Table 1: Suggested SDG Indicators arranged by OWG Goals

This table identifies potential lead agencies for each indicator and highlights cross-references to other goals. For ease of presentation, it lists the indicators by goals proposed by the OWG. Table 2 on page 39 provides a complementary summary of indicators by OWG targets. It demonstrates that the suggested indicators contribute directly to the measurement of several targets. Download the full report at unsdsn.org/indicators.

Indicator number	Potential and Indicative Indicator	Potential lead agency or agencies	Other goals indicator applies to
Goal 1. Er	nd poverty in all its forms everywhere		
1	Proportion of population below \$1.25 (PPP) per day (MDG Indicator)	World Bank	8
2	Proportion of population living below national poverty line, by urban/rural (modified MDG Indicator)	World Bank, UN DESA	11
3	Multidimensional Poverty Index	UNDP, World Bank, UNSD, UNICEF	2, 3, 4, 8, 11
4	Percentage of eligible population covered by national social protection programs	ILO	8, 10, 11
5	Percentage of women, men, indigenous peoples, and local communities with secure rights to land, property, and natural resources, measured by (i) percentage with documented or recognized evidence of tenure, and (ii) percentage who perceive their rights are recognized and protected.	FAO, UNDP, UN- Habitat	2, 5, 10, 11
6	Losses from natural disasters, by climate and non-climate-related events (in US\$ and lives lost)	UNISDR, FAO, WHO, CRED	2, 6, 11, 13
7	Total fertility rate	UN Population Division, UNFPA	
	Complementary National Indicators: 1.1. Poverty gap ratio (MDG Indicator) 1.2. Percentage of population using banking services (including mobile bank 1.3. [Indicator on equal access to inheritance] – to be developed 1.4. [Disaster Risk Reduction Indicator] – to be developed	ing)	
	nd hunger, achieve food security and improved nutrition, and promote su 1 (page 67) for a synthesis of how indicators track food security and nutrition acro		ure
8	Proportion of population below minimum level of dietary energy consumption (MDG Indicator)	FAO, WHO	3
9	Percentage of women of reproductive age (15-49) with anemia	FAO, WHO	3
10	Prevalence of stunting and wasting in children under 5 years of age	WHO, UNICEF	1, 3
11	Percentage of infants under 6 months who are exclusively breast fed	WHO, UNICEF	3
12	Percentage of women, 15-49 years of age, who consume at least 5 out of 10 defined food groups	FAO, WHO	3, 5
13	Crop yield gap (actual yield as % of potential or water-limited potential yield)	FAO	
14	Number of agricultural extension workers per 1000 farmers [or share of farmers covered by agricultural extension programs and services]	FAO	

15	Nitrogen use effic	iency in food systems	FAO, International Fertilizer Industry Association (IFA)	
16	[Crop water productivity (tons of harvested product per unit irrigation water)] – to be developed		FAO	6
	Complementary N	lational Indicators:		
	2.1. Percenta	ge of population with shortfalls of: iron, zinc, iodine, vitamin A,	, folate, vitamin B12	, [and vitamin
	D]			
	2.2. Proportion	on of infants 6–23 months of age who receive a minimum accep	ptable diet	
	2.3. Percentage children born with low birth weight			
	2.4. Cereal yi	eld growth rate (% p.a.)		
	2.5. Livestock yield gap (actual yield as % of attainable yield)			
	2.6. [Phospho	orus use efficiency in food systems] – to be developed		
	2.7. Share of	calories from non-staple crops		
	2.8. Percenta	ge of total daily energy intake from protein in adults		
	2.9. [Access to drying, storage and processing facilities] – to be developed			
	2.10. [Indicator on genetic diversity in agriculture] – to be developed			
	2.11. [Indicato	r on irrigation access gap] – to be developed		
	2.12. [Farmers	with nationally appropriate crop insurance (%)] – to be develo	ped	
	2.13. Public an	d private R&D expenditure on agriculture and rural developme	ent (% of GNI)	
	2.14. [Indicator on food price volatility] – to be developed			

Goal 3. Ensure healthy lives and promote well-being for all at all ages

See Annex 1 (page 67) for a synthesis of how indicators track health across all goals

	" 3 / , , , , , , , , , , , , , , , , , ,		
17	Maternal mortality ratio (MDG Indicator) and rate	WHO, UN Population Division, UNICEF, World Bank	5
18	Neonatal, infant, and under-5 mortality rates (modified MDG Indicator)	WHO, UNICEF, UN Population Division	
19	Percent of children receiving full immunization (as recommended by national vaccination schedules)	UNICEF, GAVI, WHO	
20	HIV incidence, treatment rate, and mortality (modified MDG Indicator)	WHO, UNAIDS	
21	Incidence, prevalence, and death rates associated with all forms of TB (MDG Indicator)	WHO	
22	Incidence and death rates associated with malaria (MDG Indicator)	WHO	
23	Probability of dying between exact ages 30 and 70 from any of cardiovascular disease, cancer, diabetes, chronic respiratory disease, [or suicide]	WHO	11
24	Percent of population overweight and obese, including children under 5	WHO	12
25	Road traffic deaths per 100,000 population	WHO, UN- Habitat	9, 11
26	[Consultations with a licensed provider in a health facility or the community per person, per year] – to be developed	WHO	
27	[Percentage of population without effective financial protection for health care] – to be developed	WHO	11
28	Proportion of persons with a severe mental disorder (psychosis, bipolar affective disorder, or moderate-severe depression) who are using services	WHO	
29	Contraceptive prevalence rate (MDG Indicator)	UN Population	5

		Division and UNFPA	
30	Current use of any tobacco product (age-standardized rate)	WHO	12
	Complementary National Indicators: 3.1. Percentage of births attended by skilled health personnel (MDG Indicator) 3.2. Antenatal care coverage (at least one visit and at least four visits) (MDG Indicator) 3.4. Coverage of iron-folic acid supplements for pregnant women (%) 3.5. Incidence rate of diarrheal disease in children under 5 years 3.6. Percentage of 1 year-old children immunized against measles (MDG Indicator) 3.7. Percent HIV+ pregnant women receiving PMTCT 3.8. Condom use at last high-risk sex (MDG Indicator) 3.9. Percentage of tuberculosis cases detected and cured under directly obse (MDG Indicator) 3.10. Percentage of tuberculosis cases detected and cured under directly obse (MDG Indicator) 3.11. Percentage of people in malaria-endemic areas sleeping under insecticid Indicator) 3.12. Percentage of confirmed malaria cases that receive first-line antimalarial policy 3.13. Percentage of suspected malaria cases that receive a parasitological test 3.14. Percentage of pregnant women receiving malaria IPT (in endemic areas) 3.15. Neglected Tropical Disease (NTD) cure rate 3.16. Incidence and death rates associated with hepatitis 3.17. Percentage of women with cervical cancer screening 3.18. Percentage of adults with hypertension diagnosed & receiving treatment 3.19. Harmful use of alcohol 3.20. Healthy life expectancy at birth 3.21. Waiting time for elective surgery 3.22. Prevalence of insufficient physical activity 3.23. Fraction of calories from saturated fat and added sugar 3.24. Age-standardized mean population intake of salt (sodium chloride) per dyears 3.25. Prevalence of persons (aged 18+ years) consuming less than five total servegetables per day 3.26. Percentage change in per capita [red] meat consumption relative to a 20 3.27. Age-standardized (to world population age distribution) prevalence of die HbA1c), hypertension, cardiovascular disease, and chronic respiratory disease 3.28. [Mortality from indoor air pollution] – to be developed 3.29. Percentage of health facilities meeting service specifi	r) ndicator) rved treatment sho ate anti-malarial di e-treated bed nets therapy according ay in grams in pers rvings (400 grams) 15 baseline abetes (preferably ments codes and standar s, community healt	ort course rugs (MDG (modified MDG to national ons aged 18+ of fruit and based on ustainable basis ds h workers,
	3.35. Stillbirth rate		
Goal 4. Er	nsure inclusive and equitable quality education and promote life-long lea		ies for all
31	Percentage of children (36-59 months) receiving at least one year of a quality pre-primary education program	UNESCO, UNICEF, World Bank	
32	Early Child Development Index (ECDI)	UNICEF,	

		UNESCO	
33	Primary completion rates for girls and boys	UNESCO	5
34	[Percentage of girls and boys who master a broad range of foundational skills, including in literacy and mathematics by the end of the primary school cycle (based on credibly established national benchmarks)] – to be developed	UNESCO	5
35	Secondary completion rates for girls and boys	UNESCO	5, 8
36	[Percentage of girls and boys who achieve proficiency across a broad range of learning outcomes, including in literacy and in mathematics by end of lower secondary schooling cycle (based on credibly established national benchmarks)] – to be developed	UNESCO	5
37	Tertiary enrollment rates for women and men	UNESCO	5, 8
	Complementary National Indicators:	1	

Complementary National Indicators:

- [Percentage of girls and boys who acquire skills and values needed for global citizenship and sustainable 4.1. development (national benchmarks to be developed) by the end of lower secondary] - to be developed
- Percentage of children under 5 experiencing responsive, stimulating parenting in safe environments
- 4.3. Number of children out of school
- 4.4. [Percentage of adolescents (15-19 years) with access to school-to-work programs] - to be developed
- 4.5. Literacy rate of 15-24 year-olds, women and men (MDG Indicator)
- 4.6. [Percentage of young adults (18-24 years) with access to a learning program]-to be developed
- 4.7. [Indicator on share of education facilities that provide an effective learning environment] – to be developed
- 4.8. Pupil to computer ratio in primary and secondary education
- 4.9. [Indicator on scholarships for students from developing countries] – to be developed
- 4.10. [Indicator on supply of qualified teachers] – to be developed
- 4.11. Presence of legal frameworks that guarantee the right to education for all children for early childhood and basic education, and that guarantee a minimum age of entry to employment not below the years of basic education.

Goal 5. Achieve gender equality and empower all women and girls See Annex 1 (page 67) for a synthesis of how indicators track gender equality across all goals Prevalence of girls and women 15-49 who have experienced physical or sexual WHO, UNSD 3 38 violence [by an intimate partner] in the last 12 months Percentage of referred cases of sexual and gender-based violence against 39 **UN** Women 16 women and children that are investigated and sentenced 40 Percentage of women aged 20-24 who were married or in a union by age 18 UNICEF 3 41 UNICEF 3 Percentage of girls and women aged 15-49 years who have undergone FGM/C Average number of hours spent on paid and unpaid work combined (total work ILO with IAEG-42 GS (UNSD) burden), by sex Percentage of seats held by women and minorities in national parliament

Inter-

Parliamentary

Division, UNFPA

Union (IPU) **UN Population** 10, 16

3

Complementary National Indicators:

population (modified MDG Indicator)

43

44

5.1. Gender gap in wages, by sector of economic activity

Met demand for family planning (modified MDG Indicator)

- 5.2. Share of women on corporate boards of national / multi-national corporations (MNCs)
- 5.3. Percentage of women without incomes of their own
- 5.4. Adolescent birth rate (MDG Indicator)
- Percentage of young people receiving comprehensive sexuality education 5.5.

and/or sub-national elected office according to their respective share of the

Goal 6. E	nsure availability and sustainable management of water and sanitation fo	r all		
See Annex	1 (page 67) for a synthesis of how indicators track water and sanitation across all	goals		
45	Percentage of population using safely managed water services, by urban/rural (modified MDG Indicator)	WHO/UNICEF Joint Monitoring Programme (JMP)	1, 2, 3, 9, 11	
46	Percentage of population using safely managed sanitation services, by urban/rural (modified MDG Indicator)	WHO/UNICEF JMP	1, 2, 3, 9, 11	
47	Percentage of wastewater flows treated to national standards [and reused] – to be developed	WHO/UNICEF JMP	3, 9, 11, 12, 14	
48	[Indicator on water resource management] – to be developed	UN Water	12, 14, 15	
49	Proportion of total water resources used (MDG Indicator)	FAO, UNEP	2, 9, 11, 12	
	 6.1. Percentage of population practicing open defecation 6.2. Percentage of population with basic hand washing facilities with soap and water at home 6.3. Proportion of the population connected to collective sewers or with on-site storage of all domestic wastewaters 6.4. Percentage of pupils enrolled in primary schools and secondary schools providing basic drinking water, adequate sanitation, and adequate hygiene services 6.5. Percentage of beneficiaries using hospitals, health centers and clinics providing basic drinking water, adequate sanitation, and adequate hygiene 6.6. Proportion of the flows of treated municipal wastewater that are directly and safely reused 6.7. [Reporting of international river shed authorities on transboundary river-shed management] – to be developed 6.8. [Indicator on international cooperation and capacity building in water and sanitation-related activities] – to be developed 6.9. [Indicator on participation of local communities for improving water and sanitation management] – to be 			
	nsure access to affordable, reliable, sustainable, and modern energy for a 1 (page 67) for a synthesis of how indicators track sustainable energy for all across			
50	Share of the population using modern cooking solutions, by urban/rural	Sustainable Energy for All, IEA, WHO	1, 3, 5, 9, 11, 12	
51	Share of the population using reliable electricity, by urban/rural	Sustainable Energy for All, IEA, World Bank	1, 3, 5, 9, 11, 12	
52	Implicit incentives for low-carbon energy in the electricity sector (measured as US\$/MWh or US\$ per ton avoided CO ₂)	IEA, UNFCCC	11, 13	
53	Rate of primary energy intensity improvement	Sustainable Energy for All, IEA	11, 13	
Goal 9 D	Complementary National Indicators: 7.1. Primary energy by type 7.2. Fossil fuel subsidies (\$ or %GNI) 7.3. Share of energy from renewables romote sustained, inclusive and sustainable economic growth, full and pro-	oductivo employe	nent and	
decent w	romote sustained, inclusive and sustainable economic growth, full and proork for all fork for all 1 (page 67) for a synthesis of how indicators track growth and employment across		nent and	
54	GNI per capita (PPP, current US\$ Atlas method)	IMF, World Bank,	11	
<u> </u>	I	1	l	

55	Country implements and reports on System of Environmental-Economic	UNSD	12, 17
56	Accounting (SEEA) accounts Youth employment rate, by formal and informal sector	ILO	11
30	Ratification and implementation of fundamental ILO labor standards and	ILO	5, 9, 10, 11,
57	compliance in law and practice	ILO	17
	Complementary National Indicators: 8.1. Growth rate of GDP per person employed (MDG Indicator) 8.2. Working poverty rate measured at \$2 PPP per capita per day 8.3. [Indicator of decent work] – to be developed 8.4. Household income, including in-kind services (PPP, current US\$) 8.5. Employment to population ratio (EPR) by gender and age group (15–64 8.6. Share of informal employment in total employment 8.7. Percentage of own-account and contributing family workers in total em 8.8. Percentage of young people not in education, employment or training (8.9. [Indicator on implementation of 10-year framework of programs on sus production] – to be developed	ployment NEET)	ion and
	uild resilient infrastructure, promote inclusive and sustainable industrialized (1) (page 67) for a synthesis of how indicators track industrialization across all goals		innovation
58	Access to all-weather road (% access within [x] km distance to road)	World Bank	2, 7, 11
59	Mobile broadband subscriptions per 100 inhabitants, by urban/rural	ITU	2, 11, 17
60	Index on ICT maturity	ITU	17
61	Manufacturing value added (MVA) as percent of GDP	World Bank, OECD, UNIDO	8, 11
62	Total energy and industry-related GHG emissions by gas and sector,	UNFCCC,	7, 11, 13
	expressed as production and demand-based emissions (tCO ₂ e)	OECD, UNIDO	7, 11, 13
63	Personnel in R&D (per million inhabitants)	OECD, UNESCO	8, 17
	Complementary National Indicators: 9.1. Percentage of households with Internet, by type of service by urban/rul 9.2. Employment in industry (% of total employment)	ral areas	
	Reduce inequality within and among countries at 1 (page 67) for a synthesis of how indicators track inequalities across all goals		
64	[Indicator on inequality at top end of income distribution: GNI share of richest 10% or Palma ratio]	UNSD, World Bank, OECD	1, 8
65	Percentage of households with incomes below 50% of median income ("relative poverty")	World Bank, OECD, UNSD	1, 8
	Complementary National Indicators: 10.1. Gini Coefficient 10.2. Income/wage persistence (intergenerational socioeconomic mobility) 10.3. Human Mobility Governance Index 10.4. Net ODA to LDCs as percentage of high-income countries' GNI (modified Indicator on share of LDCs / LIC representatives on boards of IMF / WB (a governance) 10.6. [Remittance transfer costs] – to be developed	and other institution	•
	Make cities and human settlements inclusive, safe, resilient and sustainal (1) (page 67) for a synthesis of how indicators track sustainable cities and human se		l anals

66	Percentage of urban population living in slums or informal settlements (MDG Indicator)	UN-Habitat, Global City Indicators Facility	1, 6
67	Percentage of people within 0.5km of public transit running at least every 20 minutes.	UN-Habitat	9
68	[Ratio of land consumption rate to population growth rate, at comparable scale] – to be developed	UN-Habitat, World Bank	3, 12
6 cross- referenc e	Losses from natural disasters, by climate and non-climate-related events (in US\$ and lives lost)	UNISDR, FAO, WHO, CRED	1, 2, 6, 13
69	Mean urban air pollution of particulate matter (PM10 and PM2.5)	UN-Habitat, UNEP, WHO	9, 11, 12
70	Area of public and green space as a proportion of total city space	UN-Habitat	13, 17
71	Percentage of urban solid waste regularly collected and well managed	UN-Habitat, WHO	
95 cross- referenc e	Domestic revenues allocated to sustainable development as percent of GNI - by sector		
C142	Complementary National Indicators: 11.1. Number of street intersections per square kilometer 11.2. Existence and implementation of a national urban and human settleme 11.3. Percentage of cities with more than 100,000 inhabitants that are impler resilience strategies informed by accepted international frameworks (such as forth 11.4. Presence of urban building codes stipulating either the use of local mattechnologies or with incentives for the same 11.5. City biodiversity index (Singapore index) 11.6. Percentage of consumption of food and raw materials within urban are delivered in/from rural areas within the country	menting risk reducti ncoming Hyogo-2 Fr erials and/or new e	on and ramework) nergy efficient
	Ensure sustainable consumption and production patterns x 1 (page 67) for a synthesis of how indicators track SCP across all goals		
72	Disclosure of Natural Resource Rights Holdings	EITI, UNCTAD, UN Global Compact	15, 16, 17
73	Global Food Loss Index [or other indicator to be developed to track the share of food lost or wasted in the value chain after harvest]	FAO	2, 11
74	Consumption of ozone-depleting substances (MDG Indicator)	UNEP Ozone Secretariat	9
75	Aerosol optical depth (AOD)	UNEP	9, 11, 13
76	[Share of companies valued at more than [\$1 billion] that publish integrated	Global Compact, WBCSD, GRI,	8, 17

Complementary National Indicators:

monitoring] – to be developed

- 12.1. [Strategic environmental and social impact assessments required] to be developed
- 12.2. [Legislative branch oversight role regarding resource-based contracts and licenses]-to be developed

8, 17

WBCSD, GRI,

- 12.3. [Indicator on chemical pollution] to be developed
- 12.4. CO₂ intensity of the building sector and of new buildings (KgCO₂/m2/year)
- 12.5. [Indicator on policies for sustainable tourism] to be developed
- 12.6. [Indicator on sustainable public procurement processes] to be developed

Goal 13	. Take urgent action to combat climate change and its impacts		
	ex 1 (page 67) for a synthesis of how indicators track climate change across all goals		
77	Availability and implementation of a transparent and detailed deep decarbonization strategy, consistent with the 2°C - or below - global carbon budget, and with GHG emission targets for 2020, 2030 and 2050.	UNFCCC	9, 11, 12, 17
78	CO ₂ intensity of new power generation capacity installed (gCO ₂ per kWh), and of new cars (gCO ₂ /pkm) and trucks (gCO ₂ /tkm)	UNFCCC, IEA	7, 8, 9, 11
79	Net GHG emissions in the Agriculture, Forest and other Land Use (AFOLU) sector (tCO_2e)	UNFCCC	2, 15
80	Official climate financing from developed countries that is incremental to ODA (in US\$)	OECD DAC, UNFCCC, IEA	17
	Complementary National Indicators: 13.1. [Climate Change Action Index] – to be developed 13.2. GHG emissions intensity of areas under forest management (GtCO ₂ e / ha	a)	
	. Conserve and sustainably use the oceans, seas and marine resources for s		•
	ex 1 (page 67) for a synthesis of how indicators track sustainable oceans across all go	oals, and Annex 4 (page 99) for an
81	on of Thematic Monitoring for this goal area Share of coastal and marine areas that are protected	UNEP-WCMC,	
82	Percentage of fish tonnage landed within Maximum Sustainable Yield (MSY)	FAO	2, 12
	 14.3. [Indicator on the implementation of spatial planning strategies for coasta developed 14.4. Area of coral reef ecosystems and percentage live cover 14.5. Proportion of fish stocks within safe biological limits (MDG Indicator) 14.6. Percentage of fisheries with a sustainable certification 14.7. Does flag state require International Maritime Organization (IMO) number vessels more than 24 meters or 100 tons? 14.8. Has Regional Fisheries Management Organizations (RFMO) established satistical fisheries in the satistical fisheries of destructive fishing techniques in the developed 14.10. [Indicator on access to marine resources for small-scale artisanal fishers] 14.11. [Indicator on transferring marine technology] – to be developed 14.12. Area of mangrove deforestation (hectares and as % of total mangrove area.) 	ers and transponde etellite- monitoring — to be developed ea)	ers for all fishing
combat	Protect, restore and promote sustainable use of terrestrial ecosystems, so desertification, and halt and reverse land degradation and halt biodiversit	y loss	
	ex 1 (page 67) for a synthesis of how indicators track sustainable land use and ecosystem Annual change in forest area and land under cultivation (modified MDG		
83	Indicator)	FAO, UNEP	2, 12, 13
84	Area of forest under sustainable forest management as a percent of forest area	FAO, UNEP	12
85	Annual change in degraded or desertified arable land (% or ha)	FAO, UNEP	2
86	Red List Index	IUCN	
87	Protected areas overlay with biodiversity	UNEP-WCMC	
	Complementary National Indicators: 15.1. Improved tenure security and governance of forests 15.2. [Indicator on the conservation of mountain ecosystems] – to be develo 15.3. Vitality Index of Traditional Environmental Knowledge	ped	

15.4. [Indicator on access to genetic resources] – to be developed 15.5. Abundance of invasive alien species 15.6. [Indicator on financial resources for biodiversity and ecosystems] – to be developed 15.7. [Indicator on financial resources for sustainable forest management] – to be developed 15.8. [Indicator on global support to combat poaching and trafficking of protected species] – to be developed 15.9. **Living Planet Index** Goal 16. Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels See Annex 1 (page 67) for a synthesis of how indicators track peace and security, and governance across all goals 88 Violent injuries and deaths per 100,000 population UNODC, WHO, UNOCHA 3, 5, 11 89 UNHCR, OCHA, IOM 3 Number of refugees Proportion of legal persons and arrangements for which beneficial 90 OECD 17 ownership information is publicly available Revenues, expenditures, and financing of all central government UN Global Compact, EITI, 91 entities are presented on a gross basis in public budget documentation 17 and/or UNCTAD and authorized by the legislature Percentage of children under age 5 whose birth is registered with a civil UNICEF 92 3, 5, 10 authority Existence and implementation of a national law and/or constitutional 93 **UNESCO** 10 guarantee on the right to information Transparency 94 Perception of public sector corruption International Complementary National Indicators: 16.1. Percentage of women and men who report feeling safe walking alone at night in the city or area where they live 16.2. Compliance with recommendations from the Universal Periodic Review and UN Treaties 16.3. Frequency of payment of salaries within security forces Percentage of people and businesses that paid a bribe to a public official, or were asked for a bribe by a 16.4. public official, during the last 12 months 16.5. Percentage of total detainees who have been held in detention for more than 12 months while awaiting sentencing or a final disposition of their case 16.6. [Indicator on illicit financial flows] – to be developed [Indicator on international cooperation in preventing violence and combating terrorism and crime] – to be 16.7. developed Representation of women among mediators, negotiators and technical experts in formal peace 16.8. negotiations 16.9. Number of journalists and associated media personnel that are physically attacked, unlawfully detained or killed as a result of pursuing their legitimate activities Goal 17. Strengthen the means of implementation and revitalize the global partnership for sustainable development See Annex 1 (page 67) for a synthesis of how indicators track global partnership, including financing, across all goals Domestic revenues allocated to sustainable development as percent of IMF 95 10 GNI, by sector Official development assistance and net private grants as percent of **OECD** 96 10 GNI

OECD DAC

10

Private net flows for sustainable development at market rates as share

of high-income country GNI, by sector

97

98	Annual report by Bank for International Settlements (BIS), International Accounting Standards Board (IASB), International Financial Reporting Standards (IFRS), International Monetary Fund (IMF), World Intellectual Property Organization (WIPO), and World Trade Organization (WTO) [other organizations to be added] on the relationship between international rules and the SDGs and the implementation of relevant SDG targets	BIS, IASB, IFRS, IMF, WIPO, WTO	2, 10	
99	Share of SDG Indicators that are reported annually	UNSD, OECD World Bank	10, 11	
100	Evaluative Wellbeing and Positive Mood Affect	SDSN, OECD	3	
	Evaluative Wellbeing and Positive Mood Affect Complementary National Indicators: 17.1. Total Official Support for Development 17.2. Country Programmable Aid 17.3. [Indicator on debt sustainability] – to be developed 17.4. Gross domestic expenditure on R&D as share of GDP 17.5. [Indicator on technology sharing and diffusion] – to be developed 17.6. [Indicator on the creation of / subscription to the Technology Bank and STI (Science, Technology and Innovation) Capacity Building Mechanism for LDCs by 2017] – to be developed 17.7. Average tariffs imposed by developed countries on agricultural products and textiles and clothing from developing countries (MDG Indicator) 17.8. Value of LDC exports as a percentage of global exports 17.9. [Indicator on investment promotion regimes for LDCs] – to be developed 17.10. Percent of official development assistance (ODA), net private grants, and official climate finance channeled			