Results for applications submitted by October 2022

Among 100 applications submitted, 63 of them, which fulfilled the criteria and followed the instructions, were reviewed. After careful examination by NEF Selection Committee, 10 applications were awarded (Success rate: 15.87%).

Country	Grantee	Organisation	Project title	Programme
Indonesia	Sanjiwana ARJASAKUSUMA	Universitas Gadjah Mada, Indonesia	Mapping current and future spatial distribution of the invasive species of green wattle or <i>Acacia</i> <i>decurrens</i> in Mount Merbabu National Park, Central Java, Indonesia, Under the Influence of Climate Change	Research Grant
			(12 months 469,000 JPY)	
Nepal	Kabindra SHAHI	Center for Ecological Studies	Patterns of livestock depredation by snow leopard in Dhorpatan Hunting Reserve, Nepal	Research Grant
			(12 months 500,000 JPY)	
Philippines	Rudolph Valentino DOCOT	Far Eastern University, Philippines	Systematics and conservation of Philippine <i>Alpinia eubractea</i> clade (Zingiberaceae) species	Research Grant
			(23 months 444,000 JPY)	
Philippines	Jean Beth JONTILA	Western Philippines University	The sea cucumbers in Palawan, Philippines (A Field Guide)	Publication
			(5 months 653,000 JPY)	
Vietnam	Trang Quynh LE	Southern Institute of Ecology, Vietnam Academy of Science and Technology	Hawkmoths (Lepidoptera: Sphingidae): inventory and assessment of the effects of habitat disturbance of assemblages in karst ecosystems of Cuc Phuong National Park in Vietnam	Research Grant
			(15 months 500,000 JPY)	
Malaysia	Nurulhuda Binti ZAKARIA	Universiti Malaysia Terengganu	Population estimation and conservation priority of critically endangered painted terrapin, <i>Batagur</i> <i>borneoensis</i> in Peninsular Malaysia	Research Grant
			(24 months 500,000 JPY)	
Malaysia	Amanda WILSON	Danau Girang Field Centre	Ecology of small sympatric felids in oil palm- dominated landscape of the Lower Kinabatangan Wildlife Sanctuary	Research Grant
			(24 months 495.000 JPY)	
Malaysia	Ahmad Syazni KAMARUDIN	Universiti Sultan Zainal Abidin, Besut Campus	Distribution, population size and population genetic of critically endangered painted terrapin, <i>Batagur borneoensis</i> in Terengganu, Malaysia	Research Grant
Malaysia	Salmah YAAKOP	Universiti Kebangsaan Malaysia	Exploring the uniqueness of tortoise beetles (Cassidinae) from West Malaysia towards its nature conservation	Research Grant
			(24 months 498,000 JPY)	
Malaysia	Mohamad AQMAL- NASER	Universiti Malaysia Terengganu	Revisiting the type locality of freshwater fishes in Terengganu, Malaysia: species conservation plan and IUCN Red List reassessment of three threatened and two Data Deficient species	
			(24 months 500,000 JPY)	