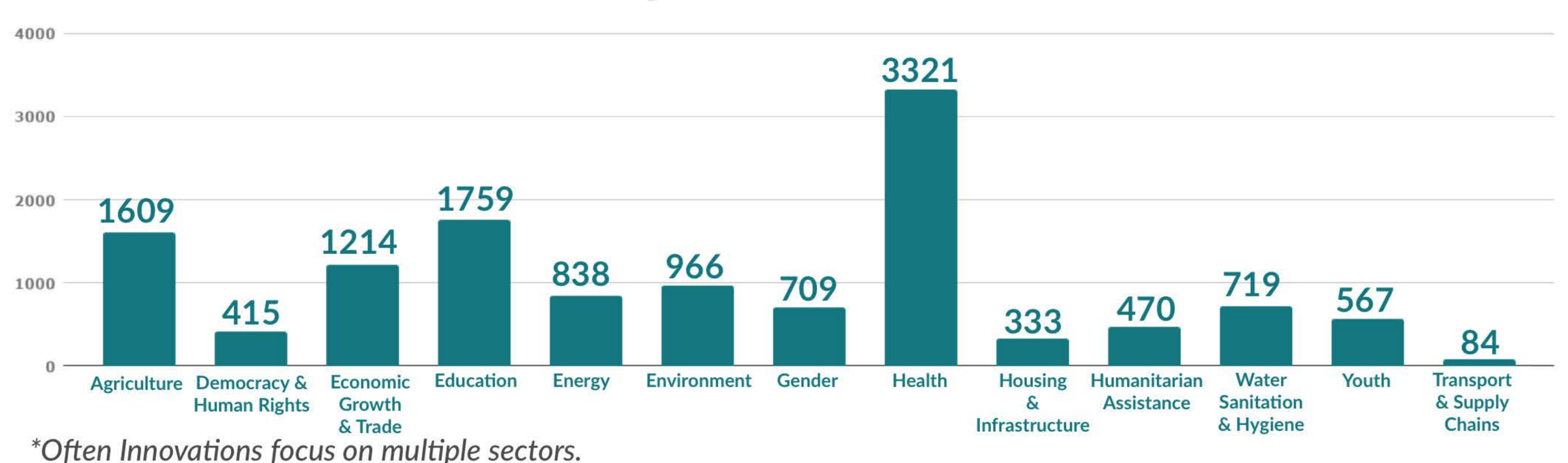
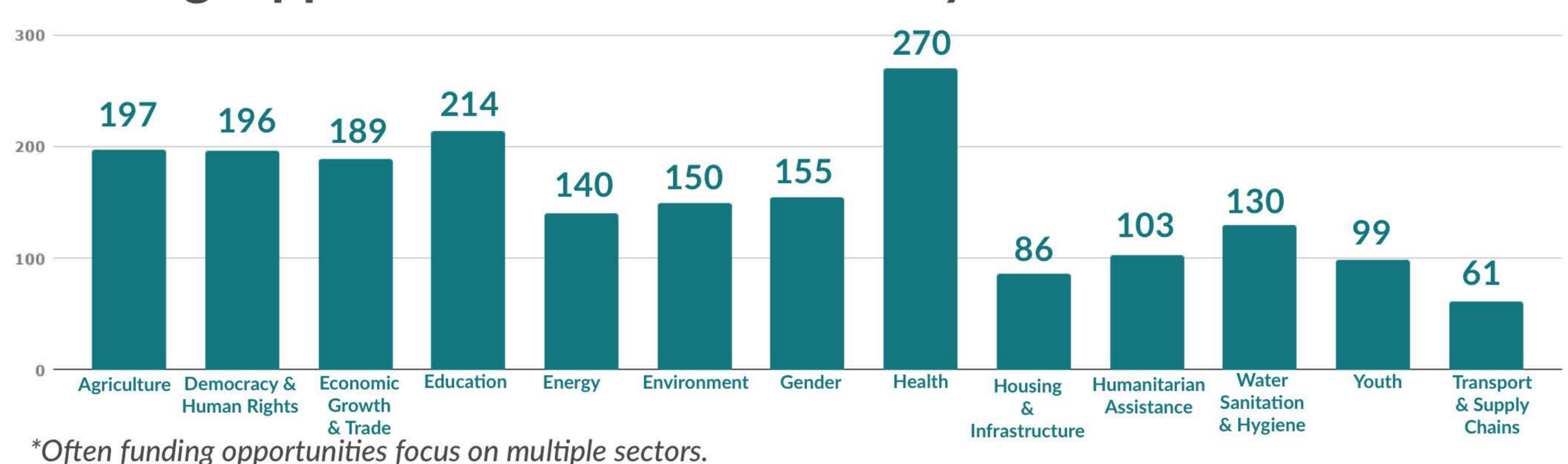
Global Development Innovation Landscape

Sectoral Insights from Global Innovation Exchange

Innovation Distribution By Sector



Funding Opportunities Distribution By Sector



Top 10 Sub-Sectors: Innovations vs. Funding

Sub-sectors within the twelve main sectors with the most innovations compared to those for funding opportunities.

Focus Area	Innovations		Focus Area Fund	ing Oppo
Infectious & Vector Diseases	1103	#1	Maternal Newborn & Child Healt	h 224
Prevention & Vaccination	963	#2	Sexual & Reproductive Health	207
Entrepreneurship	458	#3	Nutrition (Health)	205
4 Maternal Newborn & Child Healt	h 333	#4	HIV & AIDS	205
Basic Education	329	#5	Infectious & Vector Diseases	201
Processing & Production (Agricult	ure) 300	#6	Prevention & Vaccination	196
7 Cultivation & Tools (Agriculture)	249	#7	Non-communicable Diseases	194
8 Water Management (Agriculture)	235	#8	Literacy	192
Economic Empowerment	215	#9	Health Systems	192
10 Methods & Learning (Education)	212	#10	Workforce Development (Educat	ion) 191

These insights are based on Global Innovation Exchange's database of 8000+ global development innovations implemented in 130+ low- and middle-income countries and 650+ funding opportunities USD 350M+ of cumulative funding. Some information is self-reported by innovators.

Have Questions? We Have the Data

Tap into GIE's ever-growing database for business intelligence backed by Results for Development's decade of international development expertise. Partner with us to identify critical trends, gaps and opportunities about innovations across the globe.



Global Development Innovation Landscape

Geographic Insights from Global Innovation Exchange

Global Innovation Exchange (GIE) is a global development tech platform for innovations, funding, and insights. GIE's mission is to utilize this information to serve as a reliable fundraising resource for social entrepreneurs in low- and middle-income countries, as well as a source of credible innovation data for the international development community.

Top 10 Countries: Innovations vs. Funding Opportunities

Low- and middle-income countries with the most innovations out of 8090 compared to those with the most funding appartunities out of 652

	Country	Count of Innovations	% of All Innovations	opportunities out of 65		Count of Funding Opportunities	% of All Funding Opportunities
#1	India	886	11%	#1	Kenya	77	12%
#2	Kenya	841	10%	#2	India	72	11%
#3	Uganda	561	7%	#3	Tanzania	70	11%
#4	Nigeria	495	6%	#4	Uganda	68	10%
#5	South Afric	a 369	5%	#5	Nigeria	65	10%
#6	Tanzania	359	4%	#6	Ghana	55	8%
#7	Ghana	285	4%	#7	Indonesia	53	8%
#8	Pakistan	244	3%	#8	Rwanda	52	8%
#9	Bangladesh	230	3%	#9	Mozambiq	ue 51	8%
#10	Indonesia	209	3%	#10	Zambia	48	7%
*Often in	novations are i	mplemented in	multiple countri	es *Only fu	nding opportu	nities that focus on s	pecific countries are

^{*}Only funding opportunities that focus on specific countries are shown here.

Region for Ecosystem Strength

Top 3 Countries By

Where Are the Strongest Innovation Ecosystems?

Innovation Ecosystems are encompassed of innovations,

funding (opportunities, fu	unding organizations a	nd programs.		
	Country	Ecosystem Index	Africa		Latin America
#1 #2 #3 #4	India Kenya Uganda Nigeria	739 710 454 419	1. Kenya 2. Uganda 3. Nigeria		& Caribbean 1. Haiti 2. Peru 3. Mexico
#5	South Africa	343			
#6	Tanzania	306	Asia &	The state of the s	Middle East
#7	Ghana	248	Pacific		& North Africa
#8	Pakistan	214	1. India	N. F.	1. Egypt
#9	Bangladesh	196	2. Pakistan		2. Afghanistan
#10	Indonesia	193	3. Bangladesh	The state of the s	3. Jordan

These insights are based on Global Innovation Exchange's database of 8000+ global development innovations implemented in 130+ low- and middle-income countries and 650+ funding opportunities representing USD 350M+ of cumulative funding. Some information is self-reported by innovators.

Have Questions? We Have the Data

Tap into GIE's ever-growing database for business intelligence backed by Results for Development's decade of international development expertise. Partner with us to identify critical trends, gaps and opportunities about innovations across the globe.

