

GLOBAL INVASIVE SPECIES DATABASE

EICAT profile: Faxonius limosus

MR (Major)Faxonius limosus

Date assessed 2020-08-12 Year published 2020 **Eicat category Justification for EICAT**

MR (Major)

assessment

In Romania, Poland and Croatia, F. limosus was reported to displace native European crayfish species (Pontastacus leptodactylus, Astacus astacus and P. leptodactylus respectively) that led to their disappearance at multiple sites, hence, MR is assigned. Moreover, in the Czech Republic, outbreaks caused by crayfish plaque pathogen, Aphanomyces astaci strain transmitted by F. limosus led to local extinction of populations of three native crayfish species, A. astacus, Austropotamobius torrentium and Pontastacus leptodactylus. Transmission of A. astaci by F. limosus was also reported to be responsible for local extinction of A. torrentium and A. pallipes populations in Italy. Since the changes are reversible after removal of F. limosus from the invaded sites, the MR category was assigned.

Confidence rating Mechanism(s) of Transmission of disease; Competition; Transmission of desease maximum impact

Countries of most severe Czech Republic; Poland; Romania; Croatia; Italy impact

Description of impact F. limosus is of concern due to a) its competition with native crayfish species that may lead to disappearance of native crayfish species at invaded sites, b) transmission of the crayfish plague pathogen A. astaci that often leads to crayfish plague outbreaks in populations of infected European crayfish species (and other crayfish species that do not originate from North America), c) potential transmission of fish louse to fish species, and d) predation on benthic macro-invertebrates.

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