
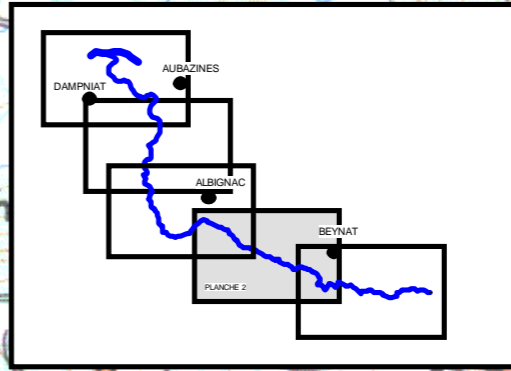














DIRECTION DEPARTEMENTALE DE L'EQUIPEMENT DE LA CORREZE
SAHE/Environnement
LA ROANNE (entre confluence avec la Correze à l'aval et le lieu dit "Moulin de Cors" commune de Beynat à l'amont)

CARTE DE L'INONDABILITE POUR LA CRUE DE REFERENCE CENTENNALE

| | | |
|-------------------|-------------------|---|
| Affaire N°:135134 | Figure N° 2 |  |
| Echelle: 1/10 000 | Dessinateur : JVA | |
| Avril 2005 | | |



| ALEA | | CARTE PAR ANALYSE HYDROGEOMORPHOLOGIQUE | |
|---|--|--|----------------------------------|
|  | Zone d'aléa faible : $0 < H < 1m$ et $V < 0.5m/s$ |  | Limite de la zone exceptionnelle |
|  | Zone d'aléa moyen : $0 < H < 1m$ et $0.5 < V < 1m/s$ $1 < H < 2m$ et $V < 0.5m/s$ |  | Limite de la zone fréquente |
|  | Zone d'aléa fort : $H > 2m$ $0 < H < 1m$ et $V > 1m/s$ $1 < H < 2m$ et $V > 0.5m/s$ |  | Limite de la zone très fréquente |
|  | Limite de la zone inondable |  | Zone exceptionnelle |
|  | Cote de la crue de référence (en m IGN69) |  | Zone fréquente |
|  | Isocote de la crue de référence |  | Zone très fréquente |

