



# Rio Bajo Madre de Dios – 175 masl, Madre de Dios, SE PERU Amphibians of the Kawsay Biological Station



Juan D. Valencia, Romina Camus

Instituto Peruano de Herpetología IPH, División de Herpetología Centro de Ornitología y Biodiversidad CORBIDI,  
Universidad Nacional Agraria La Molina UNALM

Photos: Juan D. Valencia (JDV), Carlos E. Almora (CEA), William T. Nina (WTN). Produced by Juan D. Valencia [cca.god7991@gmail.com]. Thanks to Brunelle B., Carmen C., Dana K., Emma L., Eric S., Julie V., Laura B., Margaux L., Priscilla S., Raul B., Romina C., Sam P., and Sergio Q. for their assistance in the field. Support provided by Kawsay Biological Station.



© Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/  
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1615] version 1

7/2023



1 *Allobates conspicuus*  
AROMOBATIDAE  
Manu Rocket Frog JDV



2 *Allobates conspicuus*  
AROMOBATIDAE  
Manu Rocket Frog JDV



3 *Rhinella marina*  
BUFONIDAE  
Cane Toad JDV



4 *Rhinella marina*  
BUFONIDAE  
Cane Toad JDV



5 *Rhinella marina*  
BUFONIDAE  
Cane Toad JDV



6 *Ceratophrys cornuta*  
CERATOPHRIDAE  
Horned Frog JDV



7 *Boana cinerascens*  
HYLIDAE  
Falls Treefrog JDV



8 *Boana cinerascens*  
HYLIDAE  
Falls Treefrog JDV



9 *Boana cinerascens*  
HYLIDAE  
Falls Treefrog JDV

Juan D. Valencia, Romina Camus

Instituto Peruano de Herpetología IPH, División de Herpetología Centro de Ornitología y Biodiversidad CORBIDI,  
Universidad Nacional Agraria La Molina UNALM

Photos: Juan D. Valencia (JDV), Carlos E. Almora (CEA), William T. Nina (WTN). Produced by Juan D. Valencia [cca.god7991@gmail.com]. Thanks to Brunelle B., Carmen C., Dana K., Emma L., Eric S., Julie V., Laura B., Margaux L., Priscilla S., Raul B., Romina C., Sam P., and Sergio Q. for their assistance in the field. Support provided by Kawsay Biological Station.



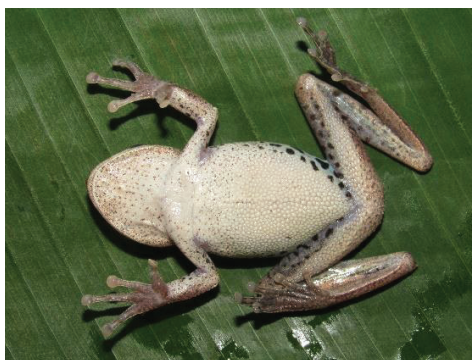
© Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/  
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1615] version 1 7/2023



10 *Boana fasciata* complex  
HYLIDAE  
Gunther's Banded Treefrog JDV



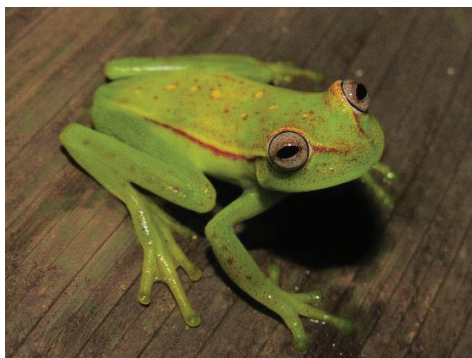
11 *Boana fasciata* complex  
HYLIDAE  
Gunther's Banded Treefrog JDV



12 *Boana fasciata* complex  
HYLIDAE  
Gunther's Banded Treefrog JDV



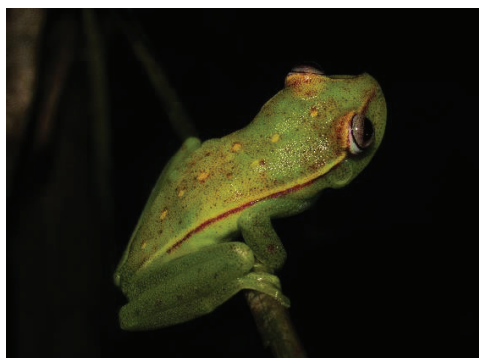
13 *Boana fasciata* complex  
HYLIDAE  
Gunther's Banded Treefrog JDV



14 *Boana punctata*  
HYLIDAE  
Polka-dot Treefrog JDV



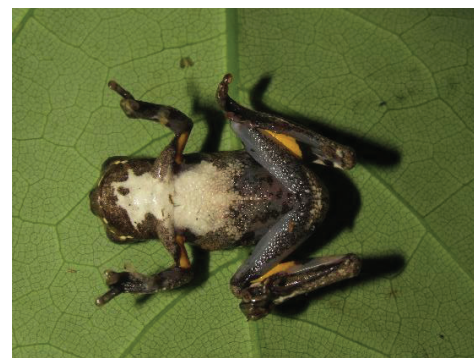
15 *Boana punctata*  
HYLIDAE  
Polka-dot Treefrog JDV



16 *Boana punctata*  
HYLIDAE  
Polka-dot Treefrog JDV



17 *Dendropsophus kamagarini*  
HYLIDAE  
JDV



18 *Dendropsophus kamagarini*  
HYLIDAE  
JDV



# Rio Bajo Madre de Dios – 175 masl, Madre de Dios, SE PERU Amphibians of the Kawsay Biological Station



Juan D. Valencia, Romina Camus

Instituto Peruano de Herpetología IPH, División de Herpetología Centro de Ornitología y Biodiversidad CORBIDI,  
Universidad Nacional Agraria La Molina UNALM

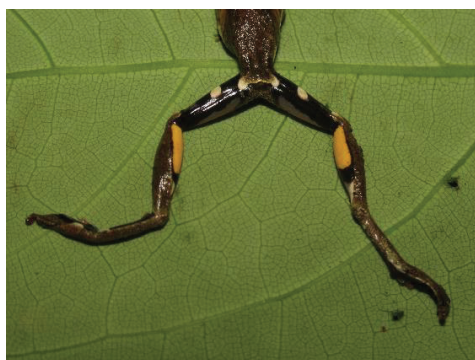
Photos: Juan D. Valencia (JDV), Carlos E. Almora (CEA), William T. Nina (WTN). Produced by Juan D. Valencia [cca.god7991@gmail.com]. Thanks to Brunelle B., Carmen C., Dana K., Emma L., Eric S., Julie V., Laura B., Margaux L., Priscilla S., Raul B., Romina C., Sam P., and Sergio Q. for their assistance in the field. Support provided by Kawsay Biological Station.



© Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/  
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1615] version 1 7/2023



19 *Dendropsophus kamagarini*  
HYLIDAE

JDV



20 *Dendropsophus kamagarini*  
HYLIDAE

JDV



21 *Dendropsophus rhodopeplus*  
HYLIDAE

Red-skirted Treefrog

CEA



22 *Dendropsophus rhodopeplus*  
HYLIDAE

Red-skirted Treefrog

WTN



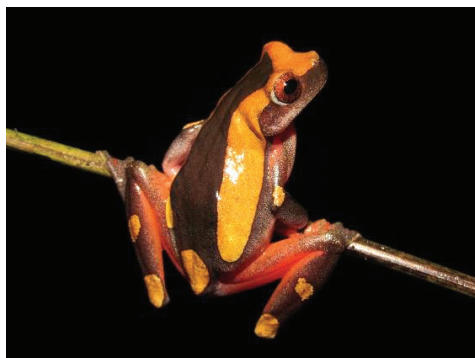
23 *Dendropsophus salli*  
HYLIDAE

JDV



24 *Dendropsophus salli*  
HYLIDAE

JDV



25 *Dendropsophus salli*  
HYLIDAE

JDV



26 *Osteocephalus castaneicola*  
HYLIDAE

JDV



27 *Osteocephalus castaneicola*  
HYLIDAE

JDV

Juan D. Valencia, Romina Camus

Instituto Peruano de Herpetología IPH, División de Herpetología Centro de Ornitología y Biodiversidad CORBIDI,  
Universidad Nacional Agraria La Molina UNALM

Photos: Juan D. Valencia (JDV), Carlos E. Almora (CEA), William T. Nina (WTN). Produced by Juan D. Valencia [cca.god7991@gmail.com]. Thanks to Brunelle B., Carmen C., Dana K., Emma L., Eric S., Julie V., Laura B., Margaux L., Priscilla S., Raul B., Romina C., Sam P., and Sergio Q. for their assistance in the field. Support provided by Kawsay Biological Station.



© Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/  
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1615] version 1 7/2023



28 *Osteocephalus taurinus*  
HYLIDAE JDV



29 *Osteocephalus taurinus*  
HYLIDAE JDV



30 *Osteocephalus taurinus*  
HYLIDAE JDV



31 *Osteocephalus taurinus*  
HYLIDAE JDV



32 *Scarthyla goinorum*  
HYLIDAE JDV



33 *Scarthyla goinorum*  
HYLIDAE JDV



34 *Scinax funereus*  
HYLIDAE JDV



35 *Scinax funereus*  
HYLIDAE JDV



36 *Scinax funereus*  
HYLIDAE JDV

Juan D. Valencia, Romina Camus

Instituto Peruano de Herpetología IPH, División de Herpetología Centro de Ornitología y Biodiversidad CORBIDI,  
Universidad Nacional Agraria La Molina UNALM

Photos: Juan D. Valencia (JDV), Carlos E. Almora (CEA), William T. Nina (WTN). Produced by Juan D. Valencia [cca.god7991@gmail.com]. Thanks to Brunelle B., Carmen C., Dana K., Emma L., Eric S., Julie V., Laura B., Margaux L., Priscilla S., Raul B., Romina C., Sam P., and Sergio Q. for their assistance in the field. Support provided by Kawsay Biological Station.



© Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/  
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1615] version 1 7/2023



37 *Scinax funereus*  
HYLIDAE

JDV



38 *Scinax funereus*  
HYLIDAE

JDV



39 *Scinax garbei*  
HYLIDAE  
Eirunepe Snouted Treefrog

JDV



40 *Scinax garbei*  
HYLIDAE  
Eirunepe Snouted Treefrog

JDV



41 *Scinax garbei*  
HYLIDAE  
Eirunepe Snouted Treefrog

JDV



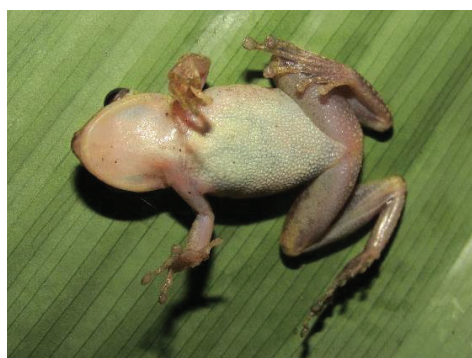
42 *Scinax garbei*  
HYLIDAE  
Eirunepe Snouted Treefrog

JDV



43 *Scinax cf. ictericus*  
HYLIDAE

JDV



44 *Scinax cf. ictericus*  
HYLIDAE

JDV



45 *Scinax cf. ictericus*  
HYLIDAE

JDV

Juan D. Valencia, Romina Camus

Instituto Peruano de Herpetología IPH, División de Herpetología Centro de Ornitología y Biodiversidad CORBIDI,  
Universidad Nacional Agraria La Molina UNALM

Photos: Juan D. Valencia (JDV), Carlos E. Almora (CEA), William T. Nina (WTN). Produced by Juan D. Valencia [cca.god7991@gmail.com]. Thanks to Brunelle B., Carmen C., Dana K., Emma L., Eric S., Julie V., Laura B., Margaux L., Priscilla S., Raul B., Romina C., Sam P., and Sergio Q. for their assistance in the field. Support provided by Kawsay Biological Station.



© Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/  
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1615] version 1 7/2023



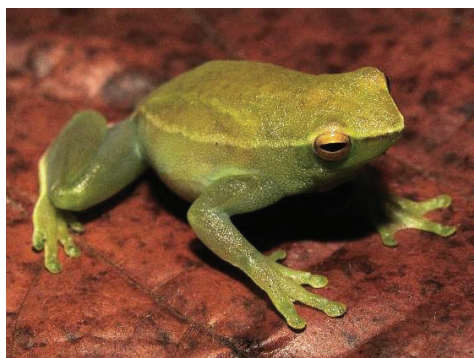
46 *Scinax pedromedinae*  
HYLIDAE JDV



47 *Scinax pedromedinae*  
HYLIDAE JDV



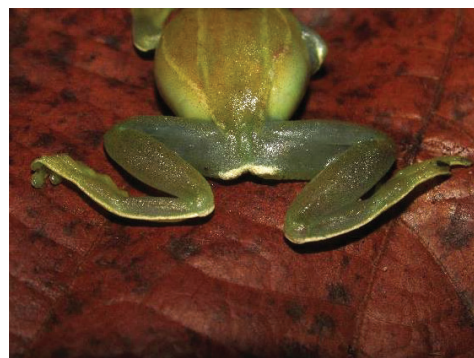
48 *Scinax pedromedinae*  
HYLIDAE JDV



49 *Sphaenorhynchus lacteus*  
HYLIDAE  
Orinoco Lime Treefrog JDV



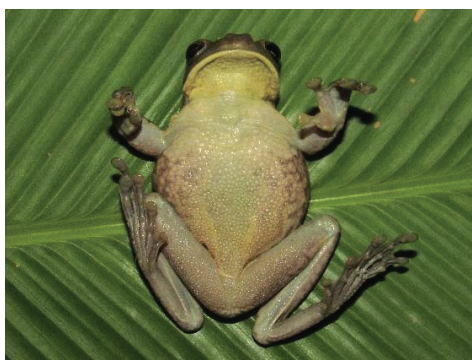
50 *Sphaenorhynchus lacteus*  
HYLIDAE  
Orinoco Lime Treefrog JDV



51 *Sphaenorhynchus lacteus*  
HYLIDAE  
Orinoco Lime Treefrog JDV



52 *Trachycephalus typhonius*  
HYLIDAE JDV



53 *Trachycephalus typhonius*  
HYLIDAE JDV



54 *Trachycephalus typhonius*  
HYLIDAE JDV

Juan D. Valencia, Romina Camus

Instituto Peruano de Herpetología IPH, División de Herpetología Centro de Ornitología y Biodiversidad CORBIDI,  
Universidad Nacional Agraria La Molina UNALM

Photos: Juan D. Valencia (JDV), Carlos E. Almora (CEA), William T. Nina (WTN). Produced by Juan D. Valencia [cca.god7991@gmail.com]. Thanks to Brunelle B., Carmen C., Dana K., Emma L., Eric S., Julie V., Laura B., Margaux L., Priscilla S., Raul B., Romina C., Sam P., and Sergio Q. for their assistance in the field. Support provided by Kawsay Biological Station.



© Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/  
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1615] version 1 7/2023



55 *Adenomera hylaedactyla*  
LEPTODACTYLIDAE  
Lowland Tropical Bullfrog JDV



56 *Adenomera hylaedactyla*  
LEPTODACTYLIDAE  
Lowland Tropical Bullfrog JDV



57 *Adenomera hylaedactyla*  
LEPTODACTYLIDAE  
Lowland Tropical Bullfrog JDV



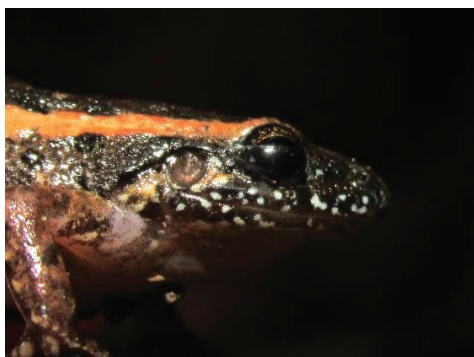
58 *Adenomera hylaedactyla*  
LEPTODACTYLIDAE  
Lowland Tropical Bullfrog JDV



59 *Adenomera cf. andreae*  
LEPTODACTYLIDAE  
JDV



60 *Adenomera cf. andreae*  
LEPTODACTYLIDAE  
JDV



61 *Adenomera cf. andreae*  
LEPTODACTYLIDAE  
JDV



62 *Edalorhina perezii*  
LEPTODACTYLIDAE  
Perez's Snouted Frog JDV



63 *Edalorhina perezii*  
LEPTODACTYLIDAE  
Perez's Snouted Frog JDV

Juan D. Valencia, Romina Camus

Instituto Peruano de Herpetología IPH, División de Herpetología Centro de Ornitología y Biodiversidad CORBIDI,  
Universidad Nacional Agraria La Molina UNALM

Photos: Juan D. Valencia (JDV), Carlos E. Almora (CEA), William T. Nina (WTN). Produced by Juan D. Valencia [cca.god7991@gmail.com]. Thanks to Brunelle B., Carmen C., Dana K., Emma L., Eric S., Julie V., Laura B., Margaux L., Priscilla S., Raul B., Romina C., Sam P., and Sergio Q. for their assistance in the field. Support provided by Kawsay Biological Station.



© Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/  
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1615] version 1 7/2023



64 *Edalorhina perezii*  
LEPTODACTYLIDAE  
Perez's Snouted Frog

JDV



65 *Edalorhina perezii*  
LEPTODACTYLIDAE  
Perez's Snouted Frog

JDV



66 *Leptodactylus bolivianus*  
LEPTODACTYLIDAE  
Bolivian White-lipped Frog

JDV



67 *Leptodactylus bolivianus*  
LEPTODACTYLIDAE  
Bolivian White-lipped Frog

JDV



68 *Leptodactylus didymus*  
LEPTODACTYLIDAE  
Madre de Dios Thin-toed Frog

JDV



69 *Leptodactylus didymus*  
LEPTODACTYLIDAE  
Madre de Dios Thin-toed Frog

JDV



70 *Leptodactylus didymus*  
LEPTODACTYLIDAE  
Madre de Dios Thin-toed Frog

JDV



71 *Chiasmocleis ventrimaculata*  
MICROHYLIDAE

CEA



72 *Chiasmocleis ventrimaculata*  
MICROHYLIDAE

CEA



Juan D. Valencia, Romina Camus

Instituto Peruano de Herpetología IPH, División de Herpetología Centro de Ornitología y Biodiversidad CORBIDI,  
Universidad Nacional Agraria La Molina UNALM

Photos: Juan D. Valencia (JDV), Carlos E. Almora (CEA), William T. Nina (WTN). Produced by Juan D. Valencia [cca.god7991@gmail.com]. Thanks to Brunelle B., Carmen C., Dana K., Emma L., Eric S., Julie V., Laura B., Margaux L., Priscilla S., Raul B., Romina C., Sam P., and Sergio Q. for their assistance in the field. Support provided by Kawsay Biological Station.



© Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/  
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1615] version 1 7/2023



73 *Elachistocleis muiraquitana*  
MICROHYLIDAE JDV



74 *Elachistocleis muiraquitana*  
MICROHYLIDAE JDV



75 *Elachistocleis muiraquitana*  
MICROHYLIDAE JDV



76 *Hamptophryne alios*  
MICROHYLIDAE JDV



77 *Hamptophryne alios*  
MICROHYLIDAE JDV



78 *Hamptophryne alios*  
MICROHYLIDAE JDV



79 *Hamptophryne boliviana*  
MICROHYLIDAE  
Bolivian Bleating Frog JDV



80 *Hamptophryne boliviana*  
MICROHYLIDAE  
Bolivian Bleating Frog JDV



81 *Hamptophryne boliviana*  
MICROHYLIDAE  
Bolivian Bleating Frog JDV



# Rio Bajo Madre de Dios – 175 masl, Madre de Dios, SE PERU Amphibians of the Kawsay Biological Station



Juan D. Valencia, Romina Camus

Instituto Peruano de Herpetología IPH, División de Herpetología Centro de Ornitología y Biodiversidad CORBIDI, Universidad Nacional Agraria La Molina UNALM

Photos: Juan D. Valencia (JDV), Carlos E. Almora (CEA), William T. Nina (WTN). Produced by Juan D. Valencia [cca.god7991@gmail.com]. Thanks to Brunelle B., Carmen C., Dana K., Emma L., Eric S., Julie V., Laura B., Margaux L., Priscilla S., Raul B., Romina C., Sam P., and Sergio Q. for their assistance in the field. Support provided by Kawsay Biological Station.

© Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but commercial use of the original work is not permitted. [fieldguides.fieldmuseum.org] [1615] version 1 7/2023



82 *Phyllomedusa camba*  
PHYLLOMEDUSIDAE JDV



83 *Phyllomedusa camba*  
PHYLLOMEDUSIDAE JDV



84 *Phyllomedusa camba*  
PHYLLOMEDUSIDAE JDV



85 *Phyllomedusa camba*  
PHYLLOMEDUSIDAE JDV



86 *Phyllomedusa tomopterna*  
PHYLLOMEDUSIDAE  
Tiger-striped Leaf Frog JDV



87 *Phyllomedusa tomopterna*  
PHYLLOMEDUSIDAE  
Tiger-striped Leaf Frog JDV



88 *Phyllomedusa tomopterna*  
PHYLLOMEDUSIDAE  
Tiger-striped Leaf Frog JDV



89 *Pithecopus palliatus*  
PHYLLOMEDUSIDAE  
Jaguar Leaf Frog WTN



90 *Pithecopus palliatus*  
PHYLLOMEDUSIDAE  
Jaguar Leaf Frog WTN



# Rio Bajo Madre de Dios – 175 masl, Madre de Dios, SE PERU Amphibians of the Kawsay Biological Station



Juan D. Valencia, Romina Camus

Instituto Peruano de Herpetología IPH, División de Herpetología Centro de Ornitología y Biodiversidad CORBIDI, Universidad Nacional Agraria La Molina UNALM

Photos: Juan D. Valencia (JDV), Carlos E. Almora (CEA), William T. Nina (WTN). Produced by Juan D. Valencia [cca.god7991@gmail.com]. Thanks to Brunelle B., Carmen C., Dana K., Emma L., Eric S., Julie V., Laura B., Margaux L., Priscilla S., Raul B., Romina C., Sam P., and Sergio Q. for their assistance in the field. Support provided by Kawsay Biological Station.



© Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1615]

version 1 7/2023



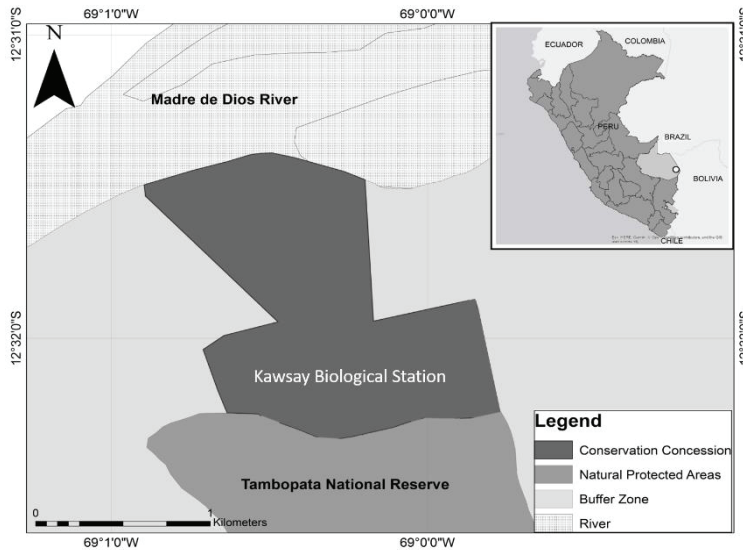
91 *Pipa pipa*  
PIPIDAE  
Surinam Toad  
JDV



92 *Pipa pipa*  
PIPIDAE  
Surinam Toad  
JDV



93 *Pipa pipa*  
PIPIDAE  
Surinam Toad  
JDV



Kawsay Biological Station, Madre de Dios, Peru.