

**NATIONAL RESEARCH COUNCIL OF THE PHILIPPINES
CY 2020**

Program Title	Brief Description/Objectives	Beneficiaries	Implementing Agency/ies	Project Duration		Actual Y 2020 Budget Released	Status	Harmonized National R&D Agenda (HNRDA)
				Start	End			
Sustainable Communities (SAKLAW Program: Saklolo sa Lawa)	This research program aims to establish scientifically crafted sustainability management solutions (action plans/roadmaps/models) to the pressing ecological problems, as well as the encompassing social issues affecting the different communities in the country. The program utilizes transdisciplinary geographical, community-based (people), and ecosystem-based (environment) approach which will diagnose problems and challenges on ecological and sociological components that hinders sustainability of the ecosystem and surrounding communities in order to come up with scientific solutions and policy recommendations. This program will focus more on its flagship theme called the Saklolo ng Lawa Program or the "Saklaw Program," which is a comprehensive research program that is aimed on providing bio-physical analyses reflecting the current status of the lake ecosystem and describing the socio-cultural components of the communities around the lake. Findings from these researches will serve as critical input for policy making bodies and relevant stakeholders for planning and programs aimed to address the continuous degradation of these ecosystems and improve the lives of the surrounding communities specially the most vulnerable sectors that are highly dependent on the lake resources.	Communities on vulnerable ecosystems, Policy Makers (LGUs and NGAs), Academe and Science Communities	SCUs, Private Colleges and Universities, NGAs	2017	2022	15,596.00	Ongoing	Basic Research Priority Program under NIBRA
Inclusive Nation-building (ATIN Program: Ang Tinig Natin)	The program will apply the principles governing a sustainable community into a nation united in its ethnic diversity, just and humane among its people's interrelations, respectful, even appreciative of their diverse and divergent ways of life, arts, languages, practices, and cultures; fostering and nurturing their cultural integrity together with economic self-sufficiency. This revisioned national development adheres to moral and ethical principles; reclaims the rich past (including archaeological roots) and resilient present (through Filipino innovation in the arts and cultures). This nationalist direction utilizes innovative strategies for comprehensive development of communities, and maximizes educational reforms on all levels, complemented by multimedia dissemination, towards encompassing positive social change.	Academe (Students, Educators, Administrators, Scientists) - knowledge advancement for instruction, strategic planning, advance research; Communities especially the vulnerable sectors (poorest of the poor, settlers on high-risk areas [e.g. Landslide prone/coastal and flood-prone]); Government (NGAs, LGUs, Policy makers, Research Development Institutions - policy recommendations, frameworks/strategies/tools; Industry (Agriculture, Biotechnology, Medical-Pharmaceutical)	SCUs, Private Colleges and Universities, NGAs	2017	2022	225.00	Ongoing	Basic Research Priority Program under NIBRA

NATIONAL RESEARCH COUNCIL OF THE PHILIPPINES
CY 2020

Program Title	Brief Description/Objectives	Beneficiaries	Implementing Agency/ies	Project Duration		Actual Y 2020 Budget Released	Status	Harmonized National R&D Agenda (HNRDA)
				Start	End			
<p>Health Sufficiency (LIKAS Program: Likas Yamana sa Kalusugan)</p>	<p>This project is a research and development initiative to support the objective of the national government in improving the quality of life of every Filipino through scientific data generated from basic research undertakings aimed to describe the Filipinos' current health status, knowledge, attitude and practices (including those from different ethnic groups) on disease control and management; public health measures, trends and changes in Filipinos' health status over time, and evaluation of the existing policies and programs towards achieving the Sustainable Development Goals in securing better health for Filipinos today and for years to come. Meanwhile, with various emerging and re-emerging diseases the Philippines is currently facing, this will also be an initiative for generation of new knowledge on possible alternative sources of health improvement initiatives for disease control and management through fundamental researches on natural products development. The program includes biodiversity studies grounded on taxonomic classification and identification of microorganisms, plants and animals in search of discovering potential sources of bioactive compounds. Breakthroughs from taxonomic studies will pave the way for the development of next generation chemotherapeutic agents & antimicrobial drugs from the discoveries of molecules with wide ranging bioactivities including antibiotics, antifungal & anticancer properties Isolated from various organisms.</p> <p>New data on sources of natural products will provide libraries of organisms for bioassay screening as catalyst for drug discovery. Further, the biogeographical distribution of these actinobacteria and actinomycetes in the Philippine archipelago may facilitate the effective conservation of "biodiversity hot spots & stimulate conservation policy actions and sufficient protection of these valuable resources.</p>	<p>Academe (Students, Educators, Administrators, Scientists) - Knowledge advancement for instruction, strategic planning, advance research; Communities especially the vulnerable sectors (poorest of the poor, settlers on high-risk areas [e.g. landslide prone/coastal and flood-prone]); Government (NGAs, LGUs, Policy makers, Research Development Institutions - policy recommendations, frameworks/strategies/tools; Industry (Agriculture, Biotechnology, Medical-Pharmaceutical)</p>	<p>SCUs, Private Colleges and Universities, NGAs</p>	<p>2017</p>	<p>2022</p>	<p>600.00</p>	<p>Ongoing</p>	<p>Basic Research Priority Program under NIBRA</p>

NATIONAL RESEARCH COUNCIL OF THE PHILIPPINES
CY 2020

Program Title	Brief Description/Objectives	Beneficiaries	Implementing Agency/ies	Project Duration		Actual Y 2020 Budget Released	Status	Harmonized National R&D Agenda (HNRA)
				Start	End			
Food and Nutrition Security (SAPAT Program: Saganang Pagkain para sa Lahat)	<p>This research program will provide science-based data to address critical knowledge gaps in the four key elements of food security, i.e. accessibility, availability, utilization and stability. The program will mainly capitalize on biodiversity researches in aid of harnessing our knowledge base on ecosystem functioning and the provision of goods and services that are essential to human health and well-being. Biodiversity is the source of the components of production (crops, livestock, fisheries), and the genetic diversity ensures continuing improvements in food production, allows adaptation to current needs and ensures adaptability to future ones. The continued decline of biodiversity due to degradation and eventual loss of ecosystems, is reducing the ability of supposed biodiverse ecosystems to provide essential life-sustaining services thus leading to negative outcomes for health and well-being.</p> <p>One critical component for sustainable development, nutrition and food security is food safety. Safer food means less illness, which in turn increases productivity and improves livelihood. Poor nutrition and foodborne diseases often combine to a vicious cycle of worsening health. Therefore, food safety must be systematically integrated into policies and interventions to improve nutrition and food security. Thus, this program will explore fundamental researches towards better understanding of abiotic and biotic factors that threaten safety of food from farm to table.</p>	<p>General public especially the vulnerable sectors, policy-makers (National and Local levels), academe and science community</p>	<p>SCUs, Private Colleges and Universities, NGAs</p>	<p>2017</p>	<p>2022</p>	<p>1,929.00</p>	<p>Ongoing</p>	<p>Basic Research Priority Program under NIBRA</p>
TOTAL							<p>18,350.00</p>	

Prepared by:

Cecilia D. Baquireza
CECILIA D. BAQUIREZA
 Supervising Science Research Specialist

Erl Brian Balucan
ERL BRIAN BALUCAN
 Budget Officer

Attested by:

Ruby Bateria, Ph. D.
RUBY BATERIA, Ph. D.
 Division Chief, RDMD

Approved by:

Marieta Banez Sumagaysay, Ph. D.
MARIETA BANEZ SUMAGAYSAY, Ph. D.
 Executive Director