



International Projects Catalogue 2024

World Vision Hong Kong





AFRICA

Regreening Funyula Project – Kenya

Goal	To contribute to improved household food security and environmental sustainability through Farmer Managed Natural Regeneration (FMNR)-	Environmental Sustainability	
	anchored regreening approaches.		
Problem	 30-35% of total land area in Kenya is ether very severe or has severe land degradation where high rates of deforestation endangers both its fauna and flora. Severe degradation of farmlands have become so degraded that they no longer produce adequate or regular crops or pasture for livestock which poses critical challenges to food security in Kenya. Funyula located in the energy—poor Busia county with high dependence on firewood; 83% of male and 87% of the female-headed households use firewood as the primary source of energy for cooking. Soils are poor and have a low level of fertility due to continuous repeated tilling, repeated application of chemical fertilizers and poor integration of trees in farmlands. 	Ugada Ugada Ugada Ugada Busia ArkGHA Busia A	
Key Outcomes	 Increased restoration of farmlands ecosystems through adoption of FMNR and other regreening practices for increased food production. Improved adoption of sustainable clean energy for cooking, lighting and agri-food value addition livelihood options to complement FMNR. Monitoring, learning and Evaluation and Support on the mainstreaming of FMNR through Regreening Communities project model) into Funyula Area Program. 	1 Murrie 2 Murrie 3 MURRIE 1 Murrie <td< td=""></td<>	
Target Outputs	 2,500 acres of land under restoration through Regreening Communities model integrating FMNR with other regreening and natural resource management (NRM) practices. 2,500 farming households have improved knowledge and capacities on climate smart agriculture. Targeted 1,000 households with improved knowledge and capacities for the use of energy-efficient cooking stoves. Eco-friendly technologies adopted to reduce emissions Project performance and learning documented. 	Indirect: 11,650 people (6,174 children and 5,476 adults) Degraded Land to be Restored: Restoration and conservation of 2,500 acres of degraded land Funding need: HKD 2,180,500 Time length: Nov 2023 – Oct 2025 (2 years)	

Livelihoods, Food Security,



ASIA (OTHER THAN CHINA)

Technology Embedded Learning Opportunity for Students (TELOS) – Nepal

Goal	To expand the learning opportunities for students through Information Communications Technology (ICT)-enabling learning environment for improved learning outcomes
Problem	 Poor ICT infrastructure in the schools Lack of sufficient learning materials: Schools don't have the ICT equipment to integrate into education Number of students: The selected schools comparatively have higher no. of students particularly for the vulnerable children Vulnerabilities of child/social protection: especially high prevalence of child marriage and chhaupadi which involves banishing women, often young girls, from the usual residence to mud huts or sheds for the duration of their menstruation period. Lack of proper training and guidance on teaching methodologies to the teachers
Key Outcomes	 Promoted Information Communications Technology (ICT)- enabling school infrastructure Sensitized School Management Committees(SMC), Parents Teachers Associations(PTA) members and Parents on importance of education and ICT-enabling school Trained and Competent teachers available in school Increased participation of students in learning
Target Outputs	 A well-equipped Computer Lab with computer sets will be established in 5 schools. SMC and PTA will be sensitized to ICT in education and trained to update School Improvement Plan (SIP) with the component of ICT. Teachers will be trained on the basic computer skills and application of ICT in the teaching and learning process. Form/activate the child club, train and mobilize child club members in children's engagement in learning so that they can transfer their learning to other children in the school.

Child Education and Protection









共享社區 — 殘障兒童美好未來項目

(陝西、江西、吉林、天津、廣西)

目標

殘障兒童能夠充分、平等和有意義地參與社會

- 問題描述
 特殊教育和復康組織的服務通常以高成本提供,補貼政策僅限 於某些年齡、群體和機構,導致許多殘障兒童的家庭承擔長期 和高額債務。這種經濟壓力使一些家庭選擇不繼續接受教育或 復康服務,也引致婚姻及家庭問題
 - 殘障兒童的父母往往缺乏相關的知識、信息和支援
 - 對殘障人士的歧視和刻板印象限制了他們參與社會,他們不被 鼓勵及賦予全面發展、學習和工作的機會。學校、社區、工商 和社會設施仍未普及無障礙設計
- 解決方案
 殘障兒童獲得優質服務:為城鄉兒童的復康、認知訓練、生活 技能發展服務等提供必要的補貼和資源;為在家中、普通學校 和特殊學校接受學術教育的兒童提供必要的教學和學習支援; 通過提高社會工作服務組織的管理和技術能力增加殘障兒童獲 得所需服務的機會
 - 殘障兒童有適當的照顧與養育:為照顧者和家長提供學習活動 或培訓,包括兒童發展需要、兒童權利和保護、照顧和養育殘 障兒童的知識和技能
 - 殘障兒童在社區有参與的空間或機會:透過在殘障平等、全人 發展概念、殘障兒童保護和參與、包容性活動和服務等方面進 行能力建設;倡導改善和改造無障礙的社區設施和環境
- 項目目標 殘障兒童可以在兒童福利機構、地方復康中心、特殊和職業教 育機構、社區和家庭中獲得高質量的復康、教育和社會工作服 務
 - 殘障兒童通過釋放照顧者的壓力、支援家長組織、推廣兒童保 育和保護標準、改善無障礙生活環境以及建設照顧者的能力, 得到適當的照顧和培養
 - **殘障兒童**有平台和機會參與社區活動 · 加強社區對殘障兒童需 求和權利的理解和認識

教育、 兒童保護



3 GOOD HEALTH AND WELL-BEING	4 QUALITY EDUCATION	16 PEACE, JUSTICE AND STRONG INSTITUTIONS	
項目年期:	2023年	6月-2026	年9月 (3年)
項目預算:	HKD 2.	5,541,327	
受益者人數:		3 社區和孤兒 3 照顧者/父	
地點:	陝西、	江西、吉林、	天津、廣西



HONG KONG

Local Programme on Nutrition and Health

Goal	 Short-term: To raise awareness on the importance of children's nutrition and healthy diets among parents and children from grassroots families so that they are equipped with the necessary knowledge, skills and feeling of self-adequacy for behavioral changes Long-term: To improve malnutrition among children from grassroots families 	
Problem	 Poverty and disparity between the rich and the poor in Hong Kong are becoming much serious than before, and the situation has been worsened since the pandemic. Grassroots families become more difficult to make ends meet while living on a tight budget Intake of the 'Five Food Groups' (Fruits, Vegetables, Grains, Protein Foods and Dairy) among children from grassroots families is significantly inadequate, resulting in various health issues such as constipation and malnutrition 	Lo Be
Interventions	 One-on-one nutrition consultations and follow-ups with registered dietitians for children Participatory workshops for both parents and children on nutrition knowledge, practical skills of preparing and incorporating nutritious foods into diets, etc. 	Fu Tii 2
Target Outcomes	 Children have adequate intake of the Five Food Groups Score of the severity of constipation among children has decreased Score of Food Fussiness among children has decreased Parents' knowledge on nutrition and confidence in preparing healthy food for their children and families have increased 	

Nutrition and Health



Location:	Hong Kong
Beneficiaries:	60 children aged between 6 to 11 and their parents from 55 low-income families
Funding need:	HKD 215,000
Time length:	2023/2024





Notes

- The catalogue shows a few sample projects only.
- For any interested parties who would like to support in other countries, and certain specific causes, etc. please feel free to contact us in revealing your interest by phone at (+852) 2394-2394 or by email corporate@worldvision.org.hk
- The projects shown in the catalogue may subject to change owing to the project timeline, and the local situation and circumstances in the project area covered.
- This issue is updated and published in Dec 2023.