

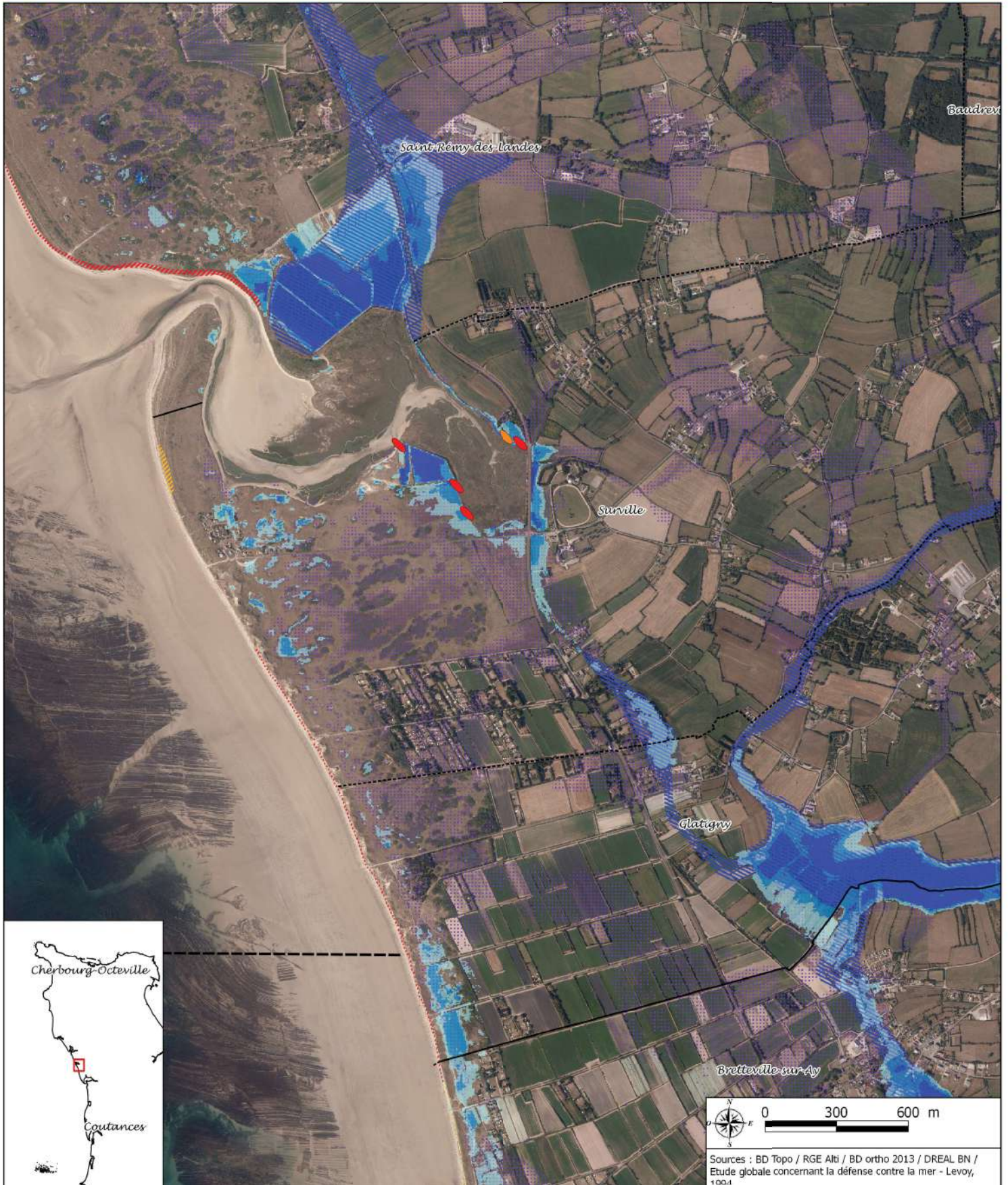
Sources : BD Topo / RGE Alt / BD ortho 2013 / DREAL BN / Etude globale concernant la défense contre la mer - Levoy, 1 00.4

### Légende

- |   |   |  |   |
|---|---|--|---|
| Aléa submersion   | Zones de débordement  | Aléa érosion   | Aléas hydrauliques terrestres actuels   |
| <ul style="list-style-type: none"> <li><span style="display: inline-block; width: 15px; height: 10px; background-color: #ADD8E6; border: 1px solid black; margin-right: 5px;"></span> faible</li> <li><span style="display: inline-block; width: 15px; height: 10px; background-color: #00B0F0; border: 1px solid black; margin-right: 5px;"></span> modéré</li> <li><span style="display: inline-block; width: 15px; height: 10px; background-color: #0000FF; border: 1px solid black; margin-right: 5px;"></span> fort</li> </ul> | <ul style="list-style-type: none"> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: red; border-radius: 50%; border: 1px solid black; margin-right: 5px;"></span> immédiat</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: orange; border-radius: 50%; border: 1px solid black; margin-right: 5px;"></span> à 20 ans</li> </ul> | <ul style="list-style-type: none"> <li><span style="display: inline-block; width: 15px; height: 10px; background: repeating-linear-gradient(45deg, transparent, transparent 2px, yellow 2px, yellow 4px); border: 1px solid black; margin-right: 5px;"></span> faible</li> <li><span style="display: inline-block; width: 15px; height: 10px; background: repeating-linear-gradient(45deg, transparent, transparent 2px, orange 2px, orange 4px); border: 1px solid black; margin-right: 5px;"></span> modéré</li> <li><span style="display: inline-block; width: 15px; height: 10px; background: repeating-linear-gradient(45deg, transparent, transparent 2px, red 2px, red 4px); border: 1px solid black; margin-right: 5px;"></span> fort</li> </ul> | <ul style="list-style-type: none"> <li><span style="display: inline-block; width: 15px; height: 10px; background: repeating-linear-gradient(45deg, transparent, transparent 2px, blue 2px, blue 4px); border: 1px solid black; margin-right: 5px;"></span> Zones inondables</li> <li><span style="display: inline-block; width: 15px; height: 10px; background: radial-gradient(circle, black 1px, transparent 1px); background-size: 4px 4px; border: 1px solid black; margin-right: 5px;"></span> Aléa remontée de nappe (niveau de nappe entre 0 et 0,3m)</li> </ul> |

Réalisation : Antea Group, Août 2017  
Projet : NIEP160128 - Rapport n°A88468  
Auteur : MR





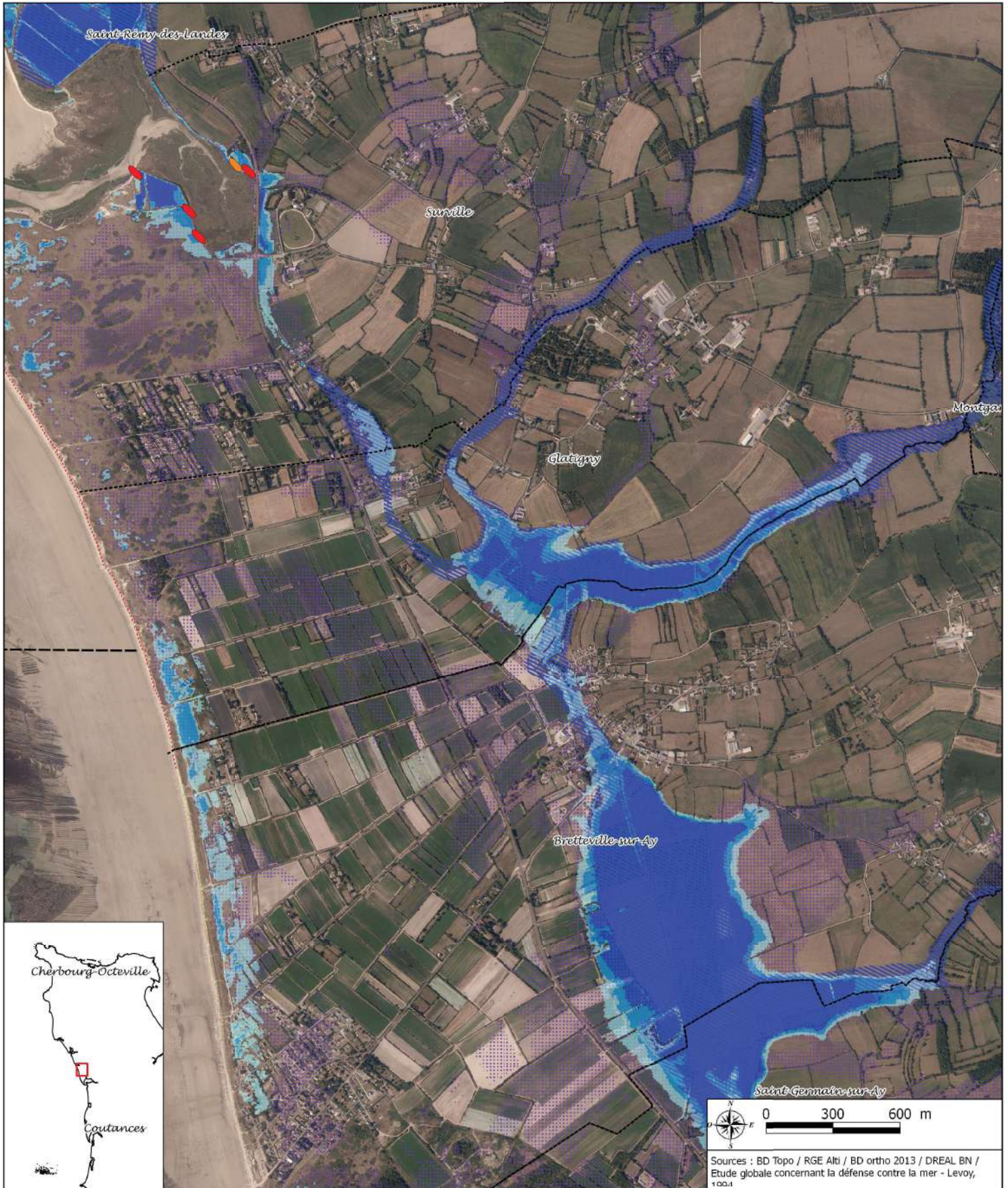
**Légende**

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Sources : BD Topo / RGE Alti / BD ortho 2013 / DREAL BN / Etude globale concernant la défense contre la mer - Levoy, 1 00:1

Réalisation : Antea Group, Août 2017  
Projet : NIEP160128 - Rapport n°A88468  
Auteur : MR





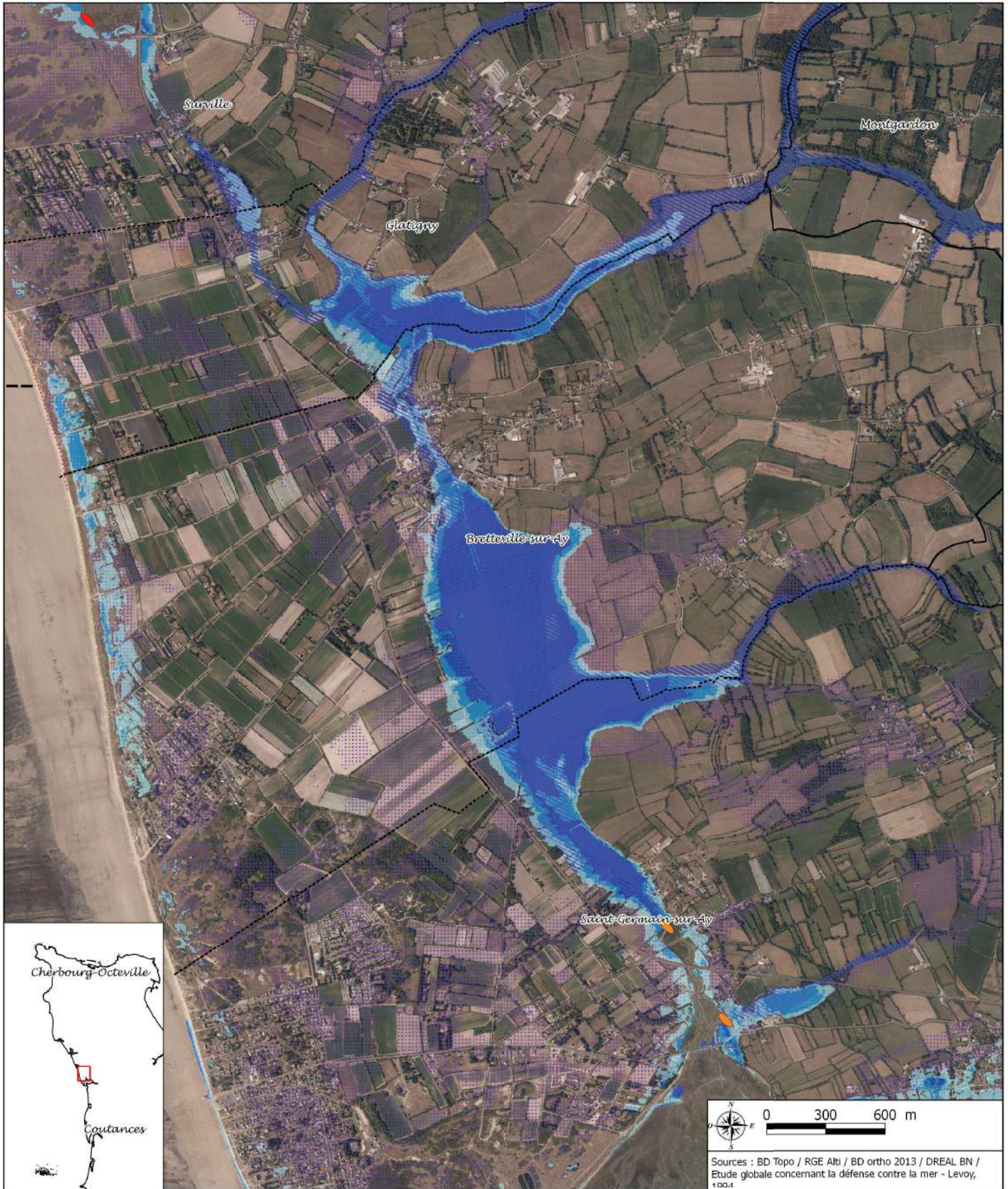
**Légende**

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|---|---|--|--|
| Aléa submersion   | Zones de débordement  | Aléa érosion   | Aléas hydrauliques terrestres actuels  |
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Sources : BD Topo / RGE Alt / BD ortho 2013 / DREAL BN / Etude globale concernant la défense contre la mer - Levoy, 1 00.4

Réalisation : Antea Group, Août 2017  
Projet : NIEP160128 - Rapport n°A88468  
Auteur : MR





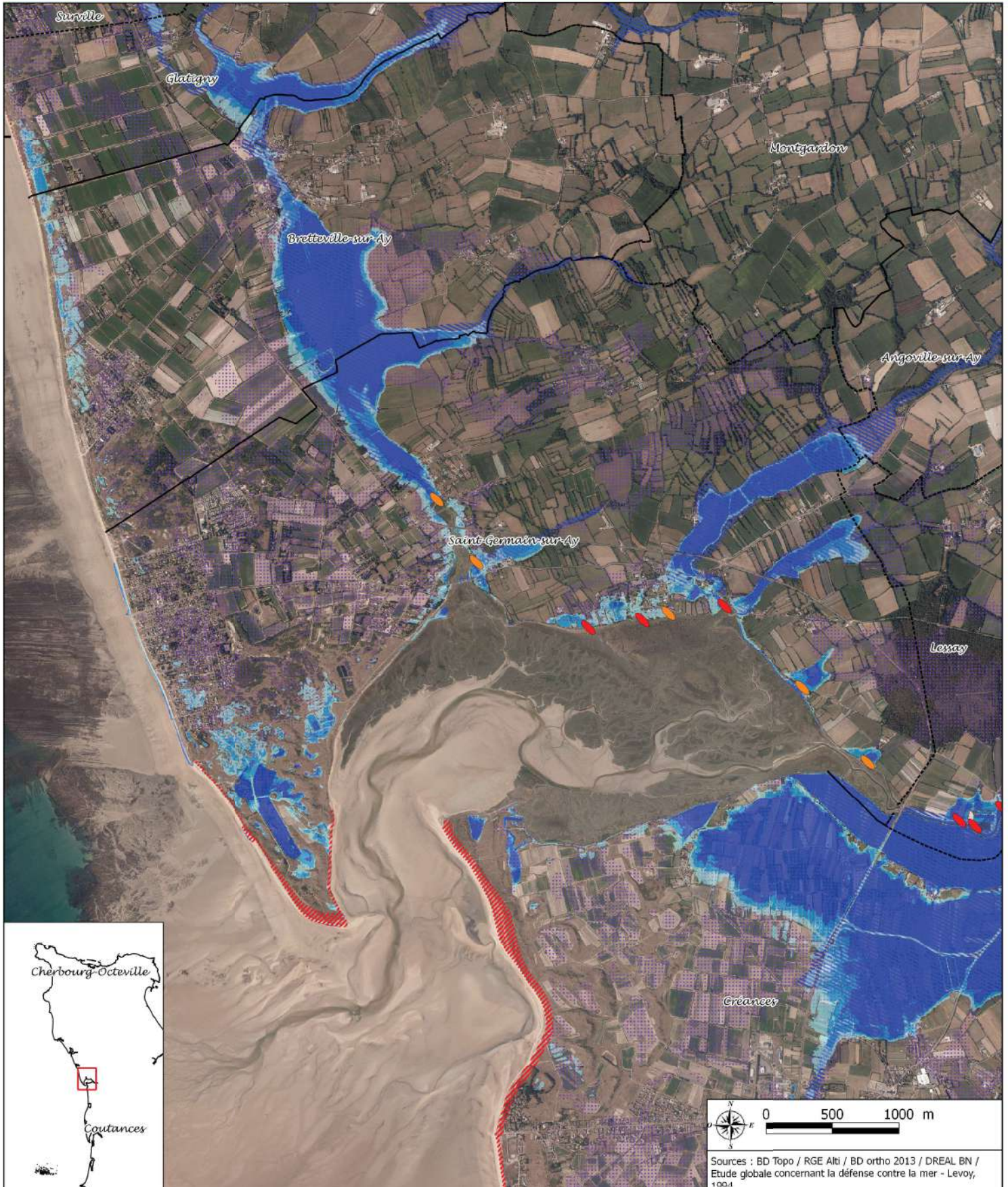
**Légende**

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|---|---|--|--|
| Aléa submersion   | Zones de débordement  | Aléa érosion   | Aléas hydrauliques terrestres actuels  |
| <ul style="list-style-type: none"> <li><span style="display: inline-block; width: 15px; height: 10px; background-color: #add8e6; border: 1px solid black; margin-right: 5px;"></span> faible</li> <li><span style="display: inline-block; width: 15px; height: 10px; background-color: #4682b4; border: 1px solid black; margin-right: 5px;"></span> modéré</li> <li><span style="display: inline-block; width: 15px; height: 10px; background-color: #000080; border: 1px solid black; margin-right: 5px;"></span> fort</li> </ul> | <ul style="list-style-type: none"> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: red; border-radius: 50%; border: 1px solid black; margin-right: 5px;"></span> immédiat</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: orange; border-radius: 50%; border: 1px solid black; margin-right: 5px;"></span> à 20 ans</li> </ul> | <ul style="list-style-type: none"> <li><span style="display: inline-block; width: 15px; height: 10px; background: repeating-linear-gradient(45deg, transparent, transparent 2px, yellow 2px, yellow 4px); border: 1px solid black; margin-right: 5px;"></span> faible</li> <li><span style="display: inline-block; width: 15px; height: 10px; background: repeating-linear-gradient(45deg, transparent, transparent 2px, orange 2px, orange 4px); border: 1px solid black; margin-right: 5px;"></span> modéré</li> <li><span style="display: inline-block; width: 15px; height: 10px; background: repeating-linear-gradient(45deg, transparent, transparent 2px, red 2px, red 4px); border: 1px solid black; margin-right: 5px;"></span> fort</li> </ul> | <ul style="list-style-type: none"> <li><span style="display: inline-block; width: 15px; height: 10px; background: repeating-linear-gradient(45deg, transparent, transparent 2px, blue 2px, blue 4px); border: 1px solid black; margin-right: 5px;"></span> Zones inondables</li> <li><span style="display: inline-block; width: 15px; height: 10px; background: radial-gradient(circle, purple 1px, transparent 1px); background-size: 4px 4px; border: 1px solid black; margin-right: 5px;"></span> Aléa remontée de nappe (niveau de nappe entre 0 et 0,3m)</li> </ul> |

Sources : BD Topo / RGE Alt / BD ortho 2013 / DREAL BN / Etude globale concernant la défense contre la mer - Levoy, 1004

Réalisation : Antea Group, Août 2017  
Projet : NIEP160128 - Rapport n°A88468  
Auteur : MR





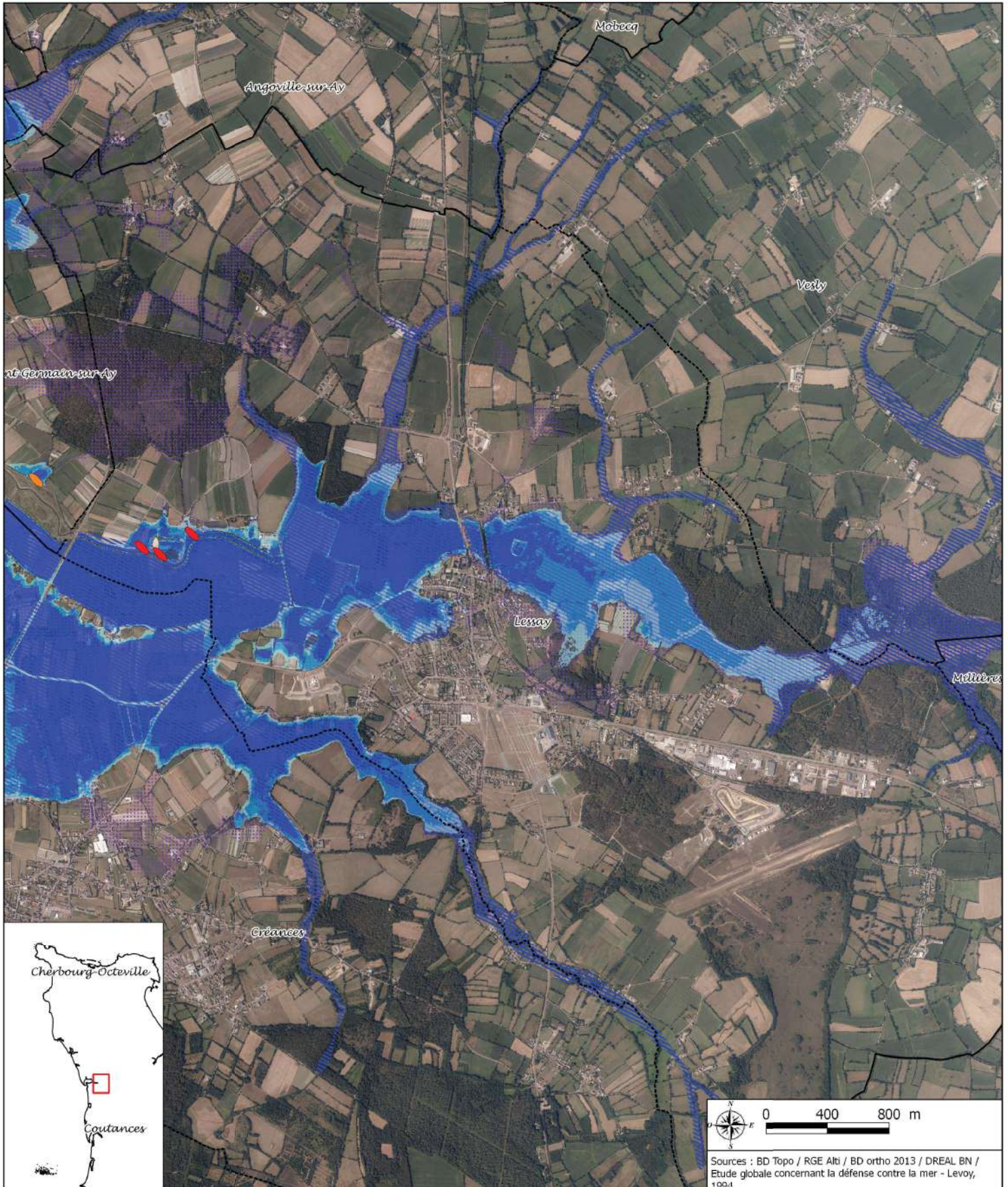
### Légende

Aléa submersion	Zones de débordement	Aléa érosion	Aléas hydrauliques terrestres actuels
faible	immédiat	faible	Zones inondables
modéré	à 20 ans	modéré	Aléa remontée de nappe (niveau de nappe entre 0 et 0,3m)
fort		fort	

Sources : BD Topo / RGE Alti / BD ortho 2013 / DREAL BN / Etude globale concernant la défense contre la mer - Levoy, 1004

Réalisation : Antea Group, Août 2017  
Projet : NIEP160128 - Rapport n°A88968  
Auteur : MR





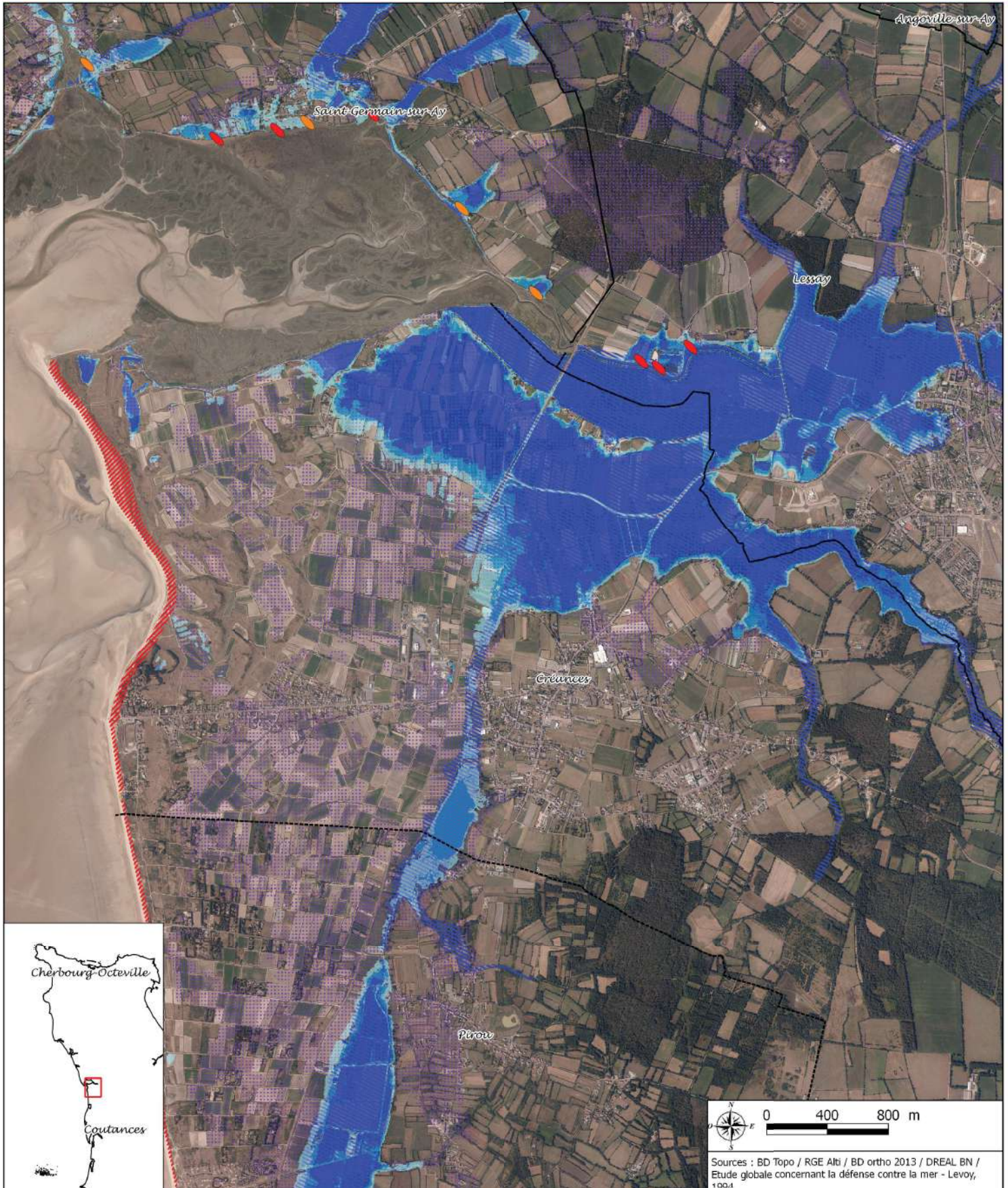
### Légende

Aléa submersion	Zones de débordement	Aléa érosion	Aléas hydrauliques terrestres actuels
faible	immédiat	faible	Zones inondables
modéré	à 20 ans	modéré	Aléa remontée de nappe (niveau de nappe entre 0 et 0,3m)
fort		fort	

Sources : BD Topo / RGE Alti / BD ortho 2013 / DREAL BN / Etude globale concernant la défense contre la mer - Levoy, 100.4

Réalisation : Antea Group, Août 2017  
Projet : NIEP160128 - Rapport n°A88468  
Auteur : MR





### Légende

Aléa submersion	Zones de débordement	Aléa érosion	Aléas hydrauliques terrestres actuels
<ul style="list-style-type: none"> <li><span style="display: inline-block; width: 15px; height: 10px; background-color: lightblue; border: 1px solid black; margin-right: 5px;"></span> faible</li> <li><span style="display: inline-block; width: 15px; height: 10px; background-color: blue; border: 1px solid black; margin-right: 5px;"></span> modéré</li> <li><span style="display: inline-block; width: 15px; height: 10px; background-color: darkblue; border: 1px solid black; margin-right: 5px;"></span> fort</li> </ul>	<ul style="list-style-type: none"> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: red; border: 1px solid black; margin-right: 5px;"></span> immédiat</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: orange; border: 1px solid black; margin-right: 5px;"></span> à 20 ans</li> </ul>	<ul style="list-style-type: none"> <li><span style="display: inline-block; width: 15px; height: 10px; background: repeating-linear-gradient(45deg, transparent, transparent 2px, yellow 2px, yellow 4px); border: 1px solid black; margin-right: 5px;"></span> faible</li> <li><span style="display: inline-block; width: 15px; height: 10px; background: repeating-linear-gradient(45deg, transparent, transparent 2px, orange 2px, orange 4px); border: 1px solid black; margin-right: 5px;"></span> modéré</li> <li><span style="display: inline-block; width: 15px; height: 10px; background: repeating-linear-gradient(45deg, transparent, transparent 2px, red 2px, red 4px); border: 1px solid black; margin-right: 5px;"></span> fort</li> </ul>	<ul style="list-style-type: none"> <li><span style="display: inline-block; width: 15px; height: 10px; background: repeating-linear-gradient(45deg, transparent, transparent 2px, blue 2px, blue 4px); border: 1px solid black; margin-right: 5px;"></span> Zones inondables</li> <li><span style="display: inline-block; width: 15px; height: 10px; background: radial-gradient(circle, black 1px, transparent 1px); background-size: 4px 4px; border: 1px solid black; margin-right: 5px;"></span> Aléa remontée de nappe (niveau de nappe entre 0 et 0,3m)</li> </ul>





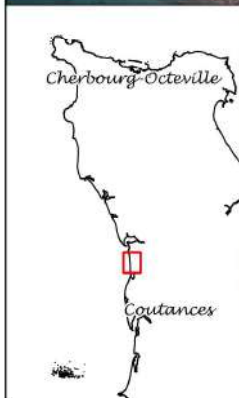
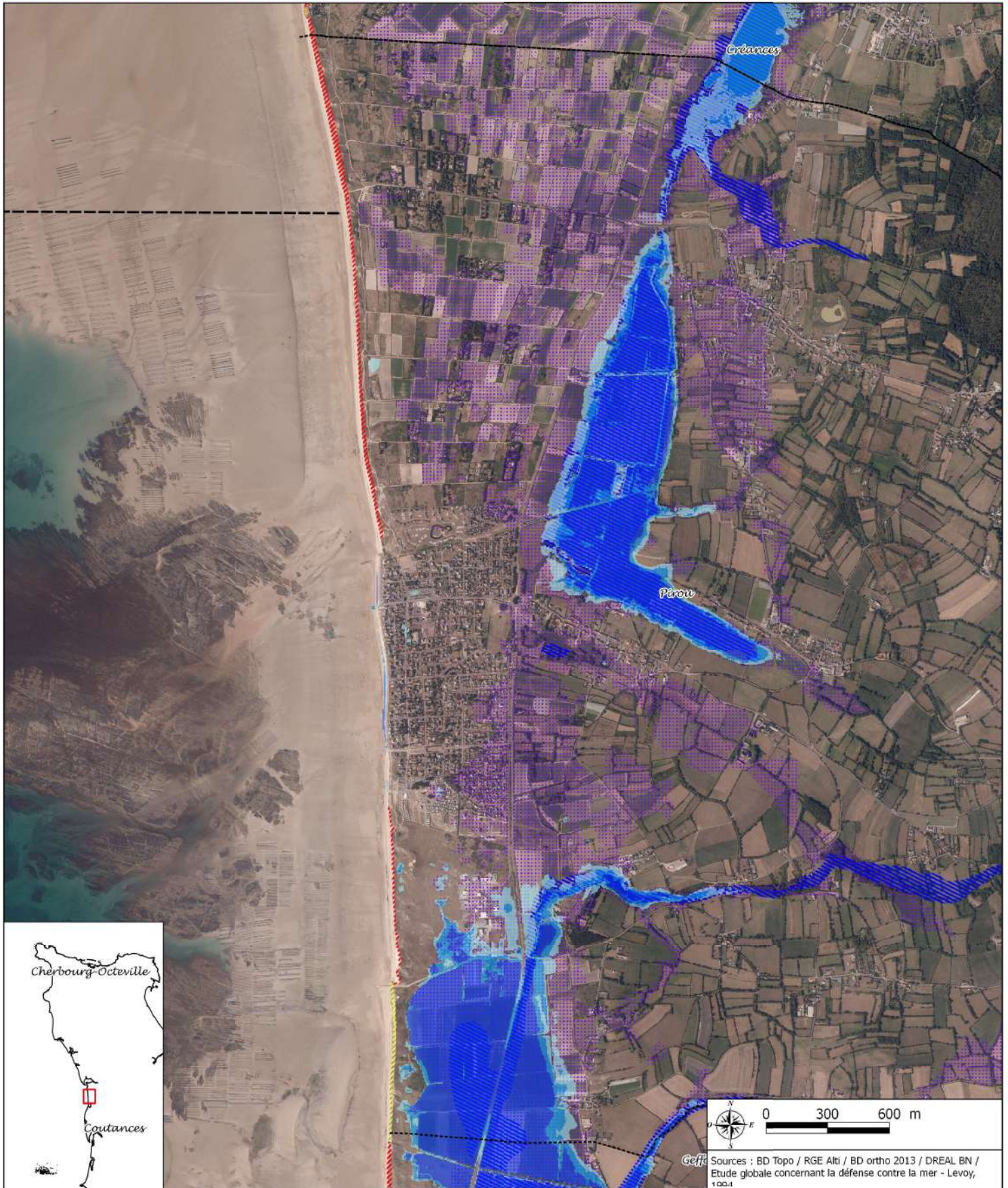







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Projet : NIEP160128 - Rapport n°A88468  
Auteur : MR





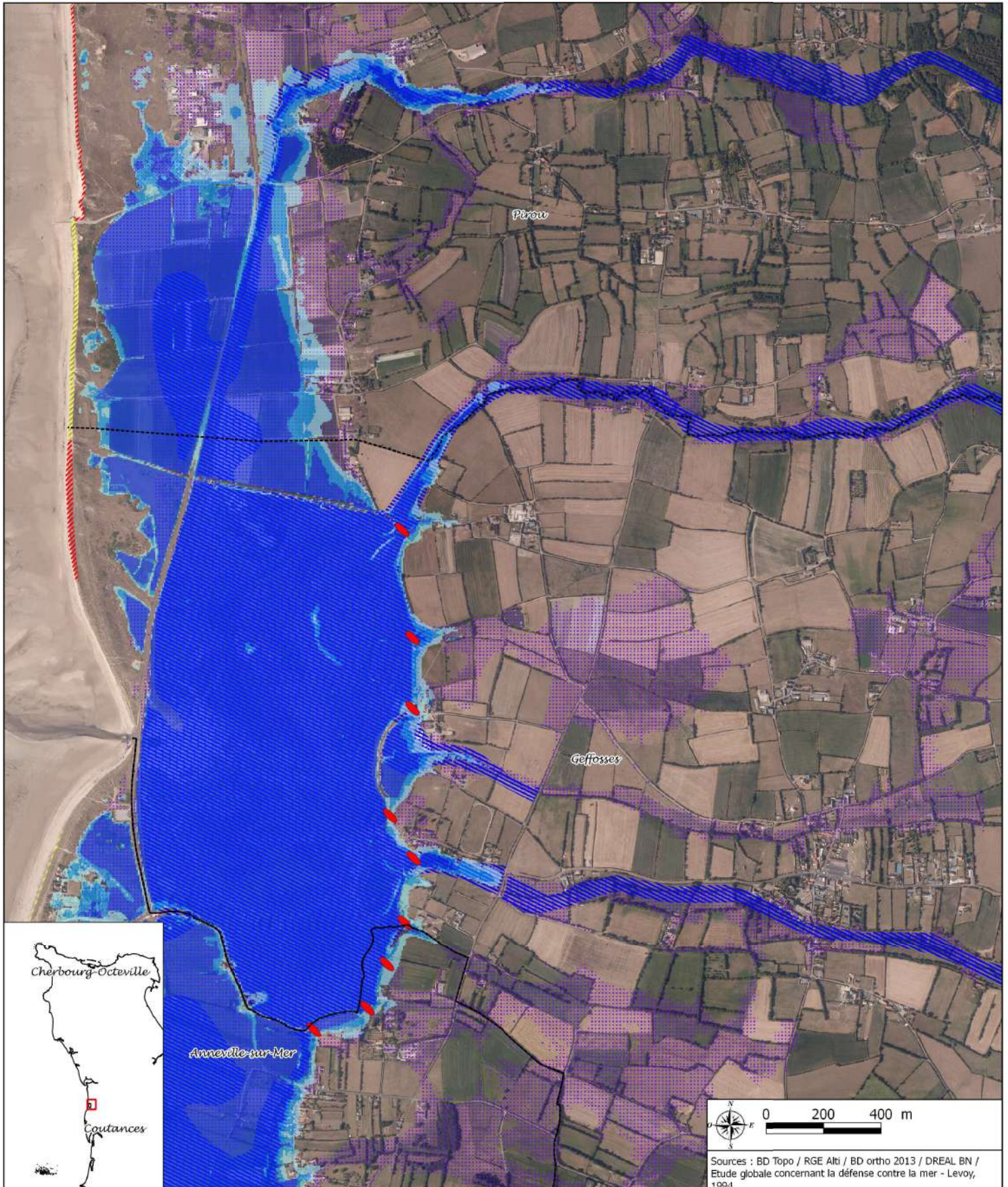
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Aléa submersion	Zones de débordement	Aléa érosion	Aléas hydrauliques terrestres actuels
<ul style="list-style-type: none"> <li><span style="display: inline-block; width: 15px; height: 10px; background-color: #add8e6; border: 1px solid black; margin-right: 5px;"></span> faible</li> <li><span style="display: inline-block; width: 15px; height: 10px; background-color: #66b3ff; border: 1px solid black; margin-right: 5px;"></span> modéré</li> <li><span style="display: inline-block; width: 15px; height: 10px; background-color: #0000ff; border: 1px solid black; margin-right: 5px;"></span> fort</li> </ul>	<ul style="list-style-type: none"> <li><span style="display: inline-block; border-bottom: 2px dashed red; width: 15px; margin-right: 5px;"></span> immédiat</li> <li><span style="display: inline-block; border-bottom: 2px dashed orange; width: 15px; margin-right: 5px;"></span> à 20 ans</li> </ul>	<ul style="list-style-type: none"> <li><span style="display: inline-block; width: 15px; height: 10px; background: repeating-linear-gradient(45deg, transparent, transparent 2px, yellow 2px, yellow 4px); border: 1px solid black; margin-right: 5px;"></span> faible</li> <li><span style="display: inline-block; width: 15px; height: 10px; background: repeating-linear-gradient(45deg, transparent, transparent 2px, orange 2px, orange 4px); border: 1px solid black; margin-right: 5px;"></span> modéré</li> <li><span style="display: inline-block; width: 15px; height: 10px; background: repeating-linear-gradient(45deg, transparent, transparent 2px, red 2px, red 4px); border: 1px solid black; margin-right: 5px;"></span> fort</li> </ul>	<ul style="list-style-type: none"> <li><span style="display: inline-block; width: 15px; height: 10px; background: repeating-linear-gradient(45deg, transparent, transparent 2px, blue 2px, blue 4px); border: 1px solid black; margin-right: 5px;"></span> Zones inondables</li> <li><span style="display: inline-block; width: 15px; height: 10px; background: radial-gradient(circle, purple 1px, transparent 1px); background-size: 4px 4px; border: 1px solid black; margin-right: 5px;"></span> Aléa remontée de nappe (niveau de nappe entre 0 et 0,3m)</li> </ul>

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