

Salamanders

Main article: [Caudata](#)

Common name	Species (Authority)	Preferred habitat	Range	Status
(Korean name)				
Hynobiidae - 5 species				
Korean salamander (도롱뇽)	<i>Hynobius leechii</i> (Boulenger, 1887)	Mountain forests	Throughout mainland ^[1]	<ul style="list-style-type: none"> I: Least Concern^[2] SK: Protected^[3]
Jeju salamander (제주도롱뇽)	<i>Hynobius quelpaertensis</i> (Mori, 1928)	Montane wetlands	Southwestern islands and peninsulas, including Jeju	<ul style="list-style-type: none"> I: Not assessed SK: Protected^[3]
Kori salamander (고리도롱뇽)	<i>Hynobius yangi</i> (Kim, Min, & Matsui, 2003)	Moist mountain forests	Far southeastern South Korea ^[4]	<ul style="list-style-type: none"> I: Not assessed SK: Protected^[3]
Long-tailed salamander (꼬리치레도롱뇽)	<i>Onychodactylus fischeri</i> (Boulenger, 1886)	High in forested mountain streams	Throughout mainland	<ul style="list-style-type: none"> I: Least Concern^[5] SK: Threatened^[5], Protected^[3]
Siberian salamander (네발가락도롱뇽)	<i>Salmandrella keyserlingii</i> (Dybowski, 1870)	Wet and riparian forests	Northeasternmost North Korea	<ul style="list-style-type: none"> I: Least Concern^[6] NK: Natural Monument^[7]
Plethodontidae - 1 species				
Korean crevice salamander (이끼도롱뇽)	<i>Karsenia koreana</i> (Min et al., 2005)	Mossy limestone rockslides in oak-pine forests	Southwestern South Korea	<ul style="list-style-type: none"> I: Least Concern^[8]

[[edit](#)] Frogs and toads

Main article: [Anura](#)

Common name	Species (Authority)	Preferred habitat	Range	Status
(Korean name)				
Bombinatoridae - 1 species				
Oriental fire-bellied toad	<i>Bombina orientalis</i> (Boulenger, 1890)	Well-vegetated wetlands	Throughout	<ul style="list-style-type: none"> I: Least Concern^[9]



(무당개구리)

Bufonidae - 3 speciesAsiatic toad
(두꺼비)*Bufo gargarizans*
(Cantor, 1842)

Widespread

Throughout^[10]

- I: [Least Concern](#)
- SK: [Protected](#)^[3]

Korean water toad
(물두꺼비)*Bufo stejnegeri*
(Schmidt, 1931)Riparian mountain forestsCentral Korea^[11]

- I: [Least Concern](#)
- K: [Rare](#)
- SK: [Protected](#)^[3]

Mongolian toad
(작은두꺼비)*Pseudepidalea raddei*
(Strauch, 1876)

Dry, sandy soil

North Korea

- I: [Least Concern](#)

Hylidae - 2 speciesJapanese treefrog

(청개구리)

Hyla japonica
(Günther, 1859)

Widespread

Throughout

- I: [Least Concern](#)

Suwon treefrog
(수원청개구리)*Hyla suweonensis*
(Kuramoto, 1980)

Widespread

West central Korea^[12]

- I: [Data Deficient](#)
- SK: [Protected](#)^[3]

Microhylidae - 1 speciesBoreal digging frog
(맹꽁이)*Kaloula borealis*
(Barbour, 1908)

Near cultivated fields

Throughout

- I: [Least Concern](#)
- SK: [Endangered](#)^[3]

Ranidae - 8 speciesKorean brown frog
(한국산개구리)*Rana coreana*^[13]
(Okada, 1928)

Near cultivated fields

Throughout^[14]

- I: Not assessed
- SK: [Protected](#)^[3]
- NK: [Natural Monument](#)^[15]

Dybowski's frog

(산개구리)

Rana dybowskii
(Günther, 1876)

Forests

Throughout

- I: [Least Concern](#)
- SK: [Protected](#)^[3]

Huanren frog
(계곡산개구리)*Rana huanrenensis*
(Fei, Ye & Huang, 1991)

High mountain streams

Sporadic throughout mainland

- I: [Least Concern](#)
- SK: [Protected](#)^[3]

Dark-spotted frog*Pelophylax nigromaculatus*

Stagnant water in forests and meadows

Throughout

- I: [Near Threatened](#)^[16]



(Hallowell, 1861)

[\(참개구리\)](#)

[Seoul frog](#)
[\(금개구리\)](#)

[*Pelophylax*](#)
[*chosenicus*](#)^[17]
(Okada, 1931)

Ponds and rice paddies Western Korea^[18]

- I: [Vulnerable](#)^[19]
- SK: [Endangered](#)^[3]

[Imienpo Station frog](#)
[\(옴개구리\)](#)

[*Glandirana*](#)
[*emeljanovi*](#)^[20]
(Nikolskii, 1913)

Slow streams and wetlands Throughout mainland

- I: [Least Concern](#)^[21]

[American bullfrog](#)



[\(황소개구리\)](#)

[*Rana catesbeiana*](#)
Shaw, 1802

Stagnant waters Throughout^[22]

- I: [Least Concern](#)^[23]
- K: [Invasive](#)^[23]