	ountry Questionnaire for SDG Indicator 6.5.1: Quick Overview	
		Score(0-100)
1.1	What is the status of policies, laws and plans to support Integrated Water Resources	
	Management (IWRM) at the national level?	a Marine
а	National water resources policy , or similar	80
b	National water resources law(s)	80
С	National integrated water resources management (IWRM) plans, or similar	80
.2	What is the status of policies, laws and plans to support IWRM at other levels?	The state of the s
а	Sub-national water resources policies or similar	80
b	Basin/aquifer management plans or similar, based on IWRM	60
С	Arrangements for transboundary water management in most important basins / aquifers	60
d	FEDERAL COUNTRIES ONLY: Provincial/state water resources laws.	NA
	Section 2: Institutions and Participation. Assessment of Degree of implementation (0 -	711
.1	What is the status of institutions for IWRM implementation at the national level?	
а	National government authorities' capacity for leading implementation of national IWRM plans or	r-m
b	Coordination between national government authorities representing different sectors on water	60
~	resources, policy, planning and management	60
С	Public participation in water resources, policy, planning and management at national level.	
d		30.
u e	Business participation in water resources development, management and use at national level.	60
_	Gender-specific objectives for water resources management at national level.	80
f	Developing IWRM capacity at the national level	80
.2	What is the status of institutions for IWRM implementation at other levels?	
а	Basin/aquifer level organizations for leading implementation of IWRM plans or similar.	80
b	Public participation in water resources, policy, planning and management at the local level	80
С	Gender-specific objectives at sub-national levels	80
d	Gender-specific objectives and plans at transboundary level	100 v
е	Organizational framework for transboundary water management for most important basins /	60
f	FEDERAL COUNTRIES ONLY: Provincial / State authorities responsible for water resources	NIA
	Section 3: Management Instruments. Assessment of Degree of implementation $(0-100)$	
.1	What is the status of management instruments to support IWRM implementation at the national	
а	National monitoring of water availability (includes surface and/or groundwater, as relevant to the	60
b	Sustainable and efficient water use management from the national level	60
С	Pollution control from the national level	
d	Management of water-related ecosystems from the national level	60 60
e	Management instruments to reduce impacts of water-related disasters from the national level	
.2	What is the status of management instruments to support IWRM implementation at other levels?	60
a		-
b	Basin management instruments.	60
	Aquifer management instruments.	60
C	Data and information sharing within countries at all levels	50
d	Transboundary data and information sharing <u>between</u> countries	60
	Section 4: Financing. Assessment of Degree of implementation (0 – 100)	
1	What is the status of financing for water resources development and management at the national	
а	National budget for investment including water resources infrastructure.	80
b	National budget for the recurrent costs of the IWRM elements	60
2	What is the status of financing for water resources development and management at other	
а	Sub-national or basin budgets for investment including water resources infrastructure.	60
b	Revenues raised from dedicated levies on water users at basin, aquifer or sub-national levels.	60
С	Financing for transboundary cooperation	60
	Indicator	
Sec	tion 1 Enabling Environment – Average score	72 77
_	tion 2 Institutions and Participation – Average Score	19 13
	tion 3 Management Instruments – Average Score	1000
	tion 4 Financing – Average Score	12 60
_		60
inc	licator 6.5.1 score = Average of above (Degree of IWRM implementation (0-100))	





C	ountry Questionnaire for SDG Indicator 6.5.1: Quick Overview	(10)
	Section 1: Enabling Environment. Assessment of Degree of implementation (0 – 100)	Score(0-100)
1.1	What is the status of policies, laws and plans to support Integrated Water Resources	
	Management (IWRM) at the national level?	
а	National water resources policy , or similar	80
b	National water resources law(s)	80
С	National integrated water resources management (IWRM) plans (or similar)	80
1.2	What is the status of policies, laws and plans to support IWRM at other levels?	
а	(Sub-national water resources policies or similar	8 or NIA
b	Basin/aquifer management plans or similar, based on IWRM	60
С	Arrangements for transboundary water management in most important basins / aquifers	70
d	FEDERAL COUNTRIES ONLY: Provincial/state water resources laws.	NIA
	Section 2: Institutions and Participation. Assessment of Degree of implementation (0 -	
2.1	What is the status of institutions for IWRM implementation at the national level?	
а	National government authorities' capacity for leading implementation of national IWRM plans or	60
b	Coordination between national government authorities representing different sectors on water	~ ~
	resources, policy, planning and management	60
С	Public participation in water resources, policy, planning and management at national level.	80
d	Business participation in water resources development management and use at national level.	700
e	Gender-specific objectives for water resources management at national level.	70
f	Developing IWRM capacity at the national level	
2.2	What is the status of institutions for IWRM implementation at other levels?	60
а	Basin/aquifer level organizations for leading implementation of IWRM plans or similar.	
b	Public participation in water resources, policy, planning and management at the local level	50
С	Gender-specific objectives at sub-national levels	80
d		多年為下
	Gender-specific objectives and plans at transboundary level	B4 70
e	Organizational framework for transboundary water management for most important basins /	80
f	FEDERAL COUNTRIES ONLY: Provincial / State authorities responsible for water resources	NIA
2.1	Section 3: Management Instruments. Assessment of Degree of implementation (0 – 100)	
3.1	What is the status of management instruments to support IWRM implementation at the national	110
a	National monitoring of water availability (includes surface and/or groundwater, as relevant to the	1/80
b	Sustainable and efficient water use management from the national level	(00)
C	Pollution control from the national level	\$ 80
d	Management of water-related ecosystems from the national level	F 80
е	Management instruments to reduce impacts of water-related disasters from the national level	80
3.2	What is the status of management instruments to support IWRM implementation at other levels?	
а	Basin management instruments.	.60
b	Aquifer management instruments.	80
С	Data and information sharing within countries at all levels	60
d	Transboundary data and information sharing <u>between</u> countries	50
	Section 4: Financing. Assessment of Degree of implementation (0 – 100)	
4.1	What is the status of financing for water resources development and management at the national	
а	National budget for investment including water resources infrastructure.	50
b	National budget for the recurrent costs of the IWRM elements	50
4.2	What is the status of financing for water resources development and management at other	
а	Sub-national or basin budgets for investment including water resources infrastructure.	50
b	Revenues raised from dedicated levies on water users at basin, aquifer or sub-national levels.	650
С	Financing for transboundary cooperation	270
	Indicator	<i>a</i> 10
Sec	tion 1 Enabling Environment – Average score	
	tion 2 Institutions and Participation – Average Score	
_	tion 3 Management Instruments – Average Score	
	tion 4 Financing – Average Score	
_	dicator 6.5.1 score = Average of above (Degree of IWRM implementation (0-100))	
inc	neator o.s.1 score - Average or above (Degree or IVVKIVI Implementation (0-100))	



	ountry Questionnaire for SDG indicator 6.5.1. Quick Overview	
		Score(0-100)
1.1	What is the status of policies, laws and plans to support Integrated Water Resources	
	Management (IWRM) at the national level?	
а	National water resources policy, or similar = Dute 19kl ~ Mahoue: Jobe 1	they bo
b	National water resources law(s) - Mathoral Vator Fit	bo
С	National integrated water resources management (IWRM) plans , or similar ートレスくれく こ	60
1.2	What is the status of policies, laws and plans to support IWRM at other levels?	
а	Sub-national water resources policies or similar	60
b	Basin/aquifer management plans or similar, based on IWRM	60
С	Arrangements for transboundary water management in most important basins / aquifers	
d	FEDERAL COUNTRIES ONLY: Provincial/state water resources laws.	
	Section 2: Institutions and Participation. Assessment of Degree of implementation (0 -	
2.1	What is the status of institutions for IWRM implementation at the national level?	
а	National government authorities' capacity for leading implementation of national IWRM plans of	60
ь	Coordination between national government authorities representing different sectors on water	
	resources, policy, planning and management	60
С	Public participation in water resources, policy, planning and management at national level.	80
d	Business participation in water resources development, management and use at national level.	60
е	Gender-specific objectives for water resources management at national level.	60
f	Developing IWRM capacity at the national level	60
2.2	What is the status of institutions for IWRM implementation at other levels?	00
а	Basin/aquifer level organizations for leading implementation of IWRM plans or similar.	60
b	Public participation in water resources, policy, planning and management at the local level	
С	Gender-specific objectives at sub-national levels	80
d		70
	Gender-specific objectives and plans at transboundary level	60
e	Organizational framework for transboundary water management for most important basins /	70
f	FEDERAL COUNTRIES ONLY: Provincial / State authorities responsible for water resources	
2.4	Section 3: Management Instruments. Assessment of Degree of implementation (0 – 100)	
3.1	What is the status of management instruments to support IWRM implementation at the national	
a	National monitoring of water availability (includes surface and/or groundwater, as relevant to the	80
b	Sustainable and efficient water use management from the national level	Be go
С	Pollution control from the national level	80
d	Management of water-related ecosystems from the national level	ko
е	Management instruments to reduce impacts of water-related disasters from the national level	80
3.2	What is the status of management instruments to support IWRM implementation at other levels?	
а	Basin management instruments.	80
b	Aquifer management instruments.	€0
С	Data and information sharing within countries at all levels	(FD)
d	Transboundary data and information sharing <u>between</u> countries	Qu
	Section 4: Financing. Assessment of Degree of implementation (0 – 100)	
4.1	What is the status of financing for water resources development and management at the national	
а	National budget for investment including water resources infrastructure.	ьо
b	National budget for the recurrent costs of the IWRM elements	60
4.2	What is the status of financing for water resources development and management at other	
а	Sub-national or basin budgets for investment including water resources infrastructure.	40
b	Revenues raised from dedicated levies on water users at basin, aquifer or sub-national levels.	40
С	Financing for transboundary cooperation	7
	Indicator	60
Sec	tion 1 Enabling Environment – Average score	50
_	tion 2 Institutions and Participation – Average Score	60
	tion 3 Management Instruments – Average Score	60
	tion 4 Financing – Average Score	73
_		60
inc	dicator 6.5.1 score = Average of above (Degree of IWRM implementation (0-100))	

	buntry Questionnaire for SDG Indicator 6.5.1: Quick Overview	
	Section 1: Enabling Environment. Assessment of Degree of implementation (0 – 100)	Score(0-100)
1.1	What is the status of policies, laws and plans to support Integrated Water Resources	
	Management (IWRM) at the national level?	
а	National water resources policy , or similar	80
b	National water resources law(s)	90
С	National integrated water resources management (IWRM) plans, or similar	70
1.2	What is the status of policies, laws and plans to support IWRM at other levels?	
а	Sub-national water resources policies or similar	80
b	Basin/aquifer management plans or similar, based on IWRM	60
С	Arrangements for transboundary water management in most important basins / aquifers	AR OD
d	FEDERAL COUNTRIES ONLY: Provincial/state water resources laws.	
	Section 2: Institutions and Participation. Assessment of Degree of implementation (0 -	
.1	What is the status of institutions for IWRM implementation at the national level?	
а	National government authorities' capacity for leading implementation of national IWRM plans or	.50
b	Coordination between national government authorities representing different sectors on water	
	resources, policy, planning and management	40
С	Public participation in water resources, policy, planning and management at national level.	
d	Business participation in water resources development, management and use at national level.	80.
e	Gender-specific objectives for water resources management at national level.	700 70
f	Developing IWRM capacity at the national level	60
.2		(00)
	What is the status of institutions for IWRM implementation at other levels?	
a	Basin/aquifer level organizations for leading implementation of IWRM plans or similar.	50
b	Public participation in water resources, policy, planning and management at the local level	₹ ©
С	Gender-specific objectives at sub-national levels	60
d	Gender-specific objectives and plans at transboundary level	60
е	Organizational framework for transboundary water management for most important basins /	60
f	FEDERAL COUNTRIES ONLY: Provincial / State authorities responsible for water resources	
	Section 3: Management Instruments. Assessment of Degree of implementation $(0-100)$	
.1	What is the status of management instruments to support IWRM implementation at the national	
а	National monitoring of water availability (includes surface and/or groundwater, as relevant to the	80
b	Sustainable and efficient water use management from the national level	60
С	Pollution control from the national level	70
d	Management of water-related ecosystems from the national level	70
е	Management instruments to reduce impacts of water-related disasters from the national level	70
.2	What is the status of management instruments to support IWRM implementation at other levels?	
а	Basin management instruments.	A)
b	Aquifer management instruments.	70 60 60
С	Data and information sharing within countries at all levels	1 0
d		40
	Section 4: Financing. Assessment of Degree of implementation (0 – 100)	1
.1	What is the status of financing for water resources development and management at the national	
а	National budget for investment including water resources infrastructure.	70
b	National budget for the recurrent costs of the IWRM elements	
.2		76
	What is the status of financing for water resources development and management at other	1.0
a	Sub-national or basin budgets for investment including water resources infrastructure.	40
b	Revenues raised from dedicated levies on water users at basin, aquifer or sub-national levels.	40
С	Financing for transboundary cooperation	60
	Indicator	
	tion 1 Enabling Environment – Average score	
	tion 2 Institutions and Participation – Average Score	
	tion 3 Management Instruments – Average Score	
Sec	tion 4 Financing – Average Score	
	licator 6.5.1 score = Average of above (Degree of IWRM implementation (0-100))	

Country Questionnaire for SDG Indicator 6.5.1: Quick Overview Aspects of Assessment

	Score(0-100)
1.1 What is the status of policies, laws and plans to support Integrated Water Resources Management (IWRM) at the national level?	
a National water resources policy, or similar White Paper on Matto- Water Policy	80
b National water resources law(s) Matro Low Water Act CIMMA	100
c National integrated water resources management (IWRM) plans, or similar NV 2	100
1.2 What is the status of policies, laws and plans to support IWRM at other levels?	
a Sub-national water resources policies or similar	80
b Basin/aquifer management plans or similar, based on IWRM	60
c Arrangements for transboundary water management in most important basins / aquifers	60
FEDERAL COUNTRIES ONLY: Provincial/state water resources laws.	_
Section 2: Institutions and Participation. Assessment of Degree of implementation (0 -	
2.1 What is the status of institutions for IWRM implementation at the national level?	
a National government authorities' capacity for leading implementation of national IWRM plans or	
b Coordination between national government authorities representing different sectors on water	
resources, policy, planning and management	
c Public participation in water resources, policy, planning and management at national level.	90
d Business participation in water resources development, management and use at national level.	bp
e Gender-specific objectives for water resources management at national level.	60
f Developing IWRM capacity at the national level	60
.2 What is the status of institutions for IWRM implementation at other levels?	60
a Basin/aquifer level organizations for leading implementation of IWRM plans or similar.	90
b Public participation in water resources, policy, planning and management at the local level	70
c Gender-specific objectives at sub-national levels	80
d Gender-specific objectives and plans at transboundary level	60
e Organizational framework for transboundary water management for most important basins /	80
f FEDERAL COUNTRIES ONLY: Provincial / State authorities responsible for water resources	
Section 3: Management Instruments. Assessment of Degree of implementation (0 – 100)	
3.1 What is the status of management instruments to support IWRM implementation at the national	
a National monitoring of water availability (includes surface and/or groundwater, as relevant to the	80
b Sustainable and efficient water use management from the national level	
c Pollution control from the national level	60 80
d Management of water-related ecosystems from the national level	80
e Management instruments to reduce impacts of water-related disasters from the national level	80
3.2 What is the status of management instruments to support IWRM implementation at other levels?	90
	60
U. I. BOSIO MODODOPORT INSTRUMENTS	20
a Basin management instruments. h Aquifer management instruments - Colod - Aguifer Management - Colod - Aguifer Management - Colod - Aguifer -	Ge C
b Aquifer management instruments; Groudwalk Stratega. ISRIH	6 0
b Aquifer management instruments, Groundwalk Stratege. For MC c Data and information sharing within countries at all levels	80
b Aquifer management instruments: Groundwale Stronger. For Mill. c Data and information sharing within countries at all levels d Transboundary data and information sharing between countries	\$0 \$0 LB 0
b Aquifer management instruments, Good at Stratege. For M. c Data and information sharing within countries at all levels d Transboundary data and information sharing between countries Section 4: Financing. Assessment of Degree of implementation (0 – 100)	60 LEO
b Aquifer management instruments: Good and Stratege. For Miles c Data and information sharing within countries at all levels d Transboundary data and information sharing between countries Section 4: Financing. Assessment of Degree of implementation (0 – 100) 4.1 What is the status of financing for water resources development and management at the national	60 180
Aquifer management instruments: Good and Stratega. For Mills C Data and information sharing within countries at all levels d Transboundary data and information sharing between countries Section 4: Financing. Assessment of Degree of implementation (0 – 100) 1.1 What is the status of financing for water resources development and management at the national a National budget for investment including water resources infrastructure.	180
Aquifer management instruments: Ground Stratega. It follows Data and information sharing within countries at all levels d Transboundary data and information sharing between countries Section 4: Financing. Assessment of Degree of implementation (0 – 100) 1.1 What is the status of financing for water resources development and management at the national a National budget for investment including water resources infrastructure. b National budget for the recurrent costs of the IWRM elements	6 0
Aquifer management instruments: Good and Store a. For Mode and information sharing within countries at all levels Transboundary data and information sharing between countries Section 4: Financing. Assessment of Degree of implementation (0 – 100) What is the status of financing for water resources development and management at the national a National budget for investment including water resources infrastructure. National budget for the recurrent costs of the IWRM elements What is the status of financing for water resources development and management at other	36
Aquifer management instruments: Good and Stratega. For Miles Data and information sharing within countries at all levels d Transboundary data and information sharing between countries Section 4: Financing. Assessment of Degree of implementation (0 – 100) 1.1 What is the status of financing for water resources development and management at the national National budget for investment including water resources infrastructure. b National budget for the recurrent costs of the IWRM elements 1.2 What is the status of financing for water resources development and management at other a Sub-national or basin budgets for investment including water resources infrastructure.	36
Aquifer management instruments: Ground Stratege. For Miles Data and information sharing within countries at all levels Transboundary data and information sharing between countries Section 4: Financing. Assessment of Degree of implementation (0 – 100) What is the status of financing for water resources development and management at the national National budget for investment including water resources infrastructure. National budget for the recurrent costs of the IWRM elements What is the status of financing for water resources development and management at other Sub-national or basin budgets for investment including water resources infrastructure. Revenues raised from dedicated levies on water users at basin, aquifer or sub-national levels.	80 180 35
Aquifer management instruments: Good and Stodega. For Mills C Data and information sharing within countries at all levels d Transboundary data and information sharing between countries Section 4: Financing. Assessment of Degree of implementation (0 – 100) 1.1 What is the status of financing for water resources development and management at the national a National budget for investment including water resources infrastructure. b National budget for the recurrent costs of the IWRM elements 1.2 What is the status of financing for water resources development and management at other a Sub-national or basin budgets for investment including water resources infrastructure. b Revenues raised from dedicated levies on water users at basin, aquifer or sub-national levels. c Financing for transboundary cooperation	36
Aquifer management instruments. Good and Stratega. Folk of Control of Data and information sharing within countries at all levels d Transboundary data and information sharing between countries Section 4: Financing. Assessment of Degree of implementation (0 – 100) 1.1 What is the status of financing for water resources development and management at the national National budget for investment including water resources infrastructure. b National budget for the recurrent costs of the IWRM elements 1.2 What is the status of financing for water resources development and management at other a Sub-national or basin budgets for investment including water resources infrastructure. b Revenues raised from dedicated levies on water users at basin, aquifer or sub-national levels. c Financing for transboundary cooperation Indicator	36
Aquifer management instruments: Good and Stratege. It fell C Data and information sharing within countries at all levels d Transboundary data and information sharing between countries Section 4: Financing. Assessment of Degree of implementation (0 – 100) 4.1 What is the status of financing for water resources development and management at the national a National budget for investment including water resources infrastructure. b National budget for the recurrent costs of the IWRM elements 4.2 What is the status of financing for water resources development and management at other a Sub-national or basin budgets for investment including water resources infrastructure. b Revenues raised from dedicated levies on water users at basin, aquifer or sub-national levels. c Financing for transboundary cooperation Indicator Section 1 Enabling Environment – Average score	35
b Aquifer management instruments: Good and Ethology. Fig. 18 MC c Data and information sharing within countries at all levels d Transboundary data and information sharing between countries Section 4: Financing. Assessment of Degree of implementation (0 – 100) 4.1 What is the status of financing for water resources development and management at the national a National budget for investment including water resources infrastructure. b National budget for the recurrent costs of the IWRM elements 4.2 What is the status of financing for water resources development and management at other a Sub-national or basin budgets for investment including water resources infrastructure. b Revenues raised from dedicated levies on water users at basin, aquifer or sub-national levels. c Financing for transboundary cooperation Indicator Section 1 Enabling Environment – Average score Section 2 Institutions and Participation – Average Score	36
b Aquifer management instruments. Growlands Stratege. Fig. 166 C Data and information sharing within countries at all levels d Transboundary data and information sharing between countries Section 4: Financing. Assessment of Degree of implementation (0 – 100) 4.1 What is the status of financing for water resources development and management at the national a National budget for investment including water resources infrastructure. b National budget for the recurrent costs of the IWRM elements 4.2 What is the status of financing for water resources development and management at other a Sub-national or basin budgets for investment including water resources infrastructure. b Revenues raised from dedicated levies on water users at basin, aquifer or sub-national levels. c Financing for transboundary cooperation Indicator Section 1 Enabling Environment – Average score Section 2 Institutions and Participation – Average Score Section 3 Management Instruments – Average Score	35
b Aquifer management instruments: Good at Etgalea. Fig. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16	35

Section 1: Enabling Environment. Assessment of Degree of implementation (0 – 100) What is the status of policies, laws and plans to support Integrated Water Resources Management (IWRM) at the national level? National water resources policy, or similar	Score(0-100)
Management (IWRM) at the national level?	
	80+
National water resources law(s)	80+
National integrated water resources management (IWRM) plans, or similar	80 T
What is the status of policies, laws and plans to support IWRM at other levels?	80
	2410122
	Speaking
	Lot
	Do
	870
	0/0
	870
	80
	80 4
	#O)
	80
	80
	80
Gender-specific objectives at sub-national levels	60
Gender-specific objectives and plans at transboundary level	60
Organizational framework for transboundary water management for most important basins /	60
FEDERAL COUNTRIES ONLY: Provincial / State authorities responsible for water resources	
Section 3: Management Instruments. Assessment of Degree of implementation $(0-100)$	
What is the status of management instruments to support IWRM implementation at the national	
National monitoring of water availability (includes surface and/or groundwater, as relevant to the	X
Sustainable and efficient water use management from the national level	(A)
Pollution control from the national level	1
Management of water-related ecosystems from the national level	
	80
	60
	60 60
The state of the s	80
	80
	7
	680
THE CONTRACTOR OF THE CONTRACT	J
THE STATE OF THE PROPERTY OF T	
Financing for transboundary cooperation	
Indicator	
tion 1 Enabling Environment – Average score	
tion 2 Institutions and Participation – Average Score	
tion 3 Management Instruments – Average Score	1.00
Transferrent instruments Average score	
	Sub-national water resources policies or similar Basin/aquifer management plans or similar, based on IWRM Arrangements for transboundary water management in most important basins / aquifers FEDERAL COUNTRIES ONLY: Provincial/state water resources laws. Section 2: Institutions and Participation. Assessment of Degree of implementation (0 – What is the status of institutions for IWRM implementation at the national level? National government authorities' capacity for leading implementation of national IWRM plans or Coordination between national government authorities representing different sectors on water resources, policy, planning and management Public participation in water resources development, management at national level. Business participation in water resources development, management and use at national level. Gender-specific objectives for water resources management at national level. Developing IWRM capacity at the national level What is the status of institutions for IWRM implementation at other levels? Basin/aquifer level organizations for leading implementation of IWRM plans or similar. Public participation in water resources, policy, planning and management at the local level ' ' Gender-specific objectives at sub-national levels Gender-specific objectives at sub-national levels Organizational framework for transboundary water management for most important basins / FEDERAL COUNTRIES ONLY: Provincial / State authorities responsible for water resources Section 3: Management instruments. Assessment of Degree of implementation (0 – 100) What is the status of management instruments to support IWRM implementation at the national National monitoring of water availability (includes surface and/or groundwater, as relevant to the Sustainable and efficient water use management from the national level Management instruments to reduce impacts of water-related disasters from the national level Management of water-related ecosystems from the national level Management instruments to reduce impacts of wat

ILICMA Representative

4.6	Section 1: Enabling Environment. Assessment of Degree of implementation (0 – 100)	Score(0-100)
1.1	What is the status of policies, laws and plans to support Integrated Water Resources	0010(0-100)
	Management (IWRM) at the national level?	
	National water resources policy, or similar	80
	National water resources law(s)	80
_	National integrated water resources management (IWRM) plans , or similar	
	What is the status of policies, laws and plans to support IWRM at other levels?	80
_	Sub-national water resources policies or similar	Go.
_	Basin/aquifer management plans or similar, based on IWRM	80
-		80
_	Arrangements for transboundary water management in most important basins / aquifers	60
4	FEDERAL COUNTRIES ONLY: Provincial/state water resources laws.	
4	Section 2: Institutions and Participation. Assessment of Degree of implementation (0 -	
_	What is the status of institutions for IWRM implementation at the national level?	0.0
-	National government authorities' capacity for leading implementation of national IWRM plans or	80
	Coordination between national government authorities representing different sectors on water	60
_	resources, policy, planning and management	
_	Public participation in water resources, policy, planning and management at national level.	60
-	Business participation in water resources development, management and use at national level.	
	Gender-specific objectives for water resources management at national level.	60
f	Developing IWRM capacity at the national level	80
2	What is the status of institutions for IWRM implementation at other levels?	
а	Basin/aquifer level organizations for leading implementation of IWRM plans or similar.	80
ь	Public participation in water resources, policy, planning and management at the local level	80
_	Gender-specific objectives at sub-national levels	60
_	Gender-specific objectives and plans at transboundary level	60
_	Organizational framework for transboundary water management for most important basins /	60
	FEDERAL COUNTRIES ONLY: Provincial / State authorities responsible for water resources	60
	Section 3: Management Instruments. Assessment of Degree of implementation $(0-100)$	
1	What is the status of management instruments to support IWRM implementation at the national	
_	National monitoring of water availability (includes surface and/or groundwater, as relevant to the	80
_	Sustainable and efficient water use management from the national level	
_	Pollution control from the national level	60
_		60
_	Management of water-related ecosystems from the national level	80
_	Management instruments to reduce impacts of water-related disasters from the national level	80
_	What is the status of management instruments to support IWRM implementation at other levels?	
_	Basin management instruments.	80
_	Aquifer management instruments.	60
_	Data and information sharing within countries at all levels	60
d	Transboundary data and information sharing <u>between</u> countries	30
	Section 4: Financing. Assessment of Degree of implementation (0 – 100)	
1	What is the status of financing for water resources development and management at the national	
		60
	National budget for investment including water resources infrastructure.	60
a b	National budget for the recurrent costs of the IWRM elements	60
a b		
a b	National budget for the recurrent costs of the IWRM elements	
a b 2	National budget for the recurrent costs of the IWRM elements What is the status of financing for water resources development and management at other	60
a b 2 a b	National budget for the recurrent costs of the IWRM elements What is the status of financing for water resources development and management at other Sub-national or basin budgets for investment including water resources infrastructure.	60
a b 2 a b	National budget for the recurrent costs of the IWRM elements What is the status of financing for water resources development and management at other Sub-national or basin budgets for investment including water resources infrastructure. Revenues raised from dedicated levies on water users at basin, aquifer or sub-national levels. Financing for transboundary cooperation	60
a b 2 a b c	National budget for the recurrent costs of the IWRM elements What is the status of financing for water resources development and management at other Sub-national or basin budgets for investment including water resources infrastructure. Revenues raised from dedicated levies on water users at basin, aquifer or sub-national levels. Financing for transboundary cooperation Indicator	60
a b 2 a b c	National budget for the recurrent costs of the IWRM elements What is the status of financing for water resources development and management at other Sub-national or basin budgets for investment including water resources infrastructure. Revenues raised from dedicated levies on water users at basin, aquifer or sub-national levels. Financing for transboundary cooperation Indicator ion 1 Enabling Environment – Average score	60
a b 2 a b c c Sect	What is the status of financing for water resources development and management at other Sub-national or basin budgets for investment including water resources infrastructure. Revenues raised from dedicated levies on water users at basin, aquifer or sub-national levels. Financing for transboundary cooperation Indicator ion 1 Enabling Environment – Average score ion 2 Institutions and Participation – Average Score	60
a b 2 a b c c Sect	National budget for the recurrent costs of the IWRM elements What is the status of financing for water resources development and management at other Sub-national or basin budgets for investment including water resources infrastructure. Revenues raised from dedicated levies on water users at basin, aquifer or sub-national levels. Financing for transboundary cooperation Indicator ion 1 Enabling Environment – Average score	60