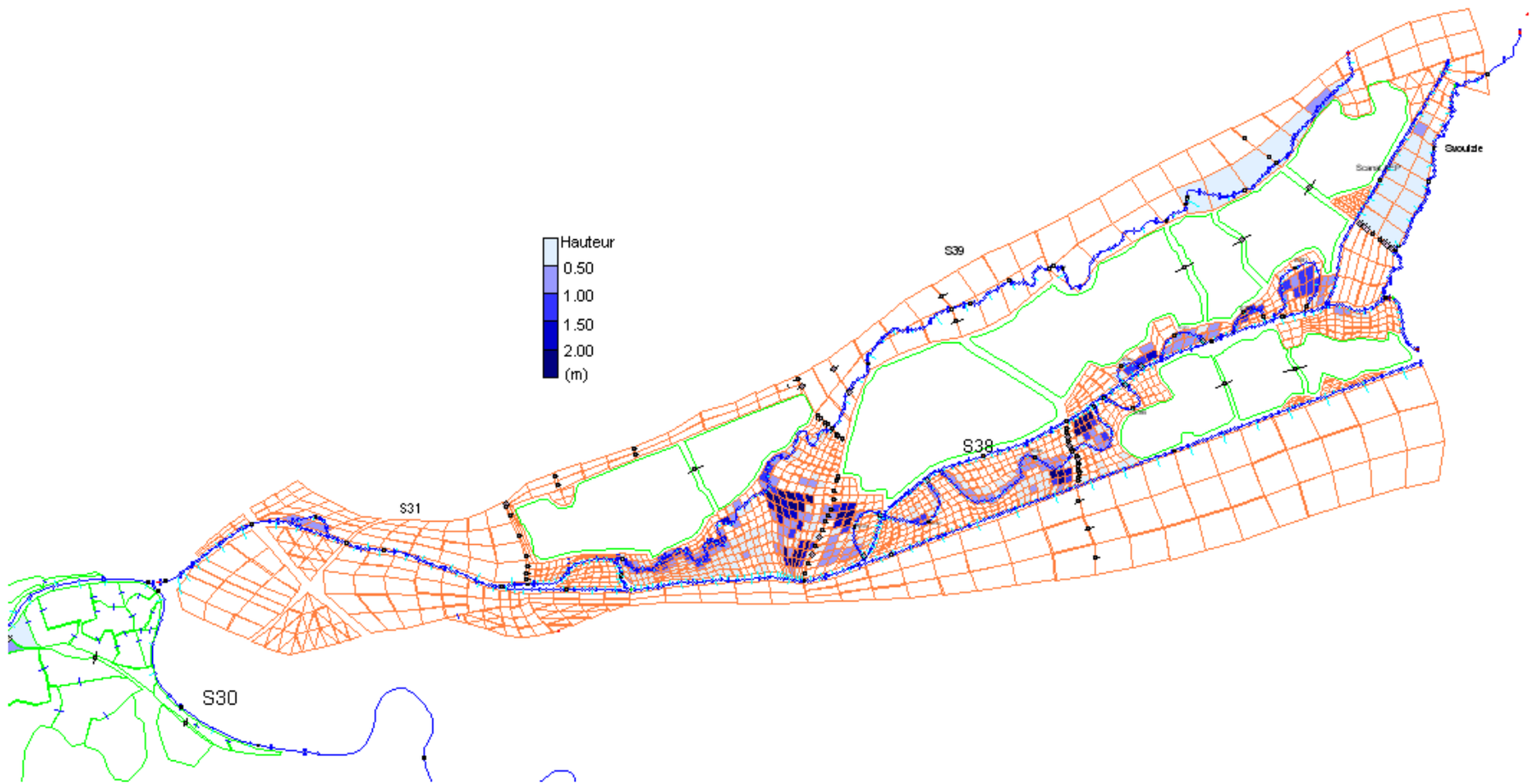
Zones inondées Bassée amont – J95



Scénario: J95RF_PSE

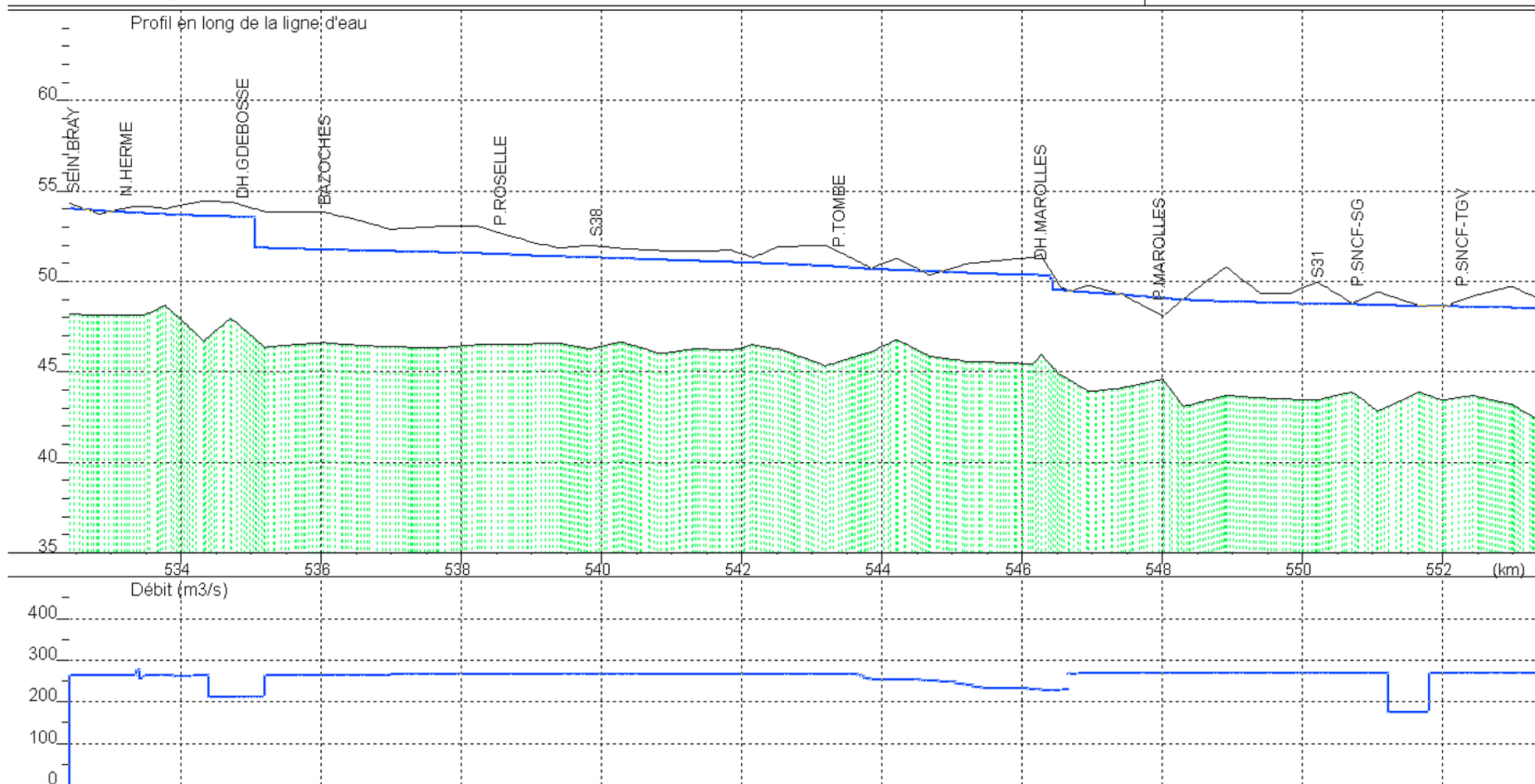
Valeurs maximales



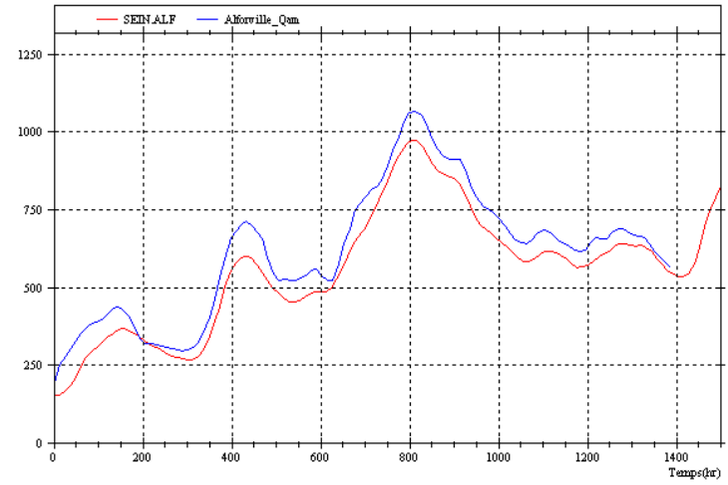
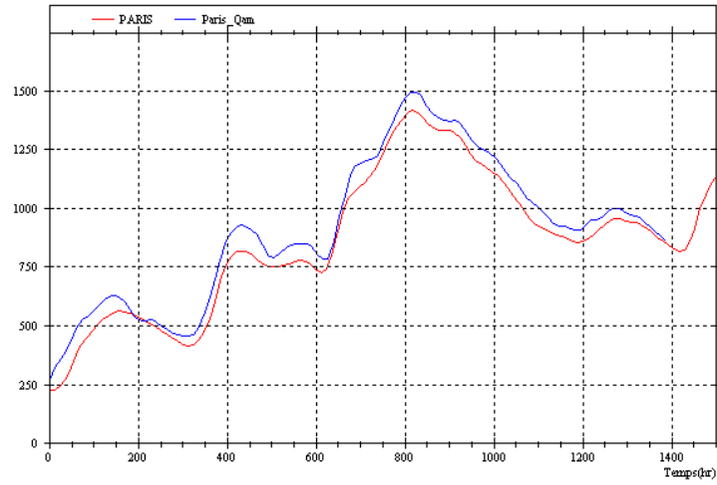


Scénario: J95RF_SM1

Valeurs maximales

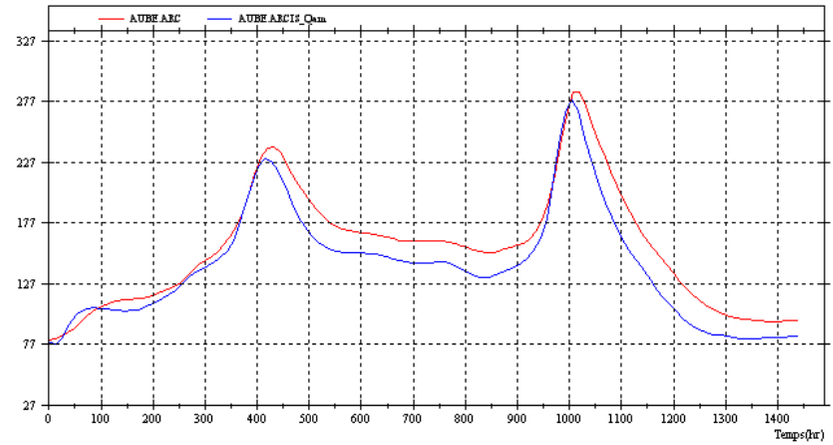
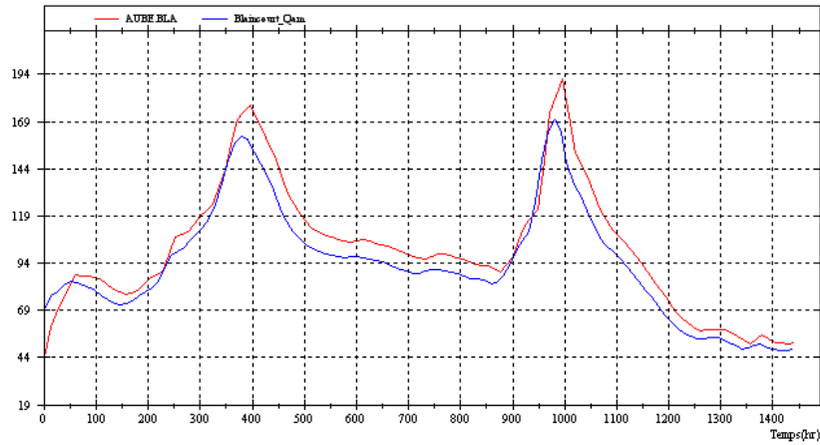
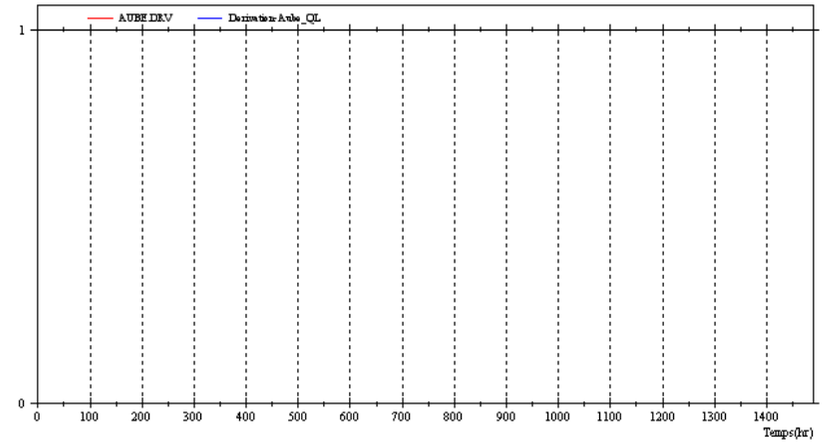
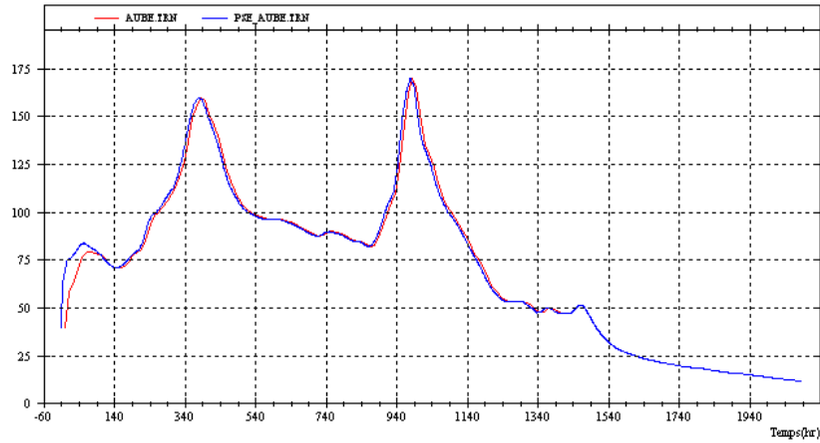


Qaval J95RF

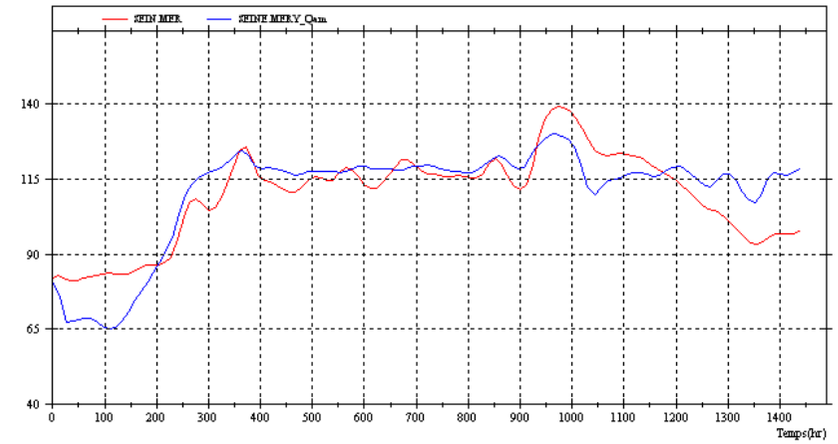
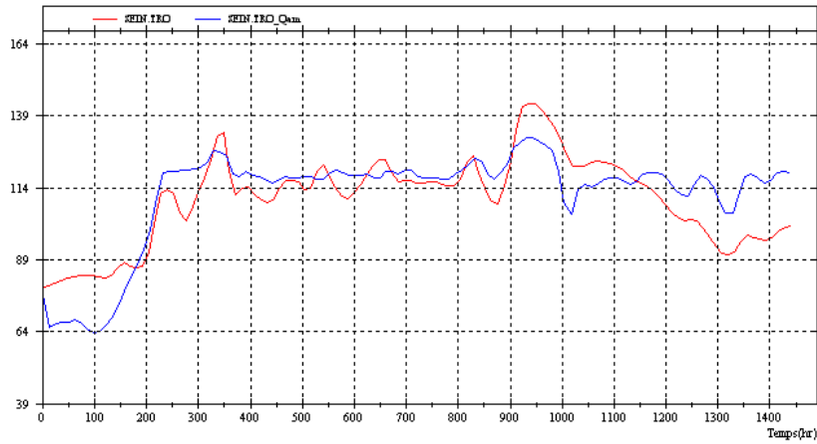
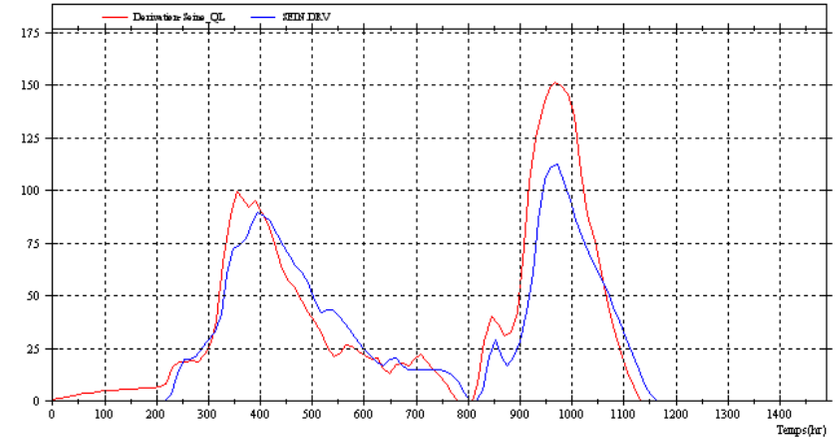
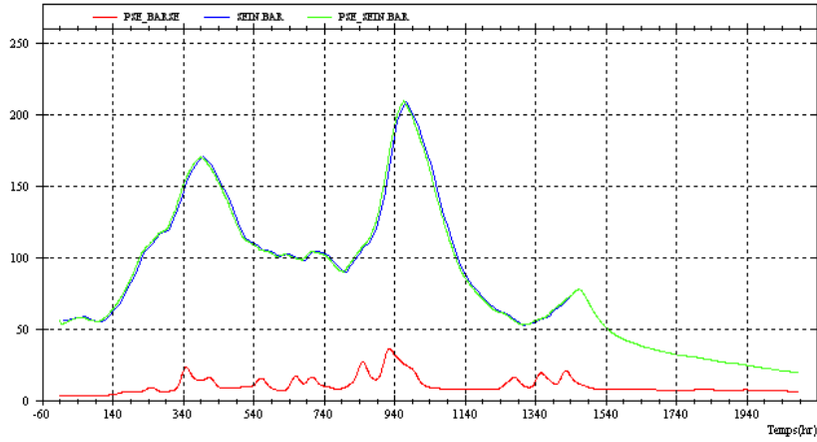


Annexe 3
Résultats détaillés - Crue J82



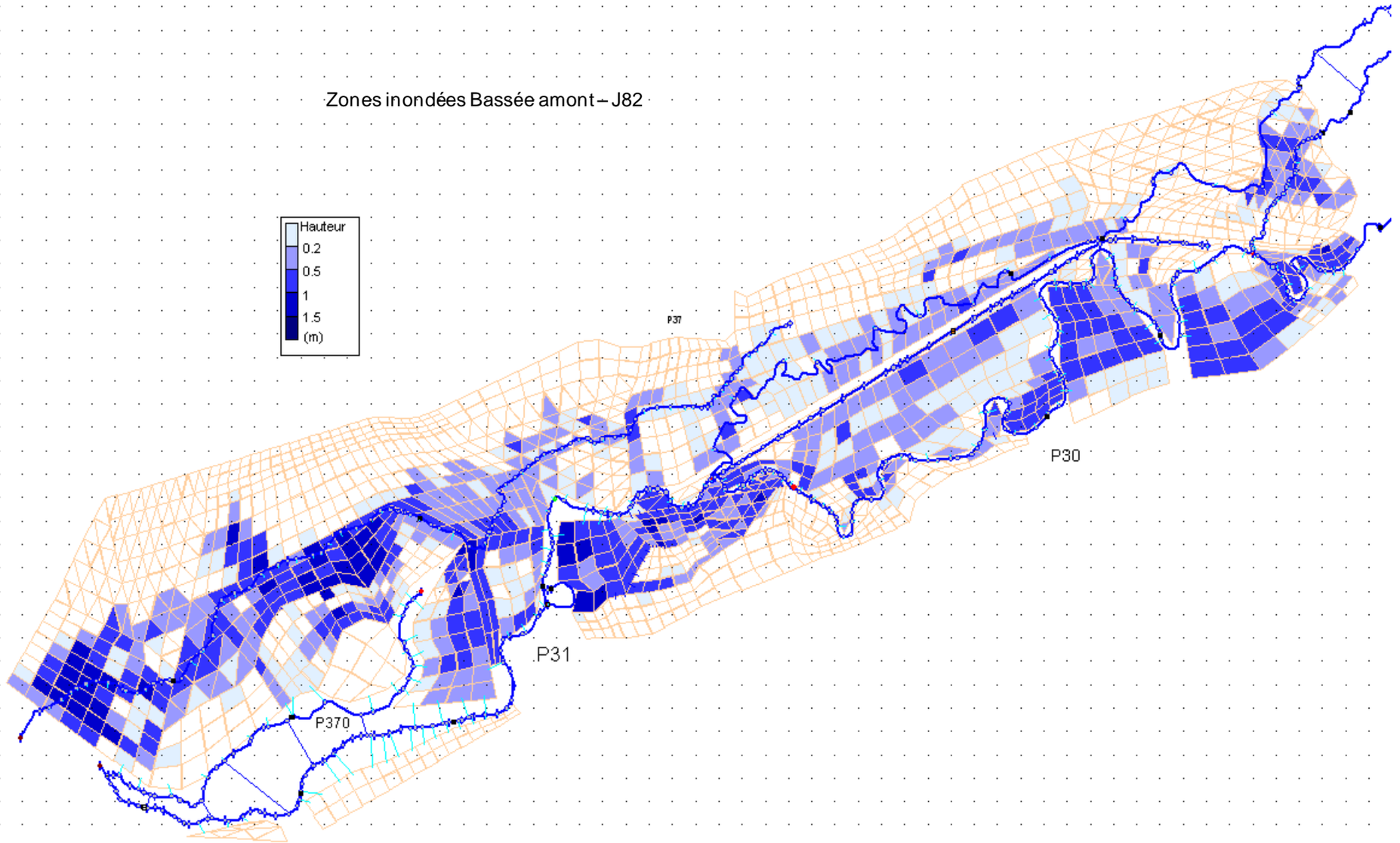
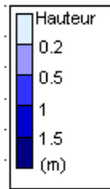


Haute Seine J82



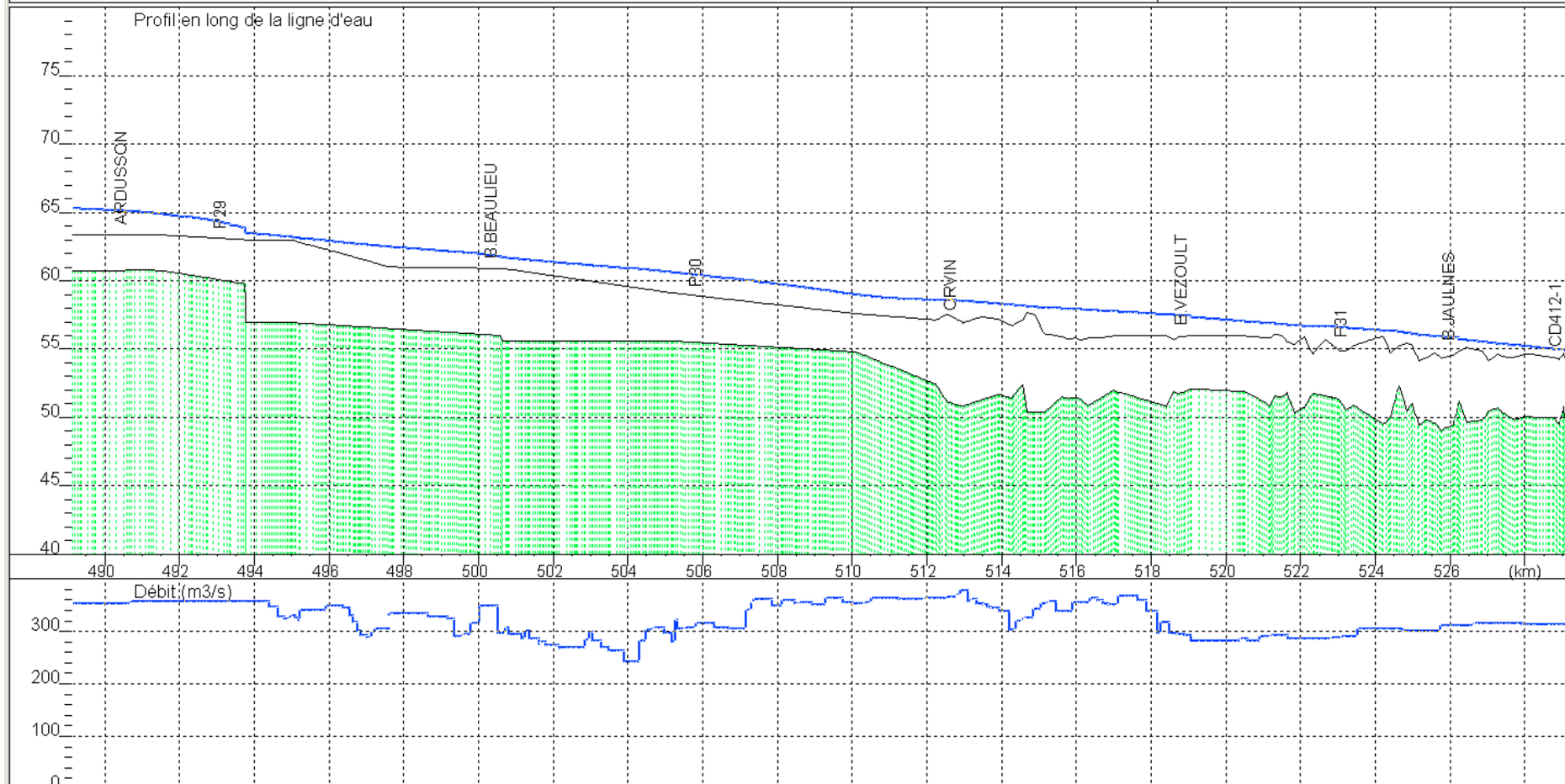
HydraRiv, scenario 182RF - debut simulation = 03/12/1981

Zones inondées Bassée amont – J82

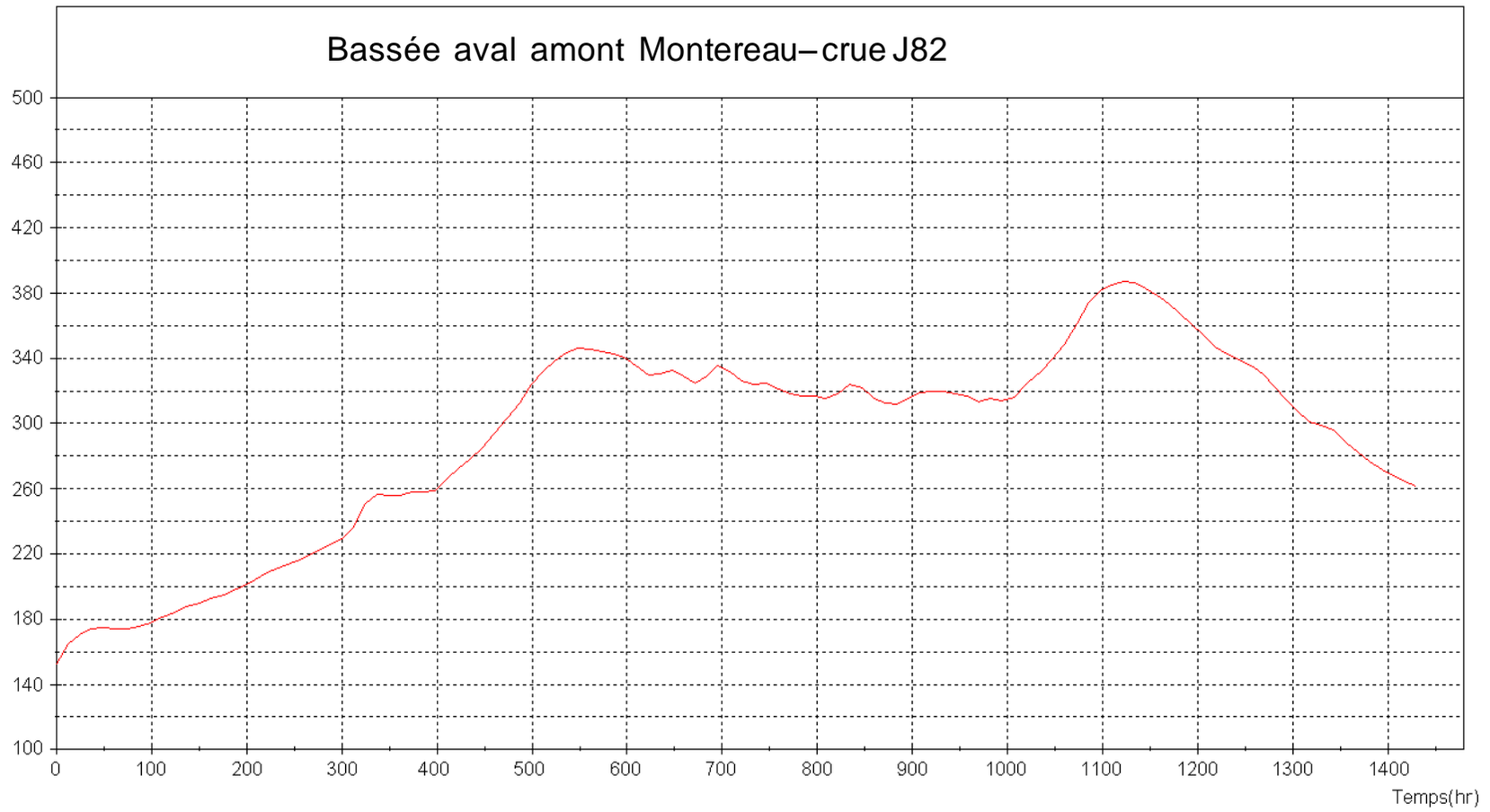


Scénario: J82RF_PSE

Valeurs maximales

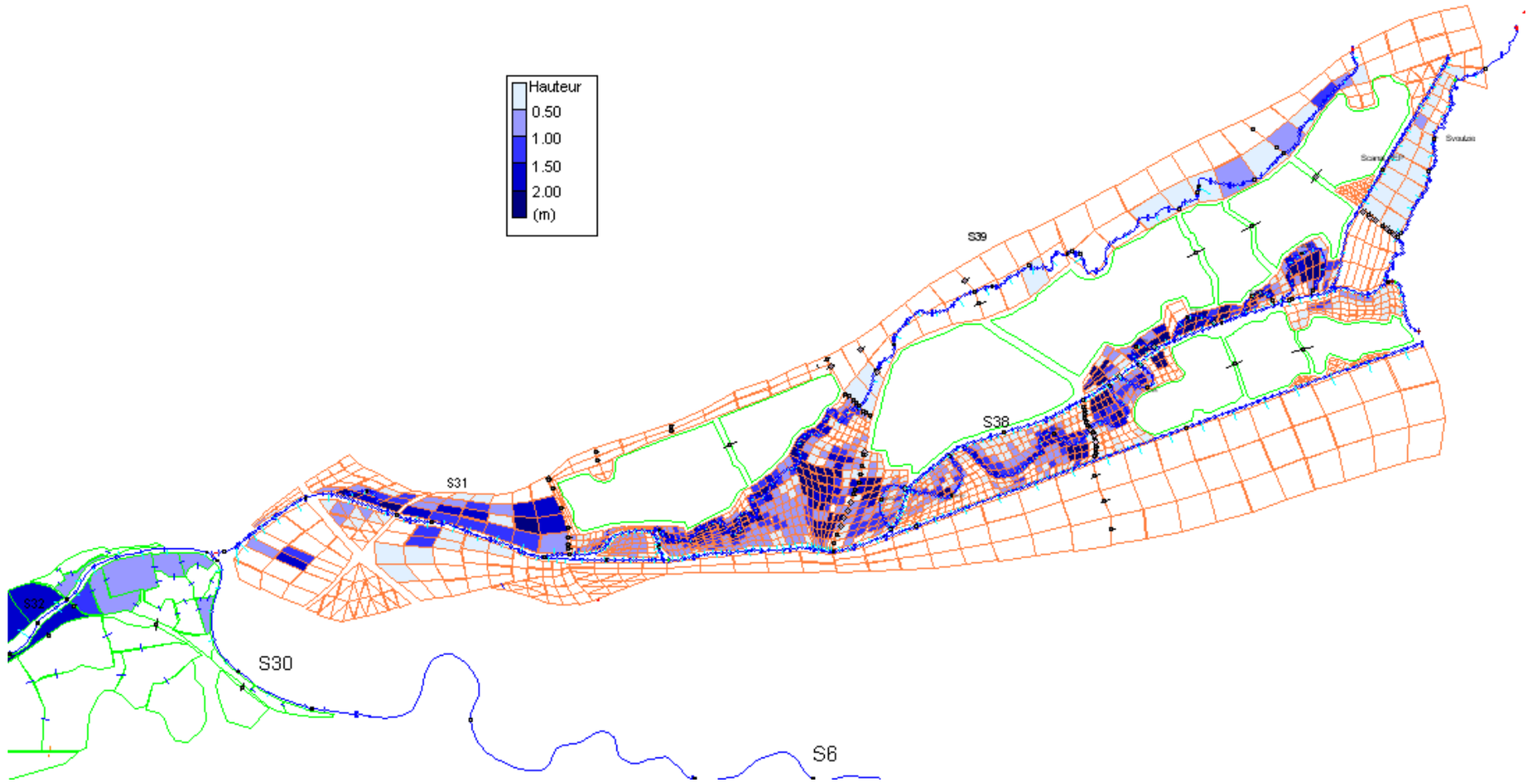


Débit (m³/s)



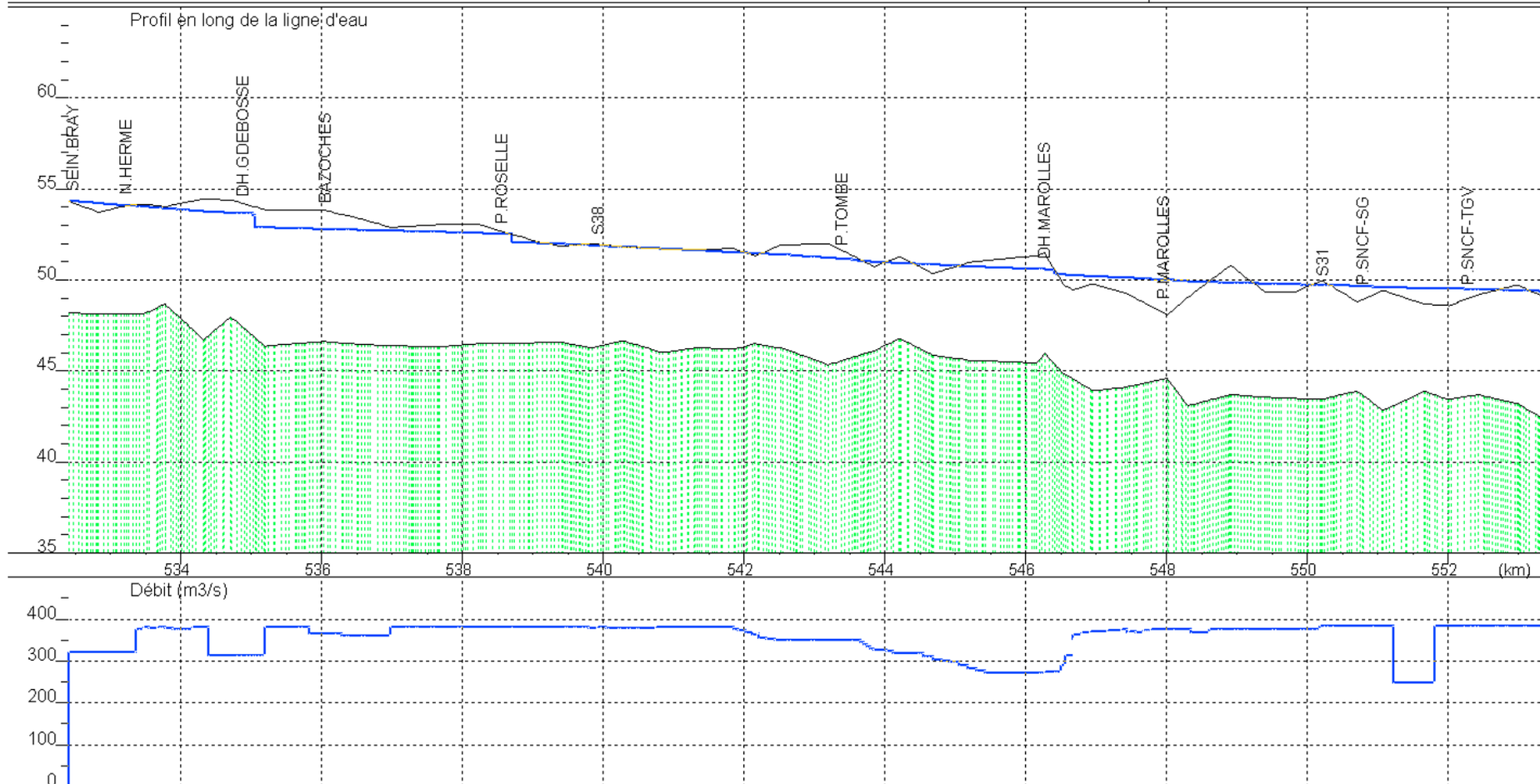
HydraRiv, réseau SM1

Zones inondées Bassée aval– J82

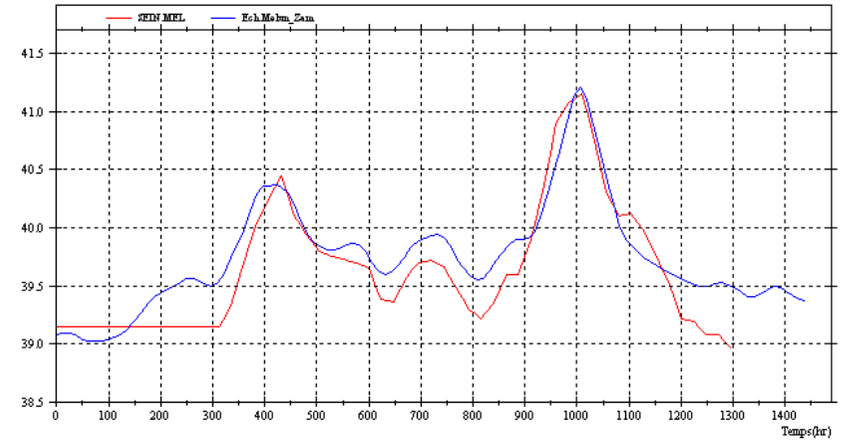
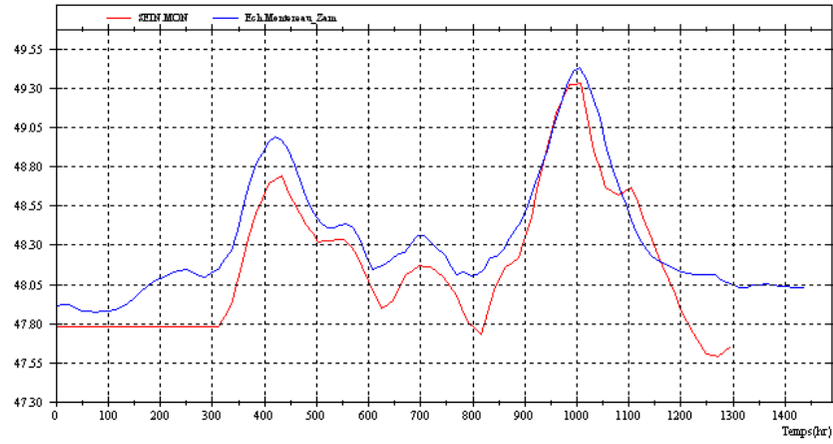


Scénario: J82RF_SM1

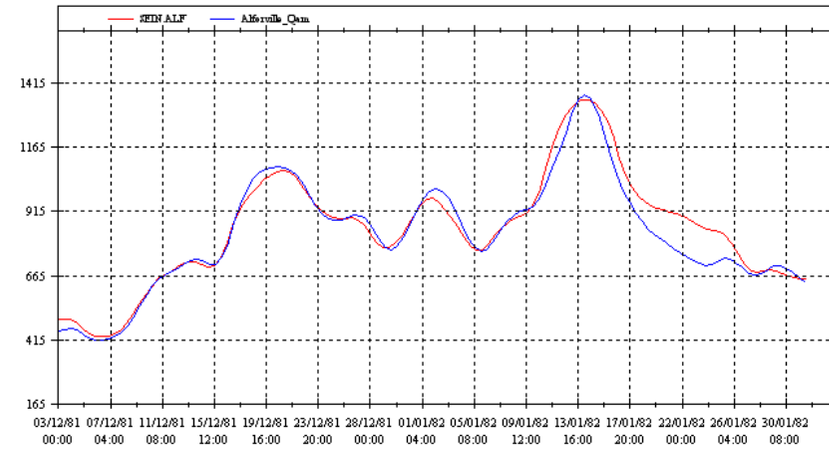
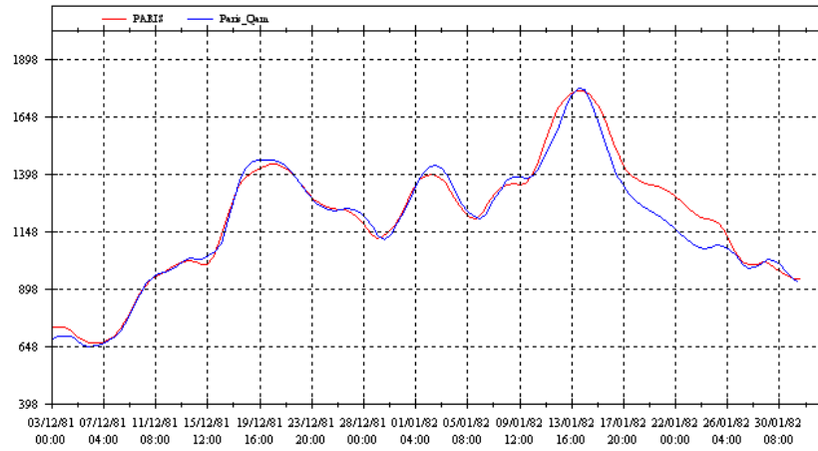
Valeurs maximales



Montereau - Melun J82RF



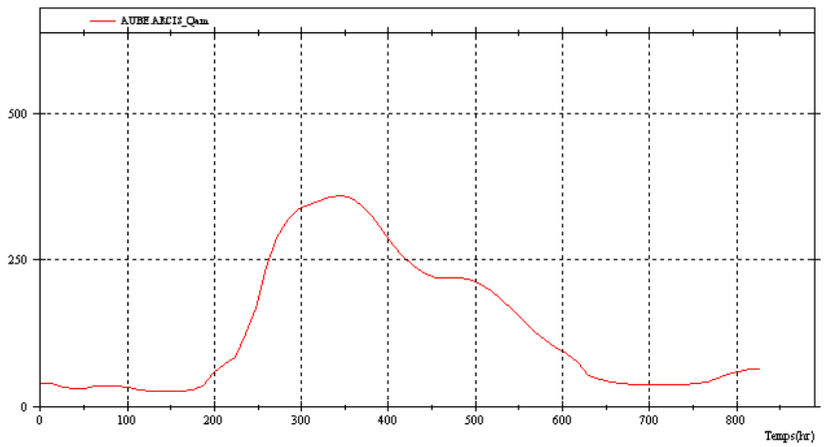
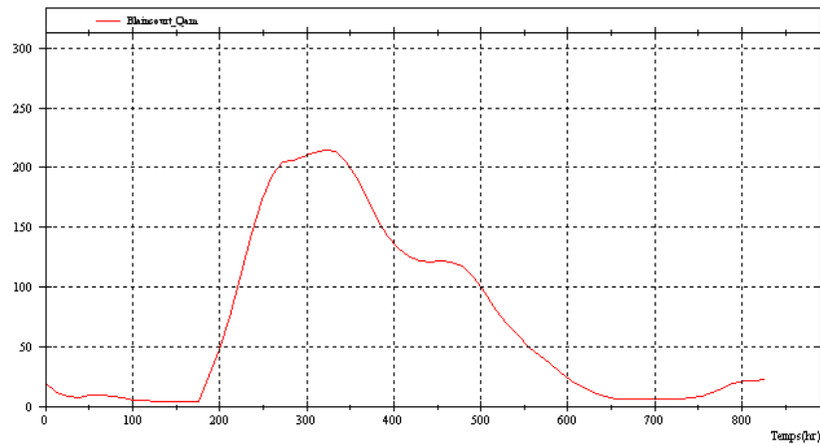
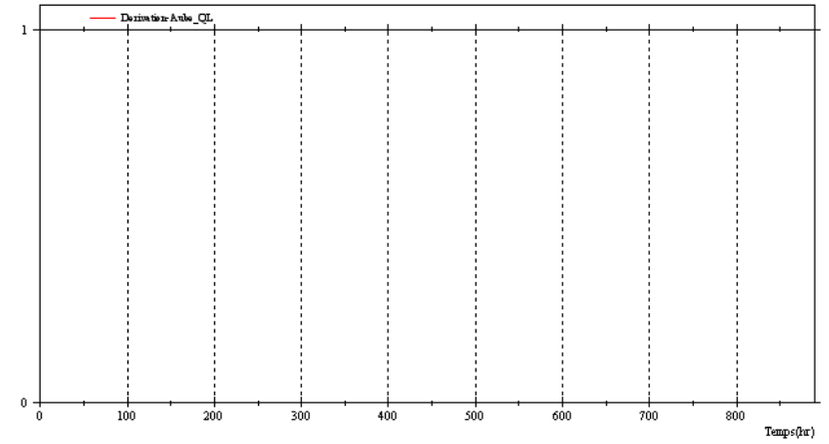
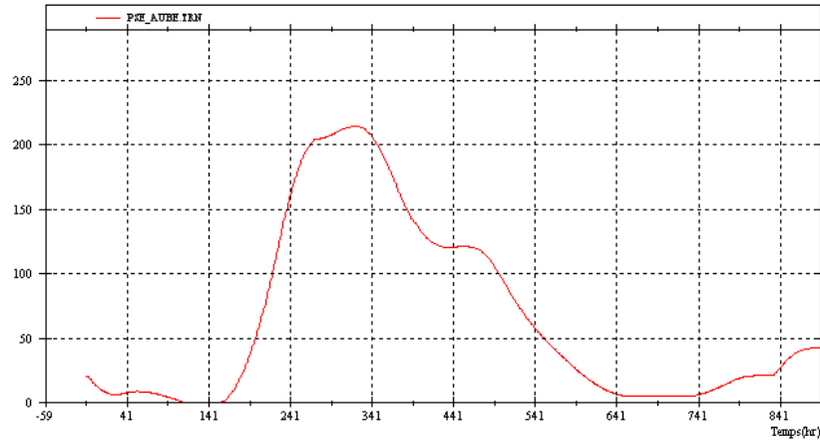
Qaval J82RF



Annexe 4
Résultats détaillés - Crue J55

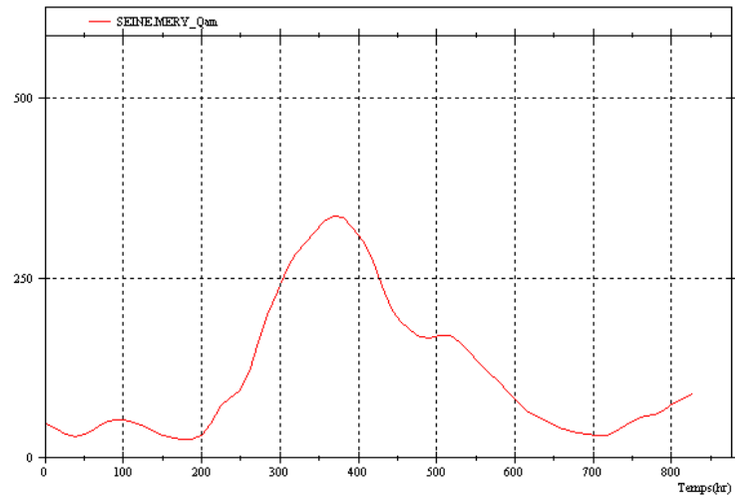
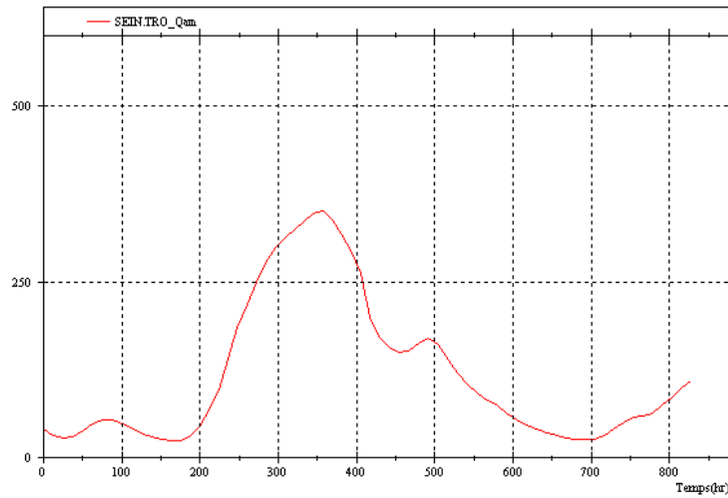
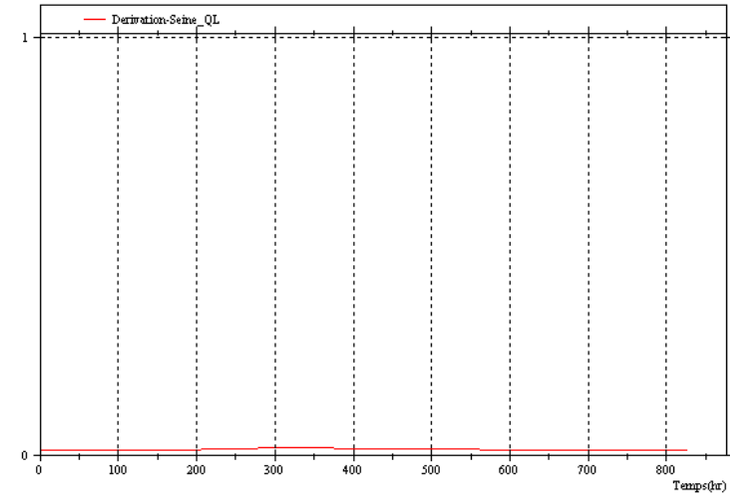
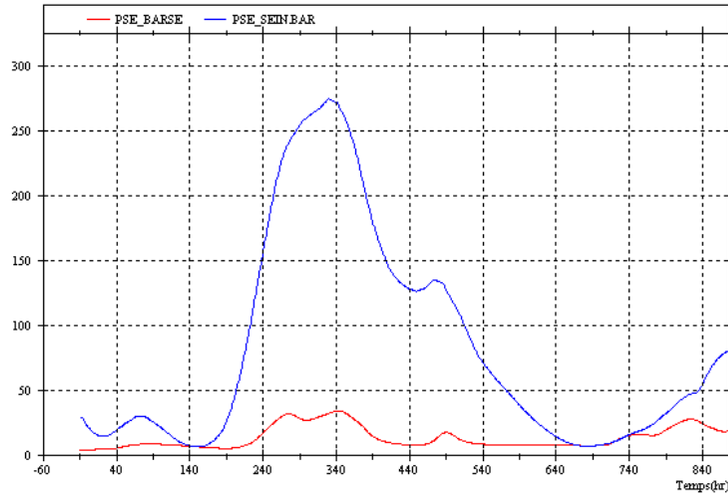


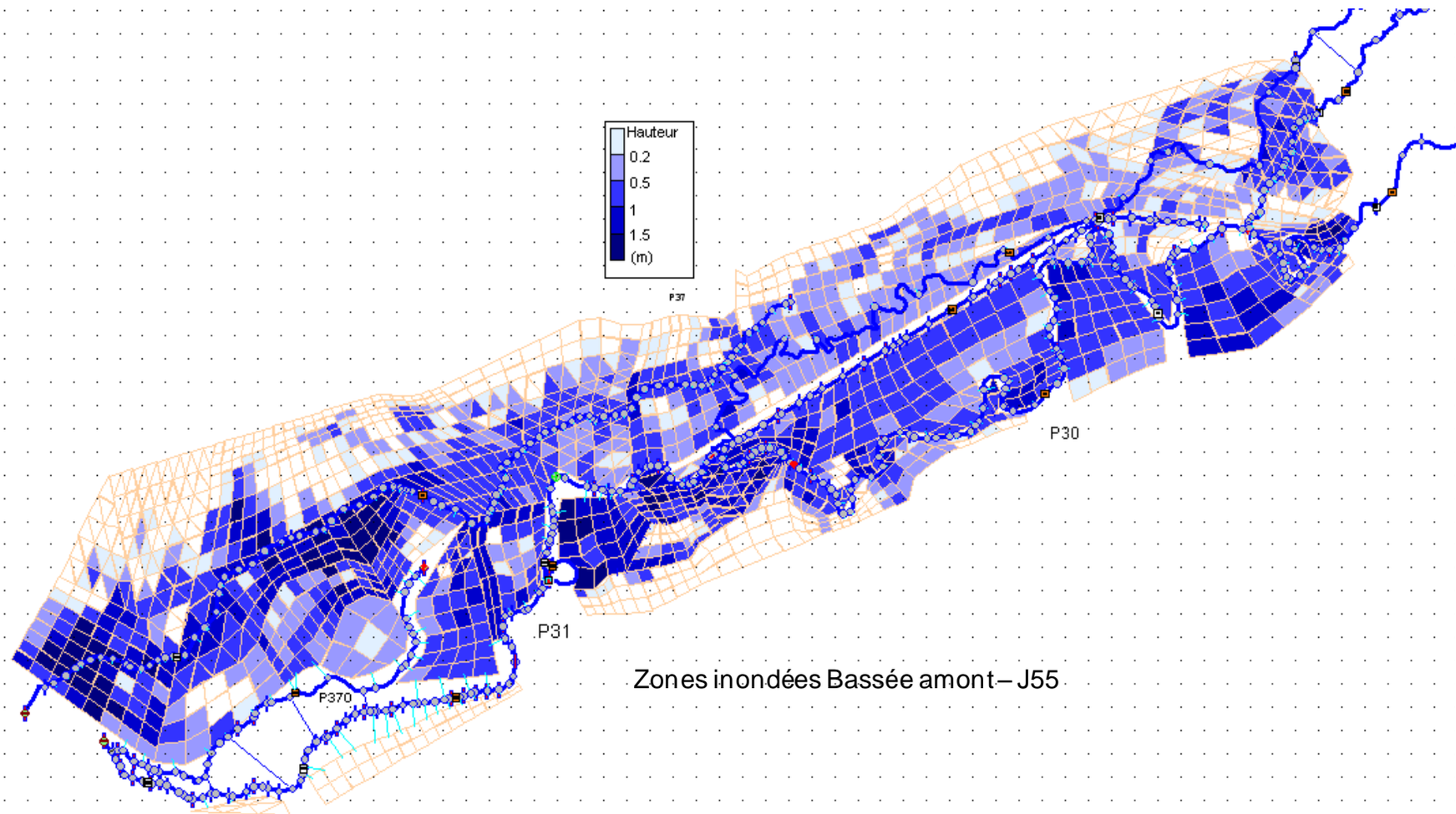
Aube J55

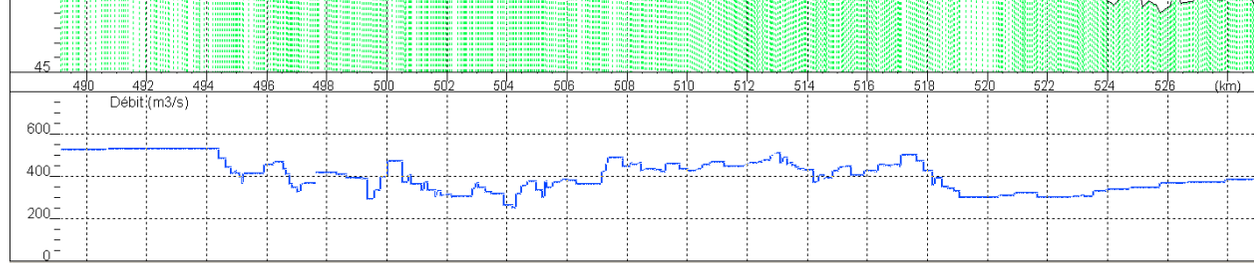


HydraKin_scenario 155RF - debut simulation = 03/01/1955 07:00:00

Haute Seine J55

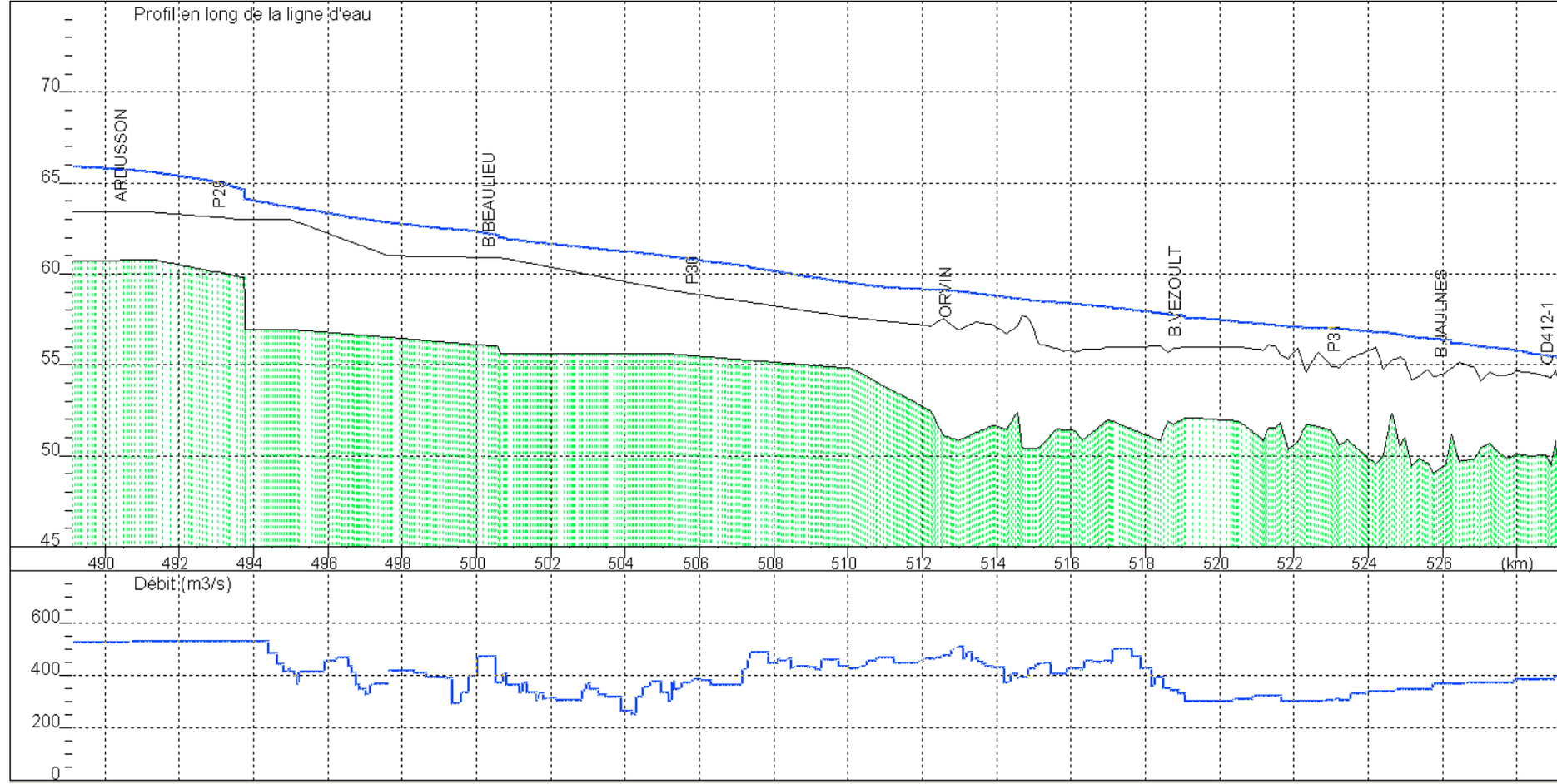




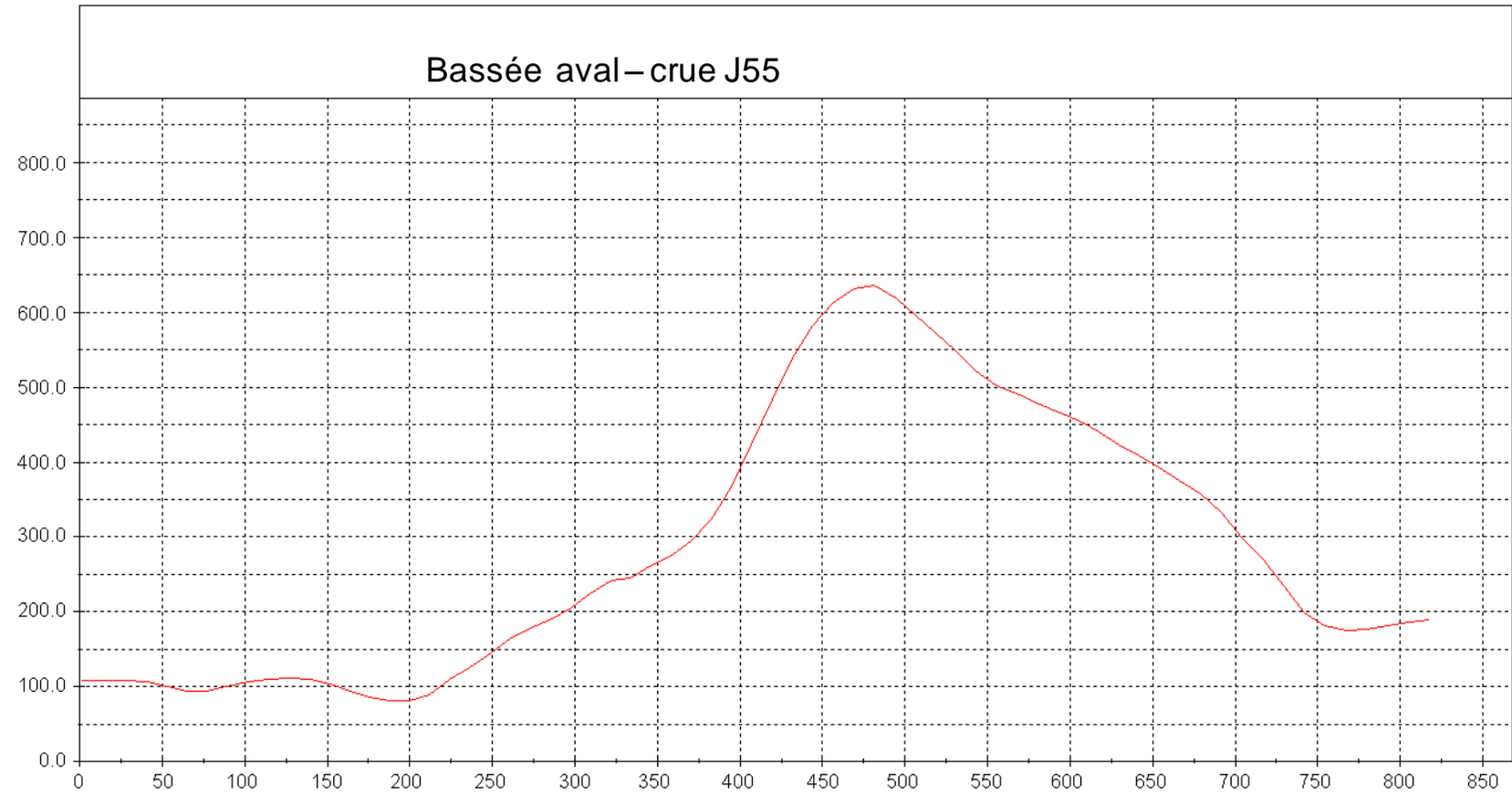


Scénario: J55RF_PSE

Valeurs maximales

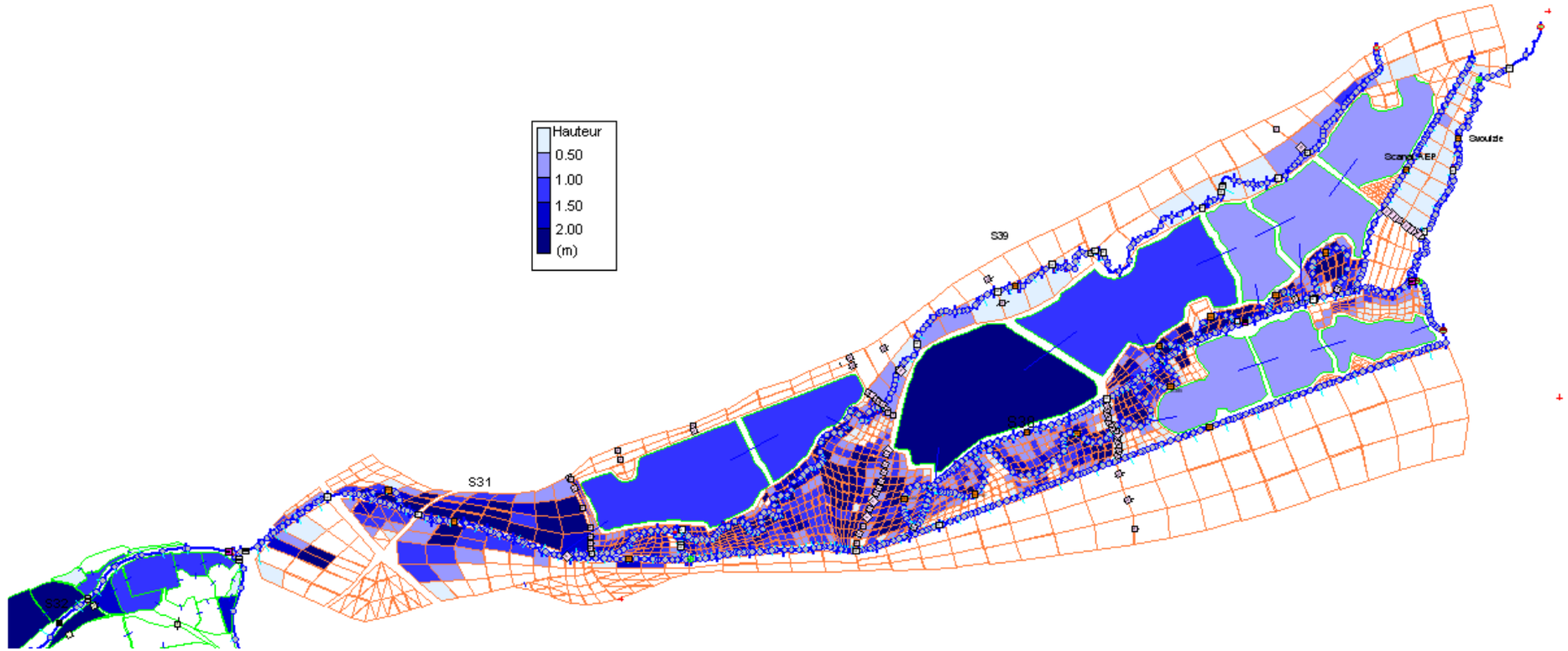


Débit (m³/s)



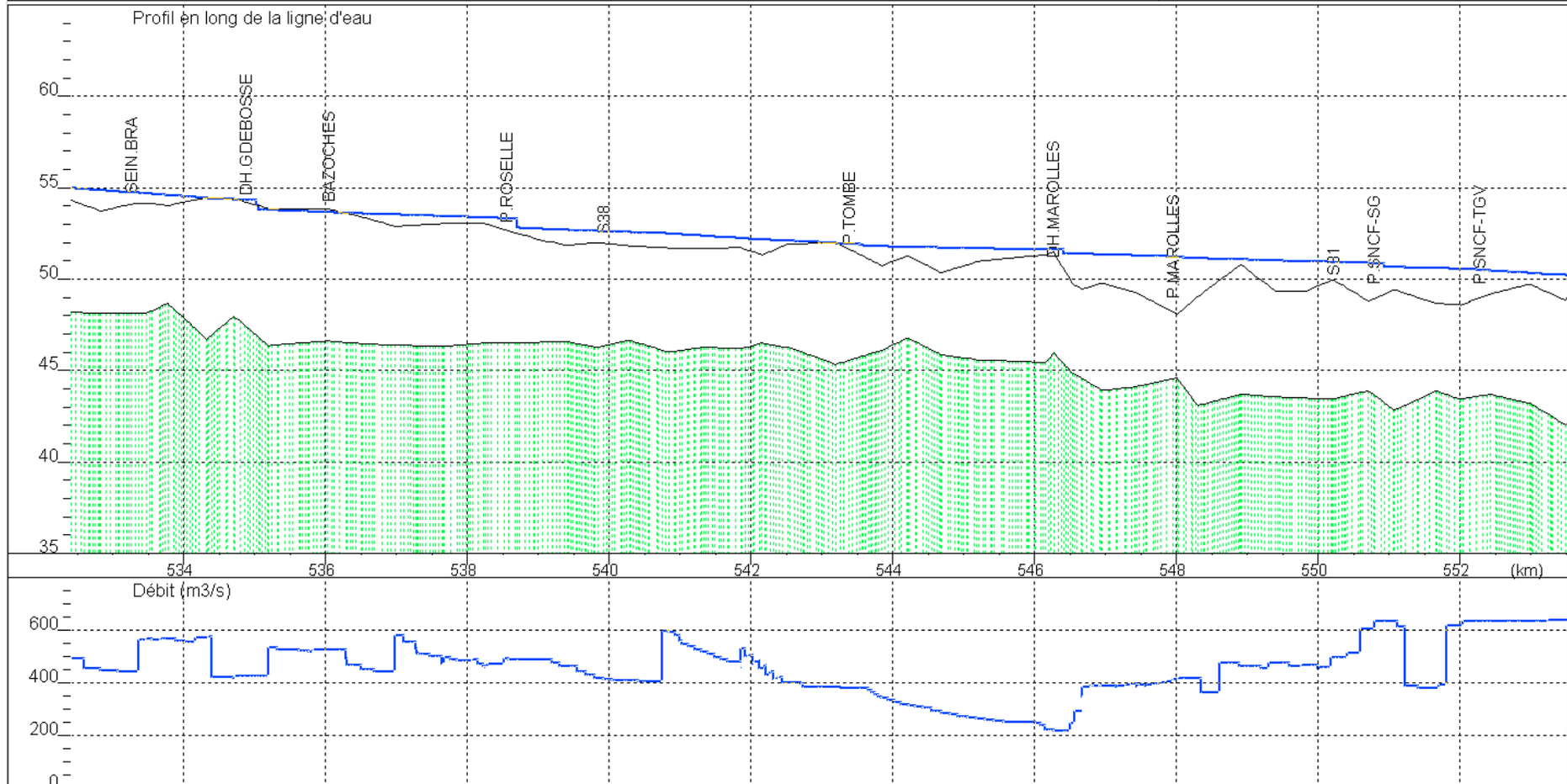
HydraRiv, réseau SM1

Zones inondées Bassée aval– J55

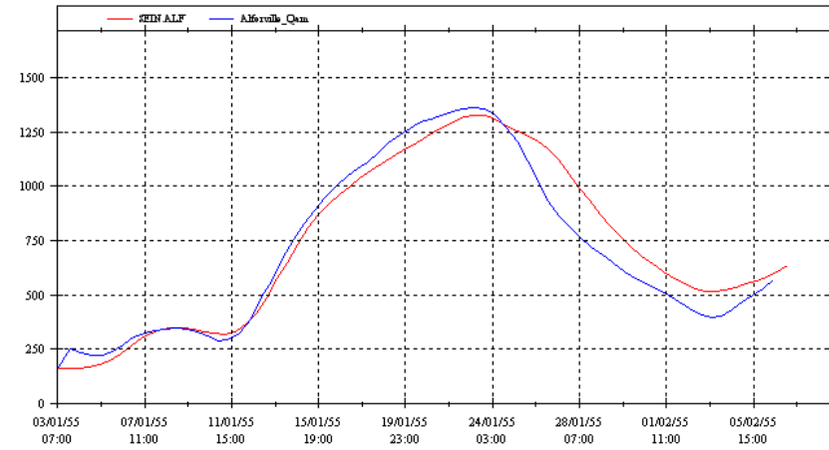
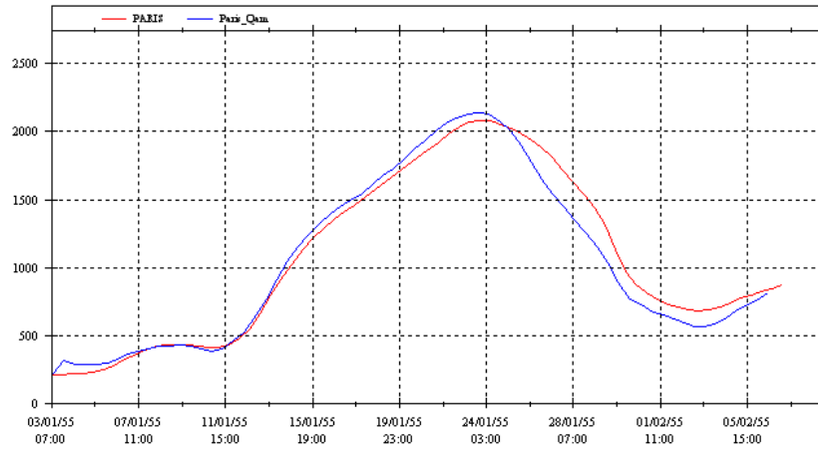


Scénario: J55RF_SM1

Valeurs maximales



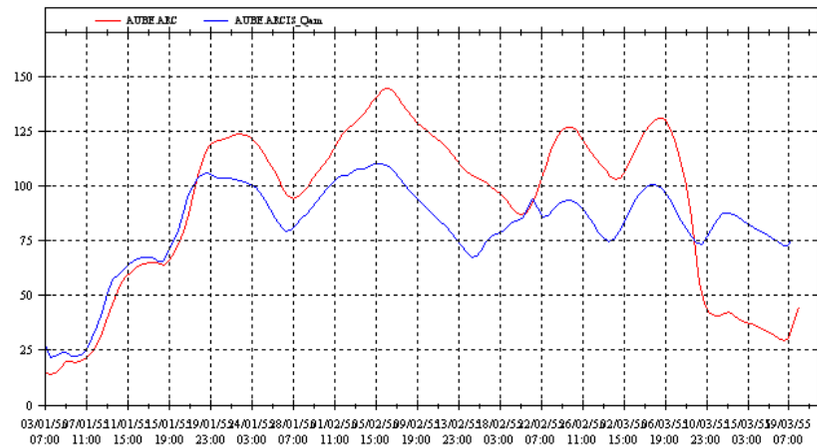
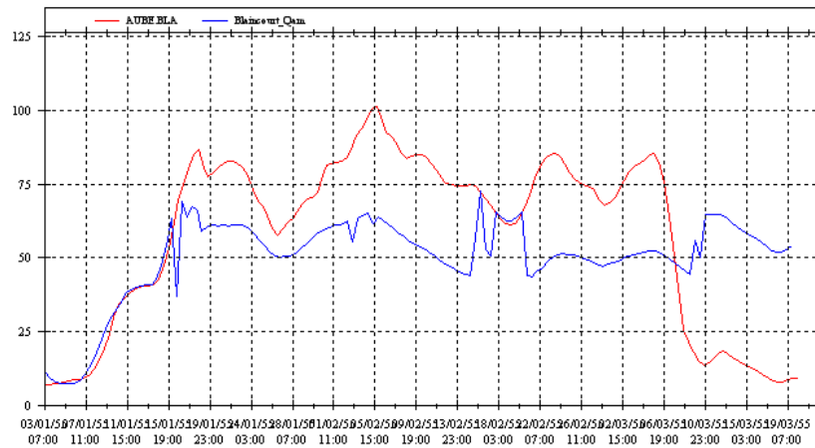
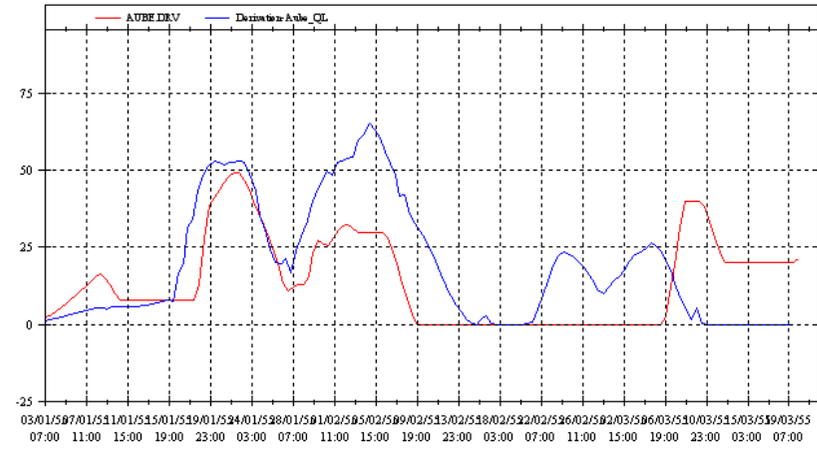
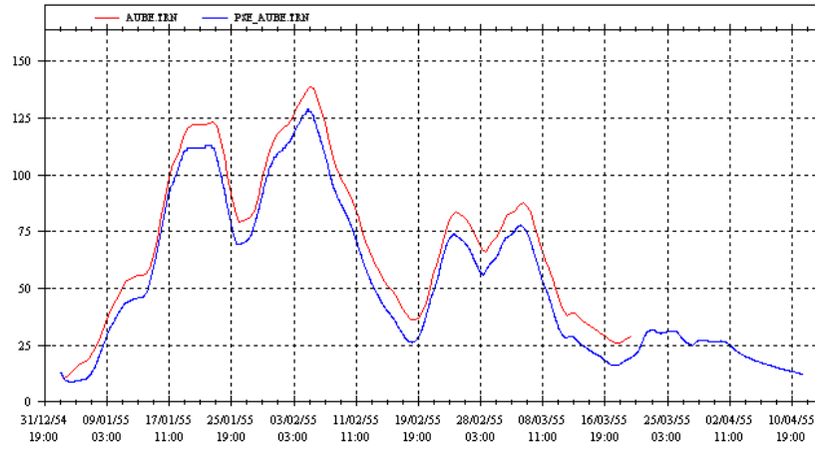
Qaval J55RF



Annexe 5
Résultats détaillés - Crue D93

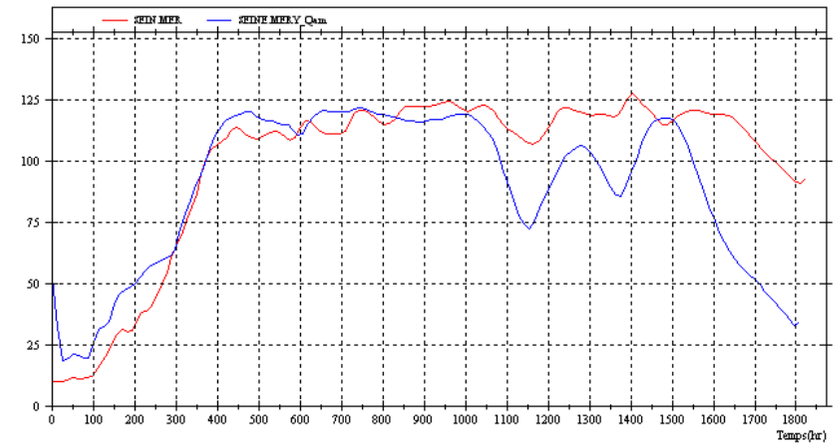
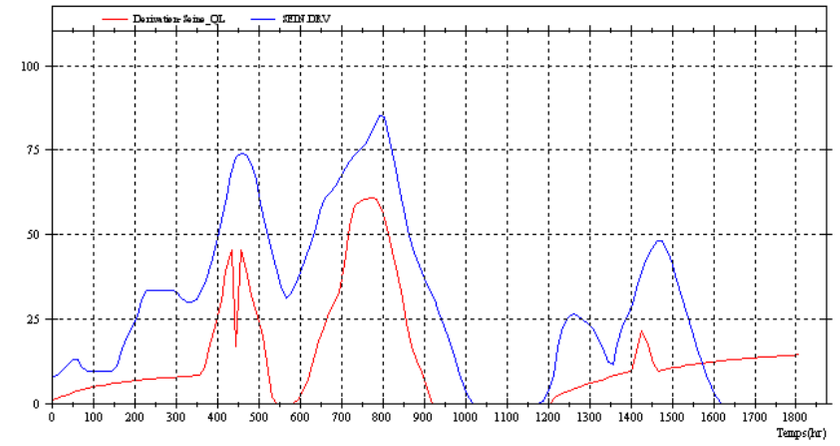
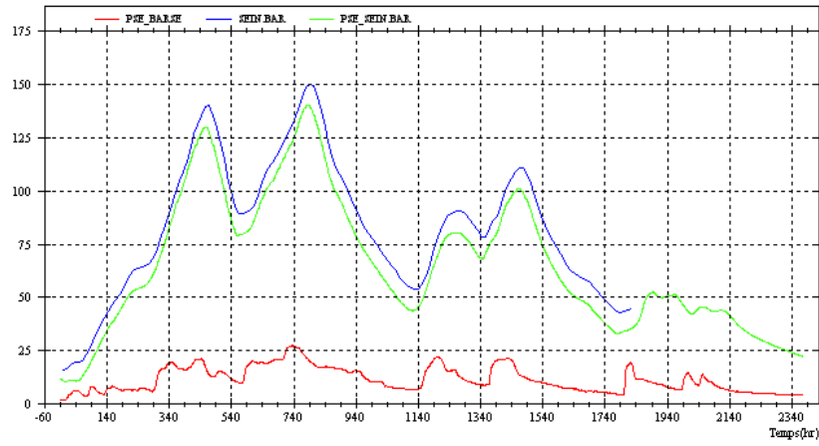


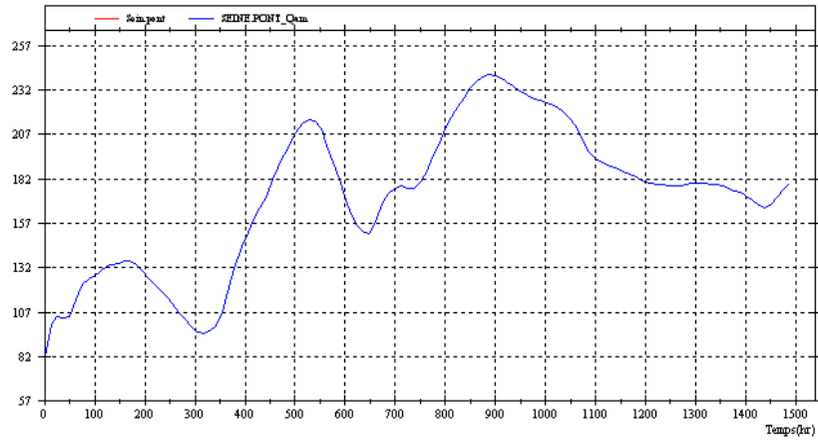
Aube D93



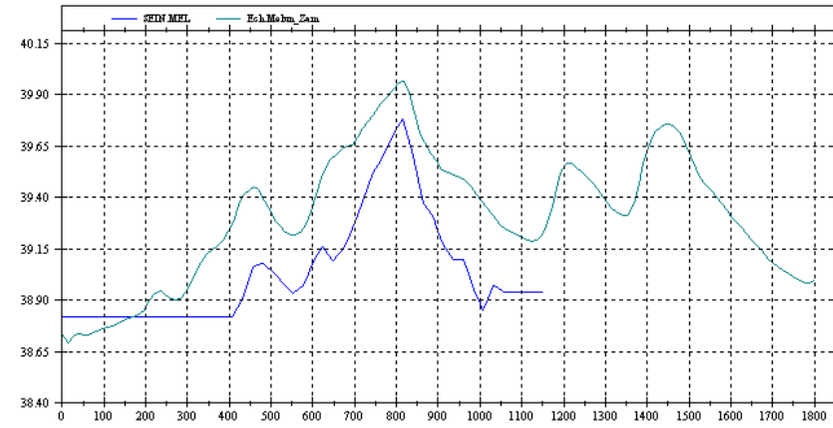
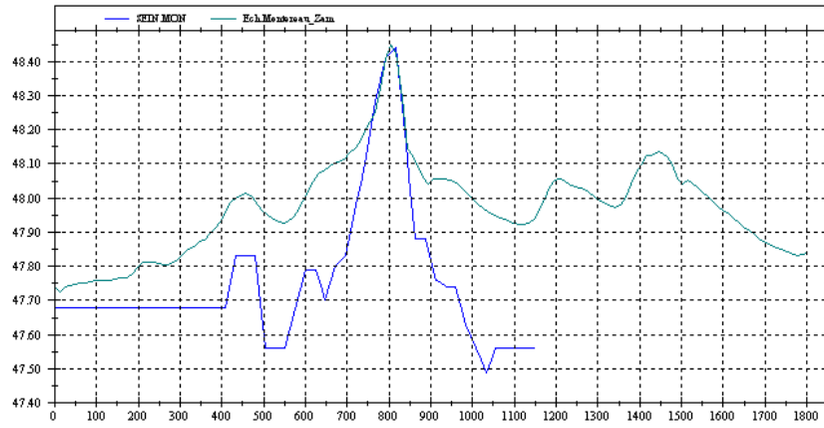
HydraRiv, scenario D93RF - debut simulation = 08/12/1993 07:00:00

Haute Seine D93

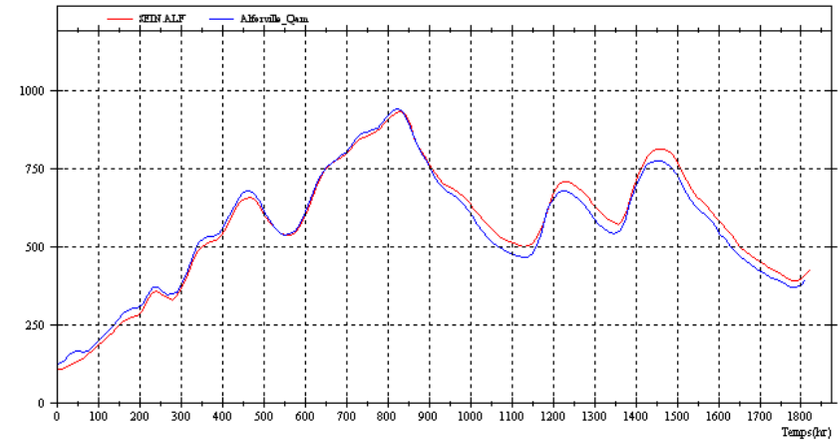
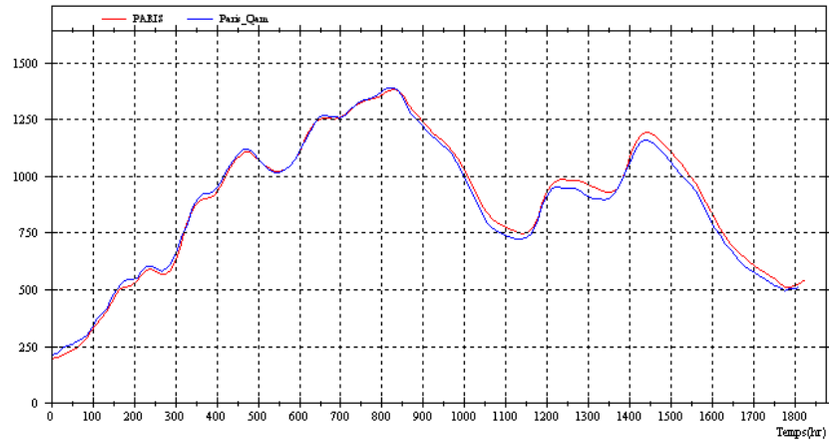




Montereau Melun D93RF



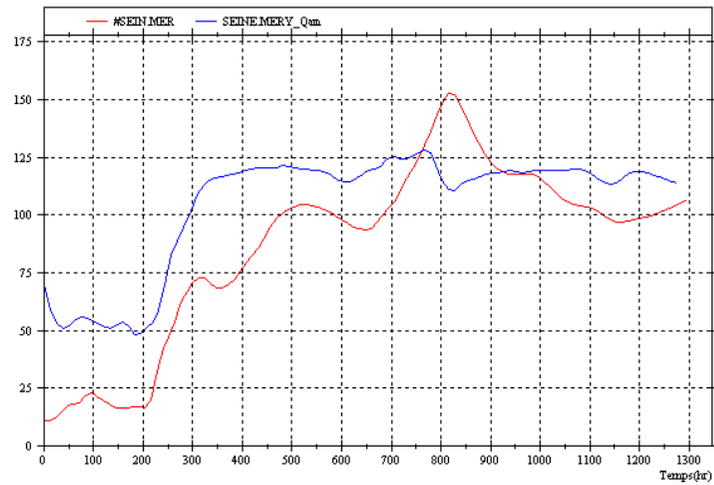
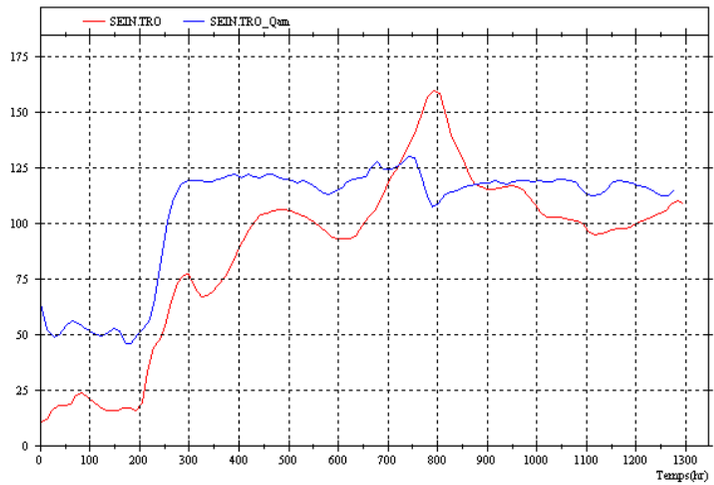
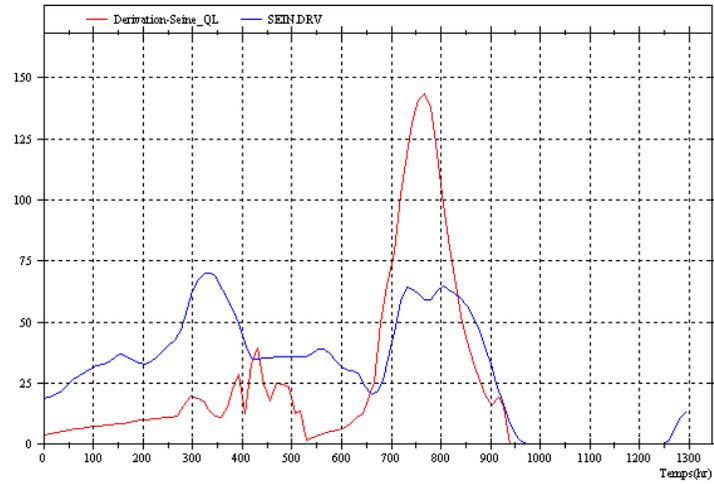
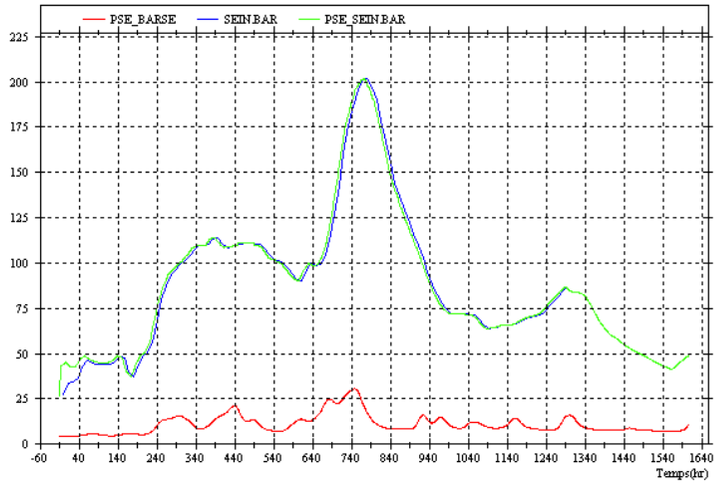
Qaval D93RF



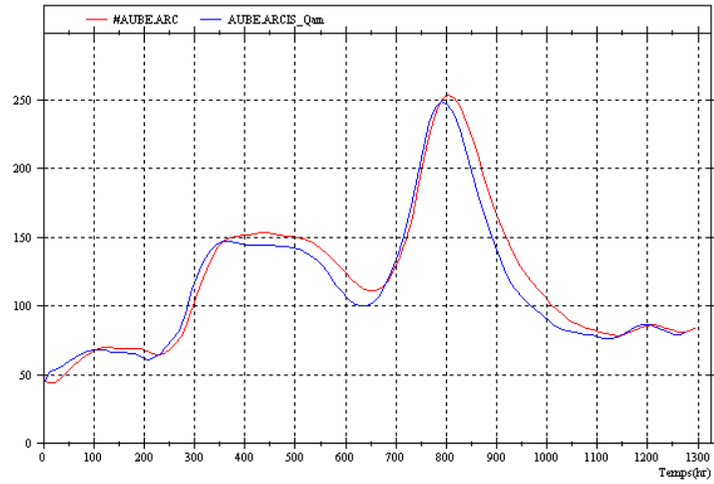
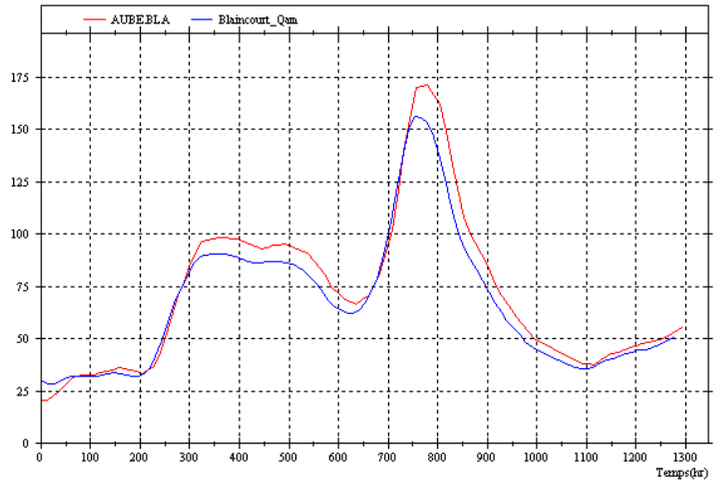
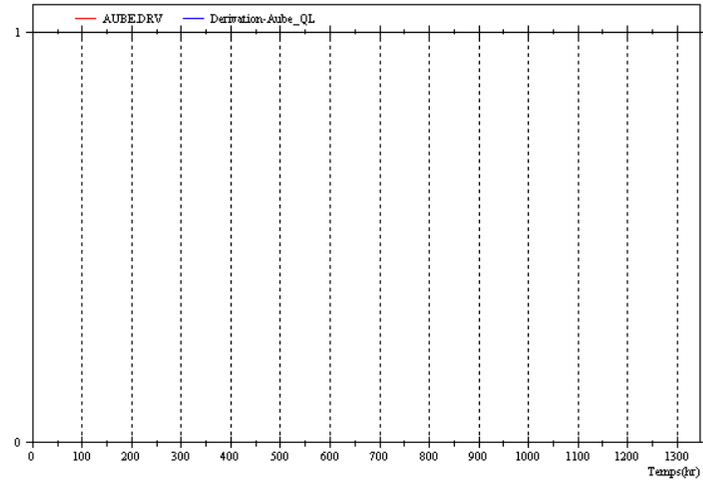
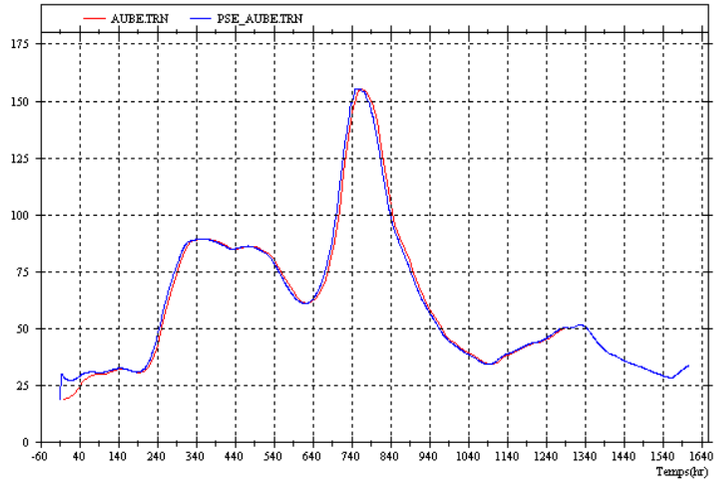
Annexe 6
Résultats détaillés - Crue F70



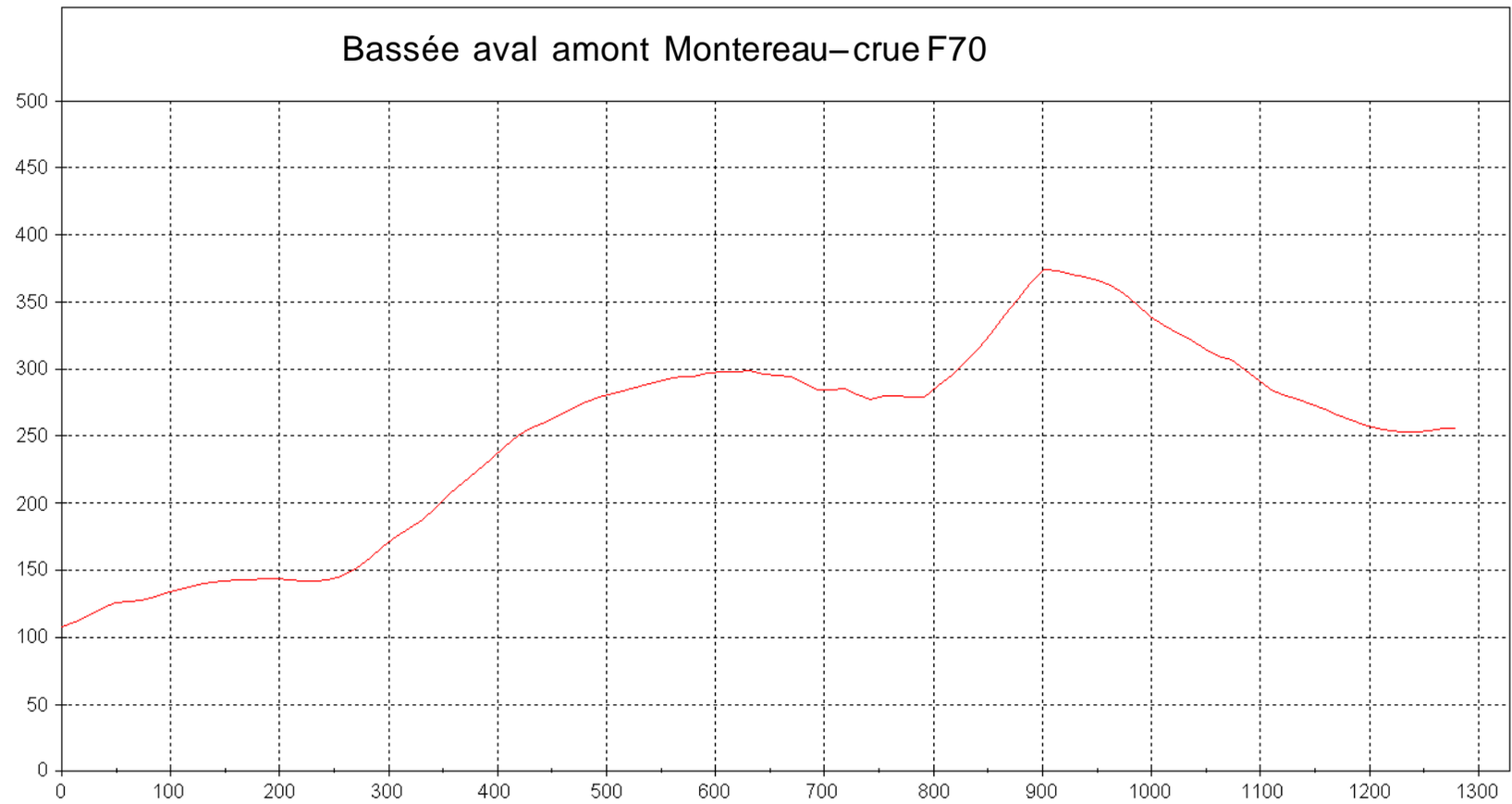
Haute Seine F70



Aube F70

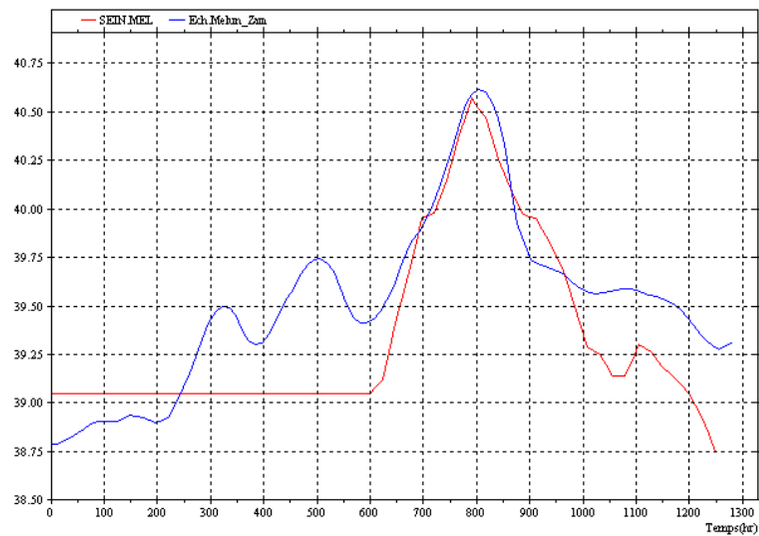
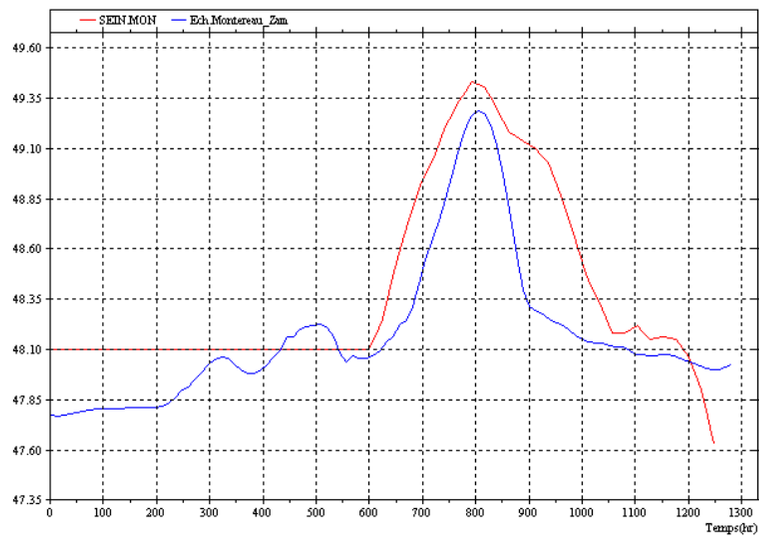


Débit (m³/s)



HydraRiv, réseau SM1

Ech Montereau - Melun F70



Qaval F70RF

