Blue-eyed Panaque (*Panaque suttonorum*)
Ecological Risk Screening Summary

U.S. Fish and Wildlife Service, Web Version – 03/08/2018

1 Native Range and Status in the United States

Native Range
From Froese and Pauly (2013):

“South America: western and eastern tributaries of Maracaibo Lake, Venezuela.”

From Ries and Lima (2009):

“This species has a restricted distribution and occurs in the western and eastern tributaries of Lake Maracaibo, Venezuela.”

From Lujan et al. (2010):

“Endemic to the Lake Maracaibo basin in Venezuela and Colombia including the Catatumbo, Santa Ana, and Motatán River drainages.”

Status in the United States
No records of *Panaque suttonorum* in the United States were found.

Means of Introductions in the United States
No records of *Panaque suttonorum* in the United States were found.
Remarks
No additional remarks.

2 Biology and Ecology

Taxonomic Hierarchy and Taxonomic Standing
From Eschmeyer et al. (2017):


From ITIS (2013):

“Kingdom Animalia
Phylum Chordata
Subphylum Vertebrata
Superclass Osteichthyes
Class Actinopterygii
Subclass Neopterygii
Infraclass Teleostei
Superorder Ostariophysii
Order Siluriformes
Family Loricariidae
Subfamily Hypostominae
Genus Panaque
Species Panaque suttonorum Schultz, 1944”

Size, Weight, and Age Range
From Froese and Pauly (2013):

“Max length: 28.0 cm SL male/unsexed; [Fisch-Muller 2003]”
Environment
From Froese and Pauly (2013):

“Freshwater; benthopelagic; pH range: 6.2 - 7.5; dH range: 4 - 15. […]; 20°C - 24°C [assumed to be recommended aquarium temperature range] [Baensch and Riehl 1985]”

Climate/Range
From Hanke et al. (2006):

“Both the Royal Panaque and the Blue-eyed Panaque are native to South America and are unlikely to survive long in Canada’s present climate, unless they are released downstream of hot springs or near warm industrial effluent (the same can be said for most tropical fishes, including pacu). Illegally released tropical aquarium fishes persist in Alberta downstream of hot springs despite cold winters in that province (Nelson and Paetz 1992), and the possibility of tropical fish introductions is a persistent threat to hot springs in British Columbia.”

From Froese and Pauly (2013):

“Tropical; […]”

Distribution Outside the United States
Native
From Froese and Pauly (2013):

“South America: western and eastern tributaries of Maracaibo Lake, Venezuela.”

From Ries and Lima (2009):

“This species has a restricted distribution and occurs in the western and eastern tributaries of Lake Maracaibo, Venezuela.”

From Lujan et al. (2010):

“Endemic to the Lake Maracaibo basin in Venezuela and Colombia including the Catatumbo, Santa Ana, and Motatán River drainages.”

Introduced
From Hanke et al. (2006):

“A Blue-eyed Panaque (Panaque suttonorum), a loricariid catfish found in 1995 in Shawnigan Lake, Vancouver Island, probably represents a single, illegally released aquarium fish,”

“Blue-eyed Panaque (Panaque suttonorum) – Family Loricariidae (suckermouth armoured catfishes) The Royal British Columbia Museum fish collection contains a single Blue-eyed Panaque (RBCM 996-190-001) (Figure 3 [in source material]), which was collected in 1995
from a ditch where Royce Road crosses Shawnigan Creek (approximately at 48°40'05", 123°37'32") (Figure 1 [in source material]). The creek leads into the north end of Shawnigan Lake, Vancouver Island. The specimen is 21.8 cm total, and 19.2 cm fork length. This specimen originally was misidentified as *Hypostomus plecostomus* when it was received in 1996."

**Means of Introduction Outside the United States**
From Hanke et al. (2006):

“A Blue-eyed Panaque (*Panaque suttonorum*), a loricariid catfish found in 1995 in Shawnigan Lake, Vancouver Island, probably represents a single, illegally released aquarium fish, as does a large Silver Pacu (*Piaractus cf. P. brachypomus*), which was found in Green Lake on Vancouver Island in 2004.”

**Short Description**
From Lujan et al. (2010):

“Largest specimen 278 mm SL. Body deep and broad. Dorsal profile of snout rising at approximately 35° to middle of supraoccipital, then approaching horizontal back to nuchal plate. Body depth greatest at nuchal plate or approximately coequal with predorsal plates and posterior margin of supraoccipital. Dorsal profile posterior of nuchal plate sloped gently downward and approximately straight to posterior insertion of adipose-fin membrane, then sloping upward slightly to first dorsal procurrent caudal-fin ray, upward slope increasing at first dorsal procurrent caudal-fin ray. Ventral profile straight and horizontal from snout to pelvic-fin insertion, sloped slightly upward to posteriormost insertion of anal fin, then either straight or with distinct concavity back to first ventral procurrent caudal-fin ray; downward slope increasing slightly at first ventral procurrent caudal-fin ray. Entire snout, dorsal and lateral surfaces of trunk armored with plates bearing small odontodes; each trunk plate with distinct posteromedial cluster or medial row of enlarged odontodes increasing in size posteriorly. […] Eye large (orbit diameter 10.3-16.7% HL); orbit positioned dorsal of lateral midline at anterior margin of posterior third of head; […]. Maxillary barbel relatively long (2.8-5.1% HL), attached to lower lip along approximately half of length; […] Dorsal fin II, 7; dorsal-fin spinelet prominent and V-shaped; dorsal-fin lock functional; posteriormost dorsal-fin ray free from body. Pectoral fin 1,6; pectoral-fin spine terminating approximately halfway between posterior insertion of pelvic fin and anus when adpressed ventral to pelvic fin; […]. Pelvic fin 1,5; pelvic-fin spine terminating between anterior and posterior insertion of anal fin when adpressed. Anal fin 1,4; […] first unbranched ray ossified. Adipose-fin spine sloped at approximately 60° and slightly curved along entire length or more strongly curved distally; […]. Caudal fin 1,14,1; dorsal procurrent caudal-fin rays four or five (mode four); ventral procurrent caudal-fin rays four or five (mode five); caudal fin shallowly lunate or slightly forked. […] Lateral median plates 26-28 (mode 26), middorsal plates 24-26 (mode 24), midventral plates 25-27 (mode 25); anteriormost five or six midventral plates strongly bent. Caudal peduncle plate rows five. […] Abdomen fully plated. Modest ventrolateral caudal-peduncle keel formed by somewhat strongly angled ventral plates […]”

“Color. - All paratypes uniformly pale and bleached. Holotype uniformly brown. Live specimen photographed by D. Taphorn (Fig. 15 [in source material but see image at beginning of document]) uniformly dark gray to black with pale bluish eyes.”
Biology
From Froese and Pauly (2013):

“Feeds on algae [Galvis et al. 1997].”

From Lujan et al. (2010):

“Local fishermen interviewed in 2007 by D. Taphorn (UNELLEZ, pers. comm.) report that *Panaque suttonorum* are most frequently collected in slack water at the mouths of rivers where they join Lake Maracaibo.”

Human Uses
From Froese and Pauly (2013):

“Fisheries: of no interest; aquarium: commercial”

From Khoo et al. (1995):

“The blue-eyed plecostomus, *Panaque suttoni* (Eigenmann Sc Eigenmann) [a synonym of *P. suttonorum*], is imported from South America for the pet fish industry.”

Diseases

No records of OIE reportable diseases were found.

From Khoo et al. (1995):

“Although there have been other reports of RLO [rickettsia-like organisms] in fish, this is the first known reported case of an RLO infection in tropical freshwater fish [*Panaque suttonorum*].”

Threat to Humans
From Froese and Pauly (2013):

“Harmless”

3 Impacts of Introductions

A single specimen was collected in Canada in 1995 but it was the result of an aquarium release that did not result in an established population (Hanke et al. 2006). No other records of introduction were found.
4 Global Distribution

![Map showing the global distribution of Panaque suttonorum.](image)

**Figure 1.** Known global distribution of *Panaque suttonorum*. Map from GBIF Secretariat (2013).

The records of *Panaque suttonorum* reported by Hanke et al. (2006) in Canada represented single individuals and not established populations.

5 Distribution Within the United States

No records of *Panaque suttonorum* in the United States were found.
6 Climate Matching

Summary of Climate Matching Analysis
The climate match was low for most of the United States. There was a low to medium match for Florida. The Climate 6 score (Sanders et al. 2014; 16 climate variables; Euclidean distance) for the contiguous U.S. was 0.000, low. No states had individually high climate scores.

Figure 2. RAMP (Sanders et al. 2014) source map of northern South America showing weather stations selected as source locations (red; Venezuela) and non-source locations (gray) for *Panaque suttonorum* climate matching. Source locations from GBIF Secretariat (2013).
Figure 3. Map of RAMP (Sanders et al. 2014) climate matches for *Panaque suttonorum* in the contiguous United States based on source locations reported by GBIF Secretariat (2013). 0 = Lowest match, 10 = Highest match.

The High, Medium, and Low Climate match Categories are based on the following table:

<table>
<thead>
<tr>
<th>Climate 6: Proportion of (Sum of Climate Scores 6-10) / (Sum of total Climate Scores)</th>
<th>Climate Match Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000 &lt; X &lt; 0.005</td>
<td>Low</td>
</tr>
<tr>
<td>0.005 &lt; X &lt; 0.103</td>
<td>Medium</td>
</tr>
<tr>
<td>≥ 0.103</td>
<td>High</td>
</tr>
</tbody>
</table>

7 Certainty of Assessment

The certainty of this assessment is medium. There is limited but adequate biological and ecological information available for *Panaque suttonorum*. A single record of introduction was available from a peer-reviewed source and no information on impacts of introduction was found.
8 Risk Assessment

Summary of Risk to the Contiguous United States

_Panaque suttonorum_ is a freshwater armored catfish that is popular in the aquarium industry. The history of invasiveness for _P. suttonorum_ is uncertain. A single record of an introduction was found (in Canada), and that introduction did not result in an established population. _P. suttonorum_ is present in the aquarium trade but information on volume or duration of time in trade was not available. The climate match for the contiguous U.S. is 0.000, low. The certainty of the assessment is medium. The overall risk assessment category is uncertain.

**Assessment Elements**
- History of Invasiveness (Sec. 3): Uncertain
- Climate Match (Sec. 6): Low
- Certainty of Assessment (Sec. 7): Medium
- Remarks/Important additional information: No additional remarks.
- Overall Risk Assessment Category: Uncertain

9 References

Note: The following references were accessed for this ERSS. References cited within quoted text but not accessed are included below in Section 10.


**10 References Quoted But Not Accessed**

*Note: The following references are cited within quoted text within this ERSS, but were not accessed for its preparation. They are included here to provide the reader with more information.*


