Number	Title	Folder	SecondaryTitle	Dev					
0	Groundwater Recharged	groundwater	Replenishing Aquifers						
1	Good Paying Jobs	jobs							
2	Healthy Food	food		Rakesh, Srujana, Norman, Meiru					
3	Excellent Health	health		Wenxi					
4	Quality Education	education		Lily					
5	More Opportunities	opportunities		Ronan					
6	Clean Water	water	Clean Water and Sanitation	Sijia, Apurva					
7	Clean Energy	energy	Affordable and Clean Energy	Sun and Xinyu					
8	Vibrant Economies	economy	Great Work Conditions and Economic Growth						
9	Local Innovation	innovation	Industry, Innovation and Infrastructure		Swap number for each	n goal			
10	Inclusion	inclusion	Open Opportunities that Expand Possibilities	Ziyao	https://unstats.un.o	rg/UNSDWebsite	e/images/datacor	mmons/sdg-goal	-09-md.png
11	Biodiversity	biodiversity	Sustainable Cities and Communities	Irene					
12	Conservation	conservation	Responsible Consumption and Production	Sandy					
13	Air and Climate	air	Greenhouse Gas Reduction Climate Action	Paul, Clover, Srujana					
14	Aquatic	aquatic	Life Below Water	Yuning					
15	Wildlife	wildlife	Life on Land	Rupesh					
16	Peace and Justice	peace		Jerry					
17	Partnerships	partners	Partnerships to Achieve Goals						
18	Balanced Budgets	balanced							
19	Fast Reliable Transit	transit							
20	High Speed Internet	internet		Nirant					
21	More Livable Zones	space	Deserts, Space, Underwater, Subterranean						

Topic	Subtopic	DCID	Title	IsUsable	Scope	StartYear	EndYear	Source	Notes
Emissions	CO2	Annual_Emissions_CarbonDioxide_NonBiogenic	Non Biogenic Emission		State, County, Zip	2010	2021	https://datacommons.org/tools/statvar#sv=	
Emissions	CO2	Annual_Emissions_CarbonDioxide_Biogenic	Biogenic Emission		State, County, Zip	2010	2021		
Emissions	CO2	worldBank/EN_ATM_CO2E_KT	Annual Emission (KT)		Country	1990	2020		
Emissions	CO2	Annual_Amount_Emissions_CarbonDioxide	Annual Emission	(A lot of missing values)	Country	1960	2021		
Emissions	Methane	Annual_Emissions_Methane_NonBiogenic	Non Biogenic Emission		State, County, Zip	2010	2021		
Emissions	Methane								
Emissions	Greenhouse Gas	Annual_Emissions_GreenhouseGas_NonBiogenic	Non Biogenic Emission		State, County, Zip				
Emissions	Lead	Annual_Emissions_GreenhouseGas_LeadProduction_NonBiogenic	Non Biogenic Lead Production		State, County, Zip				

Торіс	Subtopic	DCID	Title	IsUsable	Scope	StartYear	EndYear	Source	Notes	
Water	Urban	sdg/SH_H2O_SAFE.URBANISATIONU	Drinking Water		Country			https://datacomr	r Might have more	Scope to add
Water	Rural	sdg/SH_H2O_SAFE.URBANISATION R	Drinking Water		Country			https://datacomr	Might have more	Scope to add
Water	Rural	sdg/SH_SAN_DEFECT.URBANISATIONR	Open defecation		Country			https://datacomr	Might have more	Scope to add
Water	Urban	sdg/SH_SAN_DEFECT.URBANISATIONU	Open defecation		Country			https://datacomr	r Might have more	Scope to add
Water	Rural	sdg/SH_SAN_HNDWSH.URBANISATION R	Basic handwashing facilities		Country			https://datacomr	Might have more	Scope to add
Water	Urban	sdg/SH_SAN_HNDWSH.URBANISATIONU	Basic handwashing facilities		Country			https://datacomr	r Might have more	Scope to add

Topic	Subtopic	DCID	Title	IsUsable	Scope	StartYear	EndYear	Source
Mortality	Maternal Mortality	sdg/SH_STA_MORT.SEXF	Maternal mortality ratio [Female]		Country			
Mortality	Neonatal Mortality	sdg/SH_DYN_NMRT.AGEM0	Neonatal mortality rate [under 1 month old]		Country			
Epidemics	HIV	sdg/SH_HIV_INCD	Number of new HIV infections per 1,000 uninfected populat	tion				
Epidemics	Tuberculosis	SH_TBS_INCD	Tuberculosis incidence					
Epidemics	Malaria	sdg/SH_STA_MALR	Malaria incidence per 1,000 population at risk					
Epidemics	hepatitis B	sdg/SH_HAP_HBSAG.AGEY0T4	Prevalence of hepatitis B surface antigen [under 5 years old]					
Epidemics	Neglected Tropical Disea	a sdg/SH_TRP_INTVN	Number of people requiring interventions against neglected t	tropical diseases				
Pre-Mature Me	orta cardiovascular disease,	csdg/SH_DTH_NCOM.AGEY30T70SEX-	Mortality rate attributed to cardiovascular disease, cancer, dia	abetes or chronic respiratory disea	se [30 to 70 years	old, Female]		
Pre-Mature Me	orta cardiovascular disease,	csdg/SH_DTH_NCOM.AGEY30T70SEX-	Mortality rate attributed to cardiovascular disease, cancer, dia	abetes or chronic respiratory disea	se [30 to 70 years	old, Male]		
Health Covera	ige							
Research								

Title	Link	Topic	Subtopic	DCID	Text	Scope	StartYear	EndYear	Source
The Global Groundwater Information System (GGIS)	https://ggis.un-igrac.org/								
Progress towards the Sustainable Development Goals	https://www.nature.com/collections/bhfffjiadc								

Торіс	Subtopic	DCID	Text	Scope	StartYear	EndYear	Source
-------	----------	------	------	-------	-----------	---------	--------

Торіс	Subtopic	DCID	Scope	StartYear	EndYear	Source
Total Population		Count_Person	State	1900	2022	
Total Population		Count_Person	Country	1960	2022	
Total Population		Count_Person	County, Zip, City	1970	2022	

Торіс	Subtopic	DCID	Scope (Zip)	StartYear	EndYear	Source	Notes	
Total Number of	of Establishment	Count_Establishment	Zip	2009	2016	CensusCountyB	usinessPatterns	
Land Covered	by Forests	N/A	N/A (County)					
Number of Far	ms Number of Farm Operations	N/A	Zip				2010, 2017, 2022	2(Nov. 2024)
Annual Emmis	ions of NonBiogenic Methane	Annual_Emissions_Methane_NonBiogenic	Zip	2010	2021	EPA_GHGRP_A	Unit: tCO2e	
Total Number of	of Self Employment	N/A	N/A (County)			NES		

Country DCID	Name	Zipcode DCID	Zipcode
country/USA	Loading	Loading	Loading