

**DD (Data Deficient)** *Lithobates septentrionalis*

<b>Date assessed</b>	2020-09-01
<b>Year published</b>	2021
<b>Eicat category</b>	DD (Data Deficient)
<b>Justification for EICAT assessment</b>	No reports of impacts were found (the search did not reveal any impact report)
<b>Confidence rating</b>	
<b>Mechanism(s) of maximum impact</b>	
<b>Countries of most severe impact</b>	
<b>Description of impact</b>	
<b>Assessor</b>	Mohlamatsane Mokhatla; Sabrina Kumschick
<b>Contributors</b>	James Baxter-Gilbert; Corey Thorp; Alexander D. Rebelo; Giovanni Vimercati; Sarah J. Davies; F. André de Villiers; Nitya Prakash Mohanty; Carla Wagener; Khensani Nkuna; John Measey
<b>Reviewers</b>	EICAT authority
<b>Recommended citation</b>	Mohlamatsane Mokhatla; Sabrina Kumschick. (2026). <i>Lithobates septentrionalis</i> . <a href="#">IUCN Environmental Impact Classification for Alien Taxa (EICAT)</a> .

