

Ministry of Agriculture

Update on the epidemiological situation and the measures regarding African swine fever in Hungary

Meeting of the Standing Committee of Plants, Animals, Food and Feed Brussels, 25-26 February 2019

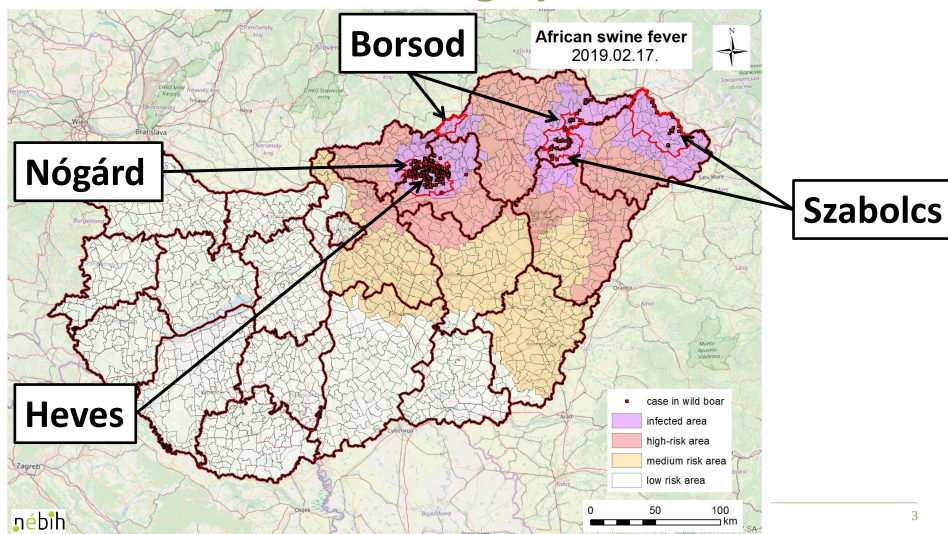


Overview of ASF cases in Hungary in wild boar

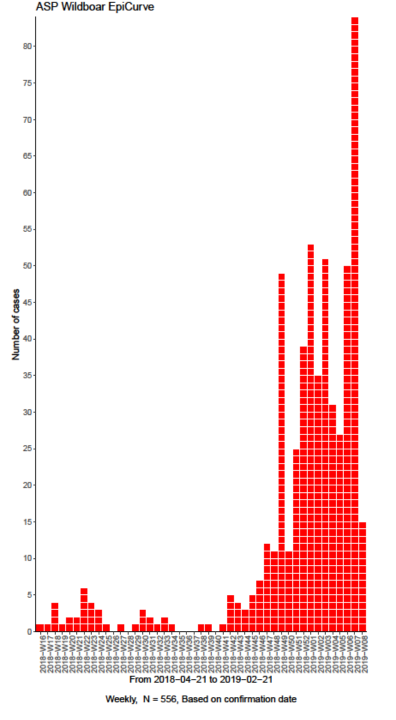
County (in order of infection)	Frequency (number)	Percentage (%)
Heves	404	72.7
Szabolcs-Szatmár- Bereg	26	4.7
Borsod-Abaúj-Zemplén	91	16.4
Nógrád	35	6.2
TOTAL	556	100



ASF cases in Hungary in wild boar

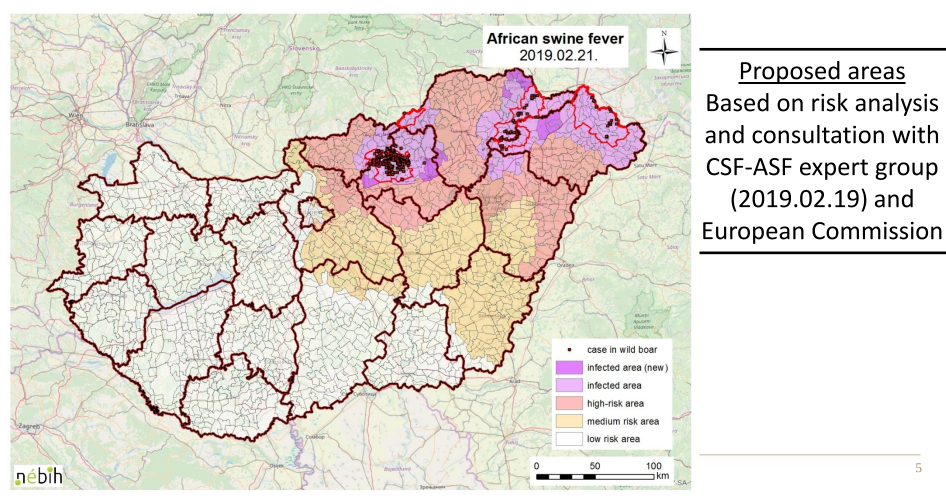


• Overall increase in case numbers in November-February highest increase observed in **Heves** county and **Borsod**





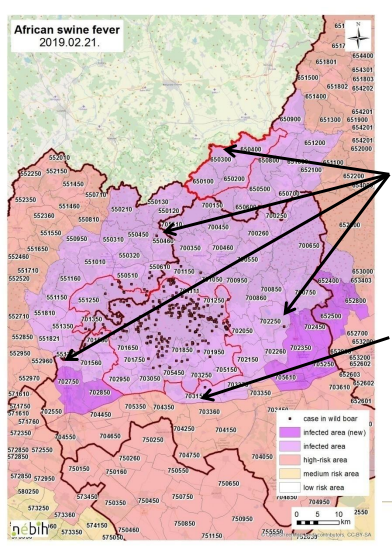
Proposed changes for (2014/709/EU)



Proposed areas Based on risk analysis and consultation with CSF-ASF expert group (2019.02.19) and



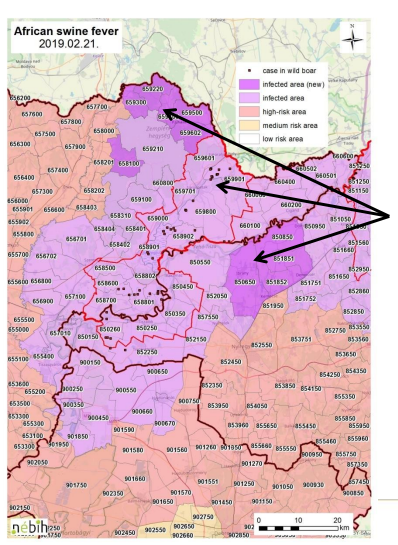
ASF cases in Heves and Nográd county



- New cases in Heves, majority were within the exceptionally controlled area (red border), but some were outside therefore;
- Increase of infected area
- Highway M3 artificial barrier. No cases on the south side of the highway



ASF cases in Borsod-Abaúj-Zemplén



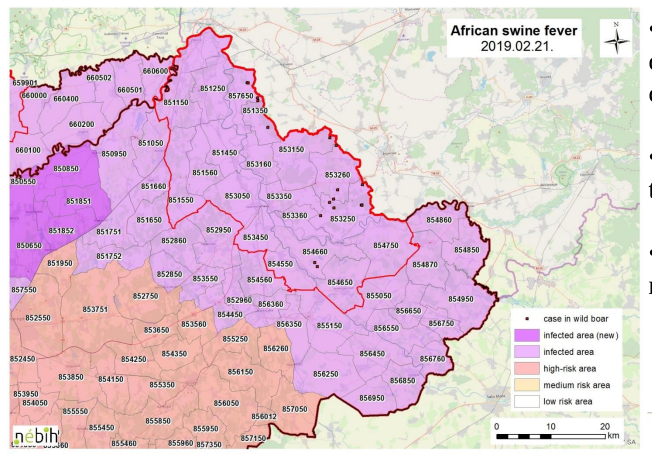
- Cases in Borsod-Abaúj-Zemplén county (start 2018.10.02), with a spread direction northeast, along the river Bodrog. To date 48 dead wild boar cases at Sárospatak Sátoraljaújhely and increasing;
- Increase of infected area (Zemplén)
- Several cases close to Zemplén hegység, interesting area...







ASF cases in Szabolcs-Szatmár-Bereg



- New cases of Szabolcs are only occurring near Borsod county (see previous slide);
- Increase of infected territory
- No changes at the border region with Ukraine



Thank you for your attention!

