













# Stabilitetskartering 2003

## Värmlands län

### Karta 1a - Stabilitetszoner

Skala: 1:5000  
Ekvidistans: 1m

### Teckenförklaring

- |   |  |
|---|--|
|    | Stabilitetszon 1 (lera >1:10)              |
|    | Stabilitetszon 1 (silt/sand >1:n)          |
|    | Stabilitetszon 1 (silt/sand på lera >1:10) |
|    | Stabilitetszon 1 (silt/sand på lera >1:n)  |
|    | Stabilitetszon 2 (lera <1:10)              |
|    | Stabilitetszon 2 (silt/sand <1:n)          |
|    | Stabilitetszon 2 (silt/sand på lera <1:10) |
|    | Stabilitetszon 3 (fastmark)                |
| *****   | Erosion enligt fältbesiktning              |
| - - -   | Erosionsskydd (sprängsten, pålar etc.)     |
| .....19XX.....  | Ras eller skredkant                        |
| -----   | Ravinkant - aktiv ravin                    |
| - - - - -   | Ravinkant - passiv ravin                   |
|  | Fyllning                                   |
|  | Stabilitetsåtgärd utförd                   |
|  | Förekomst av kvicklera                     |
|  | Observationspunkt (fält) med fotoriktning  |
| ==  | Gräns för utredningsområde                 |

Beställare



Konsult



Hammarö kommun

Datum

2004-02-28

Ritn.nr.

Hmö-P1a

0 25 50 100 150 200 250 300 350 400 450 meter

