Final Report
Watershed Assessment for threatened fish in Halgurd-Sakran Park, Iraqi-Kurdistan

CLP Project ID Number: 05285016

Host Country: Kurdistan, Iraq
Site Location: Halgurd-Sakran Park
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Project End: 30 December 2017

Institutions involved in the project:
Waterkeepers Iraq & Halgurd-Sakran Park

Project Aim:
Assess fish and habitat threats in Halgurd-Sakran Park area of Iraqi Kurdistan and increase awareness among local people and decision-makers.

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Project Partners & Collaborators
The following people assisted in the project:
• Original Team Members: Nabil Musa (Team Leader, Waterkeepers Iraq), Qader Smael (Halgurd-Sakran Park), & Mohammad Abdulla Ahmed (Halgurd-Sakran Park)
• Additional Team members: Bakhtyar Bahjat (Halgurd-Sakran Park) & Mohammed Amin (local fisherman)
• Project Advisors: Dr. Jörg Freyhof (Germany), Younis Sabir Abdullah (Sulaimani, Kurdistan, Iraq), Haider Ibrahim (Basrah, Iraq), Prof. Dr. Fitnat Guler Ekmekci (Ankara, Turkey)
• Assistants in the fieldwork and outreach: Mohammed Abdullah Ahmed, Bakhteyar Bahjat, Dlzar Qader
• Film editing & production: Hardey Mama Qalla
• Instructors: Dr. Jörg Freyhof & Younis Sabir Abdullah
• Program & Financial Administration: Rozhan Abdulrahman & Mohammed Kamil
• Report Editors: Anna Bachmann, Pommelien da Silva Cosme & Kathy Fuad
Section 1:

Summary
In a joint project, Waterkeepers Iraq and Halgurd-Sakran Park staff conducted a watershed assessment for threatened fish within the Halgurd-Sakran Park, which is located in Erbil Governorate, Kurdistan, Northern Iraq, near the borders with Iran and Turkey.

The project had three objectives: (1) to increase general knowledge and experience doing habitat surveys and watershed assessments for fish species; (2) to conduct a comprehensive watershed survey of rivers and streams within the park boundary, delineating fish habitats and areas of high threat to fish and river ecosystems, and (3) to implement a Awareness Program targeting local people & decision-makers regarding the status of the rivers/streams in the Park, fish biological diversity and threats to biodiversity and river health.

Results included: (1) a survey & identification training led by project advisors Abdullah Younis and Dr. Jörg Freyhof in the Fall of 2016; (2) a threat assessment of the nine rivers within the Park; (3) a fish survey, and (4) the development of educational materials (including two maps, brochures, and a documentary video) and outreach activities about the project to over 1300 stakeholders (including students and teachers from six schools and two universities).

Introduction
The Halgurd-Sakran Park Area includes three identified Key Biodiversity Areas (Halgurd Mountain, Haji Omran, and Sakran Mountain) but has never been assessed for fish or threats to fish and freshwater habitats. Though at least three fish species listed as Vulnerable by the IUCN could potentially be found in the Park’s rivers, there has been no field research in the area due to years of war and political instability.

The area has been informally accepted as a park by the Kurdistan Regional Government (KRG) and has been designated by the Iraqi Ministry of Health and Environment as a site for future protected area development but as of this writing there is no financial or logistical support for the park authority, no management plan and no official designation of the park boundaries. Regardless, there is strong support for the park within the local community, largely as the result of efforts from Abdulwahid Gwany, the former mayor of Choman (the main town nearest the park) who is now deceased. The park, like many areas in Iraqi Kurdistan, suffers from threats such as garbage dumping, dam construction and sewage and oil pollution.

The goal of the project was to train the team made up of staff from Halgurd-Sakran Park and Waterkeepers Iraq in habitat survey techniques, to collect information on fish in the park’s rivers, and to educate local stakeholders about the need for river conservation. Waterkeepers Iraq acted as the lead on the project but Halgurd-Sakran Park staff organized and coordinated much of the work within the park boundary (see Map 1 below).
Project members
The project members included Nabil Musa, the Iraq Upper Tigris Waterkeeper and Director of Waterkeepers Iraq (WI). Nabil has been with WI since 2011 and is based in Sulaimani, Kurdistan, in Northern Iraq. He has boated the rivers and climbed the mountains of the area for a number of years and is familiar with many areas within the park through outreach work he did during an Expedition of the Choman-Rowanduz River in the area in 2013. Dlzar Qader Smeal was a key member of the team and of Halgurd-Sakran Park from its inception. He conducted education programs for the park and has been a vocal advocate for the park. Additionally, Mohammad Abdualla Ahmed was an original member of the team. At the start of the project, he was recently graduated from the University of Soran in biology. However, due to difficult economic conductions that began with the start of the project Dlzar and Mohammad were unfortunately not able to participate in much of the survey work. Two additional team members Baktyar Bahjat (a Halgurd-Sakran Park staff) & Mohammed Amin (a local fisherman), joined the team and were very active in all the field research. Baktyar is also a manager at Kewsan English Co-education Basic School and teaches in Choman. He is also a member of the Halgurd Mountaineering Group.

Section 2:

Aim and Objectives
Our overall aim was to learn more about the status of fish and fish habitat within Halgurd-Sakran Park Area and increase local awareness about these natural resources. Our three objective were to:

1. Increase general knowledge and experience doing habitat surveys and watershed assessments for fish species through a training conducted by Abdullah Younis and Dr. Jörg Freyhof.

2. Conduct a comprehensive watershed survey of rivers and streams within the park boundary locating important fish habitat and areas of high threat to fish and river ecosystems.
3. Implement an **Awareness Program** targeting local people & decision-makers regarding the status of the rivers/streams in the Park, fish diversity and threats to biodiversity and river health. The Awareness program activities included:
   - Developing a film about the park and the project;
   - Developing a flyer about the project;
   - Developing maps showing the locations of threats and fish found in the park rivers, and
   - Conducting a number of outreach & educational activities.

**Changes to original project plan**

Changes to the project included the following:

1. Our trainers were not available to start the training until mid-October 2016.
2. We experienced some additional problems in 2017 because of the economic and government situation in Kurdistan Iraq that prevented us from accessing our bank account for two months. This delayed field and outreach work.
3. Later, we faced renewed difficulties in the summer of 2017 because of the deteriorating security situation (caused by fighting in the border region where the park is located). This delayed our data analysis and outreach efforts (the latter started mainly in mid-December 2017) but it also meant that we could not fully cover the Balayan River because the team was not allowed to survey the upper reaches of the river.
4. Due to some of the issues above our original team also changed. Dlzar Qader Smael & Mohammad Abdulla Ahmed were not able to participate in the field work due to the financial problems in the region. Fortunately, Bakhtyar Bahjat, another staff from Halgurd-Sakran Park, and Mohammed Amin, a local fisherman, joined the team and we had assistance from WI volunteers.

**Methodology**

1. **Threat Assessment Method**
   Our method was to walk and, where riverside roads were available, drive along the river to look for common threats that may impact fish and/or fish habitat. We GPS-located each type of threat and mapped them on a high-resolution map of threats (see Appendix 4). The common threats identified were:

   - Restaurant sewage
   - Agriculture
   - Fish farms
   - Oil spills/dumps
   - Road (presence &/or construction)
   - Picnic and Tourist areas
   - Housing developments/Villages
   - Petrol Stations
   - Gravel Mining & related cement shops
   - Garbage dumping
   - Bridges (that may pose problems for fish passage)

   We also identified areas where no threats were found.

2. **Fish Survey Method**
   This survey was a presence-absence survey with the goal of identifying what species could be found in each river. Two people conducted the survey using the following equipment:

   GPS, Camera, Electro-fishing device, nets, a bucket, a fish tank and a notebook for writing down field notes.
The teammate would move up the river from a starting point, operating the electro-fishing device in the water and focus primarily on sampling in moving water to a pre-determined stopping point. The second teammate would follow downstream with a net to catch any fish that were missed by the first person. Fish that were caught were placed in a bucket and then relocated to the fish tank to be photographed in front of a black background.

Some smaller rivers or seasonal streams had only two sample locations; other rivers such as Azady River had many sample locations (these locations were all placed on a high resolution map, see Appendix 4).

**Outputs and Results**

1. **Capacity Building**
   On 12 October 2016, we held the first part of the training on the theory behind fish surveys conducted for the team by Abdullah Younis for the three project team members. Capacity Building covered: Fish sampling, introduction to fish identification, and internal anatomy. On 16th October 2016, we started the field-component portion of the training, which lasted 9 days, which took place at rivers both in Sulaymaniyah and in the Halgurd-Sakran area. This part of the training showed the team how to carry out sampling by catching fish using electrofishing, netting, hooks, and how to take fish photos.

2. **Threat Survey**
   We conducted a threat assessment in the nine rivers of the park, starting in September of 2016 and finishing in August of 2017, with the primary work taking place from April to August 2017. Over this period, preliminary surveys were conducted to define the survey area (in September & October 2016 and April 2017) and 5 survey trips were conducted to evaluate and GPS-mark the threats that were observed.

   From the data collected a map was developed indicating each threat type on the map and where it was found in the different watersheds. Typical threats seen were: restaurants developed very close to the river, farming activities including fish farms, oil dumping, road development, picnic and tourist area development and use, construction of houses close to the river, gas stations, gravel mining, garbage dumping (much of which was related to the activities previously listed) and many poorly constructed bridges that pose barriers to fish passage. See Appendix 2 for the data and Appendix 4 for the map.
3. Fish Survey

Fish surveys started with the training in October 16th, 2016 and finished on January 2018 (with the primary work being done during the training and during 4 trips in October & December 2017 and January 2018). Again preliminary surveys were done to define the sampling locations. Four trips were conducted for the survey. Dr. Jörg Freyhof, who loaned us an electro-fishing device, which greatly aided in capturing and photographing fish during the survey. While we did not find any of Iraq's threatened fish species during these surveys, nine fish species were recorded from five different watersheds, belonging to three different families: Cyprinidae, Nemachilidae, and Siluridae. In addition, the Vulnerable Neurergus croatus (Lake Urmia Newt) was identified in Delza River to the east of the town of Choman. See Appendix 2 for the full list of species and their locations and Appendix 4 for the map.

4. Outreach

The Awareness program produced a short video about the project; an educational flyer (see Appendix 3) of which 1500 copies were printed for the outreach work; and two maps - one showing the location of the different fish species that were found and another maps showing the location of the threats we found (see Appendix 4). Approximately 1500 copies of the maps were distributed.

Ten individual outreach events were conducted for schools in the Halgurd-Sakran area (near Choman, Kurdistan, Iraq) as well as in Sulaymaniyyah, Kurdistan, Iraq. These presentations were made to an approximate total of six grade school student groups, two college student groups, and three government and local community stakeholders. In addition, interviews about the project were done and the documentary short was shown on local media. See a full list of presentations in Appendix 5.

1 https://www.youtube.com/watch?v=loTfiN-buYA
Communication & Application of results

First the data was organized and the short, video documentary was made to use for outreach work. This was uploaded to our Waterkeepers Iraq YouTube channel, and included in a link on our website, Facebook page and Twitter Account. We also were able to get local television to play the video. We also did live interviews on local television and radio and promoted the project and the short video during these opportunities. For the data, we synthesized our findings and presented them geographically on the two high quality maps (see Appendix 4), which were distributed along with a flyer (see Appendix 3) with the findings of the project. We developed a presentation on the findings of the survey work as well and along with the maps, brochures, and video made a number of presentations during the project (see Appendix 5).

The presentation, flyer, video documentary, maps and all the photo documentation from the fish sampling and the threat assessment where used to raise awareness in our target audience about the current problems that need to be addressed in the park rivers and the presence, status and impact to threatened fish and fish habitat.

Monitoring and Evaluation

The team members completed a written evaluation of the project in the spring of 2017 to assess the following questions:

1. How well did the project achieve Objective #1: Increasing general knowledge and experience doing habitat surveys and watershed assessments for fish species? What went well? What problems did you see?

2. How well did the project meet Objective 2#: To conduct a comprehensive watershed survey of rivers and streams within the park boundary delineating fish habitat and areas of high threat to fish and river ecosystems? What went well? What problems did you see?

3. How well did the project meet Objective #3: Implementing an Awareness Program targeting local people & decision-makers regarding the status of the rivers/stream in the Park, fish biological diversity and threats to biodiversity and river health? What went well? What problems did you see?

Most of the team comments were used in the completion of this report. Advisors were also solicited for their input but only provided general feedback. Waterkeepers Iraq remains in regular contact only
with Younis Abdullah, who is located in Sulaymaniyah and had been very helpful throughout the project.

**Achievements and Impacts**

Dr. Freyhof, one of our scientific advisors was pleased with our project achievements and has circulated our findings to experts he knows and put the video on his website. Our team did not have a strong scientific background but we were able to collect some very useful scientific data on fish and identify areas where fish habitat is threatened. It is preliminary and basic work and much more needs to be done, but it is an important beginning.

We received very strong, positive reactions from the school students and got them questioning many of the problems that they took for granted: for example, showing them why the oil spills in the river are bad. Getting them to question the impacts of gravel mining. Asking them to envision what the future look like for these rivers. This awareness-raising effort has been very important for the local community’s understanding of environmental issues.

This region has been badly neglected and affected by war and conflict. However, it remains a naturally rich and beautiful area, and local efforts for the development of the Park are gaining support. The greatest advocate for the Park (the former Mayor of Choman, Abdulwahid Gwany) passed away in 2017, but the CLP Project has helped to keep the momentum going. Dlzar Smael presented information on the project to the Erbil Governor (Mr. Nawzad Hadi) who promised his strong support for the Park. The project has helped people realize that this area is worth protecting.

**Capacity Development and Leadership capabilities**

The team members and volunteers who helped in the project had only general environmental knowledge at the start of the project and no expertise in identifying the species of fish that existed in area streams. With the completion of the survey we know can now identify many types of fish that we have.

However in our opinion, the data from the project (especially the video) has given us important tools as we develop future environmental events. We can speak with greater authority with the local people. Villagers are realizing that even five years ago they easily could fish and swim in the Park’s rivers but due to the increasing threats that we identified in the Park rivers, they are losing these unique jewels and must work hard to bring them back.

The project also allowed the team to build stronger relationships and trust with key local and government stakeholders. The core team along with volunteers from Waterkeepers Iraq also strengthened their ties. We learned how to collaborate effectively, help one another, organize, and some even learned how to camp!

So, the project has three main benefits for the team: 1) increasing our own knowledge of fish species, fish habitat and river threats; 2) giving us better tools to further conservation awareness and to contribute to the design of future management plans for the Park Rivers, and 3) building relationships and strengthening our core team and volunteers.
Section 3:

Conclusions
This project conducted an assessment and inventory of the general health and threats to fish habitat in the nine rivers/streams that are present within the Halgurd-Sakran Park Area. The Park includes three Key Biodiversity Areas but has received limited studies and has never been assessed for fish habitat or surveyed for the presence of threatened fish species before we start this project. Local communities didn’t know much about the biological diversity of the stream and rivers in the Park. The project allowed us to make clear map and collect GPS-located data for our survey results on fish and river threats. With the maps, fliers, a project video and many presentations, we also helped local people from this area to understand what was happening to their rivers and get the discussion going about how to protect the area. These waterways are under threat from activities such as gravel mining, garbage dumping, dam construction, and pollution. They have also faced threats from war and political instability.

We developed many new contacts with government stakeholders and the local village leaders. Currently, we are working with the mayor of Choman to raise awareness about gravel mining effects. We also have a plan to do River Festival with the Choman Tourist Department and will continue working to raise awareness about all the pollution we identified. By providing the local youth and communities with scientific information we were heartened to see the response we received as many in the community do want to protect the rivers.

Problems encountered and lessons learnt
• Which project activities and outcomes went well and why?
  1. With the training and assistance from our advisors we were able to identify all the fish found in the survey and this was very interesting information to share with local peoples who don’t know very much about the ecology of the rivers. We found that people were relatively unaware of these nine beautiful rivers in this area and about the pollution and other threats they face, so it was a very positive experience to be able to share this information with the local communities.
  2. The making of the documentary added an important dimension to the project. It was shown in all the local media channels and a journalist from National Geographic even got to see the film and find out about the CLP project and the park (we recently learned that this journalist is pursuing a story about the park for the magazine).
  3. The maps were also very helpful in showing people where the park is located.

• Which project activities and outcomes have been problematic and in what way, and how has this been overcome?
  1. Because this area is closest to the Iranian border and also to Qandil Mountain, which is militarized zone, it made movement within certain areas difficult. Both Iran and Turkey frequently shell the area. This also made staying in the area for very long difficult. There are also a lot of minefields in the region and we needed to ask a lot of people about how to reach areas safely, particularly on rivers like Azady that come from Iran.
  2. We also had some unexpected changes and expenses in the project, the timing of its activities, etc. due to the economic and political situation.
  3. Lastly, due to the impact of economic sanctions placed on the Kurdistan Regional Government and the death of the main proponent of Halgurd-Sakran Park (Abdulwahid Gwany), funding for the park was cut and Dilzar Smael and Mohammed A. Ahmed where not able to participate in much of the field work. While they remain advocates for the park and supporters of this work, we resolved this issue by using more volunteers in
our field work but were also lucky to secure the assistance of Bakhtyar Bahjat & Mohammed Amin.

**Future planned activities**

The local KNN radio station still hosts Nabil Musa of Waterkeepers Iraq every Tuesday in a morning talk show about different water issues, and we continue to talk about the project and show the project video in most of our outreach works. We’ll be releasing this report, once complete, to our website and get it out to our distribute list as well as to regional media.

Currently we are planning a River Festival for the Park and have submitted a proposal to a new potential funder that would allow us to do a nine-month project to address plastic pollution in the park. Momentum continues to build for the park despite the many challenges it faces. The park was featured this year in a [National Geographic Article](https://www.nationalgeographic.com/photography proof/2018/march/iraq-halgurd-sakran-national-park-conservation/?beta=true) and the area remains on the Iraqi Ministry of Health and Environments priority list for protected area development.

Waterkeepers Iraq and the Halgurd-Sakran Park advocates have also built a very strong relationship of mutual trust and support. We faced many challenges in the project because of the political situation and conflicts in the region, but the core team remained strong throughout the project and looks forward to working together in the future.