

Closure Stage Quality Assurance Report

Form Status: Approved

Overall Rating:	Satisfactory
Decision:	
Portfolio/Project Number:	00090467
Portfolio/Project Title:	Sustained Natural Resources
Portfolio/Project Date:	2017-11-15 / 2019-04-30

Strategic

Quality Rating: Satisfactory

1. Did the project pro-actively identified changes to the external environment and incorporated them into the project strategy?

- ☐ 3: The project team identified relevant changes in the external environment that may present new opportunities or threats to the project's ability to achieve its objectives, assumptions were tested to determine if the project's strategy was valid. There is some evidence that the project board considered the implications, and documented the changes needed to the project in response. (all must be true)
- ☒ 2: *The project team identified relevant changes in the external environment that may present new opportunities or threats to the project's ability to achieve its objectives. There is some evidence that the project board discussed this, but relevant changes did not fully integrate in the project. (both must be true)*
- ☐ 1: The project team considered relevant changes in the external environment since implementation began, but there is no evidence that the project team considered these changes to the project as a result.

Evidence:

The project team worked very closely with the beneficiaries and donor to monitor the changes in the environment and identify risks and opportunities for the project. Coordination and cooperation with all relevant stakeholders were vital to ensure the successful implementation of the project. During the final evaluation mission, the beneficiaries have expressed ownership of the project and considered it as highly relevant to their priority needs.

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No documents available.			

2. Was the project aligned with the thematic focus of the Strategic Plan?

- ☐ 3: The project responded to at least one of the development settings as specified in the Strategic Plan (SP) and adopted at least one Signature Solution .The project's RRF included all the relevant SP output indicators. (all must be true)
- ☒ 2: *The project responded to at least one of the developments settings1 as specified in the Strategic Plan. The project's RRF included at least one SP output indicator, if relevant. (both must be true)*
- ☐ 1: While the project may have responded to a partner's identified need, this need falls outside of the UNDP Strategic Plan. Also select this option if none of the relevant SP indicators are included in the RRF.

Evidence:

The project responded to two areas of development work: sustainable development pathways and resilience building. It also addresses the natural resources management area and risk management.

List of Uploaded Documents

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No documents available.			

Relevant**Quality Rating: Satisfactory**

3. Were the project's targeted groups systematically identified and engaged, with a priority focus on the discriminated and marginalized, to ensure the project remained relevant for them?

- ☐ 3: Systematic and structured feedback was collected over the project duration from a representative sample of beneficiaries, with a priority focus on the discriminated and marginalized, as part of the project's monitoring system. Representatives from the targeted groups were active members of the project's governance mechanism (i.e., the project board or equivalent) and there is credible evidence that their feedback informs project decision making. (all must be true)
- ☒ 2: *Targeted groups were engaged in implementation and monitoring, with a priority focus on the discriminated and marginalized. Beneficiary feedback, which may be anecdotal, was collected regularly to ensure the project addressed local priorities. This information was used to inform project decision making. (all must be true to select this option)*
- ☐ 1: Some beneficiary feedback may have been collected, but this information did not inform project decision making. This option should also be selected if no beneficiary feedback was collected
- ☐ Not Applicable

Evidence:

Target groups were identified as well as the geographic area. The project was implemented in the specific area near Kukshyn village, Nizhyn rayon (Chernihiv oblast).

List of Uploaded Documents

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No documents available.			

4. Did the project generate knowledge, and lessons learned (i.e., what has worked and what has not) and has this knowledge informed management decisions to ensure the continued relevance of the project towards its stated objectives, the quality of its outputs and the management of risk?

- ☒ 3: Knowledge and lessons learned from internal or external sources (gained, for example, from Peer Assists, After Action Reviews or Lessons Learned Workshops) backed by credible evidence from evaluation, corporate policies/strategies, analysis and monitoring were discussed in project board meetings and reflected in the minutes. There is clear evidence that changes were made to the project to ensure its continued relevance. (both must be true)
- ☐ 2: Knowledge and lessons learned backed by relatively limited evidence, drawn mainly from within the project, were considered by the project team. There is some evidence that changes were made to the project as a result to ensure its continued relevance. (both must be true)
- ☐ 1: There is limited or no evidence that knowledge and lessons learned were collected by the project team. There is little or no evidence that this informed project decision making.

Evidence:

Knowledge and lessons learned from within the project and from the external sources (project close-out monitoring mission and consultations with beneficiaries) were discussed with the donor and reflected in monitoring mission report and final project report to the donor.

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No documents available.			

5. Was the project sufficiently at scale, or is there potential to scale up in the future, to meaningfully contribute to development change?

- ☐ 3: There was credible evidence that the project reached sufficient number of beneficiaries (either directly through significant coverage of target groups, or indirectly, through policy change) to meaningfully contribute to development change.
- ☒ 2: *While the project was not considered at scale, there are explicit plans in place to scale up the project in the future (e.g. by extending its coverage or using project results to advocate for policy change).*
- ☐ 1: The project was not at scale, and there are no plans to scale up the project in the future.

Evidence:

This project is a follow-up phase of the previous work conducted by UNDP Ukraine in the Chernihiv area in 2016-2017 within the project funded by Coca-Cola Foundation and in 2013-2015 within the EU Climate East project. Nizhyn Interrayon Water Management Authority, who holds primary responsibility to maintaining groundwater levels for minimizing the risks of peat fires and floods on agricultural land, as well as to monitor and manage the whole water control system, confirmed positive impact of the completed works during the years and is highly interested in possible replication on the other sections of the water system. Head of Kukshyn village council also expressed the need to renovate additional water reservoirs in the area. Successful experience can be potentially replicated in other regions, ideally within a complex project with a longer duration to allow for bigger impact and proper monitoring of the long-term results. In Ukraine, peat is distributed throughout the Volyn', Zhytomyr, Rivne, Kyiv, and Chernihiv oblasts. As of today, 3.29 million ha of peat in Ukraine is still drained and are thus at various stages of degradation: 1.8 mil ha are arable lands, 0.5 mil ha – land reserve, rest is used as hayfields and pastures.

List of Uploaded Documents

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No documents available.			

Principled**Quality Rating: Satisfactory**

6. Were the project's measures (through outputs, activities, indicators) to address gender inequalities and empower women relevant and produced the intended effect? If not, evidence-based adjustments and changes were made.

- ☐ 3: The project team gathered data and evidence through project monitoring on the relevance of the measures to address gender inequalities and empower women. Analysis of data and evidence were used to inform adjustments and changes, as appropriate. (both must be true)
- ☒ 2: *The project team had some data and evidence on the relevance of the measures to address gender inequalities and empower women. There is evidence that at least some adjustments were made, as appropriate. (both must be true)*
- ☐ 1: The project team had limited or no evidence on the relevance of measures to address gender inequalities and empowering women. No evidence of adjustments and/or changes made. This option should also be selected if the project has no measures to address gender inequalities and empower women relevant to the project results and activities.

Evidence:

About 1650 women and girls from Kukshyn village and nearest settlements are expected to benefit from the economic opportunities resulting from the restored peatlands, whereas up to 55,000 women and girls from Nizhyn rayon, Chernihiv oblast are expected to have improved health conditions due to the reduced risks of peat fires.

List of Uploaded Documents

#	File Name	Modified By	Modified On
1	NWP_Final_Reporting_Ukraine_2019_2282_306 (https://intranet.undp.org/apps/ProjectQA/QAFormDocuments/NWP_Final_Reporting_Ukraine_2019_2282_306.pdf)	iryna.gerasymenko@undp.org	11/7/2019 12:30:00 AM
2	NWP_Final_Reporting_Ukraine_2019_Annex_2282_306 (https://intranet.undp.org/apps/ProjectQA/QAFormDocuments/NWP_Final_Reporting_Ukraine_2019_Annex_2282_306.pdf)	iryna.gerasymenko@undp.org	11/7/2019 12:31:00 AM

7. Were social and environmental impacts and risks successfully managed and monitored?

- ☐ 3: Social and environmental risks were tracked in the risk log. Appropriate assessments conducted where required (i.e., Environmental and Social Impact Assessment (ESIA) for Substantial and High risk projects and some level of social and environmental assessment for Moderate risk projects as identified through SESP). Relevant management plan(s) developed for identified risks through consultative process and implemented, resourced, and monitored. Risks effectively managed or mitigated. If there is a substantive change to the project or change in context that affects risk levels, the SESP was updated to reflect these changes. (all must be true)
- ☒ 2: *Social and environmental risks were tracked in the risk log. Appropriate assessments conducted where required (i.e., Environmental and Social Impact Assessment (ESIA) for Substantial and High risk projects and some level of social and environmental assessment for Moderate risk projects as identified through SESP). Relevant management plan(s) developed, implemented and monitored for identified risks. OR project was categorized as Low risk through the SESP.*
- ☐ 1: Social and environmental risks were tracked in the risk log. For projects categorized as High, Substantial, or Moderate Risk, there was no evidence that social and environmental assessments completed and/or management plans or measures development, implemented or monitored. There are substantive changes to the project or changes in the context but SESP was not updated. (any may be true)

Evidence:

Three approvals for technical works within the project, which also include environmental and social assessment (defined as CC1 - low risk), were obtained from the relevant state authorities as required by the national legislation, specifically:

- The Scientific and Technical Council of the Desna River Basin Department on water resources reviewed and approved the developed technical documentation on 5 April 2018, the protocol is available in electronic and hard copies.
- Chernihiv Oblast State Administration's approval obtained on 15 May 2018, copy of the letter from Chernihiv Oblast State Administration is available.
- On 16 May 2018, documents were submitted to the State Water Agency on Water Resources and approval received later in June.

List of Uploaded Documents

#	File Name	Modified By	Modified On
1	SocialandEnvironmentalRiskScreeningChecklist_2282_307 (https://intranet.undp.org/apps/ProjectQA/QAFormDocuments/SocialandEnvironmentalRiskScreeningChecklist_2282_307.docx)	iryna.gerasymenko@undp.org	12/13/2019 12:44:00 PM
2	GWC_SESP_2282_307 (https://intranet.undp.org/apps/ProjectQA/QAFormDocuments/GWC_SESP_2282_307.pdf)	iryna.gerasymenko@undp.org	1/15/2020 6:31:00 PM

8. Were grievance mechanisms available to project-affected people and were grievances (if any) addressed to ensure any perceived harm was effectively mitigated?

- ☐ 3: Project-affected people actively informed of UNDP's Corporate Accountability Mechanism (SRM/SECU) and how to access it. If the project was categorized as High, Substantial, or Moderate Risk through the SESP, a project-level grievance mechanism was in place and project affected people informed. If grievances were received, they were effectively addressed in accordance with SRM Guidance. (all must be true)
- ☒ 2: *Project-affected people informed of UNDP's Corporate Accountability Mechanism and how to access it. If the project was categorized as Substantial or High Risk through the SESP, a project -level grievance mechanism was in place and project affected people informed. If grievances were received, they were responded to but faced challenges in arriving at a resolution.*
- ☐ 1: Project-affected people was not informed of UNDP's Corporate Accountability Mechanism. If grievances were received, they were not responded to. (any may be true)

Evidence:

The project has not experienced unanticipated social and environmental risks or grievances.

List of Uploaded Documents

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No documents available.			

Management & Monitoring

Quality Rating: Satisfactory

9. Was the project's M&E Plan adequately implemented?

- ☐ 3: The project had a comprehensive and costed M&E plan. Baselines, targets and milestones were fully populated. Progress data against indicators in the project's RRF was reported regularly using credible data sources and collected according to the frequency stated in the Plan, including sex disaggregated data as relevant. Any evaluations conducted, if relevant, fully meet decentralized evaluation standards, including gender UNEG standards. Lessons learned, included during evaluations and/or After-Action Reviews, were used to take corrective actions when necessary. (all must be true)
- ☒ 2: *The project costed M&E Plan, and most baselines and targets were populated. Progress data against indicators in the project's RRF was collected on a regular basis, although there was may be some slippage in following the frequency stated in the Plan and data sources was not always reliable. Any evaluations conducted, if relevant, met most decentralized evaluation standards. Lessons learned were captured but were used to take corrective actions. (all must be true)*
- ☐ 1: The project had M&E Plan, but costs were not clearly planned and budgeted for, or were unrealistic. Progress data was not regularly collected against the indicators in the project's RRF. Evaluations did not meet decentralized evaluation standards. Lessons learned were rarely captured and used. Select this option also if the project did not have an M&E plan.

Evidence:

Since the project is very technical and small, only baselines and targets data was collected and populated on a regular basis, as evidenced by RRF in the final project report.

List of Uploaded Documents

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No documents available.			

10. Was the project's governance mechanism (i.e., the project board or equivalent) function as intended?

- ☐ 3: The project's governance mechanism operated well, and was a model for other projects. It met in the agreed frequency stated in the project document and the minutes of the meetings were all on file. There was regular (at least annual) progress reporting to the project board or equivalent on results, risks and opportunities. It is clear that the project board explicitly reviewed and used evidence, including progress data, knowledge, lessons and evaluations, as the basis for informing management decisions (e.g., change in strategy, approach, work plan.) (all must be true to select this option)
- ☒ 2: *The project's governance mechanism met in the agreed frequency and minutes of the meeting are on file. A project progress report was submitted to the project board or equivalent at least once per year, covering results, risks and opportunities. (both must be true to select this option)*
- ☐ 1: The project's governance mechanism did not meet in the frequency stated in the project document over the past year and/or the project board or equivalent was not functioning as a decision-making body for the project as intended.

Evidence:

Review of the progress was done in consultation with the donor. The meetings with all involved stakeholders were conducted to monitor the progress and assess the results achieved.

List of Uploaded Documents

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No documents available.			

11. Were risks to the project adequately monitored and managed?

- ☐ 3: The project monitored risks every quarter and consulted with the key stakeholders, security advisors, to identify continuing and emerging risks to assess if the main assumptions remained valid. There is clear evidence that relevant management plans and mitigating measures were fully implemented to address each key project risk and were updated to reflect the latest risk assessment. (all must be true)
- ☒ 2: *The project monitored risks every year, as evidenced by an updated risk log. Some updates were made to management plans and mitigation measures.*
- ☐ 1: The risk log was not updated as required. There was may be some evidence that the project monitored risks that may affected the project's achievement of results, but there is no explicit evidence that management actions were taken to mitigate risks.

Evidence:

The project monitored risks regularly, risk log was routinely updated online and offline.

List of Uploaded Documents

#	File Name	Modified By	Modified On
1	WRS_Risk_Log_Feb2019_2282_311 (https://intranet.undp.org/apps/ProjectQA/QAFormDocuments/WRS_Risk_Log_Feb2019_2282_311.doc)	iryna.gerasymenko@undp.org	11/7/2019 12:54:00 AM

Efficient**Quality Rating: Highly Satisfactory**

12. Adequate resources were mobilized to achieve intended results. If not, management decisions were taken to adjust expected results in the project's results framework.

- ☒ Yes
☐ No

Evidence:

The project was implemented and expected results reached within the planned budget.

List of Uploaded Documents

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No documents available.			

13. Were project inputs procured and delivered on time to efficiently contribute to results?

- ☐ 3: The project had a procurement plan and kept it updated. The project quarterly reviewed operational bottlenecks to procuring inputs in a timely manner and addressed them through appropriate management actions. (all must be true)
- ☒ 2: *The project had updated procurement plan. The project annually reviewed operational bottlenecks to procuring inputs in a timely manner and addressed them through appropriate management actions. (all must be true)*
- ☐ 1: The project did not have an updated procurement plan. The project team may or may not have reviewed operational bottlenecks to procuring inputs regularly, however management actions were not taken to address them.

Evidence:

The project updated the procurement annually, as required.

List of Uploaded Documents

#	File Name	Modified By	Modified On
1	WRS_Recruitment_Procurement_Plan_2282_313 (https://intranet.undp.org/apps/ProjectQA/QAFormDocuments/WRS_Recruitment_Procurement_Plan_2282_313.xlsx)	iryna.gerasymenko@undp.org	11/7/2019 12:59:00 AM

14. Was there regular monitoring and recording of cost efficiencies, taking into account the expected quality of results?

- ☒ 3: *There is evidence that the project regularly reviewed costs against relevant comparators (e.g., other projects or country offices) or industry benchmarks to ensure the project maximized results delivered with given resources. The project actively coordinated with other relevant ongoing projects and initiatives (UNDP or other) to ensure complementarity and sought efficiencies wherever possible (e.g. joint activities.) (both must be true)*
- ☐ 2: The project monitored its own costs and gave anecdotal examples of cost efficiencies (e.g., spending less to get the same result,) but there was no systematic analysis of costs and no link to the expected quality of results delivered. The project coordinated activities with other projects to achieve cost efficiency gains.
- ☐ 1: There is little or no evidence that the project monitored its own costs and considered ways to save money beyond following standard procurement rules.

Evidence:

The project coordinated activities with other projects in the portfolio to achieve cost efficiency gains and ensure complementarity and synergies where possible (joint funding of awareness-raising activities etc.).

List of Uploaded Documents

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No documents available.			

Effective

Quality Rating: Satisfactory

15. Was the project on track and delivered its expected outputs?

- ☒ Yes
- ☐ No

Evidence:

The project delivered its expected outputs as evidenced by the project final report.

List of Uploaded Documents

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No documents available.			

16. Were there regular reviews of the work plan to ensure that the project was on track to achieve the desired results, and to inform course corrections if needed?

- ☐ 3: Quarterly progress data informed regular reviews of the project work plan to ensure that the activities implemented were most likely to achieve the desired results. There is evidence that data and lessons learned (including from evaluations /or After-Action Reviews) were used to inform course corrections, as needed. Any necessary budget revisions were made. (both must be true)
- ☒ 2: *There was at least one review of the work plan per year with a view to assessing if project activities were on track to achieving the desired development results (i.e., outputs.) There may or may not be evidence that data or lessons learned were used to inform the review(s). Any necessary budget revisions have been made.*
- ☐ 1: While the project team may have reviewed the work plan at least once over the past year to ensure outputs were delivered on time, no link was made to the delivery of desired development results. Select this option also if no review of the work plan by management took place.

Evidence:

The project has been reviewing the work plan on a rolling basis within the indicative activities/outputs and in relation to outcome established by the project concept. The project reported the progress against the mid-term log-frame and took actions to facilitate the delivery of outputs and achievement of outcomes.

List of Uploaded Documents

#	File Name	Modified By	Modified On
1	WRS_Project_Implementation_Plan_2019_2282_316 (https://intranet.undp.org/apps/ProjectQA/QAFormDocuments/WRS_Project_Implementation_Plan_2019_2282_316.xlsx)	iryna.gerasymenko@undp.org	11/7/2019 1:17:00 AM
2	WRS_AWP_2019_2282_316 (https://intranet.undp.org/apps/ProjectQA/QAFormDocuments/WRS_AWP_2019_2282_316.xlsx)	iryna.gerasymenko@undp.org	11/7/2019 1:17:00 AM

17. Were the targeted groups systematically identified and engaged, prioritizing the marginalized and excluded, to ensure results were achieved as expected?

- ☐ 3: The project targeted specific groups and/or geographic areas, identified by using credible data sources on their capacity needs, deprivation and/or exclusion from development opportunities relevant to the project's area of work. There is clear evidence that the targeted groups were reached as intended. The project engaged regularly with targeted groups over the past year to assess whether they benefited as expected and adjustments were made if necessary, to refine targeting. (all must be true)
- ☒ 2: *The project targeted specific groups and/or geographic areas, based on some evidence of their capacity needs, deprivation and/or exclusion from development opportunities relevant to the project's area of work. Some evidence is provided to confirm that project beneficiaries are members of the targeted groups. There was some engagement with beneficiaries in the past year to assess whether they were benefiting as expected. (all must be true)*
- ☐ 1: The project did not report on specific targeted groups. There is no evidence to confirm that project beneficiaries are populations have capacity needs or are deprived and/or excluded from development opportunities relevant to the project area of work. There is some engagement with beneficiaries to assess whether they benefited as expected, but it was limited or did not occurred in the past year.
- ☐ Not Applicable

Evidence:

The project was implemented in the specific area near Kukshyn village, Nizhyn rayon (Chernihiv oblast). Nizhyn Rayon in Chernihiv Oblast is the region of Ukraine with the highest concentration of drained peatlands (95%). The majority of those are abandoned, degraded and emit carbon, hence needs to be restored and protected to avoid a serious threat to the environment. Peat is at increased risk of fire due to draining peatlands for agriculture and poor management of water reservoirs, which were constructed to maintain water levels in critical areas via interconnected water channels. In the past, these reservoirs were regularly maintained to stay operational and self-replenish from natural underground sources, but nowadays, due to lack of financing and management, they became shallow and overgrown with swamp vegetation. Such changes resulted in low sanitary and environmental condition of the adjacent areas, drying of grass and peat, loss of livestock and fisheries as a food source for local residents, increased risk of peat fires and related negative health effects in local communities exposed to peat smoke. The project aimed to improve the hydrological and environmental situation at the adjacent territory of the Smolyanka irrigation system renovating hydrological regime to semi-natural condition by increasing the groundwater level.

List of Uploaded Documents

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No documents available.			

Sustainability & National Ownership**Quality Rating: Satisfactory**

18. Were stakeholders and national partners fully engaged in the decision-making, implementation and monitoring of the project?

- ☐ 3: Only national systems (i.e., procurement, monitoring, evaluation, etc.) were used to fully implement and monitor the project. All relevant stakeholders and partners were fully and actively engaged in the process, playing a lead role in project decision-making, implementation and monitoring. (both must be true)
- ☒ 2: *National systems (i.e., procurement, monitoring, evaluation, etc.) were used to implement and monitor the project (such as country office support or project systems) were also used, if necessary. All relevant stakeholders and partners were actively engaged in the process, playing an active role in project decision-making, implementation and monitoring. (both must be true)*
- ☐ 1: There was relatively limited or no engagement with national stakeholders and partners in the decision-making, implementation and/or monitoring of the project.
- ☐ Not Applicable

Evidence:

DIM has been chosen as project implementation modality. However, Desna Basin Management Authority of Water Resources, Nizhyn Interrayon Water Management Authority, Local authorities and communities of Nizhyn region, Kukshyn village council were the implementation partners for the project and were engaged in governance arrangements and regular consultations on the project implementation. Also, the project relied on local expertise and service providers.

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No documents available.			

19. Were there regular monitoring of changes in capacities and performance of institutions and systems relevant to the project, as needed, and were the implementation [arrangements](#)⁸ adjusted according to changes in partner capacities?

- ☐ 3: Changes in capacities and performance of national institutions and systems were assessed/monitored using clear indicators, rigorous methods of data collection and credible data sources including relevant HACT assurance activities. Implementation arrangements were formally reviewed and adjusted, if needed, in agreement with partners according to changes in partner capacities. (all must be true)
- ☒ 2: *Aspects of changes in capacities and performance of relevant national institutions and systems were monitored by the project using indicators and reasonably credible data sources including relevant HACT assurance activities. Some adjustment was made to implementation arrangements if needed to reflect changes in partner capacities. (all must be true)*
- ☐ 1: Some aspects of changes in capacities and performance of relevant national institutions and systems may have been monitored by the project, however changes to implementation arrangements have not been considered. Also select this option if changes in capacities and performance of relevant national institutions and systems have not been monitored by the project.
- ☐ Not Applicable

Evidence:

The project monitored the changes in capacities of the partnering national institutions, specifically Nizhyn Interrayon Water Management Authority, which is holding the primary responsibility to maintain ground water levels. Some of the observations revealed that the beneficiary has a low capacity to monitor the groundwater levels on a regular basis. UNDP provided recommendations on how to address the issue, including through establishing a partnership with local farmers or land management companies, or using alternative technological solutions for measuring ground water levels; but the scale of the project did not allow to incorporate these activities.

List of Uploaded Documents

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No documents available.			

20. Were the transition and phase-out arrangements were reviewed and adjusted according to progress (including financial commitment and capacity).

- ☐ 3: The project's governance mechanism regularly reviewed the project's sustainability plan, including arrangements for transition and phase-out, to ensure the project remained on track in meeting the requirements set out by the plan. The plan was implemented as planned by the end of the project, taking into account any adjustments made during implementation. (both must be true)
- ☒ 2: *There was a review of the project's sustainability plan, including arrangements for transition and phase-out, to ensure the project remained on track in meeting the requirements set out by the plan.*
- ☐ 1: The project may have had a sustainability plan but there was no review of this strategy after it was developed. Also select this option if the project did not have a sustainability strategy.

Evidence:

Nizhyn Interrayon Water Management Authority hold s the primary responsibility to maintain the renovate d area and groundwater levels for minimizing the risks of peat fires and floods on agricultural land, as well as to monitor and manage the whole water control system, so project exit strategy envisioned their take over and further maintenance of the renovated site.

List of Uploaded Documents

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No documents available.			

QA Summary/Final Project Board Comments