



SDG 6 IWRM Support Programme

Stage 1

Stakeholder Consultation Report

SDG 6.5.1, degree of implementation of IWRM

Indonesia

October 22nd, 2020



Prepared by:

SDG 6.5.1 focal point: JUARI SUTRISNO, BAPPENAS

Consultation Facilitator: DR. SUTARDI, Indonesia Water Partnership

Stakeholder Consultation Report for SDG 6.5.1

Executive Summary

- Main actors (key stakeholders) involved: National Water Resources Council, Ministry of Planning and Development/BAPPENAS, Min. Public Works and Housing, Min. of Environment and Forestry, Min. of Energy and Mineral Resources, Min. of Home Affairs, and Min. of Health. The reporting processes consist of: i) appointment InaWP as a Facilitator, ii) collecting data and information to answer 33 questions of the survey (March 2020), iii) InaWP make a draft of the answer to 33 questions based results of ii) (May 2020), iii) InaWP circulate the draft of answer to key stakeholders to get response and inputs, iv) BAPPENAS conduct a preparatory meeting with key stakeholders, it was decided that consultation will be continued by one on one discussion (August 2020), v) on-line one on one discussion with key stakeholders (September 2020), vi) the on-line finalization workshop were conducted by BAPPENAS two times, i.e., for national level stakeholders on the 6th October and provincial and river basin stakeholders on the 8th of October, vii) on the 13th of October InaWP submitted the draft final report after compilation and editing to Ministry of Planning and Development BAPPENAS, viii) on the 15th of October BAPPENAS submitted the final report to UNEP.
- The main challenges of the process are: i) it is difficult to keep tracking of persons and documents from the first round of the survey because the persons are moving, retired, etc, ii) Works from Home, and on-line discussion need additional efforts, and iii) policies changings and enactment of the new laws and regulations creates complexities in describing matters.
- Based on the Five Years Development Plan (RPJMN 2020-2024) document It is observed that in the next coming 5 years the SDG Agenda 2030 and gender issues will be mainstreamed in the development plan and process.
- It also observed a good trends that many of water resources infrastructure developments in RPJMN 2020-2024 will be implemented in integrated manner, for example, construction of reservoirs/dams, flood control and irrigation measures and others, the condition of upstream watersheds are also need to considered. Rehabilitation of degraded upstream watershed need also to be tackled simultaneously, such that completed water infrastructure can be protected from excessive erosion and sedimentation and hence sustainability of water structure can be properly maintained.
- The final score of the degree of implementation OF SDG 6.5.1 IWRM 2020 after the finalization workshop is 66 (medium high), which is about 38% higher than the first-round survey in 2017 which is only 48 (medium low). One of the reasons of significance increase is due to intensive data and information collection to response to 33 questions of the survey instruments.
- If the promising trends can be maintained and the government consistently continue its support implementation of the SDG Agenda 2030 though the next coming five years development plan (RPJMN 2025- 2029), the likelihood of attaining the global target 2030 can be expected.

The completed survey instrument can be found in separate document i.e., file: INDONESIA-FINAL-SDG_6.5.1-IWRM-final-survey-report-121020

1. Conclusions from facilitated discussions on Section 1: 'Enabling Environment'

- a) What are the main challenges to progress in the country?
Lack of integrating policies, laws and regulations as well as action plans in effective, productive and sustainable utilization of completed and planned water resources infrastructure to fulfil demand

water for people, water for economy, water for environment and resilience to water related disasters

b) How can the main challenges be addressed?

The main challenges can be addressed by reforming conflicting laws, and regulations such that reformed regulations able provide platform to enable cross sectoral and cross region institutions to collaborate and synergizing their programs. The need for development of IWRM action Plan is to consolidate cross sectoral and cross region actions into an integrated and effective plan,

c) At the question level or in general, what is the perceived rate of progress, and what is the likelihood of reaching High or Very high implementation by 2030? Is there a need for national (interim) target setting (which may be taken up in more detail in Stage 2 of the SDG 6 IWRM Support Programme)?

Rate of progress need to be accelerated to catch up with achievement of global target 2030. If the government consistent to mainstreaming SDG Agenda 2030 on the RPJMN 2020-2024 and RPJMN 2025-2029 it is expected that high implementation by 2030 can be achieved.

It is suggested by workshop participants the need to have IWRM Implementation plan for longer period than 5 years plan.

d) What are the major points stakeholders do not agree on and why?

There is no major point of disagreement among stakeholders observed during workshop.

e) Other interesting points of note from the discussion?

It is observed during workshop, a convergent opinion that formulation of derivative government regulations, presidential and ministerial decree need to be prioritized. Socialization of the new enacted water resources law No. 17/2019 need to expedite in massive and structured manner.

2. **Conclusions from facilitated discussions on Section 2: 'Institutions and Participation'**

a) What are the main challenges to progress in the country?

Various Institutions and their mandate are already in place for national, provincial and river basin levels. After the enactment of the water resources law No. 17/2019 and its derivative regulations, the next important steps is to design capacity development program for socialization of national laws and regulations in an excellent combination with IWRM principles to address issues and challenges of water resources development and management at national, major island, provincial and river basin levels.

b) How can the main challenges be addressed?

The capacity building materials need to be designed to match duties and tasks target institutions, for example, policy making at national and provincial level, managerial, coordination, and technical aspects at all levels, operational and technical matters at river basin level. Capacity building materials need to be matched with real world problems relevant their context (national, major island, provincial, and river basin)

c) At the question level or in general, what is the perceived rate of progress, and what is the likelihood of reaching High or Very high implementation by 2030? Is there a need for national (interim) target setting (which may be taken up in more detail in Stage 2 of the SDG 6 IWRM Support Programme)?

Rate of progress need to be accelerated to catch up with achievement of global target 2030. If the government consistent to mainstreaming SDG Agenda 2030 on the RPJMN 2020-2024 and RPJMN 2025-2029 it is expected that high implementation by 2030 can be achieved.

d) What are the major points stakeholders do not agree on and why?

There is no major point of disagreement among stakeholders observed during workshop.

- e) Other interesting points of note from the discussion?

It is recommended that the Government need to publish defined definition, guideline, standard and manual on mainstreaming gender in water resources management considering various type of social, cultural and local wisdom characters of major tribes of the people of Indonesia. The real need of addressing gender maybe different for each tribe and from island to island. Generalizing gender issues from international practices may be not suitable for Indonesian cultures and historical experiences.

3. Conclusions from facilitated discussions on Section 3: 'Management Instruments'

- a) What are the main challenges to progress in the country?

Various Institutions and their mandate are already in place for national, provincial and river basin levels. To ensure their works effective and productive to address challenges they need to improve their coordination and collaboration to achieve water resources development and management goals that most of works are demanding cross sectoral and cross region cooperation from upstream to downstream reach of river basin. Those challenges among others are i) sustainability and efficiency of water use, ii) water pollution, iii) water related ecosystem, and iv) water related disasters.

- b) How can the main challenges be addressed?

To make cooperation and collaboration among cross sectoral and cross region institutions effective, they need management tools in term of : i) integrated action plan, ii) norm, standard, guideline, and criteria, for technical aspects and iii) monitoring and evaluation of integrated activities. In addition to that institutions responsible water resources management at all levels need capacity development for those 4 (four) management tools.

- c) At the question level or in general, what is the perceived rate of progress, and what is the likelihood of reaching High or Very high implementation by 2030? Is there a need for national (interim) target setting (which may be taken up in more detail in Stage 2 of the SDG 6 IWRM Support Programme)?

Rate of progress need to be accelerated to catch up with achievement of global target 2030. If the government consistent to mainstreaming SDG Agenda 2030 on the RPJMN 2020-2024 and RPJMN 2025-2029 it is expected that high implementation by 2030 can be achieved.

- d) What are the major points stakeholders do not agree on and why?

There is no major point of disagreement among stakeholders observed during workshop.

- e) Other interesting points of note from the discussion?

On the written input from stakeholders it is mention that a standard of performance of RBO and B/BWS in managing a river basin with respect to the IWRM principles need to be established. Monitoring and evaluation mechanism and its standard also need to be provided. These tools are required to bench marking an introspection. Any discrepancies from the plans can be immediately corrected in objectively manner.

4. Conclusions from facilitated discussions on Section 4: 'Financing'

- a) What are the main challenges to progress in the country?

Efficient and effective budget allocation in timely manner is major challenges in financing of water resources development and management. Funding for implementation of IWRM at all levels need to be prioritized and have its owned nomenclature.

- b) How can the main challenges be addressed?

There is a proposal to develop a standard for conducting Project Benefit Monitoring Evaluation (PBME) as a tool to check and evaluate efficiency and effectiveness of budget allocation of funding for large scale project, e.g., construction multi-purpose reservoir, etc.

It is also proposed to provide a standard of structure for funding allocation of IWRM at all levels,

- c) At the question level or in general, what is the perceived rate of progress, and what is the likelihood of reaching High or Very high implementation by 2030? Is there a need for national (interim) target setting (which may be taken up in more detail in Stage 2 of the SDG 6 IWRM Support Programme)?

Rate of progress need to be accelerated to catch up with achievement of global target 2030. If the government consistent to mainstreaming SDG Agenda 2030 on the RPJMN 2020-2024 and RPJMN 2025-2029 it is expected that high implementation by 2030 can be achieved.

- d) What are the major points stakeholders do not agree on and why?

There is no major point of disagreement among stakeholders observed during workshop.

- e) Other interesting points of note from the discussion?

During workshop, it proposed to extent the operational areas of PJT I and PJT II. Please note that PJT I/PJT II is a RBO that is given a mandate to collect water service charge from all water users except from farmers.

5. Next steps

The followings actions are recommended for accelerating IWRM implementation:

- 1) To reform conflicting laws, and regulations such that reformed regulations able provide platform to enable cross sectoral and cross region institutions to collaborate and synergizing their programs.
- 2) To develop an IWRM action Plan to consolidated cross sectoral and cross region actions into an integrated and effective plan,
- 3) Formulation of derivative government regulations, presidential and ministerial decree need to be prioritized.
- 4) Socialization of the new enacted water resources law No. 17/2019 need to expedite in massive and structured manner.
- 5) To design capacity development program for socialization of national laws and regulations in an excellent combination with IWRM principles to address issues and challenges of water resources development and management at national, major island, provincial and river basin levels.
- 6) To develop management tools in term of : i) integrated action plan, ii) norm, standard, guideline, and criteria, for technical aspects and iii) monitoring and evaluation of integrated activities, to address challenges among others are i) sustainability and efficiency of water use, ii) water pollution, iii) water related ecosystem, and iv) water related disasters.
- 7) To be established a standard of performance of RBO and B/BWS in managing a river basin with respect to the IWRM principles and a monitoring and evaluation mechanism and its standard also need to be provided. These tools are required to bench marking and self-introspection.
- 8) To develop a standard for conducting Project Benefit Monitoring Evaluation (PBME) as a tool to check and evaluate efficiency and effectiveness of budget allocation of funding for large scale project, e.g., construction multi-purpose reservoir, etc
- 9) To provide a standard of structure for funding allocation of IWRM at all levels,
- 10) To extent the operational areas of PJT I and PJT II. Please note that PJT I /PJT II is a RBO that is given a mandate to collect water service charge from all water users except from farmers.

ANNEXES

Annex 1: List of Participants

Annex 2: Agenda

Annex 3: Facilitator's Comments

Annex 4: Photos

Annex 1: List of participants

Workshop participants October 6, 2020

Name	Organization	Position	Email address
Mochammad Amron	Kemitraan Air Indonesia – Ina WP	Executive Chief	mochammad.amron@gmail.com
Abdul Malik	Director of Water and Irrigation, Ministry of Planning and Development/ Bappenas	Director	Abdul Malik
Fany	GWP SEA	Coordinator regional	fanyweda@gwpsea.org
Eko Irianto	Dit. Bintek SDA, Ministry of Public Work	Director	ekowinar1966@gmail.com
Beni Irawan	SUPD 1, DITJEN BINA BANGDA, Ministry of Internal Affair	Subdit PU, Kemendagri	bennyirwanputra@gmail.com
Desita Khrisna Putri	Kementerian MINISTRY OF PUBLIC WORK	Staff	putridesitakhrisna@pu.go.id
Eka Nugraha Abdi	Dit. Bina OP, Ditjen SDA, MINISTRY OF PUBLIC WORK	Kasubdit Wilayah II	ekabdi@gmail.com
Fitriyani	SDG Bappenas	Staff	
Herry hamdani	MINISTRY OF ENVIRONMENT AND FORESTRY- Ministry of Environment and Forestry	Staff	
Juari	Dit. Pengairan Bappenas	Kasubdit	
Kuswatun	DIPI	Staff	
Leonarda Ibnu said	Indonesia Hydrology Community- Masyarakat Hidrologi Indonesia (MHI)	Pengurus & Anggota	libnusaid123@gmail.com
Lora Agustina	Ministry of Health	Kasi Pengamanan Limbah	loraagt0801@gmail.com

Muhammad Ali Fullazzakki	Universitas Djuanda	Ketua Majelis Ilmu merangkap Ketua Writing Centre	fulazzaky@gmail.com; fulazzaky@unida.ac.id
Padmi	Ditjen SDA Kem. MINISTRY OF PUBLIC WORK	Staff	
Pian Amsori	Direktorat BinTek SDA-MINISTRY OF PUBLIC WORK	Staff	amsori@gmail.com
Qowi	Seknas SDGs	staf	
Rita dwi kusumawati	Kementerian MINISTRY OF PUBLIC WORK	Staf Jafung Teknik Pengairan Ahli Muda	pws.bpsda@gmail.com
Riqka	Bappenas	Staff	
Sekwan SDAN	DSDAN	Staff	
Subdit PU Bangda	Subdit PU Bangda, Ministry of Internal Affair	Staff	
Sutardi	Consultant/InaWP-KAI	Consultation Facilitator	
Toha Saleh	Fakultas Teknik Universitas Indonesia	Dosen dan Peneliti	tohasaleh34@gmail.com
Yogi	Wilayah II OP	Staff	
Yuli Utami	MINISTRY OF ENVIRONMENT AND FORESTRY	Staff	
Ina Minasari	Dit KTK MINISTRY OF ENVIRONMENT AND FORESTRY	Staff	
Desita	Dit. Bintek SDA	Staff	
Adhy	Dit. Kesling Kemenkes	Staff	
Adhitya	GWP SEA	staf	
Louise Desrainy	GWP SEA	SDG Program Manager	louise.desrainy@gwpsea.org
Atie Tri Juniati	Fak Teknik Univ Pancasila	Sekretaris / Dosen FTUP	atie.juniati@univpancasila.ac.id
Hari	GWP SEA	staf	
Dedi Ahmad		Co Host	
Heru W			
Menti	Kemitraan Air Indonesia	staff	sekretariatkai@yahoo.com
Indang Dewi	Ditjen SDA Kem. MINISTRY OF PUBLIC WORK	staff	
Aldila Utami Apsari			
Aditya Dwijaksana Syarif	Dewan Sumber Daya Air Nasional	Kasubag Penyusunan Program	sekwan_dsdan@yahoo.co.id
Ayunda pratiwi			

Yamanda Firmansyah			
Indah Hidayat	Subdit PASD Kemenkes	staff	
Indra Maulana Syamsul Arief., S.Kom, M.Si	Ditjen Bina Bangda, Kemendagri	Kasubdit Pekerjaan Umum, Direktorat SUPD II	indrasyam@yahoo.com
Akbar Arief	Ditjen Bina Bangda KDN	staff	
Bagus Dwi	Dit. KTA MINISTRY OF ENVIRONMENT AND FORESTRY	Staff	
Danil Julio	Subdit PU Bangda	staff	
Soenar	Yayasan Adhi Eka	Pengurus	sarwokoadi@yahoo.com
S. Indro Tjahyono	Dewan SDA Nasional	Anggota Dewan	sindrotj@gmail.com
Soeradji	HATHI	Anggota pengurus	hathi_pusat@yahoo.com
Arfin Bakri nur rochman	Bappenas	Staff	
Bambang Sugiarto	Yayasan Adhi Eka	Anggota pengurus	

Workshop participants October 7, 2020

Name	Organization	Position	Email address
Sudar Atmanto	LP3ES /Anggota DSDAN	Anggota DSDAN	sekwan_sdan@yahoo.co.id
Anggraeni A	BBWS Pemali Juana	Staff	pemali_juana@yahoo.co.id, pemali_juana@yahoo.com
Ir. Agus Rudyana	BBWS Bengawan Solo	Staff	tubbwsbengawansolo@pu.go.id
	BBWS Cimanuk Cisanggarung	Staff	prog.cimanuk@yahoo.com, balaicimancis@gmail.com
Nani Rangkuti	BBWS C3	Kepala Bidang	bbwsc_3@yahoo.co.id
Ilyas	BWS Kalimantan II	Staff	tu.bwskal2@gmail.com bwskal2@yahoo.com balai.kalimantan2@gmail.com
Perencanaan	BWS Sulawesi I	Staff Perencanaan	kepegbwss1@gmail.com
Touriq Irawan	BWS Sulawesi II	Staff	balai.sulawesi2@gmail.com / bws.sulawesi2@gmail.com
	BWS Sulawesi IV Kendari	Staff	kepegsulawesi4@gmail.com kepegsulawesiiv@gmail.com
	BWS Sumatera IV	Staff	kepegsulawesi4@gmail.com kepegsulawesiiv@gmail.com
	BWS Sumatera VII Bengkulu	Staff	pjsa_sumatera7@yahoo.co.id
Wahidah	BWS Sumatera IV	Staff	bwss_4@yahoo.co.id

staff	Dinas SDA Jawa Barat	Staff	dissda@jabarprov.go.id
Dwiva A.T	BWS Sulawesi II	Staff	balai.sulawesi2@gmail.com / bws.sulawesi2@gmail.com
Erwando	PJT I	Staff	pjtjkt@yahoo.com
Gok ari Joso Simamora	PJT I	Staff	pjtjkt@yahoo.com / pjt1kpmlg@telkom.net
Hari anggoro		Staff	
Juari	Dit. Pengairan Bappenas	Kasubdit	jsutris@gmail.com
KPISDA	BBWS Citanduy	staff	kepegawaian.citanduy@gmail.com opsda1_bbwscit@yahoo.co.id
Leonarda	MHI	anggota pengurus	libnusaid@yahoo.com
Lukman	PJT I	Staff	pjtjkt@yahoo.com / pjt1kpmlg@telkom.net
Perencanaan	BBWSS VIII	Staff	ktlbbwss8@ymail.com bbwss8@gmail.com
PJPA	BBWSS VIII	Staff	ktlbbwss8@ymail.com bbwss8@gmail.com
Setyo Wibowo	PJT I	Staff	pjtjkt@yahoo.com / pjt1kpmlg@telkom.net
	SNVT PJPA Sulawesi II Gorontalo	Staff	kepegbwss1@gmail.com
Ully Sigar Rusadi	Yayasan Garuda Nusantara	Ketua Yayasan	ully@vidivici.org
Viridi	BBWS Sumatera III Riau	Staf	bwssumatera3@gmail.com
Wahyudutonoto	BBWS Sumatera III Riau	Staf	
Widi	BBWS Pemali Juana Semarang	Staf	pemali_juana@yahoo.co.id / pemali_juana@yahoo.com
Sutardi	Konsultan / KAI	Consultation Facilitator	sutardi10353@yahoo.com
Fany	GWP SEA	Regional coordinator	fany.wedahuditama@gmail.com
Louise	GWP SEA	SDG Program Manager	louise.desrainy@gwpsea.org
Hari	GWP SEA	Staff	hari.gumilang@gwpsea.org
Adhitya	GWP SEA	Staf	adhitya.wirayasa@gwpsea.org
Moch. Amron	Kemitraan Air Indonesia	Ketua Badan Eksekutif	mochammad.amron@gmail.com

Dedi Ahmad			dedyahmad.sp@gmail.com
Anang Maghfur	Ekolink	Manager Program	anang_maghfur@yahoo.com
Muri Aldi	BWS Sumatera IV	Staf	bwskepri@yahoo.com / elzha_devianthy22@yahoo.com
Achmadi Partowijoto	Kemitraan Air Indonesia	Ketua Badan Pengarah KAI	achmadi_1@yahoo.com
Menti	Kemitraan Air Indonesia	Staff Sekretariat	sekretariatkai@yahoo.com

Other stakeholders engaged (not in workshops)

Name	Organization/Position	Email address	Summary of inputs (e.g. question number(s), or full survey)
Ir. Lilik Retno Cahyadiningsih, MA	Director Bina OP, Ditjen SDA	ditbinaop@gmail.com	
Prof. Dr. Eko Winar Irianto, MT	Director Bina Teknik SDA	binaprogramsda@gmail.com	
ibu Retno	Staff Dit. Perencanaan dan Evaluasi Pengendalian DAS, Ditjen Pengendalian Daerah Aliran Sungai dan Hutan Lindung	tu.pepdas2016@gmail.com	
Ibu Nining Permatasari	Kasubdit Pemolaan, Dit. Konservasi Tanah dan Air, Ditjen PDASHL	rina.awibowo@gmail.com	
Bapak Fajar	Pusat Air Tanah dan Geologi Tata Lingkungan	+62 81322741692	
Ibu Eka Putri	Subdit PU Dit. Sinkrinosasi Urusan Pemerintahan Daerah II	ekhapoet3@gmail.com	

Annex 2: Agenda
AGENDA OF ON-LINE NATIONAL/LOCAL FINALIZATION WORKSHOP ON SURVEY SDG 6.5.1 IWRM 2020
6 AND 7 OCTOBER 2020

TIME	ACTIVITIES	PIC	NOTE
13.00- 13.10	Opening remark	Chirman of InaWP	
13.10-13.20	Address for opening	Director of Water Resources and Irrigation BAPPENAS	
13.20 – 13.40	Remark of GWP-SEA	Fany Wedahuditama	
13.40- 14.00	Report on implementation process of Survey SDG 6.5.1 IWRM UNEP 2020	Facilitator: DR.Sutardi	Moderator: Moch Amron
14.00-15.30	Response on draft answer and its score for 4 (four) sections /component of IWRM using GOOGLE form	DR. Sutardi + Dedy Ahmad	Moderator: Moch Amron
15.30 -15.40	Follow up of workshop	Facilitator: DR. Sutardi	Moderator: Moch Amron
15.40-15.50	Closing remarks	Focal Point	

Annex 3: Facilitator's Comments

It is observed that during data and information stage to answer 33 questions and during on-line workshop that knowledge on IWRM principles of majority of stakeholders in Indonesia need to be improved or updated with the advanced of practical knowledge on hydro-climatological aspect and current progress on climate change impacts from authoritative bodies, such as WMO and IPCC. It also suggested that Monitoring and Reporting process need to be continued until 2030 or beyond with more focus on country/national issues and priority.

Annex 4: Photos

Documentation of IWRM Workshop
on Nasional level (October 6th) and Subnational Level (October 7th, 2020)



Recording You are viewing Fany - GWP SEA's screen View Options

Remove Pin

Kementerian PPN/Bappenas Global Water Partnership UNEP

TARGET 6-5
IMPLEMENT INTEGRATED WATER RESOURCES MANAGEMENT

AGENDA KEGIATAN

No	Waktu	Topik	Peserta
1.00.00	08.00	Registrasi	
1.00.00	08.30	Opening	
1.00.00	09.00	Penyampaian Materi	
1.00.00	09.30	Workshop	
1.00.00	10.00	Penyampaian Materi	
1.00.00	10.30	Workshop	
1.00.00	11.00	Penyampaian Materi	
1.00.00	11.30	Workshop	
1.00.00	12.00	Penyampaian Materi	
1.00.00	12.30	Workshop	
1.00.00	13.00	Penyampaian Materi	
1.00.00	13.30	Workshop	
1.00.00	14.00	Penyampaian Materi	
1.00.00	14.30	Workshop	
1.00.00	15.00	Penyampaian Materi	
1.00.00	15.30	Workshop	
1.00.00	16.00	Penyampaian Materi	
1.00.00	16.30	Workshop	
1.00.00	17.00	Penyampaian Materi	
1.00.00	17.30	Workshop	
1.00.00	18.00	Penyampaian Materi	
1.00.00	18.30	Workshop	
1.00.00	19.00	Penyampaian Materi	
1.00.00	19.30	Workshop	
1.00.00	20.00	Penyampaian Materi	
1.00.00	20.30	Workshop	
1.00.00	21.00	Penyampaian Materi	
1.00.00	21.30	Workshop	
1.00.00	22.00	Penyampaian Materi	
1.00.00	22.30	Workshop	
1.00.00	23.00	Penyampaian Materi	
1.00.00	23.30	Workshop	
1.00.00	24.00	Penyampaian Materi	
1.00.00	24.30	Workshop	
1.00.00	25.00	Penyampaian Materi	
1.00.00	25.30	Workshop	
1.00.00	26.00	Penyampaian Materi	
1.00.00	26.30	Workshop	
1.00.00	27.00	Penyampaian Materi	
1.00.00	27.30	Workshop	
1.00.00	28.00	Penyampaian Materi	
1.00.00	28.30	Workshop	
1.00.00	29.00	Penyampaian Materi	
1.00.00	29.30	Workshop	
1.00.00	30.00	Penyampaian Materi	
1.00.00	30.30	Workshop	
1.00.00	31.00	Penyampaian Materi	
1.00.00	31.30	Workshop	
1.00.00	32.00	Penyampaian Materi	
1.00.00	32.30	Workshop	
1.00.00	33.00	Penyampaian Materi	
1.00.00	33.30	Workshop	
1.00.00	34.00	Penyampaian Materi	
1.00.00	34.30	Workshop	
1.00.00	35.00	Penyampaian Materi	
1.00.00	35.30	Workshop	
1.00.00	36.00	Penyampaian Materi	
1.00.00	36.30	Workshop	
1.00.00	37.00	Penyampaian Materi	
1.00.00	37.30	Workshop	
1.00.00	38.00	Penyampaian Materi	
1.00.00	38.30	Workshop	
1.00.00	39.00	Penyampaian Materi	
1.00.00	39.30	Workshop	
1.00.00	40.00	Penyampaian Materi	
1.00.00	40.30	Workshop	
1.00.00	41.00	Penyampaian Materi	
1.00.00	41.30	Workshop	
1.00.00	42.00	Penyampaian Materi	
1.00.00	42.30	Workshop	
1.00.00	43.00	Penyampaian Materi	
1.00.00	43.30	Workshop	
1.00.00	44.00	Penyampaian Materi	
1.00.00	44.30	Workshop	
1.00.00	45.00	Penyampaian Materi	
1.00.00	45.30	Workshop	
1.00.00	46.00	Penyampaian Materi	
1.00.00	46.30	Workshop	
1.00.00	47.00	Penyampaian Materi	
1.00.00	47.30	Workshop	
1.00.00	48.00	Penyampaian Materi	
1.00.00	48.30	Workshop	
1.00.00	49.00	Penyampaian Materi	
1.00.00	49.30	Workshop	
1.00.00	50.00	Penyampaian Materi	
1.00.00	50.30	Workshop	
1.00.00	51.00	Penyampaian Materi	
1.00.00	51.30	Workshop	
1.00.00	52.00	Penyampaian Materi	
1.00.00	52.30	Workshop	
1.00.00	53.00	Penyampaian Materi	
1.00.00	53.30	Workshop	
1.00.00	54.00	Penyampaian Materi	
1.00.00	54.30	Workshop	
1.00.00	55.00	Penyampaian Materi	
1.00.00	55.30	Workshop	
1.00.00	56.00	Penyampaian Materi	
1.00.00	56.30	Workshop	
1.00.00	57.00	Penyampaian Materi	
1.00.00	57.30	Workshop	
1.00.00	58.00	Penyampaian Materi	
1.00.00	58.30	Workshop	
1.00.00	59.00	Penyampaian Materi	
1.00.00	59.30	Workshop	
1.00.00	60.00	Penyampaian Materi	
1.00.00	60.30	Workshop	
1.00.00	61.00	Penyampaian Materi	
1.00.00	61.30	Workshop	
1.00.00	62.00	Penyampaian Materi	
1.00.00	62.30	Workshop	
1.00.00	63.00	Penyampaian Materi	
1.00.00	63.30	Workshop	
1.00.00	64.00	Penyampaian Materi	
1.00.00	64.30	Workshop	
1.00.00	65.00	Penyampaian Materi	
1.00.00	65.30	Workshop	
1.00.00	66.00	Penyampaian Materi	
1.00.00	66.30	Workshop	
1.00.00	67.00	Penyampaian Materi	
1.00.00	67.30	Workshop	
1.00.00	68.00	Penyampaian Materi	
1.00.00	68.30	Workshop	
1.00.00	69.00	Penyampaian Materi	
1.00.00	69.30	Workshop	
1.00.00	70.00	Penyampaian Materi	
1.00.00	70.30	Workshop	
1.00.00	71.00	Penyampaian Materi	
1.00.00	71.30	Workshop	
1.00.00	72.00	Penyampaian Materi	
1.00.00	72.30	Workshop	
1.00.00	73.00	Penyampaian Materi	
1.00.00	73.30	Workshop	
1.00.00	74.00	Penyampaian Materi	
1.00.00	74.30	Workshop	
1.00.00	75.00	Penyampaian Materi	
1.00.00	75.30	Workshop	
1.00.00	76.00	Penyampaian Materi	
1.00.00	76.30	Workshop	
1.00.00	77.00	Penyampaian Materi	
1.00.00	77.30	Workshop	
1.00.00	78.00	Penyampaian Materi	
1.00.00	78.30	Workshop	
1.00.00	79.00	Penyampaian Materi	
1.00.00	79.30	Workshop	
1.00.00	80.00	Penyampaian Materi	
1.00.00	80.30	Workshop	
1.00.00	81.00	Penyampaian Materi	
1.00.00	81.30	Workshop	
1.00.00	82.00	Penyampaian Materi	
1.00.00	82.30	Workshop	
1.00.00	83.00	Penyampaian Materi	
1.00.00	83.30	Workshop	
1.00.00	84.00	Penyampaian Materi	
1.00.00	84.30	Workshop	
1.00.00	85.00	Penyampaian Materi	
1.00.00	85.30	Workshop	
1.00.00	86.00	Penyampaian Materi	
1.00.00	86.30	Workshop	
1.00.00	87.00	Penyampaian Materi	
1.00.00	87.30	Workshop	
1.00.00	88.00	Penyampaian Materi	
1.00.00	88.30	Workshop	
1.00.00	89.00	Penyampaian Materi	
1.00.00	89.30	Workshop	
1.00.00	90.00	Penyampaian Materi	
1.00.00	90.30	Workshop	
1.00.00	91.00	Penyampaian Materi	
1.00.00	91.30	Workshop	
1.00.00	92.00	Penyampaian Materi	
1.00.00	92.30	Workshop	
1.00.00	93.00	Penyampaian Materi	
1.00.00	93.30	Workshop	
1.00.00	94.00	Penyampaian Materi	
1.00.00	94.30	Workshop	
1.00.00	95.00	Penyampaian Materi	
1.00.00	95.30	Workshop	
1.00.00	96.00	Penyampaian Materi	
1.00.00	96.30	Workshop	
1.00.00	97.00	Penyampaian Materi	
1.00.00	97.30	Workshop	
1.00.00	98.00	Penyampaian Materi	
1.00.00	98.30	Workshop	
1.00.00	99.00	Penyampaian Materi	
1.00.00	99.30	Workshop	
1.00.00	100.00	Penyampaian Materi	
1.00.00	100.30	Workshop	

ONLINE WORKSHOP
SURVEI MONITORING
DAN PELAPORAN IMPLEMENTASI
SDG 6.5.1 IWRM UNEP
6-7 OKTOBER 2020

Sutardi Sudirman

Unmute Stop Video Security Participants 39 Chat Share Screen Record Reactions Leave

Zoom Meeting You are viewing LOUISE - GWP's screen View Options

Recording

PROSES Finalisasi Hasil Workshop Monitoring & Pelaporan implementasi SDG 6.5.1 IWRM UNEP 2020

PROSES FINALISASI HASIL WORKSHOP MONPEL SDG 6.5.1 IWRM

- Merangkum semua masukan hasil workshop dalam format narasi **status description** dan **way forward**
- Memperbarui draft skore sesuai hasil pengolahan skoring masukan peserta
- Memasukkan narasi **status description** dan **way forward** dan skore hasil workshop kedalam format kuesioner UNEP → draft 1
- Mengisi Annexes B – E sesuai hasil workshop
- Menyerahkan report Survei MONPEL: DRAFT 1 + 4 Annexes ke BAPPENAS
- BAPPENAS meneliti dan menyetujui report MONPEL
- Pengiriman report MONPEL ke UNEP

Kementerian PPN/Bappenas Global Water Partnership UNEP

TARGET 6-5
IMPLEMENT INTEGRATED WATER RESOURCES MANAGEMENT

ONLINE WORKSHOP
SURVEI MONITORING
DAN PELAPORAN IMPLEMENTASI
SDG 6.5.1 IWRM UNEP
6-7 OKTOBER 2020

Amron_KAI

Unmute Stop Video Security Participants 36 Chat Share Screen Record Reactions Leave

15:50 06/10/2020

Recording

6 SUSTAINABLE GOALS

Terima kasih!

IWRM Data Portal: <http://iwrmdataportal.unep.org/>
SDG 6.5.1 Help Desk: iwrmsd651@un.org

SDG 6 IWRM Support Programme:
<https://www.unep.org/en/6desupport/>
email: sdg6iwrmsu@unep.org

UN environment programme

UNEP-Global Water Partnership

Cap-Net

Global Water Partnership

ONLINE WORKSHOP
SURVEI MONITORING
DAN PELAPORAN IMPLEMENTASI
SDG 6.5.1 IWRM UNEP
6 - 7 OKTOBER 2020

LOUISE - GWP

TARGET 6-5
IMPLEMENT INTEGRATED WATER RESOURCES MANAGEMENT

Zoom Meeting

M. Aji_UNIV J...
Eko Irianto (B...
Dedy Ahmad
LOUISE - GWP
Subdit PASD...
Leonarda - ...

Recording Remove Pin

Kementerian PPN/ Bappenas

Global Water Partnership

UNEP

ONLINE WORKSHOP
SURVEI MONITORING
DAN PELAPORAN IMPLEMENTASI
SDG 6.5.1 IWRM UNEP
6 - 7 OKTOBER 2020

Fany - GWP SEA

TARGET 6-5
IMPLEMENT INTEGRATED WATER RESOURCES MANAGEMENT

Unmute Stop Video Security Participants 35 Chat Share Screen Record Reactions Leave

15:54
06/10/2020

Zoom Meeting | You are viewing Fany - GWP SEA's screen | View Options

Recording | Fany - GWP SEA is talking... | View

Konteks Regional(6.5.1)

INDONESIA'S PERCENTAGE OF POPULATION WITH ACCESS TO IMPROVED DRINKING WATER

100
90
80
70
60
50
40
30
20
10
0

2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020

Indonesia (48)

Nilai rata-rata regional = 53

COUNTRY POINTS PLOTTED BY A X-axis ORDERED LEFT TO RIGHT IN INCREASING ORDER OF AVERAGE YEAR

UN UNDP Cap-Net Global Water Partnership

Participants: 42

Unmute | Stop Video | Security | Participants | Chat | Share Screen | Record | Reactions | Leave

Zoom Meeting | You are viewing Fany - GWP SEA's screen | View Options

Recording

SAMBUTAN

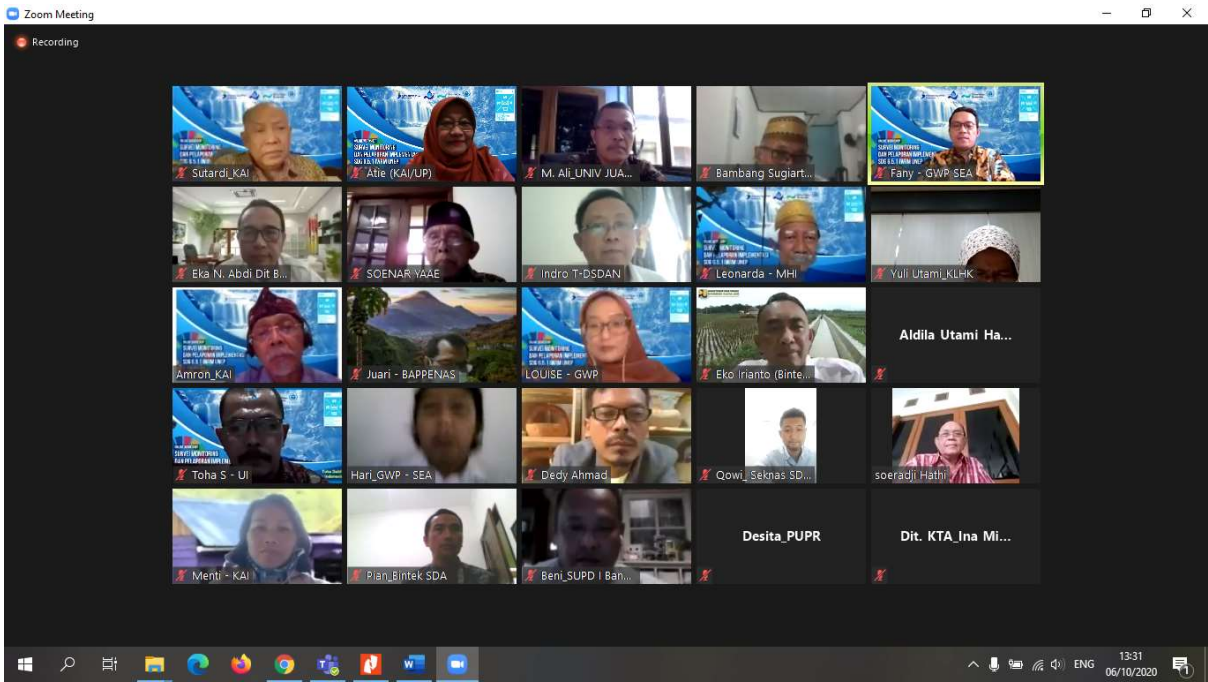
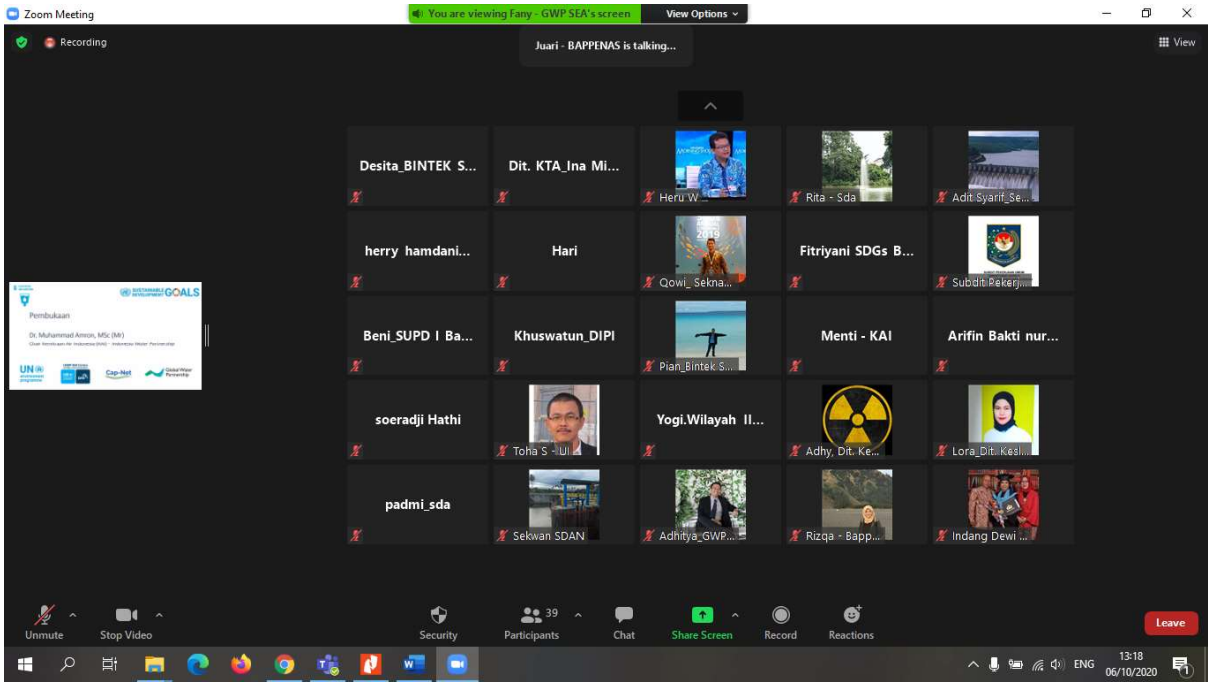
Abdul Malik Sadat Idris, ST, M.Eng
Direktur Pengantar dan Input, BAPPENAS
SDG 6.5.1 Country Focal Point

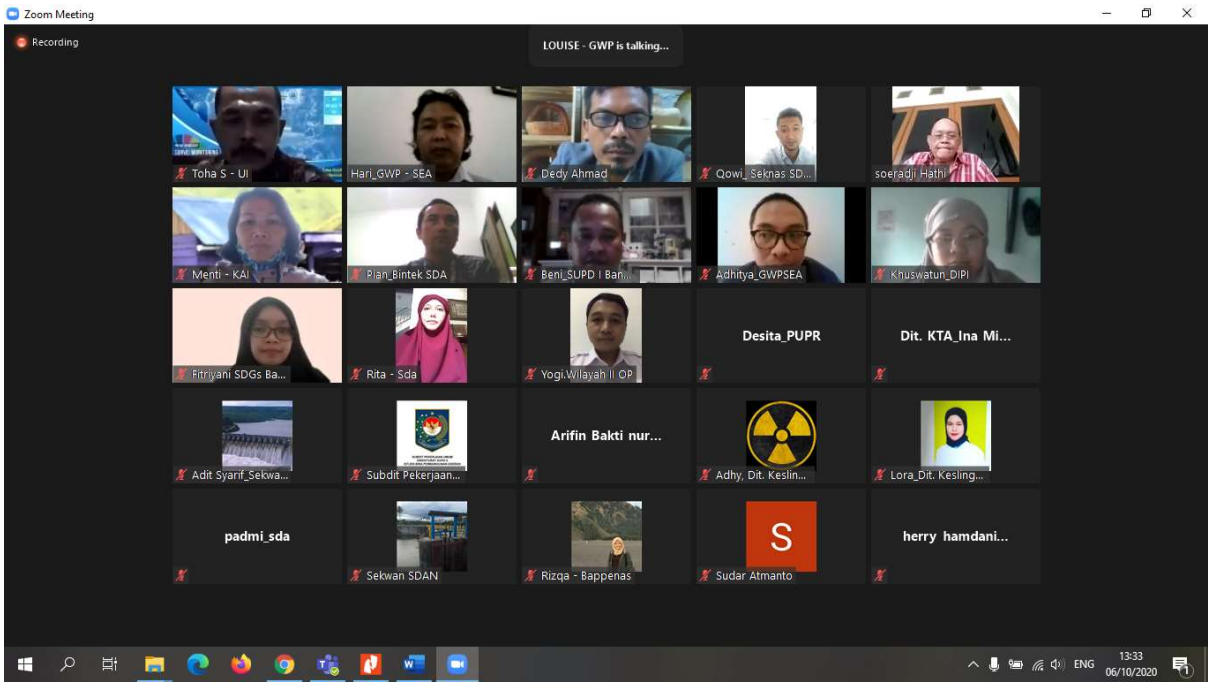
UN UNDP Cap-Net Global Water Partnership

Participants: 39

Unmute | Stop Video | Security | Participants | Chat | Share Screen | Record | Reactions | Leave

13:20
06/10/2020





Dokumentasi workshop Daerah October 7, 2020



Zoom Meeting Recording View

Fany - GWP SEA	Dedy Ahmad	Menti-KAI	BBWS Cimanuk Cl...	Amron_INAWP
Leonarda - MHI	Sudar Atmanto	Adhitya Wirayasa	Hari - GWP SEA	BWS Sulawesi II T...
wahyudutonoto	BWS Kal 2 Ilyas	Setyo Wibowo_PJT I	Hari_Anggoro	B-07 BBWS Benga...
Viridy_BWS SUMA...	Erwando-PJT I	BWS SUMATERA ...	BWS Sumatera IV	KPISDA Citanduy
BWS SUMATERA ...	BWS_Sumatera IV...	WIDI_BBWS PE...	Melati Fachrul	PJPA BBWSS VIII

Mute Stop Video Security Participants 27 Chat Share Screen Record Reactions Leave

Zoom Meeting Recording

Sutardi Sudirman	Louise-GWP	Fany - GWP SEA	Dedy Ahmad	Menti-KAI
BBWS Cimanuk Cl...	Amron_INAWP	Leonarda - MHI	Sudar Atmanto	Adhitya Wirayasa
Hari - GWP SEA	BWS Sulawesi II T...	wahyudutonoto	BWS Kal 2 Ilyas	Setyo Wibowo_PJ...
Hari_Anggoro	B-07 BBWS Benga...	Viridy_BWS SUMA...	Erwando-PJT I	BWS SUMATERA ...
KPISDA Citanduy	BWS Sumatera IV	BWS SUMATERA ...	BWS_Sumatera IV...	WIDI_BBWS PE...

