Annex 1. Detailed assessment on Mongolia CPD/ Results and Resources Framework: Progress towards outputs and outcomes

Structure of Annex 1: Each CPD Outcome has a summary that includes a rating (including the colour coding), overall budget-related information and an assessment of UNDP contribution to the Outcome based on the outcome Indicator provided in the CPD results framework.

The assessment of CPD Outputs follows. Each CPD Output assessment contains a summary that present the rating (including the colour coding) and assessment of the CPD Output based on the Output Indicator provided in the CPD results framework as well as the number of projects that were tagged by the country office.

When appropriate, the evaluation team cross-referenced project results with various CPD Outputs.

UNDAF/CPD	By 2021, poor and vulnerable people are more resilient to shocks and benefit from inclusive growth and a	healthy ecosystem
Outcome 1.		
	 Indicator 1.1 Proportion of people living below poverty line – (B=21.6%; T=18%; IM 2018 = 28.4%)⁹² Indicator 1.2 Unemployment rate, (by sex) – (B=7.5%; T=6%; IM 2019 =7.8%) Indicator 1.3 Specially protected area as proportion of total area (%)– (B=17.4%; T=18%; IM 2019 =19.36%) 	Outcome resources (\$m) UNDAF Estimated Resource requirements: \$34.2m CPD Estimate: \$39.8m [\$2.3m (regular), \$37.5m (other)]
	Indicator 1.4 Economic loss from natural hazards (in Tog millions) – (B=21,961; T=19,700; IM 2019 =48,100)	Expenditure ⁹³ to date: \$10.569m [\$0.97m (regular), \$9.72m (other)]
	Indicator 1.5 Annual greenhouse gas emission reduction from business as usual, in thousands of tons CO2 equivalent –	
	(B=33, 212; T=31,884; IM 2019 = 33,212)	
Outcome 1 assessme	ent	
1. IEO rating (CO r	ating): Moderate level of influence (moderate level of influence)	
2. Justification of	IEO rating:	
Progre the siz	ist outcome indicator (s): UNDP moderately influences the resilience of poor and vulnerable people to shocks and their ber ass in mitigating climate change and effectively managing natural resources to support the most vulnerable is mixed. Significant of ze of specially protected area in Mongolia. While contributions to indicator 1.4 (economic loss from natural hazards) and 1.5 (an nee point towards a modest influence of UNDP on these indicators. The contribution of UNDP to indicator 1.1 (poverty rate) ted for such high-level indicators and in light of the absence of meaningful efforts to contribute to tackling poverty and unemploy	contributions were made to indicator 1.3, which relate to increasing nual greenhouse gas emissions) are not measured, and available and 1.2 (unemployment rate) is weak, however, as it would be

 UNDP exceeded its target of expanding the areas of state and local protected areas (SPA; LPA) in Mongolia by 0.6 percent, this through the cumulative effort of three interventions which started between 2012-2015 in the past CPD and end-up in 2017-2019.⁹⁴ IEO accounted for an expansion of 4.99 million ha of LPAs and 0.17 million ha of SPAs) by the "Land Degradation"

⁹² B= Baseline; T= Target and IM = Monitoring value reported by indicator matrix.

⁹³ All financial data were downloaded from Atlas the 24th of July 2020.

⁹⁴ Terminal Evaluation Report, Land Degradation Offset and Mitigation in Western Mongolia, 2019; Terminal Evaluation Report, Ecosystem Based Adaptation Approach to Maintaining Water Security in Critical Water Catchment in Mongolia, 2017; Terminal Evaluation Report, Mongolia's Network of Managed Resource Protected Areas, 2018.

project⁹⁵, the "Managed Resource Protected Area" project⁹⁶, and the "Ecosystem-Based Adaptation" project⁹⁷. Relatively to the total land area of Mongolia (1,553,560 km2),⁹⁸ this represents an increase of 3.21% of specially protected areas above the 0.6% targeted by the Country Programme (see output 1.5).

- In relation to indicator 1.4, UNDP effort did not translate directly into a measurable reduction in economic loss due to natural hazard. Progress was notable at improving the legal framework and stakeholders' knowledge, awareness and skills for disaster risk reduction and response in cooperation with the National Emergency Management Agency (NEMA). On the legislative front, UNDP supported NEMA to develop a first draft of the Risk Insurance Law and the approval by the parliament of the revised law on disaster protection.⁹⁹. progress was limited in putting in place mechanism to assess natural and man-made risks at the subnational level and incorporate them into the subnational disaster management plan. While the COVID-19 pandemic was not an area of work at the design of this country programme, it could arguably by now be characterised as a natural disaster. UNDP has supported the GoM significantly through conducted the "COVID-19 Socio-Economic Assessment" and Established the "Covid19 Rapid Response Facility.¹⁰⁰
- In the area of climate change mitigation, which relate to indicator 1.5, notable UNDP contributions are the improved national GHG inventory methodology and data collection in the transport sector.¹⁰¹ Also, progress was made in preparing and developing the National REDD+ strategy¹⁰², a year or two after the planned publication date¹⁰³ mostly due to policy incoherence, weak government and project leadership and lack of technical capacity of the government. There is weak progress in reducing GHG emission per se as most of the activities implemented are small scale demo initiatives, installed in 2019 for which actual greenhouse gas emission reduction by the end of the current planning cycle would be less than 2% of the target. UNDP was able to support setting up six demo projects¹⁰⁴ which based on their lifetime (taken conservatively as 14 years) will lead to lifetime energy saved of 481,568,400 of Million Joule and lifetime direct GHG emissions avoided of 90,769 tonnes CO2eg (see Special Notes above)¹⁰⁵
- Progress in mainstreaming the 2030 agenda is on track to meet the anticipated target. The SDGs are embedded in national and subnational medium-term plans and budgets under laws and regulations. Four ministries and two provinces also joined the initiative to align the SDGs into their planning and budgeting, as of 2020. (see output 1.1.)
- Key factors that enabled UNDP contribution to UNDAF outcome 1 are: UNDP long-standing operations in Mongolia and its good relationship with the Government of Mongolia (GoM); the strong institutional capacity of UNDP in leading biodiversity conservation and human development projects; the holistic approach adopted in the implementation of natural resource management projects; and the use of local stakeholders for the implementation of natural resource management projects, which improved cost-effectiveness, ownership and sustainability.
- Key factors have affected UNDP progress and contribution to the UNDAF outcome 1, however. This includes delays in the approval of key laws, regulations and policies promoted by UNDP. High turnover in government and weak capacity of the GoM to implement interventions, especially project funded by vertical funds. Weak M&E framework which do not ensure a clear mapping of the chain of results between UNDP interventions, and the CPD RF outputs and outcome and their associated indicators. Lack of financial resource in support of the CO activities, especially in the area of natural resources management the delay in the approval of a US\$23m GCF funded project was arguably a key factor that affected the CO resource mobilization in support of activities toward outcome 1. Inadequacy of the CO human resources on the programmatic side to support the implementation of project and resource mobilization.

⁹⁵ Terminal Evaluation Report, Land Degradation Offset and Mitigation in Western Mongolia, 2019

⁹⁶ Terminal Evaluation Report, Mongolia's Network of Managed Resource Protected Areas, 2018

⁹⁷ Terminal Evaluation Report, Ecosystem Based Adaptation Approach to Maintaining Water Security in Critical Water Catchment in Mongolia, 2017

⁹⁸ See: <u>https://data.worldbank.org/indicator/AG.LND.TOTL.K2?end=2018&locations=MN&start=2018&view=bar</u>

⁹⁹ Terminal Evaluation Report: Strengthening local level capacities for disaster risk reduction, management and coordination in Mongolia, 2016

¹⁰⁰ Rapid Socio-Economic Impact Assessment of COVID-19 prevention Measures on Vulnerable Groups and Value Chains in Mongolia, 2020; MINI COVID-19 ROAR, 2020 ¹⁰¹ KII, Oct 2020, meeting notes

¹⁰² https://redd.unfccc.int/files/national_strategy_and_action_plan_redd__mongolia_eng.pdf

¹⁰³ It is not clear when the REDD+ strategy was fevelopped and published. However, according to the Annual work plan, it was due for publication in aAugust 2018, but was not reported been published by the REDD+ terminal evaluation released in November 2018. Looking at chapter 10 of the report it looks like it might have been developped afyer September 2019. The strategy was uploaded on the NDC web portal in 2020 (see:

https://redd.unfccc.int/files/national_strategy_and_action_plan_redd__mongolia_eng.pdf) and could be accessible here:

https://redd.unfccc.int/files/national strategy and action plan redd mongolia eng.pdf

¹⁰⁴ UNDP/GEF—Mongolia, Terminal Evaluation of the NAMA Project

¹⁰⁵ NAMA Terminal Evaluation Tracking Tool for Climate Change Mitigation Projects, 2020

3. Assessment of contribution to gender mainstreaming if relevant: UNDP planned to contribute to gender equality and the empowerment of women through mainstreaming it across interventions under outcome 1 rather than having dedicated interventions focusing on it. The gender-related outcome was limited however and in many respect except the availability of targeting data, most of the interventions with a planned contribution to gender mainstreaming failed to report on their impacts on women's life, notably in the area of mainstreaming the 2030 agenda in Mongolia (see output 1.1) and equitable, sustainable and low carbon development (output 1.6; 1.7 and 1.8). In the area of ecosystem services to support the livelihood of vulnerable people gender mainstreaming was addressed by interventions with a various degree of intensity. They mostly focused on the development of gender action plans or strategies, targeting and the economic empowerment of women through alternative income-generating activities albeit at a small scale (see output 1.4 and 1.5). In the areas of the resilience of rural and urban poor to shocks, the focus was also on gender targeting (see output 1.6, 1.7 and 1.8.). Finally, by generating gender-specific data and evidence and conducting policy advocacy to consider gender-specific interventions, UNDP pushed the GoM to mainstream gender perspectives in planning and take gender-sensitive action during the COVID-19 pandemic (see output 1.8).

4. IEO statement of confidence about the rating: IEO is fairly confident about the rating. This relates to the overall average/good availability of decentralized evaluations, the self-assessment reports brought in by the CO through the ROARs, and the response to the ICPR questionnaires. The evaluation also benefited from the existence of the Mongolia case study note from the thematic evaluation on MIC, the CO response to the SP questionnaire and key informant interviews note collected by this ICPR and the MIC thematic evaluation. Having a national think thank supporting the summative part of the evaluation was a valuable input to the ICPR process, as it allows to bring in local perspective and knowledge in the process of evaluation and allow for fairly smooth implementation of the evaluation in the context of COVID-19, with the international evaluation team working remotely due to travel restrictions.

CPD Output	CPD Output Indicators	UNDP progress and contribution	Key interventions	Expenditure 2016–19 (\$m)
and subnational medium-term plans and budgets as well as sector plans prioritize achievement	subnational and sectoral plans prioritize SDG- related interventions in budget allocations B = 1; T= 3; IM= NA	 Justification of IEO rating: Against output indicator(s): The SDGs are embedded into national and subnational mediumterm plans and budgets under laws and regulations. Newly developed plans and regulations aligned with SDGs provided an opportunity to expand impacts of the CP and sustain positive changes in the long-term by ensuring an enabling legal and policy environment. Pilot projects to align sectoral and local planning and budgeting with SDGs enabled its further expansion into other sectors and provinces. According to the 2017-2019 UN Mongolia Country Results Report, the Mongolia CO has already enabled the legal environment and tools to mainstream the SDGs in national plans and frameworks. Four ministries and two provinces also joined the initiative to align the SDGs into their planning and budgeting, as of 2020. UNDP supported data readiness and SDG6 and SDG16 data collection methodologies. At the sectoral level, support to education and environment sector expenditure analyses incorporate SDG targets. Assessment of contribution to gender mainstreaming if relevant: There is no gender-related evidence that is reported under this output. In the ROAR 2019, it's considered a "GEN1 project Activated 2030 which means the gender-related results are expected to be limited. Although UNDP included gender-related indicators in interventions result framework, data, and clauses in the laws, strategies, place and explaned with the summer of UNDP. 	Road Map (2016-2018) \$0.18m [\$0.18m (Regular), \$0m (Others)] 00109306-(00110325)- Support to SDG implementation (2018- 2021) \$0.7m [\$0.56m (Regular), \$0.14m (Others)] 00122623-(00128705)- Integrated approach to SDG Financing in Mongolia (2020-2022) \$0m [\$0m (Regular), \$0m (Others)]	\$0.94 m [\$0.78m (Regular), \$0.16m (Other)] GEN0: 0% GEN1: 7% GEN2: 93% GEN3: 0%

			[\$0.05m (Regular), \$0.02m (Others)] ¹⁰⁷ 00082167-(00065814) ¹⁰⁸ - Green Economy transition in dev countries & LDCs (2012-2018) \$0.04m [\$0m (Regular), \$0.04m (Others)] ¹⁰⁹
Supporting evidence	 Law on Develotion to align national Draft amendment the Development The long-term "The Long-term As a result of the implementation Orkhon aimag SDGs responsing allocated for pr SDG-informed budgeting refor Mongolia's SDC more baseline Estimates for 3 List of challenges at Changes in the Turnover of gov Weak political in A lack of multi- Bibliography Activated 2030 	al short/medium-term plans and budgets to the long-term development policients to the National Development Agency are presented to the Cabinet and ent Policy and Planning Law. development policy of Mongolia "Vision-2050 was approved by Parliament. In Sustainable Green Development Goal-2025" was formulated and adopted he "Localizing Sustainable Development Goals in Ulaanbaatar" initiative (Min of "the UB city's long-term development prospects-2030" and submitted it institutionalized the SDGs by adopting medium-term development policy do ive budgeting exercise and methodology for integrating the SDGs in budge rimary health. budgeting initiative piloted at line ministries, Ministries of Health, Environmer m and the medium-term public finance management reforms at large. G dashboard was created in collaboration with the National Statistics Office data and targets.	approved by the Parliament. The legal recommendations were informed by the review of l in February 2019. ay 2017 – March 2018), Ulaanbaatar city developed the Road Map 2030 agenda for the to the Citizens' Representative <i>Khural</i> for approval. bouments aligned with the SDGs and national development goals. ing were developed in 2018 and used for justification of the 2019 additional budget ent and Tourism, and Education and Science to support program or result-based , which will allow real-time monitoring and analyses as the system gets populated with be disaggregated by gender, socioeconomic status, geography, and other characteristics rea

¹⁰⁷ This project is identified by the CO as also contributing to output 1.9.

¹⁰⁸ This is the Global project under PAGE contributing to the development of the planning and capacity development of the national policies toward a green economy which is in line with SDGs. Reports were found <u>here</u> and uploaded to the shared folder. <u>2017 report here</u>

¹⁰⁹ Project added by CO after mapping was finalised and questionnaire was sent out.

adequacy of supporting evidence provided by CO	 Key Informant Interviews <u>'Vision 2050' Long-term policy document</u> <u>SDGs dashboard (linked to the NSO website)</u> Result Oriented Annual Report 2019 Adequate - Supporting evidence was sufficient to assess Output 1.1. As a main component of the CP (2017-2021), annual progress reports and micro assessments of all projects mplemented under Output 1.1 were accessible and adequate to identify progress and assess impact. Cooperation projects were also well reported in other information sources, including vebsites of implementing partners and development partners in Mongolia. There is a lack of evidence to specify contributions of these interventions to gender equality in Mongolia. IEO is consequently fairly confident about its rating. 						
Output 1.2: International Think Tank (ITT) for	Indicator 1.2.1 Extent 1. IEO rating (CO rating): on track (on track)		Expenditure 2016–19 (\$m) \$0.54m [\$0m (Regular), \$0.54m (Other)] GEN0: 0%				
Developing Countries (LLDCs) capacity strengthened to deliver relevant policy advice to LLDCs including on the 2030 Agenda	 of the ITT B = 1; T = 3; IM= NA Indicator 1.2.2 Number of South-South and triangular cooperation partnerships that deliver measurable and sustainable development benefits for participants. B = 0; T = 4; IM= NA the platform and signed the Multilateral Agreement. As a fully operational international think tank, ITTLLDC is in the process of institutionalization. UNDP has contributed to the think tank exceeding its target on the number of cooperation partnerships. However, the output is expected NOT to be sustained in the long-term and has little strategic relevance for UNDP. Against outcome statement: Not applicable Assessment of contribution to gender mainstreaming if relevant: There is a lack of gender- disaggregated indicators to measure contribution. Although the ITTLLDC made the effort to promote gender equality by integrating gender issues and involving gender analysis in its research projects, the evidence is not sufficient to prove its contribution to gender equality. 	Countries (2014-2018) \$0.5m [\$0m (Regular),	GEN1: 100% GEN2: 0% GEN3: 0%				
Supporting evidence	 List of achievements The ITT participated annually in sessions of the UN General Assembly, the UN Economic and Social Commission for Asia & the Pacific, the UN Conference on Trade and Development, Ministerial Meetings of LLDCs, Annual meeting of the Board of Governors of the Asian Development Bank, and the summit of global and regional think tanks. In 2014, the ITT implemented joint research with the UN-OHRLLS. The ITT collaborated with United Nations agencies, regional organizations, international research institutes, and internationally renowned universities. Memoranda of Understanding were established with stakeholders to undertake advocacy work in favour of LLDCs in partnership with relevant stakeholders and to assist in mobilizing international support and resources. Increased the number of ratifications for the Multilateral Agreement to 10 Members (Afghanistan, Armenia, Burkina Faso, Bhutan, Ethiopia, Kazakhstan, Kyrgyzstan, Lao PDR, Mongolia, Nepal, Paraguay, Tajikistan, and Niger) in 2017 and enabled the Multilateral Agreement to enter into force. 						

¹¹⁰ Project was removed by CO after mapping was done and questionnaire was submitted. It was moved to output 1.1.

IEO assessment of adequacy of	 The Board of Governors of the ITTLLDC, composed of representatives of the ratified countries, was established. The first meeting was successfully held in Ulaanbaatar on May 21, 2018. According to the General Assembly (GA) resolution A/C.6/73/L.8 in Nov 2018, GA granted the "Observer" status to the ITTLLDC. List of challenges, factors contributing to or hindering performance in the outcome / output areas GoM's active financial and political support to the establishment of the ITTLLDCs A lack of cooperative action between UNDP and ITTLLCD Lack of commitments from development partners to cover ITTLDC costs Insufficient political commitments from LLDCs Bibliography LLDC-ITT project final report, 2018 Result Oriented Annual Report 2018 Key Informant Interviews http://land-locked.org/ 2017-2018 UN Mongolia Country Results Report (UNDAF 2017-2021) 					
supporting evidence provided by CO	indicators and a project evaluation. However, IEO used as main source of evidence KIIs and independent evaluation (MIC Evaluation) toward output 1.2.	and is therefore fairly confide	nt in the rating on progress			
CPD Output	CPD Output Indicators UNDP progress and contribution	Key interventions	Expenditure 2016–19 (\$m)			
Output 1.3: Enhanced capacity and financing of stakeholders for sustainable natural resource management	of institutional capacity to implement mitigation and offsetting framework 2. Justification of IEO rating: • Against output indicator (s): According to the UNDP/UNEP/GEF capacity development scorecard, ¹¹¹ mentioned by the CPD as the source of data to monitor indicator 1.3.1, enhancing the capacity to implement mitigation and offsetting framework includes two dimensions: (i) the existence and mobilization of resources, and (ii) the availability of required technical skills and technology transfer	00093061-(00047594)-4NR Support to GEF CBD Parties 2010 biodiversity targets-BIOFIN (2014-2020) \$0.44m [\$0m (Regular), \$0.44m (Others)] 00099240-(00095244)-	\$1.12m [\$0.00m (Regular), \$1.12m (Other)] GEN0: 0% GEN1: 100% GEN2: 0% GEN3: 0%			

¹¹¹ Monitoring Guidelines of Capacity Development in GEF Project, 2010; See: https://www.thegef.org/sites/default/files/publications/Monitoring_Guidelines_Report-final.pdf

¹¹² The CO re-mapped the land degradation project, righly so as contributing to output 1.3 in its response to the ICPR questionaire.

	degradation offsetting and mitigation, and ecosystem-based adaptation frameworks. The 2019 \$0.35m [\$0m (Regular),
	terminal evaluation report of the LD project reported a 13% increase of local government \$0.35m (Others)]
	capacity (target set was 25%) to apply mitigation hierarchy in planning and to work with mining
	companies in developing offset activities. It follows that despite significant progress made, the 00111337-(00085915)-
	target set in indicator 1.3.1 is unlikely to be met with the sole contribution of the LD project. UNDP Mongolia -
	Against output statement: The key interventions listed under output 1.3, while contributing to Engagement Facility, Value
	capacity development, are more relevant to the areas of sustainable natural resource chain focused investment
	management and biodiversity conservation, rather than the more restricted areas of mitigation (2018-2019) \$0.31m [\$0m
	and offsetting framework. These four projects made significant progress at improving the (Regular), \$0.31m (Others)]
	capacity of the MET, the Ministry of Food, Agriculture and Light industry and the Ministry of
	Finance in developing strategies, policies and legislation for setting up and implementing
	biodiversity conservation frameworks, strategies and plans, notably in the area of biodiversity
	finance and the protection of genetic resources (Nagoya protocol) and the promotion of
	sustainable livestock value chains through the establishment of the sustainable cashmere alotterm providing a framework to improve callebarrian of tably helders on purchashle (2019-2020) \$0.03m [\$0m (Regular), \$0.03m (Others)]
	platform, providing a framework to improve collaboration of stakeholders on sustainable
	cashmere, leverage private sector resources and link herders to fair markets for sustainable
	value chain development.
	The "Ecosystem-Based Adaptation Approach to maintaining Water Security in Critical Water
	Catchment in Mongolia" project (EBA project) also not mapped as contributing to output 1.3 ¹¹³
	made progress at improving the capacity of targeted institutions/stakeholders for the
	implementation of ecosystem based adaptation frameworks.
	 There are, however, substantial institutional capacity, and resource gaps, to implement key
	drafted policies and laws such as the Mongolia biodiversity finance plan ¹¹⁴ and the law on genetic
	resources ¹¹⁵ with associated regulation and implementation tools. Also, UNDP was not able to
	establish the funding windows for private equity investment in the sustainable livestock value
	chain as targeted. ¹¹⁶ Finally, the small scale nature of training implemented by the BIOFIN and
	the engagement facility projects, coupled with the lack of monitoring data hampered IEO ability to
	credibly assess how together they improve the technical skills of national and local stakeholders
	in implementing biodiversity financing strategies or sustainable livestock value chain. ¹¹⁷
	 Overall, UNDP progress in contributing to output 1.3 and its associated indicator is mixed, with
	critical components missing for effectively improving the capacity to implement biodiversity
	conservation framework and strategies. Hence IEO rating of progress as "at-risk".

¹¹³ The CO re-mapped the land degradation project, righly so as contributing to output 1.3 in its response to the ICPR questionaire. ¹¹⁴ Third Quarterly Report 2018; First quarterly report 2019

 ¹¹⁵ 00099240-(00095244)- Strengthening human resources, legal frameworks, and institutional capacities to implement the Nagoya Protocol (2016-2020)
 ¹¹⁶ Engagement Facility project, Sustainable Cashmere Platform, Annual Progress Report, 2018; <u>Official Launch of Mongolian Sustainable Cashmere Platform on 20</u> November 2020, at the first Plenary Meeting, 2020

¹¹⁷ The country office reported that Impact investment for Protected areas sustainable financing was piloted as one of the potential solutions for biodiversity financing. However, private sector stakeholders in meat industry were not ready to invest in the business model. Funding availability was the challenge.

		
		3. Assessment of contribution to gender mainstreaming if relevant: Despite being designed as
		having a limited contribution to gender equality and the empowerment of women, the review of the
		performance of the four projects contributed to output 1.3 shows very limited evidence of contributions
		to gender equality and the empowerment of women. The engagement facility through the sustainable
		cashmere platform have involved female stakeholders (48 women for 67 male). The result of this
		targeting for results in the area of gender equality and empowerment of women is not clear however. ¹¹⁸
Supporting evidence	4.	List of achievements:
	•	Improved capacity for the implementation of land degradation offset and mitigation:
		 13% increase of local governments capacity (target set was 25%) to apply mitigation hierarchy in planning and to work with mining companies in developing offset activities. The project capacity scorecard estimated this progress¹¹⁹ based on monitoring studies implemented in 2017 and 2018, which measured participants gain of knowledge on delivered training content. The project reported implemented 12 different types of training (including study tour, seminar, meeting at Soums, consultations) targeting approximately a total of 2,175 participants¹²⁰, the majority of which participating in meeting organized at the local level in 114 Soums with a total of 1,500 people. Training content was about: (i) justification, methodology and benefits of transferring areas into a protected zone based on eco-regional assessment findings to prevent from land degradation; (ii) land use planning methodology and Government organizations' collaboration for sustainable land management; (iii) Environmental mining protection, (iv) Sustainable pasture management; and (v) Methodology to introduce offset mechanism. The increase in the capacity scorecard reported related to the post-training evaluation by the participants who indicated that 70 to 80% of the participants had gained useful information and knowledge on the content which were delivered during the capacity building training.¹²¹ The land degradation project signed 3 MOUs between the MET and the 3 participating mining companies which result in the mining companies developing offset plans and environmental management plan and increased their 2019 budgets for environmental management including offsets (70% for Khotgor mine, 49 % for Bayan Airag mine, and 10 % for Khushuut mine).¹²²
	•	Improved capacity for the implementation of ecosystem-based adaptation framework through integrated water resource management:
		 The EBA project developed landscape-level integrated land use and water resources monitoring and planning system focused upon reduction of ecosystem vulnerability to climate change. This included the implementation of 2 EBA strategic priorities, the development of 3 Integrated Water Resource Management (IWRM) plans, 10 Aimag government agencies implementing integrated strategies/management plans. It also included the establishment of 2 river basin administrations, 3 river basin councils, and putting in place trained staff for relevant agencies and river basin organizations. The project also produced 25 government policy documents adopting EBA principles and practices, and an increase of US\$1.8m of government expenditure in support of 2 EBA strategic priorities and 3 IWRM throughout the project.
	•	Improved capacity and financing of targeted institutions and stakeholders for sustainable natural resource management including biodiversity conservation:
		 Drafted law on genetic resources, which incorporate traditional knowledge concept, with associate baseline study, monetary and non-monetary benefits, and its socio-econom impact assessment; The law is pending approval at the parliament.¹²³
		 Drafted supporting regulations and contractual agreements and designed the clearing house mechanism to support the implementation of the new law to monitor the unethic and unsustainable practice of biological/genetic resources utilization in the agricultural, pharmaceutical and biotechnology sectors, and ensure the return of benefit from the utilization in monetary and non-monetary terms to the right holders.¹²⁴

¹¹⁸ UNDP, Sustainable Cashmere Platform, stakeholder mapping and engagement, 2020

¹¹⁹ 2019, land degradation offset Terminal Evaluation Report;

¹²⁰ Participant duplication were not taken into account

¹²¹ Land degradation offset Final Progress Report 2019

¹²² 2019, land degradation offset Terminal Evaluation Report, 2019

¹²³ Project Fourth Quarterly Report 2018

¹²⁴ Project Fourth Quarterly Report 2018

 biodiversity targets. The estimated financing gap is 44-50% of the required finance. Developed a biodiversity finance plan which identified innovative financing mechanisms and started implemented feasibility studies in 2017.¹²⁵ These financing mechanisms include the realignment of natural resources tax, the re-introduction of pasture fee, the establishment of an environmental trust fund and the enterprise based sustainable financing at local protected areas. Implementation strategy of innovative financing solutions are being developed. Establish sustainable cashmere platform, which provides a framework to leverage private sector resources and to link herders to fair markets.¹²⁶ Implemented viability and scalability of the sustainable cashmere value chain in Mongolia. This included training to herders' cooperatives to become trusted suppliers of sustainable cashmere; secured two verbal commitment of prospective buyers to act as willing buyers of sustainable cashmere and tested the blockchain technology for traceability. List of challenges, factors contributing to or hindering performance in the output areas Key enabling factors for sustainable natural resource management including land degradation offset and mitigation initiative are: (i) the holistic approach to natural resource management adopted by the project (cross-sectoral and landscape-level planning; adequate regulatory framework and capacity building); Alignment with national policies, mid and long term development plans in demonstration landscapes; Strong participation of project stakeholders, especially mining companies and local technical committees; the later were a key factor of success of the project in to enhance organizations, rotational grazing and provision of economic incentives to reduce grazing pressure. There is still a need to secure d and formalized capacity building efforts as it remains a high priority to sustainable strenge in a baseline of 30%, the capacity of compe		
 started implemented feasibility studies in 2017.¹²⁵ These financing mechanisms include the realignment of natural resources tax, the re-introduction of pasture fee, the establishment of an environmental trust fund and the enterprise based sustainable financing al local protected areas. Implementation strategy of innovative financing solutions are being developed. Establish sustainable cashmere platform, which provides a framework to leverage private sector resources and to link herders to fair markets.¹³⁰ Implemented viability and scalability of the sustainable cashmere value chain in Morgolita. This included training to herders' cooperatives to become trusted suppliers of sustainable cashmere and tested the blockchain technology for taceability. List of challenges, factors contributing to or hindering performance in the output areas Key enabling factors for sustainable natural resource management including land degredation offset and mitigation initiative are: (i) the holistic approach to natural resource management adopted by the project (cross-sectoral and landscape-level planning; adequate regulatory fiamework and capacity building). Alignment with national policies, mid and long term development plans in demonstration landscape-sevel planning; adequate regulatory fiamework and capacity building efforts as it remains a high priority to sustainably stengthen environmental governance of mining and stakeholder commitments.¹²⁷ Weak measurement of progress in building the technical capacity of targeted human resources through the Nagoya protocol and BIOFIN project There is no assessment made of the project contribution in increasing to 45.6%, from a baseline of 30%, the capacity of competent state authorities and related agencies in developing, implementing and enforcing the Nagoya Protocol and BIOFIN project There is no assessment made of the project contribution in increasing to 45.6%, from a baseline		
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¹²⁵ Third Quarterly Report 2018; First Quarterly Report 2019

¹²⁶ Official Launch of Mongolian Sustainable Cashmere Platform on 20 November 2020, at the first Plenary Meeting, 2020

¹²⁷ Land degradation offset Terminal Evaluation Report, 2019

¹²⁸ Sustainable Cashmere Platform, Annual Progress Report, 2018 ¹²⁹ See: <u>https://www.undp.org/content/undp/en/home/blog/2019/creating-a-market-for-sustainable-cashmere.html</u>; and https://montsame.mn/en/read/190480

IEO assessment of adequacy of supporting evidence provided by CO	 Inadequate use of c The devel friendly, fa put in place this traceac cashmere technolog Bibliography Strengthe quarterly 4NR Supp of BIOFIN UNDP Mc UNDP Mc UNDP Mc UNDP Mc Notes with 	popment of blockchain technology for facilitating traceability in the cashmere value chain has failed. This b ced challenges to be institutionalized and had a prohibitive cost. In addition, UNDP missed the opportun e by the government of Mongolia in collaboration with the Swiss development agencies, "Animal health t bility system is focused on the national market, using a web-based platform, lessons learned might be us value chain. For instance, on how to ensure stakeholder buy-in and agility in design which were key con $t^{.130131}$ ning human resources, legal frameworks, and institutional capacities to implement the Nagoya Protocol rogress reports ort to GEF CBD Parties 2010 biodiversity targets-BIOFIN (2014-2020): Global 2019 evaluation of the BIO implementation in Mongolia ngolia - Engagement Facility, Value chain focused investment (2018-2019): 2018 annual progress report ngolia 2017-2019 ROARs ngolia response to ICPR questionnaire, 2020 key informants, 2020 fact that the interventions, mapped by the CO as contributing to output 1.3, provided a moderate level of i is no overall assessment of these individual interventions to the indicator 1.3.1. The only source of evid offset and mitigation project, which was not mapped initially, during the ICPR mapping exercise, by the s not clear at an aggregate level, how the other key interventions listed by the country office as contributi been too narrowly define to capture contribution from other interventions which relate broadly to biodive cator 1.3.1 to biodiversity conservation in line with the formulation of output 1.3, there is a weak reportin	ustainable livestock value chain ecause the blockchain technol ty in leveraging on existing suc raceability system" pilot project seful for the deployment of bloc straints to the deployment of th (2016-2020): 2017 global prog FIN initiative ¹³² ,4 th quarterly and performance reporting through ence provided by the country of country office as contributing to ng to output 1.3 are actually co rsity conservation. ¹³³ In addition g of progress toward improving	n in Mongolia. ogy developed is not users cessful traceability system is being upscaled. While k chain in the sustainable e blockchain gress; 2018 and 2019 report; d 1st quarterly progress report quarterly/annual progress fice related to the results o output1.3. Even when this intributing to indicator 1.3.1. n, when IEO broaden the technical capacity of
	institutions and their hum	an resources to implement biodiversity conservation frameworks and strategies which is a key compone g on progress toward output 1.3, given additional information and stakeholder views it was able to collec	nt of capacity development. De	
CPD Output	CPD Output Indicators	UNDP progress and contribution	Key interventions	Expenditure 2016–19 (\$m)
Output 1.4: Increased community participation in	Indicator 1.4.1 Number of community managed local protected	 IEO rating (CO rating: On track (On track) Justification of IEO rating: 	00079875-(0006239 4)- Ecosystem Based Adaptation Approach to	\$1.09m [\$0.03m (Regular), \$1.06m (Other)]

¹³⁰ Sustainable Cashmere Platform, Annual Progress Report, 2018

¹³³ See: https://www.iucn.org/resources/issues-briefs/biodiversity-offsets

¹³¹ See: <u>https://www.eda.admin.ch/countries/mongolia/en/home/news/news.html/content/countries/mongolia/en/meta/news/2018/-animal-health-traceability-system--pilot-project-is-being-up-sc</u>

¹³² Terminal Evaluation of UNDP-BMU Project: Building Transformative Policy and Financing Frameworks to Increase Investment in Biodiversity Management - Phase I (BIOFIN) (UNDP PIMS ID: 3918), UNDP. 2019

managing natural	areas through formal		• Against output indicator (s): The Mongolia's network of managed resource protected areas	maintaining Water Security	GEN0: 0%
resources for	agreements		initiative, credibly reported establishing 89 CBOs with LPAs covering 489,300ha. These LPAs		GEN1: 0%
enhanced resilience	B= 0; T= 50; IM= 89		were not yet formally recognized as of April 2018, at the time of the project evaluation. While the		GEN2: 100%
of ecosystem and	_ ,,		land degradation offset project has contributed to the expansion of LPAs in targeted areas, it is		GEN3: 0%
livelihoods			unclear how many CBOs were formalized in the process. ¹³⁴ Performance reporting for the	\$0.6m (Others)]	
			ecosystem-based adaptation project did not indicate a contribution to indicator 1.4.1. It follows		
			that progress was made in formalizing community-managed local protected areas, but the targe		
			is not reached by the cumulative efforts of the interventions which are already closed since 2018		
			or 2019.	Managed Resource	
			 Against output statement: The three interventions have contributed to improved environmenta 	Protected Areas (2013-	
			status and reduced environmental pressure at the level of LPAs. Another project, ENSURE (See	2018) \$0.15m [\$0.01m	
			output 1.7), is making progress in promoting the participation of community into natural into the	(Regular), \$0.14m	
			management of natural resources. As of 2020, 225 pasture user groups and 15 forest user groups		
			(in demonstration landscapes incorporate green development measures into their contracts with		
			soum administrations. While pastureland and forest are not necessarily local protected areas, the	00094432-(00087440)-	
			progress made by ENSURE represent a significant increase in the community managed natura	Land Degradation Offset	
			resources through formal agreement.	and Mitigation in Western	
			 Consequently, IEO assesses UNDP progress toward output 1.4 and its associated indicator as 	Mongol (2015-2019)	
			"On track", but will strongly recommend the CO to expand the formulation of Indicator 1.4.1 to	\$0.33m [\$0.02m (Regular),	
			effectively take into account ENSURE like type of contributions which do not aligned strictly with	\$0.32m (Others)] ¹³⁰	
			the concept of local protected areas. A strict adherence to the formulation of indicator 1.4.1 would		
			have led to an "at risk" rating as the formalization of the established CBOs are beyond the contro		
			of the three projects listed by the CO as contributing to output 1.4.		
		3.	Assessment of contribution to gender mainstreaming if relevant: Most of the key interventions		
			contributing to output 1.4 are marked GEN2 indicating significant cross-sectional contribution to gende		
			mainstreaming. Gender mainstreaming was addressed by interventions with a various degree of		
			intensity mostly focused on targeting and the economic empowerment of women through alternative		
			income-generating activities, albeit at a small scale.		
			• The land degradation offset project adopted a targeting strategy to gender mainstreaming. It		
			developed the Gender Action Plan in 2017, which sought to involve more women in capacity		
			building activities at local and national level. The project 2019 terminal evaluation report found		
			that project encouraged the participation of female government officers and rural women in		
			planning workshops and meetings throughout its implementation period. Community-led		
			activities such as the provision of safe drinking water and building reservoir were of great		
			benefits of women-led households. Reporting on the outcome of gender mainstreaming		
			activities in the area of women economic and political empowerment were weak, however. The		
		1	final project report does not cover this aspect of the project, and no specific data by the terminal		
		1		1	I

 ¹³⁴ Terminal Evaluation of the Project on Land Degradation Offset and Mitigation; see: https://erc.undp.org/evaluation/evaluations/detail/9092
 ¹³⁵ This project is identified by the CO as also contributing to output 1.5.
 ¹³⁶ This project is identified by the CO as also contributing to output 1.5.

	 evaluation report was provided in term of the number of women targeted by the project and gender related results. The Mongolia Network of Managed resource protected area project, despite being a GEN2 project, did not have a clear strategy to gender mainstreaming and did not include gender mainstreaming target into its result and resource framework. Progress were made however in targeting women participation into the project through the representation of women in LPA governance structure (72.9%); and 50% of small grants distributed to CBOs in 2016 were awarded to women, which on average between US\$ 70-85 per person per year. The ecosystem-based adaptation project was assessed as having a significant focus on gender mainstreaming by the 2018 terminal evaluation report. This included the consideration of gender in baseline studies, the implementation of activities to address the economic need of women, notably women-headed households by enhancing and diversifying income generation from horticultural product processing, improved their skills in business planning and increase their agency through membership in local committees.
Supporting evidence	 List of achievements Improved community participation in the management of local protected areas (LPAs) The MRPA project reported establishing 80 CBOs with LPAs covering 489,300ha. These LPAs were not yet formally recognized as of April 2018, the time of the project evaluation. Also, 1,300 people, mainly traditional nomadic herders, directly benefited from 3 LPAs demonstration activity (Gulzat LPA in western Mongolia and the Khavtgar LPA and Tumenkhaan-Shalz in eastern Mongolia.). Improved community participation in the management of pasture and forest in key demonstration landscapes A newly developed seven year project, "Ensuring Sustainability and Resilience of Green Landscapes in Mongolia (ENSURE)" not listed as contributing to output 1.4 (see output 1.7 below), is capitalizing on progress made by the MRPA project in the promotion of community participation in the management of pasture and forest in key demonstration activity and in the management of natural resources.¹³⁷ The 2020 annual monitoring report of the project reported the voluntary organisation of 225 herder groups in 13 soums which have established pastureland use agreements on 609,000 ha of pastureland. ENSURE supported these groups to discuss and approve 5-year comprehensive actions plans with the aims to reconciling numbers with pasture carrying capacity and improve knowledge of other biodiversity conservation activities. Additionally, forest management plans were developed for 15 forest user groups. Contributed to improved environmental status and reduced environmental pressure at the level of LPAs: For instance, there was an observable increase by 33% from a baseline of the popletion of Argali (Ovis ammon) at the Gulzat LPA in western Mongolia over the course of the MRPA project; There were several instances of heredress interviewed by the MRPA terminal evaluation team which i

¹³⁷ GEF and GoM, Ensuring Sustainability and Resilience (ENSURE) of Green Landscapes in Mongolia, Project Document, 2018

¹³⁸ Terminal Evaluation Report, "Mongolia's Network of Managed Resource Protected Areas-MRPA", 2018

¹³⁹ Terminal Evaluation Report, "Ecosystem Based Adaptation Approach to maintaining Water Security in Critical Water Catchment in Mongolia -EBA", 2018

¹⁴⁰ Terminal Evaluation Report, "Mongolia's Network of Managed Resource Protected Areas-MRPA", 2018

	 UNDP long-standing operations in Mongolia and strong satisfactory implementation of the project.¹⁴¹ 	g institutional capacity in leading biodiversity conservation and human developmer	t projects was key for
	Weak capacity of government to implement interventio The MRPA project experience delays in implem resources management. ¹⁴²	ons, leading to delays in project implementation. nentation in 2014-2015 due to the initial weak capacity of the government to implement pro	curement and human
	Changes in government leadership and weak policy fra MRPA policy reforms were not achieved as plar on Environmental Protection that would recog organizations under a managed resource protect reform. ¹⁴³ Key national strategies such as the N	amework affected the adoption of the legal framework in support of setting up LPAs nned. Progress provides the basis for the revision of the Law on Special Protected Areas gnize local protected areas (LPAs) as part of the national system, provide the legal status cted area modality. Change in government in the lifespan of the project has affected the ad lational Biodiversity Strategy and Action Plan do not include specific targets to elevate the nd to directly address the need to strengthen community conservation capacities.	and amendment to the Law of communities based doption of promoted legislative
	Weak M&E framework	, , , ,	
		the M&E design of the project, including inconsistency in the assessment of the GEF track d update of a number of indicators in the project result framework. ¹⁴⁴	ing tools, lack of common
	Bibliography		
	 Land Degradation Offset and Mitigation in Western Mongol Terminal Evaluation Reports 	I (2015-2019): 2018 APR; 2019 project Final Report; 2017 project Audit Report; 2018 Mid	Term Review report; and 2019
	• •	s-MRPA (2013-2018): 2018 Semi-Annual Progress Report; 2016 Mid Term Review & 2018 Iter Security in Critical Water Catchment in Mongolia -EBA (2012-2018) The project 2018 t eport	-
	ENSURE Project document, 2018; ENSUREm 2020 Annua	al Monitoring Report	
	UNDP Mongolia 2017-2019 ROARs,		
	UNDP Mongolia CPD 2017-2021		
	UNDP Mongolia response to ICPR questionnaire, 2020		
	Interviews notes with key informants		
IEO assessment of adequacy of supporting evidence provided by CO	evel performance. The lack of clarity, however, on the contribution acosystem and livelihoods, hampered IEO assessment of progress to	ovided annual progress report and decentralized evaluation reports, providing a good base is of these interventions to increased community participation in managing natural resou oward output 1.4. It is not clear, for instance, whether the expansions of local protected are s. This critical lack of evidence made IEO moderately confident about the rating of progress	rces for enhanced resilience of eas include de facto the granted
CPD Output	PD Output Indicators UNDP progress and contribution	Key interventions	Expenditure 2016–19 (\$m)
Output 1.5:	dicator 1.5.1 1. IEO rating (CO rating): On track (on	track) 00003540_/00086253)_I	JN- \$2.82m [\$0.04m (Regular),
Sustainable land	astureland area 2. Justification of IEO rating:	REDD National Program	
			I

¹⁴¹ Terminal Evaluation Report, "Mongolia's Network of Managed Resource Protected Areas-MRPA", 2018

¹⁴² Terminal Evaluation Report, "Mongolia's Network of Managed Resource Protected Areas-MRPA", 2018

¹⁴³ Terminal Evaluation Report, "Mongolia's Network of Managed Resource Protected Areas-MRPA", 2018

¹⁴⁴ Terminal Evaluation Report, "Mongolia's Network of Managed Resource Protected Areas-MRPA", 2018

management models	sustainably managed and	Against output indicator (a). The CO has reported contributing to an expansion of 1 195 000	Mongolia (2015-2019)	۳ ۱
tested and scaled up	rehabilitated (hectares)	 Against output indicator (s): The CO has reported contributing to an expansion of 1,185,000 ha of pastureland sustainably managed and rehabilitated. Based on the evidence provided, 	\$1.92m [\$0m (Regular),	GEN0: 0%
in partnership with		616,870 ha of land could be accounted for from the MRPA (510,451 ha) and the LD (106,419	\$1.92m (Others)]	GEN1: 1%
public and private	B= 960,000 T= 1,460,000	ha) projects. Of this, only 78,000 ha were explicitly defined as pastureland. Through the EBA		GEN2: 99%
sector for increased	IM= ¹⁴⁵ 1,185,000		00094049-(00065831)-	GEN3: 0%
coverage (SDG 13.1,	IWI- 1,100,000	project, landscape-level adaptation techniques to maintain ecosystem integrity and water	Mongolia REDD+ Road	
13.2, SDG 15.2)	Indicator 1.5.2 Existence	security were implemented in 17 targeted soums. The area covered by these interventions and	Map validation (2015-2019)	
	of strategy for Reducing	the nature of land managed are not known, however. The ENSURE project, described under	\$0.04m [\$0m (Regular),	
coverage	Emissions from	output 1.4 above, reported establishing pastureland use agreements for 609,000 ha of	\$0.04m (Others)]	
	Deforestation and Forest	pastureland, while this represent significant progress towards indicator 1.5.1, it is too early to	\$0.04III (Others)]	
	Degradation (REDD) ¹⁴⁶	establish whether this will effectively translate into the land being sustainably managed and	00086907-(00074554)-	
		retabulated.	Mongolia's Network of	
	B= 1 T= 2 IM= 1	In additions, UNDP interventions have led to a significant increase in the areas of land covered	Managed Resource	
		by local protected areas (LPA) and state protected areas (SPA), approximately 4.99 million ha	Protected Areas (2013-	
		(4.82 million ha of LPAs and 0.17 million ha of SPAs) by the "Land Degradation" project ¹⁴⁷ , the	2018) \$0.18m [\$0.01m	
		"Managed Resource Protected Area" project ¹⁴⁸ , and the "Ecosystem-Based Adaptation"	(Regular), \$0.17m	
		project ¹⁴⁹ . Relatively to the total land area of Mongolia (1,553,560 km2), ¹⁵⁰ this represents an	(Others)] ¹⁵⁴	
		increase of 3.21% of specially protected areas. This achievement does not translate; however,		
		in these lands, being effectively under sustainable land management models. Progress for the	00094432-(00087440)-	
		rehabilitation of pastureland is limited to part of the 78,00 ha of land brought under sustainable	Land Degradation Offset	
		land management (SLM) practices by the LD project and the recent 609,00 ha of pastureland	and Mitigation in Western	
		brought under management by the ENSURE project. Provided that protected areas in Mongolia		
		are generally pastureland ¹⁵¹ lt follows that the interventions contributing to output 1.5 have made	10011901 (2010-2019)	
		significant progress toward achieving indicator 1.5.1. Moving forward, it will be necessary for the	\$0.00111 [\$0.03111 (Regular),	
		CO to consolidate achievement made across interventions, and provide transparent and		
		verifiable monitoring data for achieving the target of 1.46 m ha of pasture land brought under		
		SLM and rehabilitated, noting that rehabilitation does not immediately follow sustainable land		
		management practices.		
		 The strategy for reducing emission from deforestation and forest degradation was developed 		
		and adopted by Mongolia, likely in 2020 after two years delay, despite significant progress made	,	

¹⁴⁵ UNDP, ENSURE Annual Monitoring Report, 2020

¹⁴⁶ Indicator is not reflected in the Country Programme Document.

¹⁴⁷ Terminal Evaluation Report, Land Degradation Offset and Mitigation in Western Mongolia, 2019

¹⁴⁸ Terminal Evaluation Report, Mongolia's Network of Managed Resource Protected Areas, 2018

¹⁴⁹ Terminal Evaluation Report, Ecosystem Based Adaptation Approach to Maintaining Water Security in Critical Water Catchment in Mongolia, 2017

¹⁵⁰ See: <u>https://data.worldbank.org/indicator/AG.LND.TOTL.K2?end=2018&locations=MN&start=2018&view=bar</u>

¹⁵¹ Statement made by the CO in its audit trail to IEO reporting, Februay 2021

¹⁵⁴ This project is identified by the CO as also contributing to output 1.4.

 $^{^{\}rm 155}$ This project is identified by the CO as also contributing to output 1.4.

	 by the project in ensuring the availability of crucial building blocks for its drafting. Institutional bottlenecks were a key factor hampering progress.¹⁵² Overall, UNDP contribution to output 1.5 and its associated indicator could be rated as "On track". Against output statement: Not applicable Assessment of contribution to gender mainstreaming if relevant: In addition to the contribution of the land degradation offset and the MRPA projects contribution to gender mainstreaming, reflected in output 1.4 above, the REDD+ project has produced a 2017 report on Gender Sensitive and Socially Inclusive Stakeholder Engagement, and training guide on gender sensitive and socially inclusive stakeholder participation¹⁵³ was drafted but not yet approved.
Supporting evidence	 4. List of achievements Sustainable Land Management (SLM) practices were applied in rangeland improvements over 78,000 ha, including water sources protection, cropland rehabilitation and agroforestry).¹⁵⁶ 28,419 ha of land offset areas were added through the land degradation project.¹⁵⁷ The 2020 annual monitoring report of the ENSURE project reported establishing pastureland use agreements on 609,000 ha of pastureland. Tested community conservations in three pilot LPAs (510,451 ha) in collaboration with 33 CBOs and local government under the MRPA project.¹⁵⁶ Implemented landscape-level adaptation techniques to maintain ecosystem integrity and water security under conditions of climate change. This included 17 targeted Soums reflecting IWRM into their annual plan, developed and implemented EBA plans; Rehabilitation of 44 spring in targeted river basin; improved use of surface water, improvement of livelihood activities and household income albeit at a very small scale (only 20 households were reported experiencing an increase in income in relation to project activities). Increased extent of state and local protected areas: 1.01m ha of LPA through the EBA project¹⁵⁹ 3.3m ha of areas LPAs were added by the LD project under formal protection, providing protection from the development of extractive industries, and management for conservation values.¹⁶⁰ 663,851 ha of under-represented ecosystems to the protected area system, including 173,000 ha to the State-Protected Area (SPA) system and 510,451 ha to the LPA system by the MRPA project.¹⁶¹

¹⁵² FAO, UNDP, UNEP, National Strategy and Action Plan for Reducing Emissions from Deforestation and Forest Degradation (REDD+), No date. See: <u>https://redd.unfccc.int/files/national_strategy and action plan redd_mongolia_eng.pdf</u>; listing of the REDD+ strategy on the NDC Mongolia website in 2020 but

strategy not accessible, See: http://ndc.mne.gov.mn/en/rule/1/82

¹⁵³ See: http://reddplus.mn/mon/wp-content/uploads/2020/01/Gender-Responsive-and-Social-inclusion-training-module-MNG-final-agreed-vers.pdf

¹⁵⁶ 2019, land degradation offset Terminal Evaluation Report, 2019

 $^{^{\}rm 157}$ 2019, land degradation offset Terminal Evaluation Report, 2019

¹⁵⁸ Terminal evaluation MRPA

¹⁵⁹ Terminal Evaluation Report, "Ecosystem Based Adaptation Approach to maintaining Water Security in Critical Water Catchment in Mongolia -EBA", 2018

¹⁶⁰ ERMINAL EVALUATION OF THE PROJECT ON LAND DEGRADATION OFFSET AND MITIGATION; see: https://erc.undp.org/evaluation/evaluations/detail/9092

¹⁶¹ Terminal evaluation MRPA

	 REDD+ strategy developed¹⁶²
5.	List of challenges, factors contributing to or hindering performance in the outcome/output areas
	 National REDD+ strategy was developed with significant delays. Several factors have delayed the achievement of this goal, namely:
	 weak government leadership with decision making power, partly related to the unavailability of the UN-REDD) National Programme Director; the limited time allocated to the project (3 years); uncertainty about the content of the strategy to be drafted, as new government regulation requires the development of a REDD+ National Program, which mandate detailed plan including strategy and investment plan unlike traditional REDD strategies developed in other countries such Myanmar, PNG and Viet Nam; the mixed quality of reports on drivers and policies and measures; the decision to incorporate the six sub-national actions plans in the strategy and the very challenging nature of the drafting task given the weak capacity of the Project Management Unit and Department of Forest Policy and Coordination, MET.¹⁶³
	 The non-consideration of soil carbon and the permafrost layer in the boreal forest (partly due to challenging scientific and methodological work needed), which represent a significant gap of Mongolia reporting in the Agriculture, Forests and Other Land Use restoring to the UNFCCC and its potential for greenhouse gas emission due to anthropogenic driver.¹⁶⁴
	 The REDD+ final evaluation raised concern for the continuation of REDD+ implementation in Mongolia, as the main priority for the country and the forest sector is an adaptation and for which donor finance is more likely to be available. Building on current progress and re-moulding achievement toward the adaptation agenda with mitigation as a co-benefit is the most plausible pathway of the REDD+ efforts in Mongolia. (reference) The CO have noted however that the second phase for the REDD+ in Mongolia was planned and will be implemented with FAO.¹⁶⁵
	Weak M&E of achievements across interventions
	 Progress reported by the CO in its indicator matrix does not explicitly relate to interventions implemented by UNDP. The CO reported an increase of 1.96 percent of specially protected areas as of 2019. This, based on data sourced from the National Specially Protected Areas Database (managed by the Ministry of Environment and Tourism). Also, there is a lack of clarity of whether progress reported is directly or indirectly related to UNDP interventions¹⁶⁶. The 3.21 percent increase estimated by IEO was based however on the terminal evaluation reports of the three interventions implemented by UNDP, and which are the natural source of information to indicate progress toward indicator 1.3.
	Delays in the formal approval of state-protected areas proposals
	 As of 2018, 3.02 million of SPAs were still pending approval by (2.45 million ha) or submission to the parliament (0.57 million ha).¹⁶⁷
6.	Bibliography
	UN-REDD National Programme Mongolia (2015-2019). 2015, 2016, 2018 Annual progress reports; 2018 Mid-term review & Terminal Evaluation Reports.
	 Land Degradation Offset and Mitigation in Western Mongol (2015-2019): 2018 APR; 2019 project Final Report; 2017 project Audit Report; 2018 Mid Term Review report; and 2019 Terminal Evaluation Reports

¹⁶² FAO, UNDP, UNEP, National Strategy and Action Plan for Reducing Emissions from Deforestation and Forest Degradation (REDD+), No date. See: https://redd.unfccc.int/files/national_strategy_and_action_plan_redd__mongolia_eng.pdf; listing of the REDD+ strategy on the NDC Mongolia website in 2020 but

strategy not accessible, See: http://ndc.mne.gov.mn/en/rule/1/82

¹⁶³ 2018 Final Evaluation of UN-REDD Mongolia National Programme

¹⁶⁴ 2018 Final Evaluation of UN-REDD Mongolia National Programme

¹⁶⁵ 2018 Final Evaluation of UN-REDD Mongolia National Programme

¹⁶⁶ The CO feedback to IEO request in accessing the land use cover of the land brought under formal protection suggest that the expansion of 3.4 million ha of SPA might not be solelly the result of UNDP activities. The CO response reads as "...The SPA expansion was result of different stakeholders, such as UNDP, TNC, WWF, local governments, and the community groups. They have jointly conducted a broader set of preparation activities such as developing the justification for the proposed protected area, organizing discussions and consultations at local level, and conducting public awareness activities."

¹⁶⁷ Terminal Evaluation Report, Ecosystem Based Adaptation Approach to Maintaining Water Security in Critical Water Catchment in Mongolia, 2017; Terminal Evaluation Report, Mongolia's Network of Managed Resource Protected Areas, 2018

adequacy of supporting evidence provided by CO	 Mongolia's Network of Managed Resource Protected Areas-MRPA (2013-2018): 2018 Semi-Annual Progress Report; 2016 Mid Term Review & 2018 Terminal Evaluation Report. UNDP Mongolia 2017-2019 ROARs UNDP Mongolia CPD 2017-2021 UNDP Mongolia response to ICPR questionnaire, 2020 Interview notes with key informants Adequate – Most of the project provided performance reporting and decentralized evaluations, which provided a good basis for the assessment of progress toward output 1.5 and its associated indicators. IEO is fairly confident about the rating attributed.				
	Adequate, key interventions provided sufficient level of performance reporting.	UNDP progress and contribution	Key interventions	Expenditure 2016–19 (\$m)	
the implementation of targeted mitigation and disaster and climate risk management measures (SDG 11.3; SDG 13.1 and 13.2)	Leveraged volume of	 IEO rating (CO rating): At risk (At risk) Justification of IEO rating: Against output indicator (s): The NAMA project has delivered its planned interventions on time regardless of the barrier. The final evaluation report of the NAMA project assessed it as "moderately satisfactory," but its contribution to the output 1.6 and its indicator 1.6.2 is not clear due to a misalignment between project indicators and output indicators. There were delays in the approval of a US\$ 23m <u>GCF Project on "Improving Adaptive Capacity and Risk Management of Rural communities in Mongolia. This slowed progress toward indicator 1.6.1 and was caused by the donor organization which made it challenging for the CO to deliver the intervention in a timely and comprehensive manner. The GCF project finally approved in 2020 would allow for significant progress toward indicator 1.6.1, but the achievement of the USD 20M target by 2022, is unlikely. Hence the rating of progress as "at-risk".</u> Against output statement: The NAMA project has contributed to the development of State policy on the Construction Sector (reflecting low-carbon urban development issues and with GHC reduction targets). This included the approved Energy Efficiency Building Code.¹⁶⁸ UNDP also contributed to knowledge improvement through improved national GHG inventory methodology and data collection in the transport sector, Developed MRV methodology and guidelines, and used for MRV for two demonstration projects; and developed a cost-benefit analysis tool of differen energy saving technologies in the building sector.⁰¹⁶⁹ Assessment of contribution to gender mainstreaming if relevant: The NAMA project took gender concerns into account designing a gender action plan, organizing the training by ensuring gender-balanced participation, which is adequate with the limited focus of the project on gender. In addition 		\$0.58m [\$0.02m (Regular), \$0.56m (Other)] GEN0: 0% GEN1: 100% GEN2: 0% GEN3: 0%	

¹⁶⁸ See: <u>https://www.legalinfo.mn/annex/details/11242?lawid=15595</u>

 ¹⁶⁹ KII, Oct 2020, meeting notes
 ¹⁷² This project is identified by the CO as also contributing to output 1.10.

Supporting evidence	the CO reported the MRV system for energy efficiency measures in the construction sector incorporate a gender specific indicator. IEO was not able to substantiate this claim however. ^{170 171} 4. List of achievements • Developed GHG inventory methodology • Launched and operationalized the web based GHG emission inventory system for the construction sector through NAMA • Identified key GHG and non-GHG parameters and indicators for the construction sector through NAMA • Developed MRV methodology and guidelines, and used for MRV of two demonstration projects		
	 Carried out cost-benefit analysis and developed the methodology with an Excel-based tool for marginal abatement cost efficiency boilers, improved insulation, triple glazed windows, improved ventilation with heat recovery system, solar panels Implemented four demonstration (pilot) projects: ERC (rooftop solar system); CDC Lab (insulation); Soum heating system Altai (roof renovation and indoor heating system renovation) Conducted an assessment on the "Financial Scheme for Energy Efficient buildings in Mongolia" Contributed to the development of State policy on the Construction Sector (reflecting low-carbon urban development issue An MoU was created between MCUD and ERC to cooperate on the implementation of the National Energy Saving Progradata collection frameworks for the energy consumption and GHG inventory system. 	, and efficient lighting; n (high-efficiency boiler), Sch s and with GHG reduction targ	ool building retrofit in Gobi- ets)
	 5. List of challenges, factors contributing to or hindering performance in the outcome/output areas Good relations with the government counterparts Initial delays in the NAMA project approval required the PIU to implement the Project in a shorter implementation period (3 Revised (energy-relevant) building draft Handbook on Gender Sensitive and Socially Inclusive Stakeholder Engagement h Lack of knowledge of GHG emissions and green development A lack of human resources to work on the project and UNDP's new structure increased staff workloads Bibliography 	,	. ,
	 Terminal Evaluation Report; Nationally Appropriate Mitigation Actions in the Construction Sector in Mongolia (Draft), 2020 Mid-term Review of UNDP/GEF Project: Nationally Appropriate Mitigation Actions in the Construction Sector in Mongolia, Key Informant Interview, 2020 Project document: Nationally Appropriate Mitigation Actions in the Construction Sector in Mongolia, 2016 Result Oriented Annual Report 2018 	2018	
IEO assessment of adequacy of supporting evidence provided by CO	Inadequate- Considering the output characteristics of the NAMA projects, including the misalignment between output indicator and proj with one rating. UNDP is moderately confident about the rating as there is a clear lack of progress toward indicator 1.6.1.	ect indicator, it's challenging to	
CPD Output	CPD Output Indicators UNDP progress and contribution	Key interventions	Expenditure 2016–19 (\$m)
Output 1.7: Livelihood quality and	Indicator 1.7.1 Income 1. IEO rating (CO rating): At-risk (At risk) level of targeted 200 2. Justification of IEO rating:	00074488-(00059535)- UNDP Seoul Policy Centre-	\$2.16m [\$0.00m (Regular), \$2.16m (Other)] GEN0: 5%

¹⁷⁰ Project Implementation Report, UNDP, 2018
 ¹⁷¹ See: https://erc.undp.org/evaluation/evaluations/detail/12589

sustainability of	forest, pasture and water-	Against output indicator (s):	Volume based waste (2010-	
resource-dependent	user	This output aims for increased livelihood quality and sustainability of resource-dependent	2017) φ0.0011 [φ011	GEN2: 71% GEN3: 0%
rural communities increased (SDG 13.1,	groups/communities,	rural communities. ENSURE is making progress towards indicator 1.7.1, notably by	(Regular), \$0.05111 (Others)]	OEN3. 078
13.2)	disaggregated by sex of household head	organising pasture user groups into cooperative and designing strategies for the marketing of livestock and livestock related products, and piloting payment for ecosystem services	00088344-(00075132)-PEI	
	B= 0; T20 =; IM 2019 =	schemes through a public private partnership. ¹⁷³ It is however too soon to assess actual	Joint UNDP-UNEP Poverty-	
	NA	contribution to indicator 1.7.1. The EBA project not listed by the CO as contributing to output	Environment Initiative-	
		1.7. had led to an increase in annual income of 20 out of 102 poor household's up to above	Phase II (2013-2018)	
	Indicator 1.7.2 Number	living standards. ¹⁷⁴ This progress is however limited compared to the target pf 200 natural	\$0.04m [\$0m (Regular), \$0.04m (Others)]	
	of provinces adopting	resource user groups.		
	green development	 Observable progress towards indicator 1.7.2 were only limited to the promotion and advocacy for green development programme through the ENSURE and PEI projects. The 	00000714 (00004464)	
	programme that	Long-term Sustainable Green Development Goals –2025" for Erdenet city, Orkhon aimag'	Innovation Facility (2014-	
	incorporates cross- cutting issues	in 2019, and the 2021-2025 Sustainable development plan of Zavkhan aimag. Approved or	2019) \$0.05m [\$0m (Regular), \$0.05m (Others)]	
	B= 0; T= 5; IM 2019 = NA	the 31 of December 2021 ¹⁷⁵ are the two green development programme designed by the		
	,,	PEI and ENSURE project respectively. ¹⁷⁶ In addition, delays in the GCF approval of the	00103218-(00100102)-	
		US\$ 23m Project on "Improving Adaptive Capacity and Risk Management of Rural communities in Mongolia made it challenging for the CO to contribute to output 1.7. as		
		planned. Hence IEO rating of progress as "at-risk".	(2010-2020) \$1.33111	
		Against output statement: NA	[\$0.01m (Regular), \$1.35m (Others)]	
		3. Assessment of contribution to gender mainstreaming if relevant: There is no established	· /-	
		contribution to gender equality and the empowerment of women, by interventions contributing to output	00105802-(00104078)-	
		1.7. The ROARs state that the gender-related results are not yet available to report under this output,	ENSURE Project	
		but the main project, the ENSURE project, has set outputs indicators that include gender-disaggregated data. It also took gender concerns into account when organizing trainings by ensuring that gender-	Preparation (2017-2019)	
		balanced participation. Due to a lack of evidence, however, it's not possible to assess its impact or	\$0.19m [\$0m (Regular), \$0.19m (Others)]	
		gender equality as of 2019. Other projects, including the UNDP Seoul Policy Centre-Volume based		
		waste, the Poverty-Environment Initiative-Phase II, and the UN Partnership for Action on Inclusive		
		Green Economy, did not include any gender-specific interventions. Survey and Reports have not		
		mentioned any gender-disaggregated data or evidence.	Inclusive Green Economy- UN PAGE (ODA Countries)	
			(2017-2021) \$0.02m [\$0m	
			(Regular), \$0.02m (Others)]	

¹⁷³ ENSURE annual monitoring report. 2020

UNDP working with the aimag in this area. See: https://montsame.mn/en/read/220853

¹⁷⁴ Terminal Evaluation Report, "Ecosystem Based Adaptation Approach to maintaining Water Security in Critical Water Catchment in Mongolia -EBA", 2018 ¹⁷⁵ This evidence come from CO statement, IEO was not able to corroborate this through the 2020 monitoing report of the ENSURE project, but there is an indication of

¹⁷⁶ Results Oriented Annual Report, UNDP, 2019, p.3

		00110884-(00105341)-UN Partnership for Action on Inclusive Green Economy (2017-2020) \$0.03m [\$0m (Regular), \$0.03m (Others)] 00093554-(00086259)- Environmental Governance for Sustainable Natural Resource Management (2014-2020) \$0.42m [\$0m (Regular), \$0.42m [\$0m (Regular), \$0.42m [\$0m (Others)] ¹⁷⁷
Supporting evidence	4.	List of achievements
	•	· · · · · · · · · · · · · · · · · · ·
		 20 out of 102 poor household's annual income increased up to above living standards.¹⁷⁸ ENGLIPE is realized accurate increased up to above living standards.¹⁷⁸
		 ENSURE is making progress toward improving natural resources user-group incomes.¹⁷⁹ This include supporting 225 herders groups in organizing sale of livestock and livestock products in the cooperative manner, the development of new income generating a activities notably probiotic and to pilot payment of ecosystem services through Public Private Partnership mechanisms.¹⁸⁰
	•	
		 Provided and avocated for green development programme through the Exocite, PEI and Ebo projects.^{10,10,10} ENSURE project assisted in developing 11 soums landscape-based development plans, which have green development principles incorporating biodiversity and ecosystem services to the development planning. The 2021-2025 Sustainable development plan of Zavkhan aimag was approved on the 31 of December 2021¹⁸³ The Land Degradation Offset Project supported the development and approval of the Khovd aimag Green Development Policy.¹⁸⁴ Provided capacity development on sustainable and green development measures, such as an enhanced seasonal movement and benefits of decreasing the number of herds with additional co-benefits of avoiding encroachment into biodiversity habitats. Organized consultation with target beneficiary communities, reaching almost 9,000 herders. Supported forest taxation and inventory on umbrella biodiversity species at target landscapes. Conducted a Knowledge, Attitude and Practices survey to diagnose and examine the understanding of pasture and forest degradation, rare species and plants, local challenges and possible solutions. Developed the information and awareness plan on "Changing old habits and exercising good practice."
		 Developed the information and awareness plan on "Charging old habits and exercising good practice. Ensured cooperation with schools and other relevant organizations in target soums to support the participation of eco clubs of secondary schools in biodiversity conservation, including wild animals and rare plants, improving ecosystem services and environmental protection through capacity strengthening. Organized public awareness activities on the importance of green development with the focus on pasturelands, forest, biodiversity, and resource efficiency.

¹⁷⁷ This project is identified by the CO as also contributing to output 2.3.

¹⁷⁸ Terminal Evaluation Report, "Ecosystem Based Adaptation Approach to maintaining Water Security in Critical Water Catchment in Mongolia -EBA", 2018

¹⁷⁹ ENSURE annual monitoring report. 2020

¹⁸⁰ ENSURE annual monitoring report. 2020

¹⁸¹ Results Oriented Annual Report, UNDP, 2019, p.3

¹⁸² Results Oriented Annual Report, UNDP, 2019, p.3

¹⁸³ This evidence come from CO statement, IEO was not able to corroborate this through the 2020 monitoing report of the ENSURE project, but there is an indication of UNDP working with the aimag in this area. See: https://montsame.mn/en/read/220853

¹⁸⁴ Terminal Evaluation Report, Land Degradation Offset and Mitigation in Western Mongolia, 2019

IEO assessment of adequacy of supporting evidence	 Established Developed " Started a loc their local de BIOFIN developed method Studied and pron Conducted tr as the specia Developed in Conducted re Developed pe List of challenges, fe Good relations with The GoM's active fe Delays in GCF app the coming years.¹ A lack of human re Bibliography Steering Committee Annual Report: En Result Oriented Ar Result Oriented Ar Key Informant Inte Project Document: Final evaluation of Inadequate - There is a la Therefore, it was challeng 	sources to work on the project and UNDP's new structure increased staff workloads. e Report: Ensuring Sustainability and Resilience (ENSURE) of Green Landscape in Mongolia, 2019 suring Sustainability and Resilience (ENSURE) of Green Landscape in Mongolia, 2019 inual Report 2018 inual Report 2019	the khoroos and households, as well output pending for implementation in r, and Poverty-Environment Initiative.
CPD Output	CPD Output Indicators	UNDP progress and contribution Key interventions	Expenditure 2016–19 (\$m)
	· · · · · ,	1. IEO rating (CO rating): off-track (Off-track). 00085836-(000728 2. Justification of IEO Rating: Strengthening loca capacities for disast capacities for disast	l level \$0.44m (Other)]

¹⁸⁵ https://www.facebook.com/EnsureMongolia/

- ¹⁸⁶ Results Oriented Annual Report, UNDP, 2019, p.3
- ¹⁸⁷ Results Oriented Annual Report, UNDP, 2019, p.3
- ¹⁸⁸ Results Oriented Annual Report, UNDP, 2019, p.3
- ¹⁸⁹ Volume-Based Waste Fee System Pilot Project Report, UNDP, 2019
- ¹⁹⁰ Results Oriented Annual Report, UNDP, 2018, p.5

subnational level that are incorporated into subnational disaster nanagement plan subnational disaster nanagement plan subnational disaster nanagement plan subnational disaster nanagement plan subnational disaster nanagement plan subnational disaster nanagement plan subnational disaster subnational disaster subnati subnational disaster subnati		Against output indicator(s): The project Disaster Risk Reduction, could not reach the reduction management and GEN0: 0%
Supporting evidence • List of achievements • Developed a smartphone application to raise awareness and improve the skills needed for disaster risk reduction and response, in cooperation with NEMA. • Risk assessment methodologies developed in 2017 • Provided assistance to 4000 herder households affected by dzud, jointly with FAO Mongolia • Supported and took part in the largest ever nationwide earthquake drill in Ulaanbaatar in April 2019 • Supported NEMA in organizing a consultative meeting on monitoring of the Sendai Framework for Actions on DRR. • UNDP and the National Emergency Management Agency have developed the first draft of the Risk Insurance Law. • Parliament approved the revised Law on Disaster Protection • Conducted the "CoVID-19 Socio-Economic Assessment" • Established the "Covid19 - Rapid Response Facility" • List of challenges, factors contributing to or hindering performance in the outcome / output areas The COVID-19 related interventions faced the following challenges: • The limited knowledge and experience of national think-tanks and experts on disaster risk management. • Newness of applying the concept "Leaving No One Behind (LNOB)" • The lack of national gender-disaggregated data, especially those related to women entrepreneurs, was a major constraint in the identification of the specific needs of women. • The division of labour/assignments between Resident Coordinator's Office and UNDP was unclear initially. • Li	subnational level that are incorporated into subnational disaster management planplans that reflect locally specific risks and vulnerabilities B= 0; T= 21; IM 2019	 GEN1: 0% GEN2: 100% GEN1: 0% GEN1: 0
	 Developed a sm Risk assessmer Provided assista Supported and the Supported NEM UNDP and the N Parliament appr Conducted the free Established the List of challenges, The COVID-19 related into Newness of ap The limited known Newness of ap The lack of natt The division of Limited human Bibliography Result Oriented Result Oriented 	aratphone application to raise awareness and improve the skills needed for disaster risk reduction and response, in cooperation with NEMA. In methodologies developed in 2017 ance to 4000 herder households affected by dzud, jointly with FAO Mongolia took part in the largest ever nationwide earthquake drill in Ulaanbaatar in April 2019 IA in organizing a consultative meeting on monitoring of the Sendai Framework for Actions on DRR. National Emergency Management Agency have developed the first draft of the Risk Insurance Law. roved the revised Law on Disaster Protection COVID-19 Socio-Economic Assessment" "Covid19 - Rapid Response Facility" factors contributing to or hindering performance in the outcome / output areas erventions faced the following challenges: bwledge and experience of national think-tanks and experts on disaster and disaster risk management. plying the concept "Leaving No One Behind (LNOB)" tional gender-disaggregated data, especially those related to women entrepreneurs, was a major constraint in the identification of the specific needs of women. 'labour/assignments between Resident Coordinator's Office and UNDP was unclear initially. and financial resources to review the 4-year action plan of the GoM in a timely fashion after a request from the GoM. d Annual Report 2019 d Annual Report 2018

	 UN Mongolia C UN Mongolia C UN Mongolia C UN Mongolia C The project doc Annual work PI Terminal Evalu Presentation: S 		ongolia, 2013 i in Mongolia, 2016	
adequacy of supporting evidence provided by CO	aligned with Output 1.8. Al to the target of Output 1.8. is no output or intervention caused by poor reporting of	ovided by CO were insufficient to evaluate Output 1.8 properly. The main project, DRR, was extended be eports, including the Result Oriented Annual Reports (2017-2019) and UN Mongolia Country Results Reports only project report provided, the Terminal Evaluation Report conducted in 2016, shows no evidence for nked to the indicators of Output 1.8. There appears to be a misalignment between the project results frame a lack of evidence. Consequently, IEO is moderately confident about its rating. NDP progress and contribution	ort (2017-2019), don't include a or Indicator 1.8.1. As shown in	any explanation or response the project document, there
policies and programmes focus on poverty reduction and foster accelerated low carbon development (SDG 11a; 11.3)	0	 IEO rating (CO rating): On track (On track) Justification of IEO rating: Against output indicator (s): There is good progress toward output 1.9 and its associated indicators. UB city baselines were prepared for all relevant SDGs. The main challenge remain the operationalization of the objective related to poverty reduction (UB City SDG Road Map) and feasibility of its targets. Youth Enterprising Lab (The Activated2030 at #Hub) is contributing to the entrepreneurial capabilities of young Mongolians, however stronger linkages between outcome level and output 1.9 and its associated indicators need to be in place. The CO has improved the national GHG inventory methodology and data collection in the transport sector and contributed towards the update of the country NDC, which was provided when Mongolia announced a nationally determined contribution for the Paris Agreement, Nov 2019, Government Decree 407 - annexes on NDC.¹⁹¹ Also, UNDP contributed to the development of National Programme and Action Plan on reduction of a and environmental pollution which would have led to the banning of raw coal and the use of refined coal with significant potential for GHF emission reduction.¹⁹² 	Activated2030 @ #Hub (2019-2020) \$0.05m [\$0.03m (Regular), \$0.02m r (Others)] ¹⁹⁴	\$0.28m [\$0.03m (Regular), \$0.25m (Other)] GEN0: 0% GEN1: 18% GEN2: 82% GEN3: 0%

¹⁹¹ This work started in 2019 and continued in 2020, throughout this process UNDP provided support in consolidating sectoral inputs and finalizing the whole NDC document. See; The banning of raw coal was part of measures included in the National Programme on Reduction of Air and Environmental Pollution for which UNDP contributed to through the development of the Programme and its Action Plan..

¹⁹² "Raw Coal is Prohibited in Ulaanbaatar", Specialized Inspection Agency, accessed October 10, 2020, http://inspection.gov.mn/new/ulaanbaatar/?p=42056 ¹⁹⁴ This project is identified by the CO as also contributing to output 1.1.

 The National REDD+ strategy was developed, albeit with two years of delay. The delay was mostly due to policy incoherence, weak government and project leadership and lack of technical capacity of the government. It follows that overall UNDP progress toward output 1.9 and its associated indicator is "on-track". Against output statement: No data Assessment of contribution to gender mainstreaming if relevant: The interventions contribution to gender mainstreaming are weak relative to their gender markers. Based on a joint UNDP-UNEP data availability assessment, a sex disaggregation study by UNDP, data ecosystem mapping, and the work of SDG Working Groups on localizing SDGs, a roadmap on monitoring the SDV and SDGs has been developed by the national authorities. This roadmap outlines the steps and resources required for filling data gaps and suggests sequencing and prioritization. Based on the roadmap, UNDP and the government will jointly mobilise necessary resources for the roadmap implementation. ¹⁹³Despite understanding that gender-related problems affect poverty venduction, the approval indicators associated with gender equality are still lacking because the reported figures in the roadmap were still not women-focused or gender-disaggregated. Thus, the statistics were not very useful in identifying how wormen are being affected in many areas, including crime. Close monitoring is needed on the determination of the figures used.
 3. List of achievements Developed the UB SDG roadmap. Contributed to the development of Mongolia National Determined Contribution under the framework of the Paris agreement.¹⁹⁵ improved national GHG inventory methodology and data collection in the transport sector. The GHG inventory system will be set up and made operational for the transport sector with improved data collection.¹⁹⁶ Implemented the phase I of the REDD+ programme, and the REDD+ strategy is adopted¹⁹⁷ (see output 1.5 for detailed assessment) 4. List of challenges, factors contributing to or hindering performance in the outcome / output areas Weak operationalisation of the UB city road map objectives related to poverty reduction and lack of feasibility and quality of the roadmap. For example, the poverty level was forecasted to decrease to 10.3% in 2020 from 24.8% in 2016 according to the SDG roadmap of 2018, but in reality, the level, measured before the outbreak of the COVID-19, remained at <u>28.4%</u> in 2019 according to the National Statistics Office. In other words, the attainability of the approved figures of the poverty level reduction during this cycle is unlikely. In the executive summary of the last <u>evaluation document</u> of the previous cycle, 2012-2016, it was stated clearly that there could be a potential increase of poverty in the city — "Due to limited political space accorded to discourse on poverty in the country. Weak reporting of performance and progress The Activated2030 at #Hub, a year-long projects, lack performance reporting on its contribution toward indicator 1.9.1., through the promotion of your enterprise.

¹⁹³ UNDP, Project Document for SDGs implementation project- Supporting the Implementation of the 2030 Agenda in Mongolia (Ulaanbaatar: UNDP, 2018),

https://info.undp.org/docs/pdc/Documents/MNG/01%20Prodoc_%20%2007%20June%20%202018%20SDGs.pdf

¹⁹⁵ See: http://ndc.mne.gov.mn/storage/document/files/5fa2478d3f359.pdf

¹⁹⁶ KII, Oct 2020, meeting notes

¹⁹⁷ KII, Oct 2020, meeting notes

	refined cc Environm attributabl 5. Bibliography Deepening effo NDCP Facilitati UNDP GENDE <u>https://1212.mr</u> <u>2016 Country</u> Results Oriente UBCitySDGroa	tion of carbon emission in the city is a consequence of the government decision in the second quarter of 20' al that is being distributed throughout the city. The CO has contributed to the development of the National Pr ental Pollution. Evidence of a strong linkage between that progress and the government decision in banning e to UNDP is not clear however. rts to accelerate NDC implementation in Mongolia /2019-2021/ on – Mongolia. ATLAS BU: MNG10- Project No.: 00120098 R MARKER: TRACKING GENDER-RELATED INVESTMENTS AND EXPENDITURES IN ATLAS A GUIDAN //BookLibraryDownload.ashx?url=Yearbook-2019.pdf&In=Mn Programme_Action_Plan_Evaluation.pdf ad Annual Report - MNG - 2019.pdf dmapmergedLAST_20181023023812.pdf Project Documents_Scanned	ogramme and Action Plan in the use of RAW coal, and the	reducing Air and level of contribution
IEO assessment of adequacy of supporting evidence provided by CO		dence was provided during the review process to validate the self-assessment. Sufficient level of confidence	in rating.	
CPD Output	CPD Output Indicators	UNDP progress and contribution	Key interventions	Expenditure 2016–19 (\$m)
applications	Indicator 1.10.1 Reduction of greenhouse gas emissions (in tons of CO2 equivalent) B= 0; T= 100,000; IM 2019 = NA	 Against output indicator (s): There is weak progress in reducing GHG emission by 100,00 tCO2e as targeted by the CPD as most of the activities implemented are small scale demo initiatives, effectively installed in 2019. Based on the NAMA project terminal evaluation report and tracking tool, GHG emission reduction by 2022 is estimated to be 19,450 tCO2-eq, hence IEO rating as "off-track". Against output statement: NAMA pilots have led however to lifetime energy saved of 481,568,400 Million Joule and lifetime direct GHG emissions avoided of 90,769 tonnes CO2eq (see Special Notes above)¹⁹⁹ Assessment of contribution to gender mainstreaming if relevant: The project adopted a de facto gender targeting approach in line with its GEN1 rating. Although the project did not have any focus on gender issues initially, there was a change in attitude as the project later revised several outputs relating to women such as the number of women participating in decision making and capacity development, and the number of female beneficiaries in the demonstration projects. 	(full) (2016-2020) \$0.66m [\$0.03m (Regular), \$0.64m (Others)] ²⁰⁰	\$1.0.66m [\$0.03m (Regular), \$1.63m (Other)] GEN0: 0% GEN1: 100% GEN2: 0% GEN3: 0%
Supporting evidence	 List of achievement Although the a 	t s chievement in terms of the initial goal was not accomplished, with only four demo projects saving GHG en	ission set up and implemen	ted. The initial plan was for

¹⁹⁸ "Raw Coal is Prohibited in Ulaanbaatar", Specialized Inspection Agency, accessed October 10, 2020, http://inspection.gov.mn/new/ulaanbaatar/?p=42056

¹⁹⁹ NAMA Terminal Evaluation Tracking Tool for Climate Change Mitigation Projects, 2020

²⁰⁰ This project is identified by the CO as also contributing to output 1.6.

IEO assessment of adequacy of supporting evidence provided by CO	 School building retrofit in Gobi-Altai aimag, Jargalan soum (energy efficiency (EE) measures including roof rn Building retrofits (EE measure: triple-glazed windows and basement wall isolation); Soum central heating syste HE boiler, insulation of heating pipelines, installation of the water softener equipment, heat meters, pump ar Commission (ERC) new office building (EE/RE measures: solar panel modules with smart metering system). H two out of six were still pending by early 2020 where they should have been already complete, namely the Mu new laboratory building (rooftop solar panels).²⁰¹ Based on the lifetime of the demos (taken conservatively as 14 years) lifetime energy savings and GHG emission the actual reduction is less than half of the initial goal of 100,000 tCO2. List of challenges, factors contributing to or hindering performance in the outcome / output areas Weak engagement with stakeholders and budget constraint - According to the executive summary the main chall what exactly NAMA entails. Some understand it to be individual demo projects, while others think of it more of the nat clear communication from the beginning was required. Secondly, the final project document mentioned the funding as localised level, not nation-wide. Bibliography NAMA_Project inception Report_FINAL_20170801.pdf Executive Summary NAMA TE Feb2020.pdf FINAL_Management_Response_NAMA May 2020.pdf FINAL_Management_Response_NAMA May 2020.pdf Terminal Evaluation Report, Jan 2020 	m renovation in Dundgobi aimag, Erdenedalai soum (EE measures: nd its frequency convertor controlling systems); Energy Regulatory lowever, not all demo projects were completed in the time frame as inicipality building (installation of heat meters in 24 buildings; MUST reduction are 481,568,400 of Million Joule 90,769 tonnes CO2eq. ²⁰² ; enges are a lack of common understanding among stakeholders on ional standard that regulates the entire construction sector. Thus, s an issue in regards to why the project was only implemented at a
UNDAF/CPD	By 2021, governing institutions are more responsive and accountable to citizens, while ensuri	ng effective participation of young people and
Outcome 2.	realization of the rights of the poor and marginalized	
Outcome indicators	 Indicator 2.1 Voice and accountability index - (B = 56.7; T= 70; IM 2016 = 61.10) Indicator 2.2 Proportion of seats held by women in national parliament and sub-national elected offices - (B = 14,5 and 27,3 %; T = 30%, 40%; IM 2016 = 17%, 27%) Indicator 2.3 Young people's turnout in parliamentary elections (B = 56.8%; T = 62.4%; IM 2019 = 56.8%) Indicator 2.4 Government effectiveness (B = 37.5; T=50; IM 2019 = 50.48%) 	Outcome resources (\$m) UNDAF/UNDAF Estimated Resource requirements: \$7.6m CPD Estimate: \$10.67m [\$0.98m (regular), \$9.69m (other)] Expenditure to date: \$5.58m [\$0.52m (regular), \$5.06m (other)]
Outcome 2 assessme 1. IEO rating (CO 2. Justification of	ent rating): Moderate level of influence, (Moderate level of influence)	1
The level outcomes index (index	utcome indicator (s): of UNDP contribution is moderate, outputs are linked to outcome level, however, indicators are not attributable and speci and that go beyond the UNDP control, especially related to participation, women and youth engagement in high decision-ma cator 2.1) is the extent to which a country's citizens are able to participate in selecting their government, but also encompass a which are beyond the scope of UNDP work. In relation to indicator 2.1, UNDP and others' efforts to increase the quota of	king levels, political, social and cultural. The voice and accountability ses domains of freedom of expression, freedom of association, and a

²⁰¹ UNDP/GEF—Mongolia, Terminal Evaluation of the NAMA Project

the 2015 Election Law increasing the quota for women candidates to 30%; however, the revision was overturned and quotas reverted to the former level of 20% in 2016²⁰³. Women political representation was also low in the national and local elections in 2020²⁰⁴. Young people turnout in the parliamentary elections remains low. UNDP contributed to efforts toward youth empowerment through revision of civic education curricula in secondary schools and tertiary institutions. However, there is a gap between the identified issue and the programme response strategy. Despite the recognition of youth disillusionment as an emerging risk, the evaluation team could not find evidence of policy level initiatives by UNDP to address youth employment through instruments such as access to finance, entrepreneurship skills development centres, etc. The review noted a lack of inclusive strategies at CP or programme level that target participation of youth and other marginalized groups.

- Key results that contributed toward the UNDAF Outcome 2 were; revision and formulation of laws on legislation and development policy and planning which are expected to improve the accountability of the government and seen as critical for ensuring voice and accountability in governance. In particular, UNDP's technical assistance on Constitutional review (2015 and 2016) and the support to formulating the Development Policy and Planning Law (2015), as well as its ongoing work on strengthening local governance, have informed the key amendments of the Constitution in 2019 and associated preceding deliberations. Having added a specific clause on it, the amendment of the 1992 Constitution ensures a consistency of development policies and a stability of the planning system and processes, despite changes in the Government. Two out of three amendments related to a local governance were informed by UNDP commissioned studies, as well as a review of implementation of a Law on Administrative and Territorial Units and their Governance. On the other hand, the Civil Service Law helped establish mechanisms that provide equitable and favourable treatment for all people, including women and marginalized groups. Women in senior roles in the civil service and locally elected women have increased their roles in decision-making forums. Accountability of civil service has been enhanced with interventions that focused on changing the current civil service into a professional, citizen-centred civil service, accountable and inclusive of poor and marginalized groups. UNDP has been instrumental in developing capacity of various institutions mostly at the national level, but more prominently at the subnational level during this CPD. On sensitive issues, like the ethics councils, UNDP has been able to deliver. UNDP is also finding normative and implementation space for further anti-corruption support to the government.
- UNDP achieved this by building on its experience in the country and by demonstrating its value in the governance area through convening multisector stakeholders in policy, capacity and implementation level interventions. Donors of the programme noted UNDP role and added value as a partner in governance by bringing into the partnership connections, knowledge of challenges and gaps in the government, and ability to identify and build on complementarities of each partner. Government respondents' value in the legacy and mandate of UNDP and its contribution in the governance sector throughout the years.

Key challenges that affected contribution to the UNDAF outcome 2 are:

- List of challenges, factors contributing to or hindering performance in the outcome areas
 UNDP Mongolia recognized as a key government partner, facilitator of multi-stakeholder consensus and dialogue of reforms in the country.
 UNDP mandate and reputation in the country
- Lack of implementation capabilities within the local and central government
- Political consensus on the relevance of the legal reform; weak financial
- Sustainability of interventions remains a challenge, but there are early signs of local cost-sharing of activities;
- Cultural and historical factors, following the single party system until the 1990s. Serving citizens, the rights holders, and being "downward accountable" still doesn't come naturally;.
- Challenges relate to cultural stereotypes and social norms related to gender
- Weak Political will and consensus towards the administrative decentralisation remain a priority by the government.
- Implementation and enforcement of laws due to strategies are hampered by lack of capacities, duplication, unclear responsibilities and inconsistent and quite often contradicting clauses in laws and regulations²⁰⁵;.
- Highly politicised government and lack of discussion on substantive policy issues beyond parties' power relations.
- 3. Assessment of contribution to gender mainstreaming: Gender disaggregated data were provided, but not adequate indicators to measure progress in gender equality. The contribution is mostly through the Women in Leadership Training and mainstreamed into the civil service and local bodies interventions. Tailored made trainings for elected women were instrumental in increasing participation of women in decision-making. UNDP support to women empowerment and professionalization of the civil servants positively influence civil service effectiveness, transparency, and accountability in environmental governance

²⁰³ Theory of Change CPD 2017-2021

²⁰⁴ Women won 13 seats out of 76 or 17 percent, National elections 2020

and local government. UNDP worked on strengthening the capacity of all local councils through tailored and dedicated interventions for women. Through the trainings, they improved their problem-solving skills and confidence to lead diverse initiatives, tackle local problems via collective lobbying across party lines and effective engagement with citizens.

4. IEO statement of confidence about rating: IEO is fairly confident about the rating. This relates to the overall availability of independent evaluation, the self-assessment reports brought in by the CO through the ROARs, and the response to the ICPR questionnaires and the KII. The national think tank supporting the summative part of the evaluation also provided inputs input to governance programme assessment.

CPD Output	CPD Output Indicators	UNDP progress and contribution	Key interventions	Expenditure 2016–19 (\$m)
Output 2.1: Frameworks and dialogue processes utilized for effective and transparent engagement of citizens with their elected representatives (SDG 16.6 and 16.7)	Indicator 2.1.1 Number of public hearings conducted by the Parliament and local Hurals (B=0; T=50, IM 2019 = NA ²⁰⁶) Indicator 2.1.2 Extent to which effective mechanisms/platforms to engage civil society have been established (B=1, T=2, IM 2019=1 ²⁰⁷)		00100364-(00096426)- Strengthening Representative Bodies in Mongolia (2017-2020) \$2.93m [\$0.42m (Regular), \$2.51m (Others)] ²⁰⁸	\$2.92m [\$0.42m (Regular), \$2.50m (Other)] GEN0: 0% GEN1: 0% GEN2: 100% GEN3: 0%

²⁰⁶ Data for this indicator will be available in 2021

²⁰⁷ 0 (none) = Not at all, 1 (minimal) = to a very partial extent, 2 (partially) = to some extent; 3 (largely)= to a significant extent;

²⁰⁸ This project is identified by the CO as also contributing to output 2.2.

5.	 List of challenges, factors contributing to or hindering performance in the outcome / output areas Enabling factors The Strengthening Representative Bodies in Mongolia (2017-2020) builds on the foundation laid by the "Capacity Strengthening of Local Self-governing Bodies" (CSLB) and "Suppor to Participatory Legislative Processes" (SPLP) projects, both implemented by the Parliament Secretariat with support from SDC and UNDP from 2013-2016. A new approved phase wil run for the period 2021 to 2023. UNDP reputation and legacy in legal reform and collaboration with different stakeholders 				
	Knowledge sharing initiative bringing together different actors from the government and international organizations contributed to high level dialogue and cross-sector exchange o views on the subject.				
	An online complaints system of the Petitions Standing Committee; videoconferencing for consultations on draft laws with local citizens and local governments; and periodic citizen updates on interactive websites of local governments.				
	 Web application connecting all 361 local councils across Mongolia, a knowledge hub for local councils themselves and the means for the citizens to get familiarized with the activities of their elected representatives and a channel of communication. www.khural.mn 				
	 National trainings for newly elected local representatives (covering more than 86% of local councillors), developed template toolkits and model procedures for oversight; and conducted public citizen perception surveys. UNDP developed a position paper based on international comparative experiences of local government systems and options for reform; these were discussed at a high-level Nationa Forum. 				
	 CHRs and CSO implementing small grant programmes (14 CHRs, 8 CHRs in partnership with 5 NGOs) resulting in CHRs becoming more responsive to the needs of the marginalize and creating precedents for participatory decision-making, budgeting and oversight²⁰⁹ Improvement on CHRs practices of informing citizens of their decisions, an increase of 12.9 percent in rural areas and 5.7 percent in urban areas²¹⁰. 				
Supporting evidence 4.	 Public consultation procedures at local level and legal compliance with CHRs decisions following the instructions established by the manual and guidance to fulfil the Law on Genera Administrative Procedure. As a result, 23% of aimag and 18% of CRHs have updated their meeting procedures. After 2020 is expected a 50 percent update of procedures, preliminary estimation are already backing this up. 				
	3. Assessment of contribution to gender mainstreaming if relevant: The UNDP gender marker for this outcome shows that expenditures were mostly GEN 2. Contribution to gender mainstreaming were quite pronounced through the training and small grant project. Training to elected women equipped them with skills and knowledge to identify local issues, work together to find solutions and to demonstrating themselves in CHRs by teaming across political parties, local government and geography. Total number of women benefiting from these activities is 34 percent of the total.				
	 government entities, businesses and citizens may propose issues to be discussed by CRHs. Meeting minutes shall be made public (Art 19.2), and information and documents related to the issues to be discussed by the CRHs shall be made available to relevant entities and citizens (Art 11.10). An example of engaging public in CRH is Bayankhongor aimag youth council, which proactively identifies issues concerning youth and submit proposals for CRH meeting agenda to get decisions made on those issues. The model session procedure is a "model" because there is no legal mechanism to mandate local self-governing bodies. The model CRH meeting/session procedure has articles on engaging public, and most CRHs adopted the model session procedure after 2020 elections. So, it is kind of formalized, but the challenge is how these engagement processes will be widespread routine practice. 				

²⁰⁹ Evaluation of CHRs - Universal Rights and Development NGO, 2020
 ²¹⁰ Public perception of local representatives' bodies, MMCG, 2020

	 (parliament secretari Risks related to the lagrant projects, while The grants made avimplemented by NGG with appropriate NGG and platforms of eng CRHs have faced ch NGOs had difficulties Bibliography The public hearing The public hearing 	orm the part of the Parliament Secretariat, high turnover of the staff on <i>Hurals</i> and overall lack of legal and pol at). ack of resources for small grants. According to self-reporting, in 2018 the small grants programme has seen NGOs have been able to continue while <i>Hurals</i> have had difficulties pursuing these projects due to lack staff ailable to NGOs by the small grant scheme were limited, mostly due to fact that small grants are labour in Os. Over the last 4 years, 18 grants NGOs. Small grants implemented by NGO were implemented well and Os or local resource persons to support project implementation. As reported, this engagement has not taken agement and of mechanisms in place that are monitoring and enforcing/maintaining it. allenges in the present round of small grant studies, <i>Hurals</i> better twinning with appropriate NGOs is in completing commitments with the approved funds - Mongolian Parliament update on approval of the draft law on revision in the parliament session procedure, - thematic area: air-pollution (in Mongolian).	a drop in the number of <i>hu</i> f. ntensive. In 2019, 6 out of d opportunities are opening the form of a systematic ar	ral grantees working on the 26 total small grants we up for <i>Hurals</i> to be pain	
adequacy of supporting evidence provided by CO	Mongolian and dating all in 2019. No other evidence was provided from previous years. IEO strengthened evidence with additional documentation and Key informant interview notes. MIC UNDP Evaluation, and 2017-2019 UN Mongolia Country Results Report provided further evidence on the results under this output. As a result, IEO is confident about its rating of UNDP progress toward output 2.1. CPD Output Indicators UNDP progress and contribution Key interventions Expenditure 2016-				
leaders have the right skills to execute political and public leadership	measures supporting their preparedness for leadership and decision-making roles B = 1800; T =2000; IM 2018 = 2100	 Justification of IEO rating: Against outputs indicators: Target of this indicator has been reached. However, the indicators measure only partially the output progress, (only the quantitative aspect of women benefiting from the project). The output defines as achievement women acquiring skills to execute public and political leadership which the current indicator fails to measure. Against output statement: Despite the non-adequacy of the indicator. IEO has found evidence 	Mongolia (2017-2020) \$0.22m [\$0.03m (Regular), \$0.19m (Others)] ²¹¹	(\$m) \$0.77m [\$004m (Regular), \$0.73m (Other)] GEN0: 0% GEN1: 72% GEN2: 28% GEN3: 0%	

 ²¹¹ This project is identified by the CO as also contributing to output 2.1.
 ²¹² This project is identified by the CO as also contributing to output 2.4.

	 Women political empowerment initiatives to capacitate and give confidence to locally elected women to effect change, promote their achievements, re-run for elections or compete for higher level elections.
	 Women Leadership Trained more than 2000 elected women representatives (EWRs) from all local councils nation-wide, to enable problem- solving skills and confidence, networking and alliances between women across levels and even more importantly across parties.
	 11 trained aimags undertook a number of actions related to prevention from gender-based discrimination in labour relations and workplace harassment, including revision of internal organizational rules on harassment related complaints handling, dismissal of civil servants involved in abuse of authority, allocation of additional local government budgets for implementation of gender action plans and trainings for soum-level public organizations.
	 'HeForShe' movement (together with UNFPA and a member of parliament), a campaign for increasing support among men as champions of equality and allies for women, which has seen over 700 signatures. The awareness cappaign focused on equal opportunities and parity in work environments and decision making structures, and also on gender based domestic violence.
	 Citizen-centered civil service in Mongolia, contributed in improving representation of women in senior roles in the civil service through drafting and approval processes for several key operational regulations of the revised Civil Service Law. This is work in progress, results are still to be seen in terms of women's representation in senior roles; public oversight council is a different area; and in including gender non-discrimination provisions in internal procedures of government entities.
	5. List of challenges, factors contributing to or hindering performance in the output area
	Gender stereotypes and gender norms
	The political structure remains male-dominated
	 Underrepresentation of women in political levels, which is seen as one of the factors hindering political empowerment of women at the local and national level. Despite the political representation guotas, these have not been difficult to reach in the past and recent elections.
	The mechanisms of the political system - the political arena encompasses the electoral process and machinery, recruitment into the legislature as well as the exercise of decision- medical arena encompasses the electoral process and machinery, recruitment into the legislature as well as the exercise of decision- medical arena encompasses the electoral process and machinery, recruitment into the legislature as well as the exercise of decision- medical arena encompasses the electoral process and machinery, recruitment into the legislature as well as the exercise of decision- medical arena encompasses the electoral process and machinery, recruitment into the legislature as well as the exercise of decision- medical arena encompasses the electoral process and machinery, recruitment into the legislature as well as the exercise of decision- medical arena encompasses the electoral process and machinery, recruitment into the legislature as well as the exercise of decision- medical arena encompasses the electoral process and machinery, recruitment into the legislature as well as the exercise of decision- medical arena encompasses the electoral process and machinery, recruitment into the legislature as well as the exercise of decision- medical arena encompasses the electoral process and machinery, recruitment into the legislature as well as the exercise of decision- medical arena encompasses the electoral process and machinery, recruitment into the legislature as well as the exercise of decision- medical arena encompasses the electoral process and machinery, recruitment into the legislature as well as the exercise of decision- medical arena encompasses the electoral process and machinery, recruitment into the legislature as well as the exercise of decision- medical arena encompasses the electoral process and machinery, recruitment into the electoral process arena encompasses are arena encompasses.
	making power within the legislative, and the executive themselves.
	Gender relations and perceptions of gender identity permeate traditional political culture, in particular among the party
	• Lack of performance reporting in term of the outcome levels results such as changes in economic, political and leadership status of women, the intended or unintended effects on
	norms and rules, and challenges faced.
	Lack of gender sensitive M&E framework
	6. Bibliography
	 Press Release on Women's Leadership in Local Governance, 2018. SRBM MonFemNet report, 2018
	SRBM MonFemNet report, 2018 Citizens Representative Hurals Survey, 2018 SRBM
	Women Leadership Good Practices (Mongolian)
	 SRBM mid-year progress report, 2020
	SRBM progress report, 2019
	SRBM progress report 2018
	MIC Evaluation, Mongolia Case Study, 2019
	UNDAF report results
IEO assessment of	Adequate - In addition to the evidence above, IEO consulted the IEO MIC Evaluation, SRBM mid-term evaluation and notes from key informant interviews. Consequently, IEO is confident
adequacy of	about its rating.
supporting evidence	
provided by CO	
CPD Output	CPD Output Indicators UNDP progress and contribution Key interventions Expenditure 2016–19 (\$m)
Output 2.3:	Indicator 2.3.1 Number of 1. IEO rating (CO rating): On track (on track) 00120928-(00085915)- \$0.004m [\$0m (Regular),
Extractive industries	government agencies 2. Justification of IEO rating: UNDP Mongolia - \$0.004m (Other)]
legislation standards	adopting concrete plans to Engagement Facility -

a fermanda and antitizate a sta	······		Durain and the second	
safeguards, and mitigate sector corruption prevention corruption risks	•	Against outputs indicators: The output statement defines as a result, an improved governance of extractive industries through legislation standards safeguards and corruption	Business and Human Rights (2020-2021)	GEN0: 0% GEN1: 0%
strategies improve law and corrup	•	prevention strategies. Current indicator measures the number of government agencies that	\$0.02m [\$0m (Regular),	GEN2:100%
			\$0.02m (Others)]	GEN3: 0%
overall governance of assessments the sector. (B = 0, T= 2, II	this ger ma Hui hea the cou	gender considerations have been mainstreamed. sessment of contribution to gender mainstreaming and HR. The UNDP gender marker for a outcome shows that expenditures were mostly GEN 2. The project aims to strengthen the inder and human rights dimensions in large-scale mining sectors through sensitizing and instreaming these principles in the actions plans. In strategic collaboration with the National man Rights Commission enabled the drafting and inclusion of a chapter on the right to live in a althy and safe environment in the National Human Rights Commission's 2018 Annual Report on Status of Human Rights and Freedom in Mongolia, which was submitted to and endorsed by the intry's parliament ²¹⁴ . However, there were no gender indicators and reporting on gender equality	\$0.02m (Others)] 00093554-(00086259)- Environmental Governance for Sustainable Natural R. Mgmt (2014-2020) \$0m [\$0m (Regular), \$0m (Others)] ²¹⁵	GEN3: 0%
 UN out in tl Two Offee env The Dec in J List of cl Ena • 	under this output. List of achievements • UNDP supported the National Human Rights Commission in development of a methodology for human rights impact assessment, piloting the same in mining sites, and extern outreach to provinces. Findings of the Corruption Risk Assessment of the Mining Sector in Mongolia informed preparation of the GoM Action Plan for addressing the corruptio in the mining sector. • Two studies supported by UNDP (on the rule of law in public administration and legality in mining) informed the drafting of stronger mining laws and regulation: The Law of Offenses, the new Mineral Law, the Environmental Impact Assessment Regulation and the Environmental Monitoring Plan Regulations, which are expected to strengthen environmental protection in the mining sector for affected communities across the country. The findings and recommendations on the mine closure procedures, informed by the international best practice, were endorsed by MMHI to be included in the new Mineral La Dec 2018. Draft law has not been taken forward by the Government to Parliament (standard legal process steps before approval) due to the Government change after the ele in June 2020 and the COVID-19 related restrictions. List of challenges, factors contributing to or hindering performance in the output area Enabling factors • There is a good momentum to continue focus on governance and environment and the counterpulls of partnering with private enterprises in extractives, the emerging parea of Business and Human Rights is seen as a new entry point, based on the principles of responsible corporate citizenship and voluntary commitments towards 'do right things' ²¹⁶ . • Opportunities on the complementary spaces of multiple agencies worki			

 ²¹³ Source: 1. MoMHI (2018) 2018 Implementation Action Plan of MoMHI on National Campaign Against Corruption, Ministry of Mining and Heavy Industry of Mongolia, available at: http://www.mmhi.gov.mn/public/files/id/17, accessed 26/07/2018. 2. NEMA (2018a) 2018 Anti-Corruption Action Plan, National Emergency Management Agency, available at: http://nema.gov.mn/wp-content/uploads/2018/01/Авлигын-эсрэг-үйл-ажиллагааны-2018-оны-төлөвлөгөө.pdf, accessed 26/07/2018.
 ²¹⁴ Strengthening Environmental Governance for Sustainable Natural Resource Management Global Programme – Swedish Environmental Protection Agency, Annual Report 2018

²¹⁵ This project is identified by the CO as also contributing to output 1.7.

²¹⁶ MIC evaluation

IEO assessment of adequacy of supporting evidence provided by CO	Challenging to Challenging to Challenging to Environmenta UNDP training Workshop on Country story Chemicals ma Responsible to Regulation or Adequate – The quality of evi	ection has not been always clear on how to engage with an international copper mining enterprise o measure the impact of corruption risk assessment and review of rule of law in environmental sector due to <u>impact assessment of mining and transportation of coal from Tavan Tolgoi, 2019</u> <u>https://www.legalinfo.mn/law/details/63</u> al Governance Programme Annual report 2018 <u>g module on responsible mining in Mongolia, March 2019</u> and <u>link to Mongolian version</u> <u>participatory environmental monitoring, 2019</u> <u>Chemicals management and operational safety in mining sector</u> <u>: Mongolia on EGP</u> <u>anagement and operational safety in mining sector</u> mining benchmark, 2018 <u>o Mine Closure, 2019 Regulation on Environmental Management Plan 2019 (annex to the Minister order A/6</u> dence is moderate, results and contribution were not able to be corroborated by documentation provided by umentation and MIC evaluation. As a result, IEO is moderately confident about the rating attributed.	18 of the Ministry of Enviro	onment and Tourism)
CPD Output	CPD Output Indicators	UNDP progress and contribution	Key interventions	Expenditure 2016– 19(\$m)
for a professional civil service	B=626; T=400; IM=514 Indicator 2.4.2 Human resources management processes and procedures meet minimum benchmarks ²¹⁷ of fair, accountable recruitment, performance evaluation, and promotion mechanism. B=0.2; T=4; IM=1 ²¹⁸	 Justification of IEO rating: Against outputs indicators: Indicators are not adequate to measure the output. Output statement identify results in both legal and policy framework realms for the civil service that contribute to an effective civil service. Indicators measure complains by Civil Service on unlawful dismissal and quality 	\$1.87m [\$0.05m (Regular), \$1.82m (Others)] ²¹⁹	\$1.87m [\$0.05m (Regular), \$1.82m (Other)] GEN0: 0% GEN1: 100% GEN2: 0% GEN3: 0%
Supporting evidence	 Mandatory training 	and related regulations mechanisms for all civil servants, with the goal of strengthening skills and capacities of civil servants to op rights at the national and local levels on a variety of issues.	perate in a professional, c	itizen-cantered manner with

 ²¹⁷ The standard requirements reflected in these new HR procedures are the minimum/standard benchmark for a modern, professional, politically neutral civil service
 ²¹⁸ 0 (none) = Not at all, 1 (minimal) = to a very partial extent, 2 (partially) = to some extent; 3 (largely)= to a significant extent; 4 (fully)=to full extent
 ²¹⁹ This project is identified by the CO as contributing to output 2.2.

	Gender-sensitive human resources procedures and practices into public administration.	
	 Awareness rising on the implementation of the new Civil Service Law. 	
	 Performance-based evaluation system for evaluating civil service. 	
	 Parliament Secretariat to expand the capacity of the Evaluation Unit by clarifying its mandate, redefining job descriptions and human resources. The Parliament Secretaria conducting a regular monitoring of implementation of laws and developing such monitoring tools as demonstrated in the case of laws that are relevant to local governments and state structure in general. The results of this evaluative work are not fully documented. 	
	Strengthened legal and policy framework for a professional civil service has generated significant changes.	
	 The Civil Service Law (2017) and the subsequent Regulation on Developing Job Descriptions (2019) ensured changes to job descriptions to match the profile of preferred candid and introducing a merit based civil service with continuity and job security. 	
	 A guiding policy document to implementation of the Law on Civil Service, drafting of 14 regulations (examination, promotion, dispute resolution, etc.). These reform concepts we discussed by a core group of 870 senior civil servants across aimags and soums to develop recommendations to specific regulations of the Revised Law on Civil Service, that entrino force in 2019. Mandatory professionalization training was introduced for civil servants for the first time in the country's civil service system, UNDP provided technical support the National Academy of Governance develop a training package. 	ered
	 Gender and workplace harassment trainings for civil servants holding managerial posts, raising awareness on gender equality in general as well as their duties and obligations forth by the Law on Gender Equality (2011). So far, 420 civil servants have been trained as trainers on gender and human rights nationwide. 	set
	 Civil Service Council approved 6 procedures which regulate the HR processes including the career-based promotion and HR audit which covers all aspects of human reson management, including selection, appointment, promotion, rotation, transferring, evaluation, reward, and sanctions as well as upholding of codes of conduct for servants. In 2020, the Civil Service Council launched the HR auditing process with trainings organized for the key stakeholders in the civil service HR management, inclu- the Secretaries and Members of the CSC branch departments from 21 provinces and the ministries. 	civil
	 110 Ethics Councils have been established nationwide under the new principles of the revised Civil Service Law with the technical support from the project. 	
	5. List of challenges, factors contributing to or hindering performance in the output area	
	Enabling factors	
	 UNDP plays a role in facilitating the discussion on the civil reform and in advancing synergies with other UNDP priorities such as women's political empowerment. UNDP has facilitated the national broader consensus on where the civil servant reform is headed and what are the priorities, through public discussion including key players in country. However, a revision of the current commitment of political players in the country for this reform need to take place in order to continue having an all-parties political sup of the civil service reform. UNDP support through analytical research on stability and staff turnover, accountability mechanisms for breaches of the Civil Service Law and gender parity in the civil service. 	
	Limiting factors	
	Availably of funds and high political turnover both at national and local levels.	
	Public service reform agenda continues to remain a priority for the government.	
	A stronger gender focus in the civil servant reform.	
	6. CO Bibliography	
	Civil Service Council news update 2019	
	 Cabinet Secretariat of Government of Mongolia - information Public Managers' Consultative Meeting 	
	 National Consultative Meeting of Public Manager, Sep 2018 - Welcome remark 	
	 National Human Rights Commission of Mongolia website - The training-of-trainers on gender and human rights was held in central region 	
ssment of y of g evidence	Adequate – Evidence provided by the CO was inadequate but complemented with the additional evidence: Civil Service Annual Reports 2018, 2019, MIC country assessment and KII. As a result, IEO is confident about the rating provided.	а
by CO		

IEO asse adequac supportir provided

Annex 2. Key country and programme statistics

Country statistics

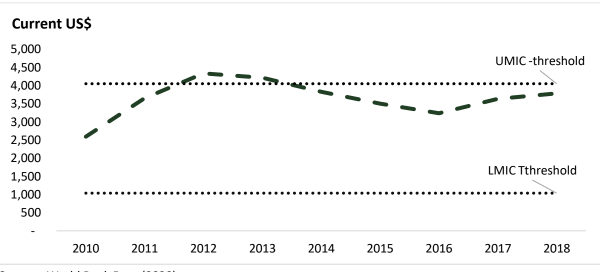
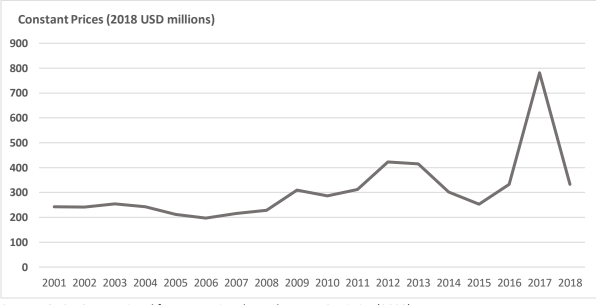


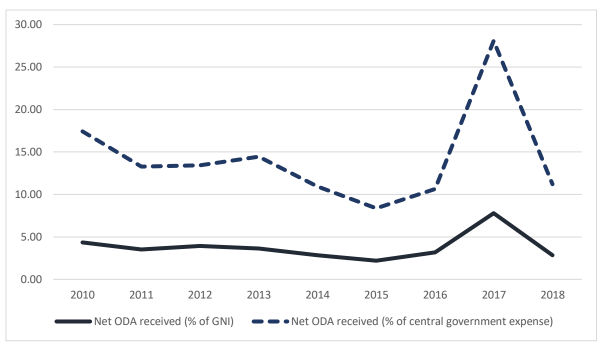
Figure 1. Mongolia Gross National Income per capita atlas method 2010-18

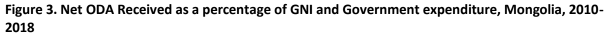
Source: World Bank Data (2020)

Figure 2. Net ODA Received, Mongolia 2000-2018



Source: OECD Query Wizard for International Development Statistics (2020)





UNDP programme statistics

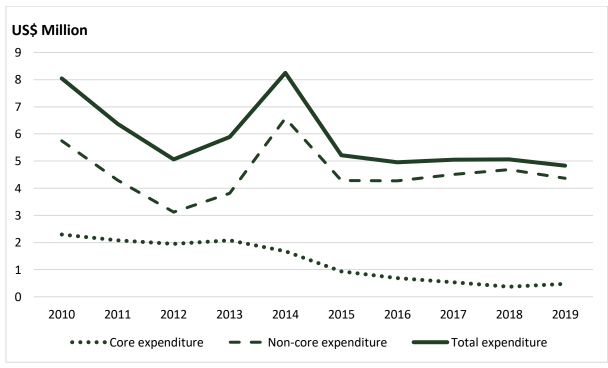


Figure 4. UNDP Mongolia, core & non-core programme expenditure, 2010-19, (US\$ Million)

Source: World Bank (2020)

Source: Atlas (2020)

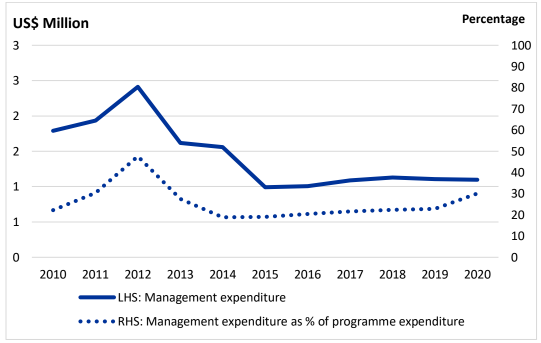
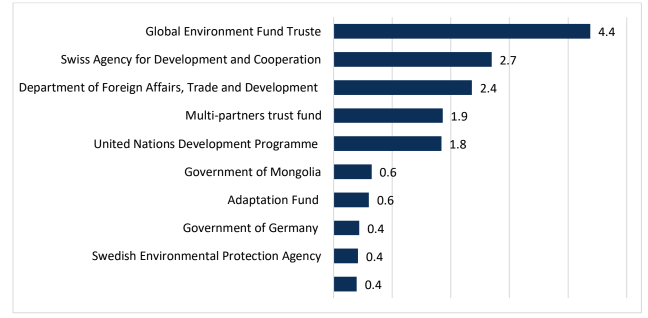


Figure 5. UNDP Mongolia management expenditure, 2010-20, current prices (US\$ Million)

Source: Atlas (2021)





Source: Atlas (2020)

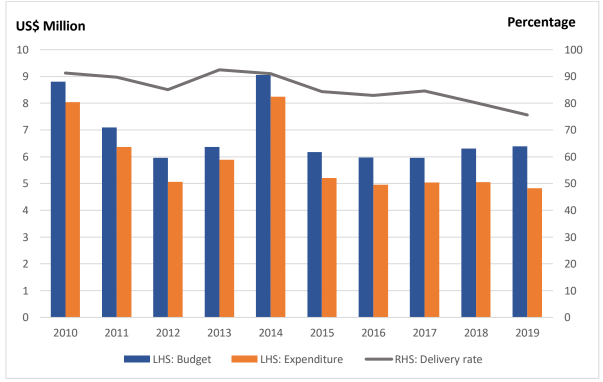
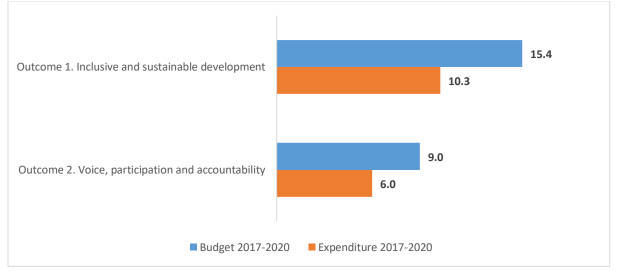


Figure 7. UNDP Mongolia programme delivery rate, 2010-19

Source: Atlas (2020)





Source: Atlas (2020)

Note: the environmental governance for sustainable natural resource management project with US\$ 0.5m budget and US\$ 0.4 m expenditure contribute to both outcome 1 and 2. The financial data are however imputed for outcome 2 mostly for adapting to the figure format

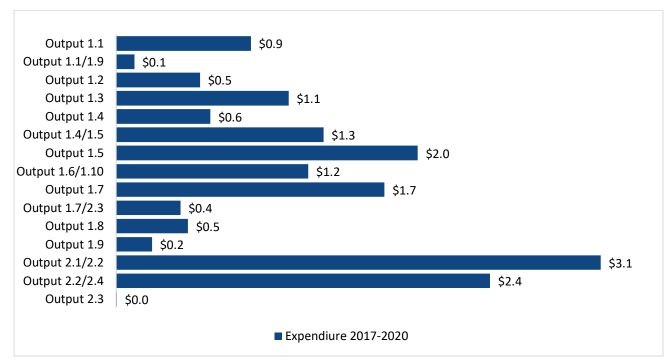
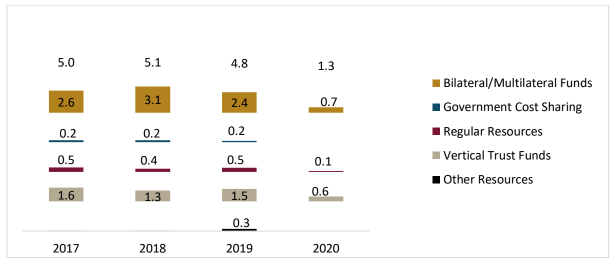
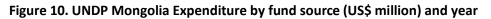


Figure 9. Expenditure by CPD output, 2017-2020 (US\$ Million)

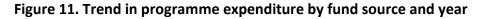
Source: Atlas (2020)

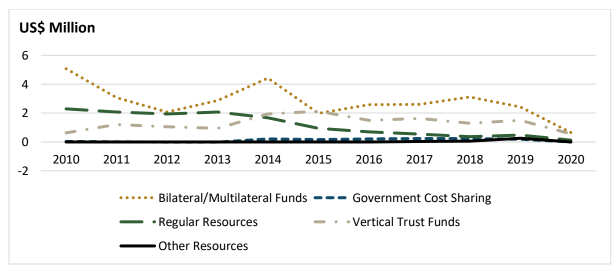
Note: Output 1.1: National and subnational medium-term plans and budgets as well as sector plans prioritize achievement of sustainable development goals (SDGs) and sustainable development with corresponding monitoring processes with reliable data in place; Output 1.2: International Think Tank (ITT) for Landlocked Developing Countries (LLDCs) capacity strengthened to deliver relevant policy advice to LLDCs including on the 2030 Agenda; Output 1.3: Enhanced capacity and financing of stakeholders for sustainable natural resource management; Output 1.4: Increased community participation in managing natural resources for enhanced resilience of ecosystem and livelihoods; Output 1.5: Sustainable land management models tested and scaled up in partnership with public and private sector for increased (SDG 13.1, 13.2, SDG 15.2) coverage; Output 1.6: Effective institutional legislative and policy frameworks in place to enhance the implementation of targeted mitigation and disaster and climate risk management measures (SDG 11.3; SDG 13.1 and 13.2); Output 1.7: Livelihood guality and sustainability of resource-dependent rural communities increased (SDG 13.1, 13.2); Output 1.8: Mechanisms in place to assess natural and man-made risks at subnational level that are incorporated into subnational disaster management plan (SDG 13.2); Output 1.9: Urban policies and programmes focus on poverty reduction and foster accelerated low carbon development (SDG 11a; 11.3); Output 1.10: City governments implement and foster low-carbon and energy-efficient technology applications; Output 2.1: Frameworks and dialogue processes utilized for effective and transparent engagement of citizens with their elected representatives (SDG 16.6 and 16.7); Output 2.2: Women leaders have the right skills to execute political and public leadership; Output 2.3: Extractive industries legislation standards safeguards and corruption prevention strategies improve overall governance of the sector.; Output 2.4: Strengthened legal and policy framework for a professional civil service



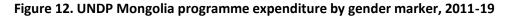


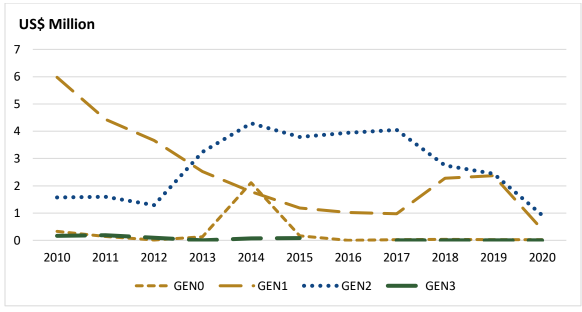
Source: Atlas (2020)





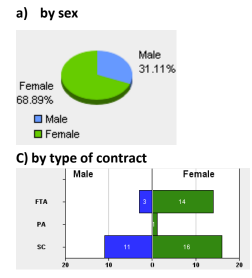
Source: Atlas (2020)





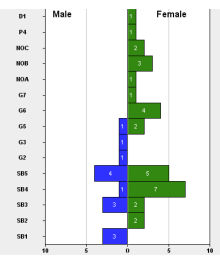
Source: Atlas (2020)

Figure 13. Gender breakdown of staffing



Source: Atlas (2020)





Fragmentation analysis

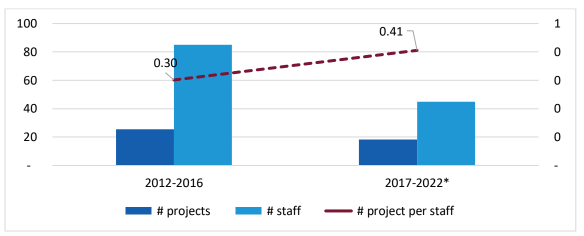


Figure 14: Change in the average number of active projects per planning cycle

Source: Atlas-PowerBi 2020

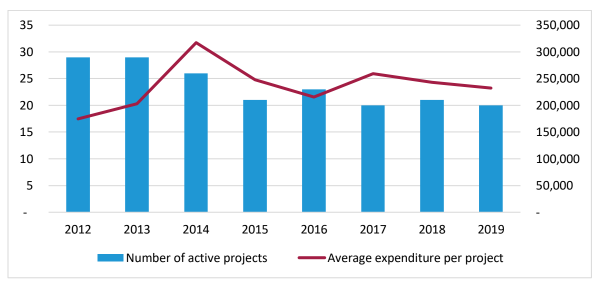


Figure 15: Evolution of the number and size (US\$) of the project from 2012-to 2019²²⁰

Source: Atlas-PowerBi 2020

²²⁰ 2020 data is not included as it will make smaller the average size of the project as financial figure for 2020 are not yet known.

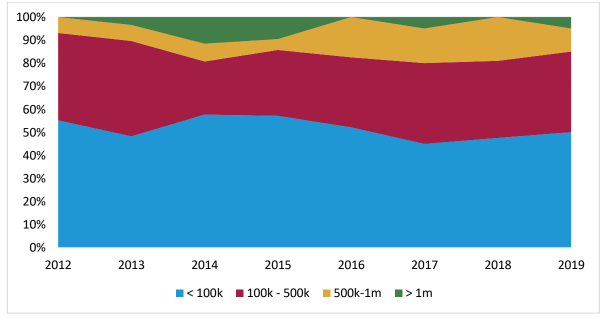


Figure 16: structural change in the size of projects from 2012 to 2019

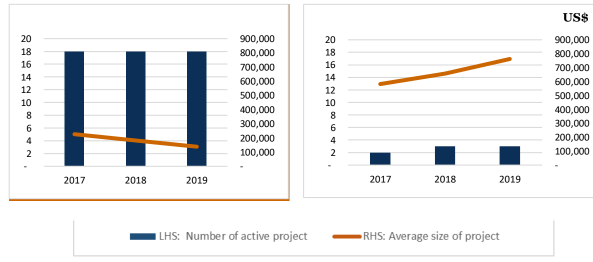
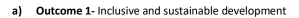


Figure 17. Evolution of the number and size (US\$) of project under outcome 1&2



b) Outcome 2 - Voice, participation and accountability

Source: Atlas-PowerBi 2020

Source: Atlas-PowerBi 2020

Annex 3. ICPR Methodology and design matrix

ICPRs are typically conducted in the penultimate year of UNDP country programmes to feed into the process of developing the new country programme. In the case of Mongolia, the ICPR is conducted two years before the end of the programme due to an extension of the country programme by one year, to end 2022. The ICPR covered work undertaken in the current programme cycle and focus on capturing the country office's contribution to UNDAF outcomes, including through COVID-19 adaptation, and progress towards agreed outputs and output indicators in the country office's results framework. It also assessed the relevance of country programme design and make recommendations as to UNDP's strategic positioning.

The ICPR addressed the following questions:

- What progress has UNDP made towards planned country programme outputs, and how is this contributing to UNDP/UNDAF outcomes in the current programme period?
- How has UNDP performed in planning, implementation, reporting, and evaluation of development results?
- How well did the country programme adapt and respond to the COVID-19 pandemic? [mainstreamed]
- To what extent is the adapted programme in sync with relevant local coordination systems and with the efforts of other key actors?
- How could the CO further enhance its strategic positioning in the 2023-27 period? [mainstreamed]

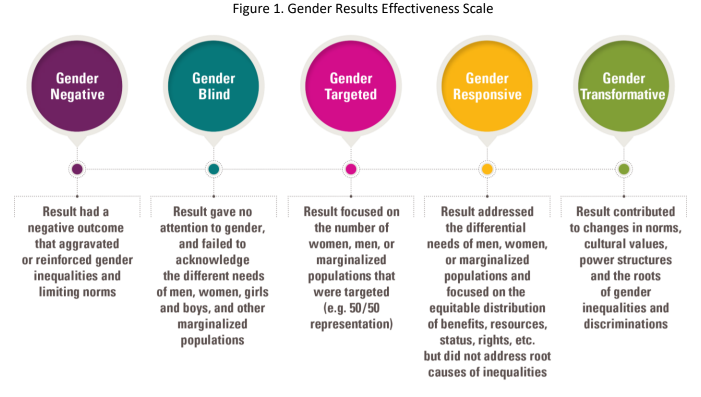
Methodology

ICPRs adhere to the United Nations Evaluation Group (UNEG) Norms & Standards and Ethical Guidelines for Evaluation.²²¹ The ICPR questions, data sources, and approaches for analysis are elaborated in a design matrix.

The ICPR is an *independent validation of the UNDP country office's self-assessment* which uses a standard ICPR questionnaire and adopts a system of ratings of progress towards outputs, and contribution to outcomes identified in the CPD's results and resources framework (see explanation below). The ICPR is not a comprehensive evaluation of the country programme. Based on the evidence presented by the Country Office (CO) in the ICPR questionnaire and other documentation, the IEO provides an independent judgment on: whether there is sufficient evidence to support the COs self-assessment; whether CO ratings are consistent with the definitions and methods described below. A lack of evidence to justify CO ratings is an important factor in the IEO downgrading them.

The review will pay particular attention to validating *evidence about the country programme's focus on promoting gender equality and key gender results*.

²²¹ http://www.uneval.org/document/detail/1914; http://www.uneval.org/document/detail/2866



Source: Adapted from the Evaluation of UNDP Contribution to Gender Equality and Women's Empowerment, IEO, UNDP, 2015

To assess gender, the evaluation considered the gender marker in the portfolio analyses by outcome area and the gender results effectiveness scale (GRES) when assessing results. The GRES classifies gender results into five categories: gender negative, gender blind, gender targeted, gender responsive, gender transformative (see figure 1 below). Gender-related questions will be incorporated in the data collection methods and tools, such as the self-assessment questionnaire and interview questions and reporting.

Given the current context of the global coronavirus pandemic, the review additionally focused on the impact of the pandemic on UNDP programme performance, and how the CO adapted to it in terms of programme implementation and support to the Government of Mongolia. This included a landscape analysis to ascertain the extent to which the adapted programme in sync with relevant local coordination systems and with the efforts of other key actors and to inform UNDP's strategic positioning for the next country programme.

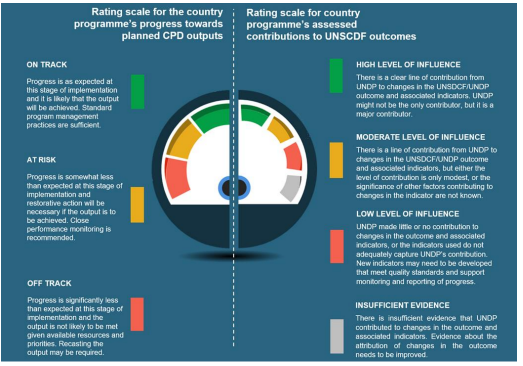
The ICPR data sources consisted of i) programme and project documents, their planning and reporting tools (ROARs, AWP, CPR), evaluation reports, and other documentary evidence provided in support of self-assessed performance against the agreed country office results framework; ii) interviews with UNDP (CO and RB) staff and selected key stakeholders; and iii) any additional material as required, if the evidence identified in the self-assessment and interviews is insufficient.

A standard set of contextual parameters about the country and UNDP programme (e.g. programme delivery rates, budget/expenditures, planned vs actual resource mobilised, etc) will be systematically collected and used in the analysis. Results are summarised in a standardised Annex to the report.

ICPR rating system

ICPRs employ a rating system (see figure 2). The IEO *apply a rating to the country programme's progress towards planned CPD outputs* as follows:

Figure 2: ICPR rating system



- On track: Progress is as expected at this stage of implementation, and it is likely that the output will be achieved. Standard program management practices are sufficient;
- At risk: Progress is somewhat less than expected at this stage of implementation, and restorative action will be necessary if the output is to be achieved. Close performance monitoring is recommended;
- **Off track:** Progress is significantly less than expected at this stage of implementation and the output is not likely to be met given available resources and priorities. Recasting the output may be required.

To determine the appropriate rating, the IEO examined the results chain running from supporting interventions to CPD outputs associated indicators. In addition to assessing whether targets associated with indicators have been met, the IEO considered how well these indicators capture the significance of UNDP's contributions to the agreed output.

The IEO *apply a rating to the country programme's assessed contribution to UNDAF outcomes*, based on the level of influence UNDP has on associated outcome indicators, as follows:

- **High level of influence:** There is a clear line of contribution from UNDP to changes in the UNDAF outcome and associated indicators. UNDP might not be the only contributor, but it is a major contributor.
- **Moderate level of influence:** There is a line of contribution from UNDP to changes in the UNDAF outcome and associated indicators, but either the level of contribution is only modest, or the significance of other factors contributing to changes in the indicator are not known.
- **Low level of influence:** UNDP made little or no contribution to changes in the outcome and associated indicators, or the indicators used do not adequately capture UNDP's contribution. New indicators may need to be developed that meet quality standards and support monitoring and reporting of progress.
- **Insufficient evidence:** there is insufficient evidence that UNDP contributed to changes in the outcome and associated indicators. Evidence about the attribution of changes in the outcome needs to be improved.

Ratings are based on the CO's approved results and resources framework. If CPD outputs and associated output indicators remain in the results framework but the country programme took no actions to help achieve them, they were rated as off track, even if the lack of action was justified for reasons beyond UNDP's control. Similarly, if the country office is using outcome indicators that UNDP has had no significant influence over, or where there is

insufficient evidence that UNDP contributed to changes in the indicator, the IEO assessed UNDP as having a low level of influence on the achievement of the associated UNDAF outcome.

To understand the implementation progress of the CPD, the IEO also *examine and assess any approved changes to planned results* in the approved CPD, and the basis for these changes.

Ratings and the basis for them were set out in a standardised tabular format.

ICPR Design Matrix

Review Questions	Sub-questions	Data/Info to be collected	Data collection methods and tools (e.g.)
RQ 1. What progress has UNDP made towards planned CPD outputs, and how is this contributing to UNSDCF outcomes in the current programming period?	What are the results UNDP expected to contribute towards Cooperation Framework outcomes, and the resources required from UNDP and other financing partners for achieving those results? If there have been any changes to the programme design and implementation from the initial CPD, what were they, and why were the changes made (COVID-19 or other)? Have changes been fully documented?	 UNSDCF & CPD Indicative Country Office Results and Resources Framework (from CPD) Current Country Office Results and resources framework (if different from the one included in the CPD) Explanation for revisions (if any) to country office results and resources framework, and of approval of these changes through the monitoring and programme board or Executive Board. Data to validate CO explanation of changes in context since CPD approval (if any significant changes have occurred). 	 Comparison of resource estimates in UNSDCF and CPD in light to delivery over CPD Analysis of justification for and implications of any changes (if any) country office results and resources framework since approval of the CPD.
	What is the evidence of progress towards planned country programme outputs and that results will be sustainable? What adjustments have been made to enable sustainability ("build back better")? To what extent did the achieved results contribute to achievement of intended outcomes? What results has UNDP achieved in promoting gender equality?	 Evidence in ICPR questionnaire detailing CO self- assessment of performance and evidence identified. Project documents, annual workplans, annual progress reports, audits and evaluations covering the agreed ICPR project list. Monitoring data, including performance against outcome and output indicators, and associated baselines and targets, and evidence of attribution of related changes to UNDP interventions. Attribution of expenditure by gender marker ROAR covering CPD period to date. Programme level audits, if available. Interviews with country office staff and/or key stakeholders. Other, as required. 	 Thangulate data collected (e.g. cross-check interview data internal and external sources) to validate or refute statement of achievement or contribution. Assessment to consider, validity and reliability of evidence of: linkages between UNDP's specific interventions and indicators established to monitor contribution to UNSDCF defined outcome level changes and attribution of change in those indicators to UNDP support; linkages between UNDP specific interventions and indicators established to monitor progress towards intended outputs, and attribution of change in those indicators to UNDP support;
RQ2. How has UNDP performed	Was the CPD realistic about the expected size and scope of the results that could be delivered with the available resources and resource mobilisation opportunities?	UNSDCF & CPD	

Review Questions	Sub-questions	Data/Info to be collected	Data collection methods and tools (e.g.)
in planning, implementation, reporting and evaluation of development results?	Has UNDP actively adapted to changes in the development context, incl. COVID- 19, since the CPD was approved to maximise the relevance and impact of its work on intended outcomes? Are the programme's outcomes and outputs and associated indicators at an appropriate level and do they reflect a sound theory of change?	 Indicative Country Office Results and Resources Framework (from CPD) Current Country Office Results and resources framework (if different from the one included in the CPD) Explanation for revisions (if any) to country office results and resources framework, and of approval of these changes through the monitoring and programme board or Executive Board. Data to validate CO explanation of changes in context since CPD approval (if any significant changes have occurred). 	In light of assessment of achievement or contribution, assess and summarise evidence about the: • realism of the CPD • adaptation to changes in context • quality of existing results frameworks in light of UNDP programming standards. ²²²
	Are there any specific factors that are in the control of UNDP and have constrained achievement of expected results that need to be factored in when planning the next CPD?	 ICPR questionnaire Staff and stakeholder interviews Staff and partnership survey data Human resource data Programme and project documentation and audit reports (as above) 	Consideration of evidence collected about internal factors that have constrained achievement of expected results and the strength of those factors.
	Has UNDP collected sufficient evidence to account for the work undertaken and results achieved? Has the CO made good use of evaluation to promote accountability and learning?	 CO evaluation plan and updates to it. Evidence identified above. 	 In light of assessment of achievement or contribution, assess and summarise evidence about the quality of evidence collected to account for the work undertaken and results achieved? Assess progress in implementing evaluation plan, and consistency of approach to evaluations with expectations set out in UNDP's evaluation policy and guidelines.
RQ 3. To what extent is the adapted programme in sync with relevant local	What is the official coordination structure in the country? How does UNDP coordinate with stakeholders (formally and informally)? How does the coordination system prioritize for COVID-19? What other actors operate in the outcome areas UNDP focuses on and what are they doing? What were any barriers to/opportunities for synergies, and how were these managed?	 UNSDCF and operationalizations, if any. Documentation on the COVID-response of the Mongolia UNCT including division of labour. 	• Triangulate data collected (e.g. cross-check interview data internal and external sources) to validate or refute statements, e.g. about barriers to/opportunities for synergies.

²²² Outcomes and outputs are defined at an appropriate level, are consistent with the theory of change, and have SMART, results-oriented indicators, with specified baselines and targets, and identified data sources. Gender-responsive, sex-disaggregated indicators are used when appropriate. Relevant indicators from the Strategic Plan's Integrated Results and Resources Framework (IRRF) have been adopted in the programme or project results framework.

Review Questions	Sub-questions	Data/Info to be collected	Data collection methods and tools (e.g.)
coordination systems and with the efforts of other key actors?		 Review of meeting notes/conference proceedings dedicated to relevant outcome areas as well as the overall COVID-response. Interviews with key stakeholders inside and outside UNDP. Other, as required. 	 Consideration of evidence collected about factors that have constrained coordination and synergy and the strength of those factors.
	How has the programme involved partners with relevant expertise to maximize positive effects? Has UNDP played an effective knowledge brokering role in this middle-income context?	 UNDP Partnership Surveys. Evidence in ICPR questionnaire detailing CO self- assessment and evidence identified. Project documents, annual workplans, annual progress reports, audits and evaluations covering the agreed ICPR project list. Interviews with country office staff and/or key stakeholders. Other, as required. 	 Triangulate data collected (e.g. cross-check interview data internal and external sources) to validate or refute statements regarding partnerships and knowledge brokering. Assessment to consider validity and reliability of evidence of: Reported convening and co-creation; Reported leveraging, including of resources; Reported thought leadership and knowledge brokering; reported collaboration towards gender equality and ensuring 'no one left behind'.

Annex 4. List of Projects

Outcome	Output	ID	Project name	Start date	End date	Gender marker	Modality	Budget*	Expenditure*
1	1.1	00099307	Phase 1 SDGs implementation	Oct 2016	Dec 2018	GEN2	DIM	\$213,939	\$176,019
1	1.1	00110325	Support to SDG implementation	Apr 2018	Dec 2021	GEN2	DIM	\$1,265,139	\$700,164
1	1.1	00128705	Integrated approach to SDG Financing in Mongolia	Jul 2020	Jul 2022	GEN2	DIM	\$315,008	\$0
1	1.1/1.9	00117231	Activated2030 @ #Hub	Mar 2019	Feb 2020	GEN1	DIM	\$157,878	\$118,763
1	1.2	00065814	Green Economy transition in dev countries & LDCs	Mar 2012	Mar 2018	GEN1	DIM	\$47,400	\$43,495
1	1.2	00080572	International Think Tank-Land-Locked Developing Countries	Jan 2014	Dec 2018	GEN1	NIM	\$659,388	\$501,634
1	1.3	00047594	4NR Support to GEF CBD Parties 2010 biodiversity targets	Dec 2014	Mar 2020	GEN1	DIM	\$511,083	\$438,606
1	1.3	00085915	UNDP Mongolia - Engagement Facility	Jul 2018	Dec 2019	GEN1	DIM	\$338,460	\$306,078
	1.3	00095244	Nagoya Protocol	Jul 2016	Dec 2020	GEN1	DIM	\$461,061	\$350,000
	1.3	00106358	Biodiversity Finance Initiative (BIOFIN) Phase II	Aug 2019	Dec 2020	GEN1	DIM	\$102,651	\$26,778
	1.4	00062394	Ecosystem-based adaptation	Jan 2012	Dec 2018	GEN2	NIM	\$681,828	\$612,104
	1.4/1.5	00074554	Managed Resource Protected Area	Aug 2013	Dec 2018	GEN2	NIM	\$366,215	\$333,070
	.4/1.5	00087440	Land Degradation Offset and Mitigation in Western Mongol	May 2015	Dec 2019	GEN2	NIM	\$1,067,969	\$1,015,136
	1.5	00065831	Mongolia REDD+ Roadmap validation	Jan 2015	Dec 2019	GEN1	DIM	\$48,468	\$39,509
	1.5	00086253	UN-REDD National Programme Mongolia	Sep 2015	Dec 2019	GEN2	NIM	\$2,225,090	\$1,921,062
	1.6/1.10	00086244	Nationally Appropriate Mitigation in Construction (full)	Jul 2016	Dec 2020	GEN1	NIM	\$1,612,996	\$1,248,796
	1.7	00059535	UNDP Seoul Policy Centre	Jan 2010	Dec 2017	GEN0	DIM	\$121,332	\$49,949
	1.7	00075132	PEI Joint UNDP-UNEP Poverty-Environm Initiative-Phase II	Dec 2013	Jun 2018	GEN1	DIM	\$41,578	\$41,492
	1.7	00081451	Innovation Facility	Jun 2014	Dec 2019	GEN1	DIM	\$52,058	\$50,266
	1.7	00100102	ENSURE (full project)	Dec 2018	Dec 2026	GEN2	NIM	\$3,190,517	\$1,354,630
	1.7	00104078	ENSURE Project Preparation	Aug 2017	Dec 2019	GEN2	DIM	\$211,955	\$193,692
	1.7	00105341	UN Partnership for Action on Inclusive Green Economy	Jul 2017	Dec 2021	GEN0	DIM	\$321,594	\$54,269
	1.8	00072800	Disaster risk reduction at the local level	Mar 2013	Dec 2017	GEN2	NIM	\$465,932	\$426,825
	1.8	00085915	UNDP Mongolia - Engagement Facility	Mar 2020	Dec 2020	GEN2	DIM	\$150,000	\$40,377
	1.9	00099307	Phase 1 SDGs implementation	Oct 2016	Sept 2017	GEN2	DIM	\$370,268	\$200,048
	1.9	00120098	Deepening efforts to accelerate NDC implementation	Oct 2019	Jun 2021	GEN2	NIM	\$426,384	\$33,660
/2	1.7/2.3	00086259	Environmental Governance for Sustainable Natural R. Mgmt	Oct 2014	Dec 2020	GEN1	DIM	\$513,318	\$418,618
1	2.1	00072915	Support to Participatory Legislative Process	Mar 2013	Dec 2016	GEN1	NIM	\$0	\$0
)	2.1/2.2	00096426	Strengthening Representative Bodies in Mongolia	Jan 2017	Dec 2020	GEN2	NIM	\$4,347,944	\$3,149,337
)	2.2/2.4	00110242	Citizen-centred civil service	Feb 2018	Dec 2021	GEN1	NIM	\$4,119,996	\$2,430,568
2	2.3	00085915	UNDP Mongolia - Engagement Facility	Mar 2020	Mar 2021	GEN2	DIM	\$20,000	\$4,444

Source: Atlas PowerBI 2020 / Note: Data as of July 2020

Annex 5. Analysis of gender markers

CO GEN markers	IEO Assessment
Output 1.1, marked as GEN2	Despite having indicators there was no reporting on gender results.
Output 1.2, marked as GEN 1	No indicators in place and no evidence of contribution.
Output 1.3, marked as GEN 1	No indicators in place and no evidence of contribution.
Output 1.4, marked as GEN2	Evidence of significant cross-sectional contribution to gender mainstreaming through targeting and economic empowerment of women through alternative income-generating activities, albeit on a small scale.
Output 1.5, marked as GEN2	Evidence of contribution to gender mainstreaming through the gender and social inclusion action plan for UN REDD.
Output 1.6., marked as GEN1	Basic gender concerns taken into account when organizing trainings by ensuring gender-balanced participation.
Output 1.7, marked as GEN 0, GEN 1 (24%) and GEN 2 (71%)	No indicators in place and no evidence of contribution.
Output 1.8, CO marked as GEN 2	No gender-disaggregated data or indicators to show the projects' contribution to gender equality in Mongolia. No gender- specific interventions implemented under the projects towards Output 1.8.
Output 1.9. CO marked as GEN 1(18%) and GEN 2(82%)	The contribution to gender mainstreaming is weak, relative to the gender markers attributed to these interventions. Statistics were not useful to identify how women are being affected in many areas, including crime.
Output 1.10 CO marked as GEN 1	The project adopted a de facto gender targeting approach in line with its GEN1 rating. Although the project did not have any focus on gender issues initially, there was a change in attitude as the project later revised several outputs relating to women such as the number of women participating in decision making and capacity development, and the number of female beneficiaries in the demonstration projects.
Output 2.1, CO marked as GEN 2	Gender disaggregation of data is partial or not available (e.g. number of women participating in public hearings and consultations). Only a few women were involved in the small grants project and in the leadership training.
Output 2.2, CO marked as GEN 1 (72%) and GEN 2 (28%)	CO has indicated that for this output resources allocated were mostly GEN 1, however the review team found stronger contribution to gender equality, gender indicators and reporting on gender are available as well as evidence of contribution of women in political decision-making.
Output 2.3, CO marked as GEN 2	No gender indicators and reporting on gender equality under this output.
Output 2.4, CO marked as GEN 1	Gender results have addressed gender-based discrimination in labour relations, capacity gaps and raising awareness on gender equality. Lack of gender indicators.

Annex 6. Adequacy of evidence provided and IEO confidence on rating

Outcome/Output*	Adequacy of supporting evidence provided by CO	IEO confidence about rating
Outcome 1.		Fairly confident
Output 1.1.	Adequate	Fairly confident
Output 1.2.	Inadequate	Fairly confident
Output 1.3.	Inadequate	Fairly confident
Output 1.4.	Inadequate	Moderately confident
Output 1.5.	Adequate	Fairly confident
Output 1.6.	Inadequate	Moderately confident
Output 1.7.	Inadequate	Moderately confident
Output 1.8.	Inadequate	Moderately confident
Output 1.9.	Adequate	Moderately confident
Output 1.10.	Inadequate	Fairly confident
Outcome 2.		Fairly confident
Output 2.1.	Adequate	Confident
Output 2.2.	Adequate	Confident
Output 2.3.	Adequate	Moderately confident
Output 2.4.	Adequate	Confident

*Outcomes and outputs are colour coded following rating given by IEO: Cf. to annex 1 for detailed assessment of the adequacy of the evidence provided by the CO.