














| Niveaux d'aléa   |                            | Instabilités  |  |
|--|----------------------------|---|--|
|  | Fort                       |  | Effondrement localisé  |
|  | Moyen                      |  | Tassement  |
|  | Faible (travaux avérés)    |  | Tassement (Mécanisme d'effondrement localisé assimilé à des tassements en surface) |
|  | Faible (travaux suspectés) |   |  |

| Autres légendes   |                                | Limites administratives   |                       |
|---|--------------------------------|---|-----------------------|
|  | Galerie repérée sur le terrain |  | Limites de commune    |
|  | Galerie localisée sur plans    |  | Limites de concession |
|  | Puits repéré sur le terrain    |   |                       |
|  | Puits localisé sur plans       |   |                       |

**Fonds cartographiques**  
BD ORTHO (© Ign-2005) fournie par l'ex DIREN du Nord Pas-de-Calais en 2009.  
Projection Lambert 2 Etendu

**GEODERIS**

Echelle carte : 1 / 5 000  
GEODERIS E2011/031DE - 11NPC3600  
15 mars 2011

