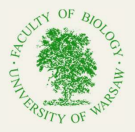


Status of Eurasian lynx in Poland

Robert W. Mysłajek

Institute of Genetics and Biotechnology Faculty of Biology, University of Warsaw



Large Carnivores` Protection in the Carpathians Conference Roznov pod Radhostem, October $18^{th}-21^{st}$, 2016



Lynx protection in Poland

Long —term campaigne for the lynx protection conducted by non-governmental organisations since 1990.



Skin from the lynx killed by an hunter in the Beskid Żywiecki Mts. (Western Carpathians)

Photo by Robert W. Mysłajek



Lynx protection in Poland

Long –term campaigne for the lynx protection conducted by non-governmental organisations since 1990.

1994, hunting period shortened to only 1 day in the entire Bielsko Province (including western-most part of the Polish Carpathians).





Lynx protection in Poland

Long –term campaigne for the lynx protection conducted by non-governmental organisations since 1990.

1994, hunting period shortened to only 1 day in entire Bielsko Province (including western-most part of the Polish Carpathians).

1995, strict protection in entire country



Current status of the lynx in Poland



Photo by Robert W. Mysłajek

Strictly protected

Protection zones with radious of 500 m around reproduction sites can be created from April 1st to August 31st.

Damage compensated by the State.

Conservation status according to the Polish Red Data Book: Near Threatened

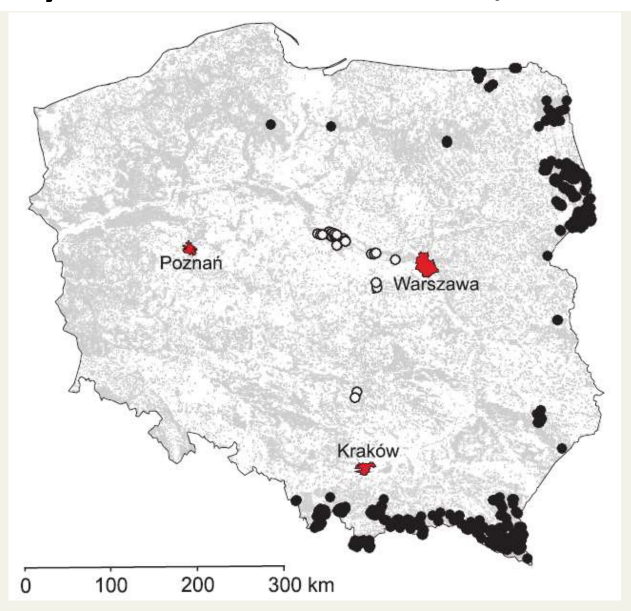


Natura 2000 sites for the lynx protection



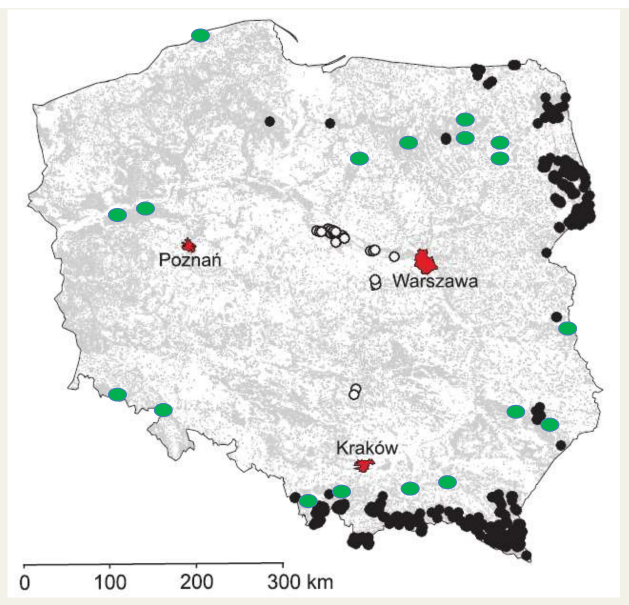


Lynx distribution in Poland, 2001





Lynx distribution in Poland



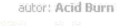
Niedziałkowska, Jędrzejewski, Mysłajek et al. Biol. Conserv. (2006) updated



Illegal hunting and poaching

MARTWY RYŚ W LASACH SPALSKICH

dodano: 2007-04-12 10:16:23, ostatnia aktualizacja: 2007-04-12 10:24:35

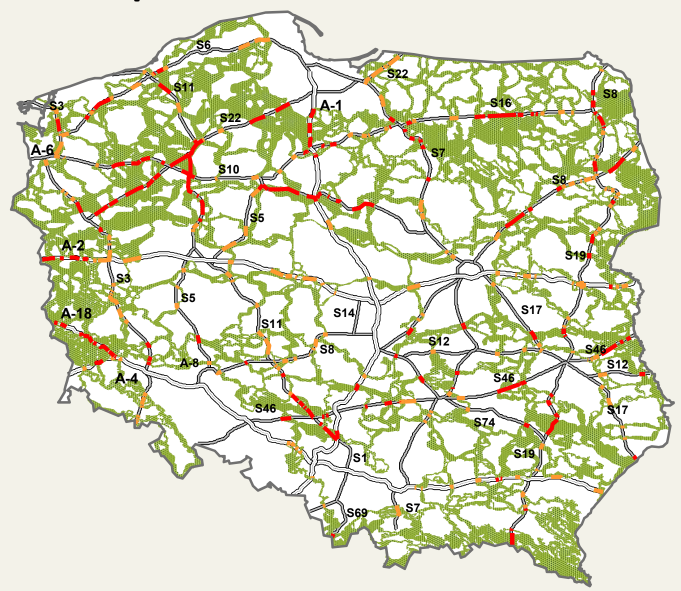




Kilka dni temu przypadkowa osoba natrafiła w lesie na martwego rysia.



Conflicts between ecological corridors and transport infrastructure in Poland



Jędrzejewski, Nowak, Kurek, Mysłajek et al. Animals and roads. (2009)