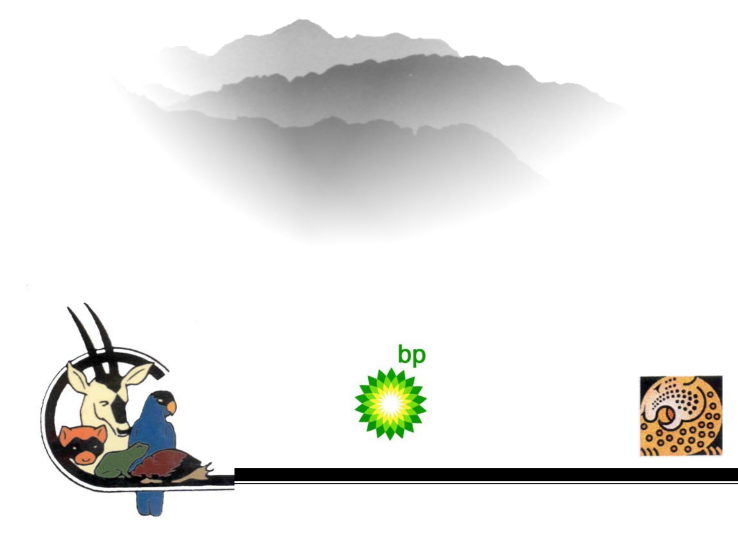
Conservation Assessment and Management Plan (CAMP)

for

THE THREATENED FAUNA OF ARABIA'S MOUNTAIN HABITAT

Final Report



for

THE THREATENED FAUNA OF ARABIA'S MOUNTAIN HABITAT

Facilitated by the IUCN/SSC Conservation Breeding Specialist Group

Master map originally provided by Environmental Research and Wildlife Development Agency, edited and adapted by Breeding Centre for Endangered Arabian Wildlife, EPAA.

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THE THREATENED FAUNA OF ARABIA'S MOUNTAIN HABITAT

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Conservation Assessment and Management Plan Workshop 2002

Section 1

The Threatened Fauna of Arabia's Mountain Habitat CAMP Workshop 2002

Seldom remembered and considered of little interest are the fish species also found thriving within the mountain habitat. Freshwater fish are an important, often forgotten component of regional biodiversity and for this reason the CAMP Workshop; hosted by the Environment and Protected Areas Authority, Sharjah included experts able to assess these invisible vertebrates. The workshop was held at the Breeding Centre for Endangered Arabian Wildlife, Sharjah from the 10th to the 14th of February 2002 and also expanded on work begun during previous workshops concerning prominent mammalian species.

Our host, Mr. Abdul Aziz Al Midfa, opened the workshop with a welcome address at Arabia's Wildlife Centre on Sunday morning, the 10th of February 2002. The workshop was initiated with an overview of CBSG and the CAMP workshop process. Four working groups were formed to cover the taxa under discussion: **Freshwater Fish of Arabia**, **Arabian leopard and caracal**, **Arabian tahr and Nubian ibex** and **mountain gazelle**. During the CAMP workshop the detailed species information was analysed and entered onto Taxon Data Sheets, which are included in the relevant sections of this report. This information was entered into a database programme compiled by the CBSG office for analysis and ultimate submission to the IUCN Red List Officer who will review and include the information in the next edition of the Red List.

During the short time the workshop was in progress, the newly formed fish group had the daunting task of analyzing the available scientific and general literature of the 20 different species occurring in Arabia. They successfully completed taxon data sheets for each species under consideration and were able to establish nine basic initiatives for the conservation of many of these species. There is concern that some fish species are under threat of rapid extinction as a result of increased human impact and the group felt that standardized field assessment surveys are a high priority for immediate action throughout the region. The participation of Dr. Fareed Krupp was a great benefit to the group as he was able to contribute his extensive knowledge of the fish of the region gained over more than 20 years of research. The presentations given by Fareed Krupp on the freshwater fish of the Arabian Peninsula and by Nashat Hamidan on the reintroduction research project conducted at the Royal Society for the Conservation of Nature, Jordan provided new and exciting insight for workshop participants from all fields of expertise. The interest shown in the fish species of Arabia is encouraging and can only lead to positive results.

Obtaining positive results proved to be the main focus and objective of all the discussion groups at the workshop. Following a review of existing data, the Cat Group compiled updated taxon data sheets for the Arabian caracal and the Arabian leopard. Only once consensus was reached by the group members that the true status of the cats in the wild was accurately reflected did the group of regional and international felid experts review the progress of the actions proposed for the Arabian leopard during their last meeting in 2001. Alarmingly, there was very little positive feedback to report. This group clearly had many unresolved issues to discuss between the representatives of the different countries and entered an exciting and dynamic phase in the conservation of the very rare and highly endangered Arabian leopard. Considered a useful tool within the group was the development of an Internet chat group where information and ideas can be exchanged; where previously non-existent contact can be established. It now

A major issue for the Arabian Gazelle Action Group remained the confusion surrounding the many named subspecies and the different forms and colour variants occurring within the species. Genetic research at King Khalid Wildlife Research Centre has made some progress towards identifying distinctive types but it was generally felt that until the research at KKWRC has been completed, little emphasis should be placed on examining the species in great detail. The proposed goal of establishing an agreed taxonomy of the mountain gazelle will be fulfilled by cooperation of all range states in providing genetic samples to the

remains the responsibility of each member of the group to maintain increased cooperation.

KKWRC laboratories for analysis. In return, the laboratory will provide completed results to all concerned institutions to help identify populations in need of immediate action. Gazelle.net was relaunched to improve communication between group members and ensure that group members are able to keep abreast of new findings/policies. Because of the wide distribution of these ungulates, and the diverse habitat they occupy, the group found unanimous decisions very difficult to achieve. The main emphasis therefore for building future conservation programs was based on three problem statements/goals: 1) Establishment of an agreed taxonomy; 2) A common, workable and coordinated ecosystem-based strategy for their conservation and 3) Prevention of the direct loss of the mountain gazelle.

The Arabian Tahr and Nubian Ibex were considered together in one action group. Again, there was grave concern among the participants over the lack of progress since CAMP 2001. The group definitely felt that a lack of awareness of wildlife issues among both the public and enforcement officials needs improvement and have dedicated themselves to establishing a strategy for wildlife education, public awareness and local involvement. As with many species occurring on the Arabian Peninsula, there is a lack of recent, reliable data on Tahr and Ibex. The action group has also proposed collection and collation of information and hopes to improve relations between participating institutions through increased data sharing.

Cat Group Report

The captive management group of the Arabian leopard met again prior to the CAMP workshop to discuss the management of the captive population. The studbook 2001 was printed and distributed.

At the CAMP workshop, the group started with reviewing the taxon datasheets for the Arabian caracal and the Arabian leopard. For the caracal many of the questions had to be filled in with unknown. The subspecies was classified as vulnerable under the criteria of population estimates. There was a gut feeling in the group that the population is declining as the habitat loses quality. There is no data to support this feeling.

There were no major changes in the taxon datasheet for the Arabian leopard. New laws also concerning the leopard were implemented in Oman, KSA and Kuwait during 2001. A possible new occurrence in Yemen was announced in Bora, but with no further information on the extent. Information on trade was provided: a young female was sold on the black market from Yemen to Saudi Arabia in April 2001. During summer 2001; 4 wild caught animals from Yemen were sold, 2 to Saudi Arabia and 2 to an unknown destination.

The threats defined in 2001 were reviewed. The priorities were rearranged and two threats identified last year were now placed under problems. The 2001 goals were discussed and three more points were added. In the process of the pair-wise ranking the goals were then prioritized with an overall goal put ahead:

Secure a viable population of Arabian leopards in its historic range.

- 1) Gain information on distribution and ecology of the Arabian leopard;
- 2) Implement a coordinated conservation strategy
- 3) Secure the prey base of Arabian leopards
- 4) Improve law enforcement
- 5) Define target groups for public awareness campaigns
- 6) Develop community assistance
- 7) Secure legal protection for the Arabian leopard
- 8) Limit increase of livestock with the following two sub-goals:
 - a) Enforce exclusion of livestock from core areas of protected areas
 - b) Change subsidy system for livestock in protected areas

The actions of 2001 were then reviewed and the progress assessed: very little has been achieved; most of the actions still need to be done:

- form an Arabian leopard working group within each country within the next six months;
- establish an email list to ensure communication;
- include references on the Arabian leopard in the IUCN/SSC Cat SG online library;
- produce a country-wise status report on the Arabian leopard that will be compiled into a common publication;
- exchange public awareness material and information on activities between the ALWGs as soon as they are established in all countries.

Gazelle Group Report

A Taxon Data Sheet for the species as a whole was completed from the beginning to introduce the new members of the group to this process. There were no major changes but a few amendments were made.

In the light of new information: based on best estimates the population is 20-25,000 overall, but the situation is not uniform across the range: numbers in some countries are increasing, in others decreasing and others are stable.

A major issue remained the confusion between many named subspecies, other forms and colour variants within the species. Genetic research at KKRWC has made some progress towards identifying distinctive types and it was agreed there was no point in looking again in detail at the four subspecies that were considered in 2001 until relationships between various named forms within the species as a whole had been clarified. The ongoing research at KKWRC is expected to provide a final answer to this problem and will enable key conservation units in the Arabian Peninsula to be identified and priorities assigned.

Threats: There was a wide range of views on the most significant threats facing the species and reaching a consensus on several aspects was complicated by the fact that the situation varied widely across the region. For example, decline in habitat quality was seen as less of a problem in Yemen than elsewhere. Invasion of rangelands by exotic plants affected parts of Saudi Arabia. Hybridization and escape/release of animals of unknown origin were factors in UAE.

The problems identified included:

- Habitat Loss (agricultural/pastoral practices, soil erosion, overgrazing, mineral exploration/exploitation, uncontrolled tourism, military activity, drought).
- Direct Loss (hunting, trade, private collections/mismanagement, disease, urbanization/settlements, pollution).
- Lack of Knowledge (lack of awareness, lack of interest, identification techniques, lack of education).
- Lack of Resources (human and financial). Legal (inadequate legal framework, no regional strategy, lack of co-operation).
- Taxonomy (genetic/taxonomic confusion).

Following two paired ranking exercises; the threats were listed in the following order:

- 1. Genetics.
- 2. Legal.
- 3. Direct loss.
- 4. Knowledge.
- 5. Resources.
- 6. Habitat Loss.

Progress since the 2001 CAMP was reviewed. The taxonomic work at KKWRC had not been completed, as had been hoped, but results of genetic analysis of animals in two local collections had been received. The email group (gazelle-net) had not operated and would be relaunched after this CAMP with an expanded number of members. Further field surveys and monitoring in Saudi Arabia had been carried out. The IUCN Antelope Action Plan Part 4 was published in July 2001 and contained summaries of gazelle status in all countries of the region.

Nubian Ibex Group Report

Representatives from the Sultanate of Oman, Yemen, the Kingdom of Saudi Arabia, the UAE and Jordan reviewed available information on the Nubian ibex (*Capra ibex nubiana*) and concluded that most of the population appears well protected and in no imminent danger, however data is lacking for certain populations.

Generally, there seems to be a lack of detailed knowledge of current trends in animal losses and habitat loss/degeneration, but inference and educated guesses were made by members; in whose country the ibex occurs. Threats identified included human disturbance like oil exploration and military exercises, hunting, competition from domestic livestock and drought. Their vulnerability also increases with migration of individuals to urban areas in search of water. In the Sultanate of Oman ibex numbers are fairly stable, but in KSA and particularly Yemen, threats were more evident, so overall a steady decline in population numbers was predicted.

The Sultanate of Oman proposed no particular action at this time, but Yemen agreed to promote a plan of public awareness to educate and make local people in ibex areas aware of wildlife conservation issues. KSA also agreed to intensify their already existing public awareness programme. Yemen will try and relieve human and livestock pressure on mountain water sources to try and prevent ibex migrating to urban areas in search of water, where they run the risk of being killed on the roads, contracting diseases from domestic livestock and hybridising with goats. The group also agreed to amass data on captive and wild populations of ibex at the next CAMP meeting, to promote a more coordinated conservation plan.

Arabian Tahr Group Report

Previous plans and actions on the Arabian tahr (*Hemitragus jayakari*) were reviewed by representatives from the Sultanate of Oman, Yemen, Kingdom of Saudi Arabia, United Arab Emirates and Jordan. Taxon data sheets were updated and the CAMP assessment procedures were followed to ascertain current priority issues affecting the future of tahr populations.

There was concern over the lack of progress since CAMP 2001 (due to factors beyond the control of the participants), and a realisation that limited evidence showed that tahr numbers were at least stable in most parts of the range, but had declined in some areas. However, more information is still needed on tahr numbers and habitat status, which will hopefully be achieved through collaborative surveys in unprotected areas. Furthermore, due to concerns of uncontrolled hunting and poaching in unprotected areas of tahr range, recommendations will be made to the relevant authorities for stronger law enforcement in these areas, as well as the proclamation of more Royal Decree protected areas.

The group also felt that there was not enough awareness of wildlife issues among the public in general, and not enough awareness of the urgency of wildlife issues among decision makers. It was proposed to continue the group's previously agreed public awareness poster, but independently by each country (Oman and the UAE). Furthermore, delegates representing the conservation institutions in each country will attempt to alert senior decision makers to the needs of wildlife and the Arabian tahr in particular, through a series of letters to these relevant authorities within their own and other's organizations.

The goals at this CAMP were kept as low key as possible, in order that they may be more quickly achievable, and hopefully provide a basis for more ambitious plans in the future to preserve the Arabian tahr in both the wild and captivity.

Freshwater Fish Group Executive Summary

The Fish Group met for the first time to evaluate the current state of knowledge of the comparatively little known freshwater fish fauna of the Arabian Peninsula. The freshwater fishes are often considered to be un-charismatic and of little interest. However, a strong recognition emerged from the Group that freshwater fishes are an important component of regional biodiversity, which must be conserved. The newly formed Fish Group was not in a position to formulate a comprehensive conservation strategy or provide a detailed action plan with goals within the time available. Nevertheless, nine separate conservation actions were recommended which could reasonably be progressed before the next workshop meeting in 2003. The 16 members of the Fish Group included representatives from governmental and non-governmental agencies in the region and there were external participants with taxonomic, ecological, geographical, piscicultural and other relevant expertise. While the geographical coverage provided by the representatives is broad, there is a need for Yemen to be included in further group meetings, in view of its substantial list of freshwater fishes, including several endemic species. Jordan should also continue to be represented, from its two freshwater fish species, which have Arabian Peninsular affinities. However, on good zoogeographical grounds, the remaining 16 Jordanian species are not considered to be a characteristic Arabian peninsular ichthyofauna, and so were excluded from the present analysis.

Fareed Krupp and Nashat Hamidan gave presentations in the plenary sessions on the status and significance of the peninsular ichthyofauna. The Fish Group then reviewed the available scientific and general literature - which, while often of good quality, is rather sparse and often 10-30 or more years old. On the basis of this review, the best current estimate is that there are 20 freshwater fish species existing in the Arabian Peninsula, with cyprinid or "carp-like" taxa predominant. A draft checklist is attached and available data were compiled in individual taxon data sheets.

There have been few recent field surveys of natural freshwater habitats (many of which are now known to be under a high level of threat from human impacts) and there is a justified concern that some fish species or populations may be in severe decline - or perhaps in some cases extinct, or on the verge of extinction. To clarify this issue, rapid field assessment surveys are a high priority for immediate action throughout the region. The precise taxonomic status of some species, subspecies and populations remains obscure. Hence, new surveys should, where possible, combine traditional taxonomic and ecological methods with contemporary techniques for genetic analysis of populations, such as micro-satellite DNA sampling.

The group discussed the status of certain high profile species evidently under threat and including: the cyprinids *Acanthobrama hadiyanhensis, Barbus exulatus, Garra dunsirei, G. ghorensis, G. longipinnis*; and the cyprinodont *Aphanius sirhani*. Of particular interest is the Omani blind cave fish (a subterranean form of *Garra barreimiae*).

The main threats to freshwater fishes in the region were itemized, notably including drought, habitat destruction and habitat fragmentation and the introduction of alien invasive species such as *Tilapia*, which may out-compete and displace the indigenous fish fauna. The Group developed formal 'problem statements' regarding threats, conservation strategies, research and documentation priorities, legislation requirements, education and awareness issues, and the great overarching need for regional cooperation to protect the freshwater fishes of the Arabian Peninsula.

Recommendations for conservation

Since the freshwater fish fauna of the Arabian Peninsula had not previously been included in the Conservation Assessment and Management Plan (CAMP) process, it was not possible to set out a detailed strategy and specific goals for the 20 species presently recognised. Instead, the Fish Group drew up a list of recommended actions, which are thought to be achievable before the next CAMP workshop in 2003.

- 1. Field surveys should be conducted in order to obtain recent data on the distribution of all freshwater fish species. The Group considered certain fish species to be a particularly high priority, because of a dearth of up-to-date information, coupled with concerns about adverse changes to their habitats (list attached).
- 2. The Group identified the need to standardise field survey techniques and Fareed Krupp undertook to provide a standard field survey protocol to be distributed to interested parties by the Breeding Centre for Endangered Arabian Wildlife, Sharjah.
- 3. It was agreed that Damien Egan at the BCAEW act as a co-ordinator and collator for field surveys and reports, and specimens collected for identification. In all such matters, the intellectual property rights of the contributor or agency would be protected.
- 4. Those Group members representing government agencies or NGOs in the respective countries would seek formal clarification from the relevant authorities that freshwater habitats and freshwater fish are recognised in (and enjoy the full protection of) legislation concerning wildlife and the environment per country.
- 5. The Group recommends that, where possible, the scientific names of indigenous freshwater fish be included as a schedule in by-laws or executive orders under wildlife or environmental protection legislation. In this regard, the group welcomed the kind offer from the Yemeni delegate Mr Naji Saleh Thowabeh to incorporate freshwater fish species in Yemeni by-laws currently being developed.
- 6. Group members in parts of the UAE with responsibility for mosquito vector control using fishes will recommend a moratorium on the use of the potentially invasive indigenous species Aphanius dispar as a mosquito larvivore in wadi systems (as distinct from its safe use in irrigation tanks in farms where there is no connection to natural water bodies).
- 7. The potential threat from invasive species posed by existing and future commercial fish farming projects in the region involving exotic taxa requires investigation. Group members will seek to obtain data on existing and proposed projects per country before the next workshop in 2003.
- 8. In view of the importance of the Yemeni contribution to freshwater fish biodiversity in Arabia, it was recommended that a research worker from that country attend the next CAMP workshop. An ichthyologist working at Mukalla University, Dr. Atallah M. Ali, may be available to assist the Group.
- 9. Fish Group members will take steps to secure, maintain and breed captive populations of the fish species for their areas or assist in establishing such 'insurance' populations. Damien Egan of the BCAEW undertook to coordinate such activities, where appropriate.

What you the delegate expected....

- Learn more about Arabia's Wildlife and get to know the conservationists of the Arabian Peninsula
- Increased collaboration among people and cooperation between countries and institutions.
- To review the status of freshwater fish throughout Arabia; review the status of freshwater ecosystems and introduced species.
- Update knowledge of Arabian Leopard and Caracal; learn about conservation projects in Oman and Yemen.
- To find ways of cooperating and coordinating amongst the different institutions in the Arabian Peninsula.
- Get some experience and exchange my own experiences for data and information. I would like to see what the other countries have in releasing and monitoring.
- To introduce TSC organisation; meet conservation folk in the area.
- To gain knowledge of the species status on the Arabian Peninsula; when knowledge and ideas are shared, there is always accomplishment.
- Re-affirm contacts and create new ones. Creation of solid conservation plans and cooperation.
- To recognise species with which to work in captive breeding programs. Stabilizing wild populations. Public awareness.
- To assist in the identification of specific concrete steps that participants can make for their conservation.
- What is proper management and how can that serve the human needs in society?
- To know the degree of threat of each species as per IUCN. To know the areas of research for better conservation.
- I think we have good information and protection for wildlife in Arabia.
- Improvement in Arabian Tahr conservation in captivity and in the wild.
- Expand my understanding of the richness of Arabia's fauna, particularly fish species. Improved contacts between government agencies with planning authority and groups concerned with environmental issues.
- Exchange information about wildlife animals between the GCC countries.
- To meet colleagues in a similar working environment to establish dialogue and cooperation for the benefit of the animals in our care. I would like to see simple enforcement recommendations, which could be presented to all the sheikhs of UAE for their support; especially tighter controls on hunting and the establishment of hunting free reserves.
- To further links with individuals and institutions which will allow us to carry out the proposals of the CAMP.
- A review of last year's proposals and attempt to put more of them in place.
- To review last year's workshop, looking forward to new plans for 2002, more help between countries for exciting info.
- To seek greater involvement of decision-making bodies within the Arabian Peninsula so that the results of the CAMP process can be implemented throughout the region.
- To find a solution for the captive breeding disadvantages; to forward the interest to the in-situ protection; raise the issue of freshwater fish.
- I want to know everything about wildlife animals because I am interested in this subject.
- To get information about conservation and management of rare animals which is part of my work.
- Meeting people to exchange knowledge and starting cooperation; working out opportunities protecting wildlife; getting information of the current situation.
- I want to know about habitat for these species and also about exchange of information for the survival of this wildlife.

- To increase my knowledge about the wildlife in the Arabian Peninsula and it's habitats; exchange information about these animals and their behaviour.
- A joint movement towards a regional action to conserve mountain wildlife in Arabia.
- Help to conserve Arabian Wildlife all over the Arabian Peninsula.
- I wish to see a field study program started to recognise the status of the different wildlife species discussed.
- Focused "next steps" for each species.
- To achieve a sustainable and feasible mountain action plan; implementation of activities proposed.
- Breeding Arabian mammals concentrating on conservation of the Arabian Gazelle.
- Progress review since CAMP 2001, set new objectives for the selected taxa; learn more about the wildlife biodiversity of Arabia.
- Learn about progress in Arabian Leopard conservation. I would like to see the next steps defined and responsibilities assigned.
- The introduction of cyprinion fish into mosquito control programme of desert village.
- Replacement of tilapia app with new spp (cyprinion and garra) in rural areas of the Dubai Emirate.
- Improve my knowledge about mountain habitats; introduce freshwater fish in Arabian regions.

And in conclusion....

The success of conservation on the Arabian Peninsula undoubtedly falls to the dedication of the range countries of each of the species included in this CAMP workshop; **"The Threatened Fauna of Arabia's Mountain Habitat"**. Conservation requires the dedication of all interested institutions and the foresight to set aside differences in opinion to achieve a common goal. Conservation of a niche will ensure conservation of a healthy population; conservation of many healthy populations will ultimately lead to the conservation of an entire ecosystem and all organisms that coexist within!

Arabian Leopard

Panthera pardus nimr



Conservation Assessment and Management Plan Workshop 2002 Section 2

Cat Group Report

Facilitator:	Mr. Ahmed Boug
Scribe:	Dr. Christine Breitenmoser

Group members:

Patrick Paillat Mohamed Ali Al Hammadi Andrew Spalton Ahmed Boug Christine Breitenmoser Abdullah al Haddad Ali Salem Bait Said Kai Perret Kevin Budd Stephane Ostrowski Urs Breitenmoser Sean McKeown Abdul Rahman Khoja Ouhoud Al Ragam Abdullrahman Hassan Hashim Al Shahary Adel Mohd Al Awadi Christian Gross Cynthia Olson

Cat Working Group Executive Summary

The captive management group of the Arabian leopard met again prior to the CAMP workshop to discuss the management of the captive population. The studbook 2001 was printed and distributed.

At the CAMP workshop, the group started with reviewing the Taxon Data Sheets (TDS) for the Arabian caracal and the Arabian leopard. For the caracal many of the questions had to be filled in with unknown. The subspecies was classified as vulnerable under the criteria of population estimates. There was a gut feeling in the group that the population is declining as the habitat loses quality. There is no data to support this feeling.

There were no major changes in the TDS for the Arabian leopard. New laws concerning the leopard were implemented in Oman, KSA and Kuwait during 2001. A possible new occurrence in Yemen was announced in Bora, but with no further information on the extent. Information on trade was provided: a young female was sold on the black market from Yemen to Saudi Arabia in April 2001. During summer 2001; 4 wild caught animals from Yemen were sold, 2 to Saudi Arabia and 2 to an unknown destination.

The threats defined in 2001 were reviewed. The priorities were rearranged and two threats identified last year were now placed under problems. The 2001 goals were discussed and three more points were added. In the process of the pair wise ranking the goals were then prioritized with an overall goal put ahead:

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 - c) Enforce exclusion of livestock from core areas of protected areas
 - d) Change subsidy system for livestock in protected areas

The actions of 2001 were then reviewed and the progress assessed: very little has been achieved; most of the actions still need to be done:

- Form an Arabian leopard working group within each country within the next six months.
- Establish an email list to ensure communication.
- Include references on the Arabian leopard in the IUCN/SSC Cat SG online library;
- Produce a country-wise status report on the Arabian leopard that will be compiled into a common publication;
- Exchange public awareness material and information on activities between the ALWGs as soon as they are established in all countries.

Report

Threats 2002 (have been rearranged and 5 and 6 were removed from the list of threats, but grouped under problems)

- 1) Human persecution (poaching by hunters, trade, killing by owners of livestock)
- 2) Loss of habitat
- 3) Shortage of wild prey
- 4) Lack of legislation and enforcement (lack of law enforcement in most countries; free distribution of poison in KSA)

Problems

- 1) Lack of baseline information (presence/absence)
- 2) Public awareness

Ranking of 1-3 is region dependent

Goals 2002 (after pair wise ranking in the group)

Overall:

Secure a viable population of Arabian leopards in its historic range

- 1. Gain information on the distribution and ecology of the Arabian leopard.
- 2. Coordinated conservation strategy.
- 3. Secure prey base of Arabian leopard.
- 4. Improve law enforcement.
- 5. Define target groups for public awareness campaigns.
- 6. Develop community assistance.
- 7. Secure legal protection for the Arabian leopard.
- 8. Limit increase of livestock:
 - a) Enforce exclusion of livestock from core areas of protected areas.
 - b) Change subsidy system for livestock in protected areas.

Overview on the legal situation of the Arabian leopard and the prey in the various countries:

Country	Leopard	Prey	Poison
KSA law	+	+	-
enforcement	-	-	-
Oman law	+	+	+
Enforcement	+	+	+
Yemen law	+	+	+
Enforcement	-	-	-
UAE law	+	+	-
enforcement	(-)	(-)	-
Kuwait	+	+	?
	+	+	?

Review of Actions 2001

- 1) Establish Arabian leopard working group in each country
- 2) Draft a status report
- 3) Prepare training material for field workers
- 4) Produce poster for police station and general public
- 5) Meetings:
 - i. ALWG in each country by June 2001
 - ii. Advisory group in Sharjah fall 2001
 - iii. Workshop on field techniques

Discussion of Actions 2001

- 1) **KSA**: Leopard working group has been established. They had one meeting, but the field people were not there, although some of them are part of the group.
 - **Oman**: nothing happened yet.
 - Yemen: nothing happened yet.
 - UAE: no group yet.
- 2) Not done yet.
- 3) Provide training material:

Oman has educated rangers.

KSA has a training center where education on leopards is offered; no material has been produced.

4) **Yemen**: poster on leopards was distributed

Oman: no poster. They have a website with a leopard section

KSA: a poster with 6 species was distributed; the leopard was represented.

UAE: yes. The original idea was to inform the police stations about the leopard and its legal status, because it was recognized that many people do not know about the laws and the species, the police included.

5) Nothing happened.

GCC: agreement endorsed in December 2001; secretariat with Hany Tatwany. The agreement will be in action after the endorsement process in each country. This agreement will give the legal basis for cross border conservation and cooperation.

Actions 2002

Goal 1: Gain information on distribution and ecology of the Arabian leopard

- Integrate references on Arabian leopards into the online library of the CatSG
- Create an email discussion list (K. Budd)
- Assure the availability of the survey report of KSA from the area north of Medina to the border of Jordan (A. Boug)
- Assure the availability of the survey data from the baboon survey in KSA (A.Boug).
- Prepare training material for field work to ensure standardized data collection:
 - Develop a questionnaire and adapt it to local conditions in a group effort
 - Manual on field techniques; collect samples, document sign of presence, etc (A. Spalton, K. Budd, A. Khoja, Ch. & U. Breitenmoser).
- Field survey techniques workshop for "teachers" to have a multiplying effect (Oman may be able to provide field training for a small number of staff). It should not be a workshop open to the public, only for people doing surveys in their countries.

Goal 2: Coordinated conservation strategy

There was concern in the group that the captive breeding program could wake up "sleeping dogs" among the private collections; we learnt from the Yemen delegates that in Yemen 15-20'000 US \$ is offered for a live Arabian leopard. This could have a negative impact on the wild population.

The Arabian Leopard Working Group Committee that has been formed has been created as a political tool for "lobbying and implementing" decisions and actions made by the Arabian Leopard Action Group at the CAMP workshop. This committee met prior to the CAMP Workshop.

- Compile status reports by country (see list of responsible people)
- Form a leopard-working group in Oman, Yemen and UAE within the **next six months** (S. McKeown for UAE, A. Spalton for Oman, Nagi Thowabeh for Yemen).

Responsible people for the country status report:

- UAE: Ch. Gross, K. Budd, S. McKeown
- Oman: Ali Salem Bait Saed, Andrew Spalton
- Yemen: Nagi Thowabeh
- **KSA**: A. Boug, P.Paillat

The drafts for the status reports are to be sent to Urs and Christine Breitenmoser by 30 June 2002. The drafts will be reviewed and a common publication compiled from the information and data provided.

Goal 3: Secure prey base of Arabian Leopard

- Assessments of the livestock management systems by Arabian Leopard Action Group of each country and include it in the status report (end of June 2002).
- Summary of the diet research from Oman will be included in the status report (A. Spalton, 30 June 2002).

Goal 5: Define target groups for public awareness campaign

- Produce a poster for UAE and Yemen (Sharjah Breeding Center).
- Oman will produce a brochure as they did for the Arabian Oryx. They will also soon have a website.
- Exchange public awareness material and activities amongst the Arabian Leopard Action Groups as soon as they are formed.

Goal 7: Secure legal protection for the Arabian leopard

• Organize copies of the GCC agreement on wildlife (A. Boug).

A discussion came up on what to do with confiscated animals. It was proposed that those animals should be released again into the wild with a radio collar if ever possible.

Conservation Assessment Management Plan Taxon Data Sheet

Threatened Fauna of Ara			11 February 2002		
Panthera pardus ni	-		Arabian leopard		
	Panthera pardus nimr				
1A. Synonyms:	Scientific synonym / ambiguities	<u>Authority (date)</u>			
1B. Scientific nomencl FAMILY:	<i>Felis nimr</i> ature: Felidae	Harrison 1968			
ORDER: CLASS: 1C. CommonNames:	Carnivora Mammalia al nimr al Arabi Arabian leopard nimr qydhar	Arabic English Arabic Local - Dhofar			
1D.Taxonomic level:	Subspecies				
Notes: 2. Distribution of the T 2A.Life form (plant):	axon				
2B. Habitat:					
2C. Niche:	Mountainous areas (with or without veg.), gravel, plains, forests (Juniper) with permanent water and prey; sea level to 3000 meters with adequate wild and domestic ungulates or hyrax				
2D. Historical distrib:	Kingdom of Saudi Arabia, United Arab Emirates, Sultanate of Oman and Yemen				
2E. Current countries:	Kingdom of Saudi Arabia, united Arab Emirates, Sultanate of Oman and Yemen				
2F. Geograph. extent:	Small numbers in the northeast (Musandam, UAE and Oman), more common in southern Oman (Jebel Al Qara, Al Qamar and Samhan), the Dhofar mountain range, Yemen (Al Haym, Al Wada north of Sana'a, Al Mahra and mountains north of Aden) and the west coast of Saudi (Asir, Hijaz ranges)				
(Extent of occurrence is de	COccurrence of the taxon in and a sefined as the area contained within the inferred or projected sites of present of > 20,000 sq km	shortest continuous imaginary			
4. Approximate Area of	Occupancy of the taxon in and a	around the area of study/ co	llection		
	ed as the area occupied by the taxon w > 2,001 sq km	•			
Is there a continuous d	ubpopulations in which the taxon leclined in subpopulations / location tuations in subpopulations/ location	ns?	5		

Panthera pardus nimr

Page 2

Notes (subpops) At least 5, possibly as many as 8 or 9

6. 2	Habitat status:	Fragment				
	6A. Is there any change in the habi If yes, describe: Decrease in		axon oc	curs?	(Yes)	
	6B. If decreasing, what has been th approximate change (%): Notes on decrease:	e decrease in H 21% to 50%	Habitat a		over how many years:	20
7	6C. If stable or unknown, do you prapproximate change (%):	edict a decline	e in habi		over how many years:	
	6D. State primary cause of change:6E. Is there any change in the quali <i>If yes, Describe:</i> Decrease in	ty of the habitan quality	-		and overgrazing. xon occurs?	(Yes)
	6F. State primary cause of change: Notes: Human interference					
7.	Threats			Lead	to	
		Rank Present	Future		ne Notes on future threa	ats_
	1. Habitat Loss (Human Induce					
	1.1. Agriculture					
	1.1.5 Grazing					
	1.4. Unspecified causes				_	
	1.4.1 Fragmentation				Extent at present unl	known
	2. Direct Loss/Exploitation					
	2.1. Exploitation					
	2.1.1. Hunting					
	2.2 <i>Trade</i> 2.2 Trade				Between Saudi Arab	ia. Vomon and
	2.2 11000				UAE	ia, remenanu
	3. Indirect Effects					
	3.1 Human interference					
	3.1 Human interference				Poisoning/frankincer	nse collectors
	3.1. Human interference					
	3.1.5 Interspecific competition livestock					
	3.3. Ecological imbalance					
	3.3.5 Habitat loss					
	3.3.5. Habitat loss due to exotic plants					
	4. Natural disasters					
	4.2 Drought					
	4.2 Drought					
	4.3 Fire					
	4.3 Wildfire					
	7. Intrinsic					
	7.4 Genetic					
	7.4 Inbreeding					

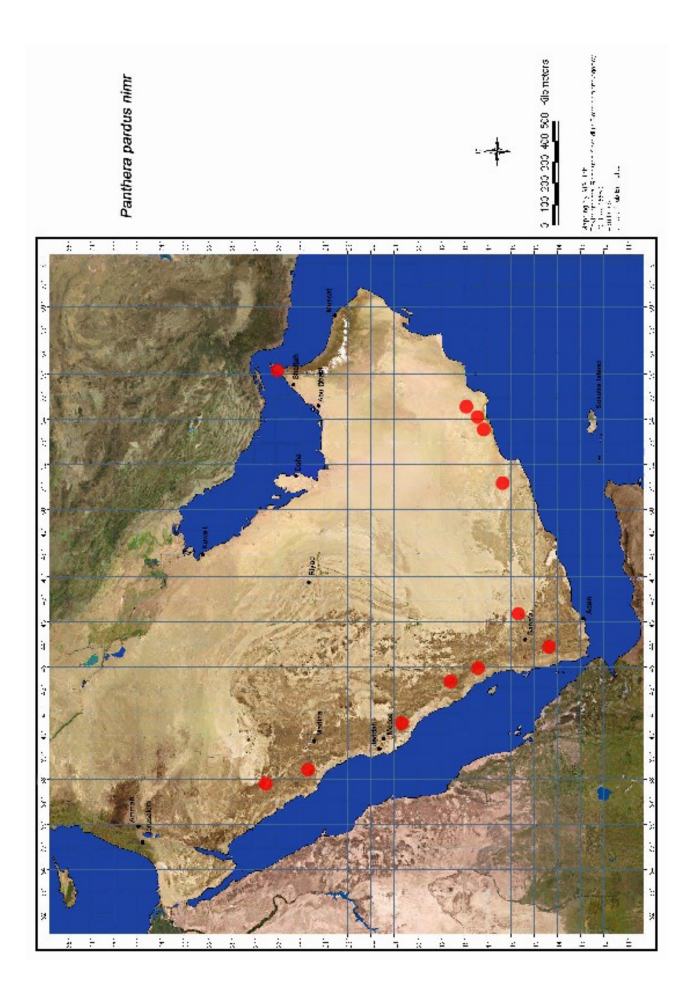
Panthera pardus nimr

Produ Skin 8C. Which form of trade (s	s animal ucts pecified form) is r men was sold to S m Yemen, 2 went	Saudi Arabia in to Saudi Arabia	April 2001. June/. a, 2?	Commercial International d population decline? July 2001, 4 wild caught	
9-10. Population numbers a					
9A. Avg. age of parents in p	•	Years			
OP Clobal Dopulation	Total Pop.	<u>Mature</u>			
9B. Global Population: 10A. Recent past trends:	< 250 Declining	< 250	Specify: declini	ng, stable, or increasing	
Rate of decline (past)	50% or more		For what perio		
10B. Will population declin			I of what perio	(years) so	
. Predicted Rate (future)			For what perio	od (years)	
11. Population Data quality					
11A. Estimates base on:	Census or mor Indirect inform	0	Field study	Informal sightings	
Notes: Category "Census"			Museum records	Literature Hearsay/belief	
11B. Qualifiers:	app		Inforred Suspecte	d, Estimated, or Projected	
-			· ·	-	
11C. Uncertainty		Range of	idence, Minimum/M Opinion; Evidentian r; Hypothetical; Pon imate	ry; Precautionary;	
12. Recent Field Studies					
Researcher names, Locati Scat analyses in Oman (p Unpublished fieldwork by Limited fieldwork by Stuar Nader and Paillat - Saudi Llewllyn-Smith, R Unite Field studies in the briefin Camera trapping by the B	218, Briefing Boo Andrew Spalton in ts and Budd in Un Arabia - 1999 d Arab Emirates - 9 g book and source	k 2002; work u i Oman ited Arab Emira Current - Scats	ates and Kingdom	of Saudi Arabia	
Part Two 13. Status					
13. Status	(previo	ous):			
13A. IUCN Red List categ;-	A	y endangered	National:		
13I. IUCN Red List Categ (Current) Critically endangered 13J. Criteria basis: C1; C2a					
13B. Cites: Cites cate	egory1	13C. Natl w	vildlife Legislation	n: See notes	
13D. Natl Red Data Book:	Oman, CR based on B1 and B2	13E. Intl Re	ed Data Book:	CR 2A (2000)	
13F. Other legislation:					
13G. Protected area presence	e: Jebel Samł	nan, Oman and	l Shada Al aa'la ir	KSA	

13 June 2002

Page 4						
Panthera pardus nimrArabian leopard13H. Endorsed protection plan:Agreement on conservation of wildlife and its habitats in GCC						
1311. Endorsed pr	·	countries	servation of whome a			
New law	Notes: New law: Oman 114/2001 New law: KSA: Hunting System, Wildlife Trade System New law: Kuwait: Hunting and Trade					
Part Three						
14. Supporting R	esearch Is re	search recommen	ded for taxon? (Y	es)		
Specify:	Genetic r	esearch	Taxonomic researd	ch Life history		
Survey studie	s Limiting f	actor research	Epidemiology	Trade		
14A. Is Popula	tion and Habitat V	iability Assessmen	t recommended?	(Yes)		
			hat the propagation o nals from the wild, for	f captive breeding could be private collection		
15. Management	recommendation	ons for the taxo	n Specify:			
Habitat mana	agement Wild	pop management	Monitoring	Translocation		
Sustainable u		ic education	Genome Reso	5		
Limiting facto		tive breeding	Work in local c	communities		
	ss Policymakers					
16. Captive mana	agement recom	mendations If	captive breeding rec	ommended in Q15, is it for:		
Species reco Research		cation bandry	Reintroduction Sustainable use	Benign introduction Preservation of live genome		
Notes/other:						
17. Do Captive st	tocks already e	xist? (Ye	es)			
17A. Names of f		V				
	Taif Saudi <i>I</i>	Arabia - private				
	Saudi Arabia - private Yemen - Taiz, Sana'a and private					
	Oman		-			
17B. No. in capt	ivity: Males 15	Females: Unsex 19	ked: Total 1 35	Not known		
17C. Does a coordinated species management program exist for this species? (Yes)						
If yes, specify Local studbook included in International Studbook						
17D. Is a coordinated Species Management Program recomended for range country(ies)? (Yes)						
If yes, specify Yemen, Oman, Saudi Arabia, United Arab Emirates						
18. Level of captive breeding/cultivation recommended						
Ongoing ex situ program intensified or increased						
19. Are techniques extablished to propagate the taxon?						
Techniques known for this taxon or similar taxon						
20. Other Comments						
Part Four						
21. Sources:			Mammals of Yemen, Vild Cats Status, Sur	Part 1 vey and Conservation Action Plan,		
	,	, (/ -	,	-		

 IUCN, Switzerland Harrison, D.L. and Bates, P.J.J. (1991): The Mammals of Arabia, 2nd Edition. Harrison Zoological Museum, Sevenoaks, U.K. Nader and Paillat (1999) Walter, O. and Stubbington, T. (2000): Studbook listing for the Arabian Leopard 31.01.2000. Breeding Centre for Endangered Arabian Wildlife, Sharjah, UAE Fisher, M. et.al. (Eds) (1999): The Natural History of Oman. Festschriftfur Midael Gallaghes. Backhuyse Publisher, Leiden. Pages 147 - 160 Studbook 2001 Biquand, S. and Boug, A. 1993. Report of Arabian Leopards in Al Faqrah, Hijaz Mtn. Spalton and Willis - Oman - 1999
 22. Compilers: Patrick Paillat, Stephane Ostrowski, Mohammed Ali Al Hammadi, Urs Breitenmoser, Andrew Spalton, Sean McKeown, Ahmed Boug, Abdulrahman Khoja, Christine Breitenmoser



Arabian Caracal

Caracal caracal schmitzi



Conservation Assessment and Management Plan Workshop 2002 Section 3

Conservation Assessment Management Plan Taxon Data Sheet

	Тахон	Data Sheet		
Threatened Fauna of Ara	abia's Mountain Habitat		09	February 2002
Caracal caracal sch	nmitzi	Page 1		caracl lynx
1.Scientific	Caracal caracal schmitzi	Matschie	1912	
1A. Synonyms:	Scientific synonym / ambig	guities <u>Authority</u>	<u>(date)</u>	
	Felis caracal	Schreber 1	776	
1B. Scientific nomencl				
FAMILY:	Felidae			
ORDER:	N/ 1'			
CLASS: 1C. CommonNames:	Mammalia al kahanag	Arat	aio	
ic. commonivanies.	al washaq	Arat		
	anaq al ardh	Arab		
	caracal	Eng		
	caracal lynx	Eng		
	desert lynx hirr	Eng Arat		
	khuwainga	Arat		
	red lynx	Eng		
	tiffa	Arab	DÍC	
1D.Taxonomic level: Notes:	Subspecies			
2. Distribution of the T	axon		Country(ies)	Primary(yes)
2A.Life form (plant):			Kuwait	1 1 1 1 1 1 1 1 1 1
			Oman	
2B. Habitat:			Saudi Arabia	
2C. Niche: Generalist present from sea level to 3000 meters.		United Arab Em	irates	
	Everywhere except sand c settlements.	lesert and major human	Yemen	
2D. Historical distrib:	Throughout Arabian Penir Bahrain	nsula except Qatar and		
2E. Current countries:	Yemen, Oman, Saudi Ara	bia, United Arab Emirates		
2F. Geograph. extent:				
2G Migration regions:				
(Extent of occurrence is d	f Occurrence of the taxon is efined as the area contained wi inferred or projected sites of pa	ithin the shortest continuous	imaginary boundary	
Occurrence area:	> 20,000 sq km			
Notes (Occurrence)	1.5 million square kilomete	ers		
4 Approvimate Area of	f Occupancy of the taxon i	n and around the area of	study/ collection	
	ed as the area occupied by the			
Area of Occupancy:	> 2,001 sq km	v	,	
Notes (Occupancy):	estimated to 0.5 million so	uare kilometers		
5. No. of Locations or S	ubpopulations in which th	e taxon is distributed:	0	
	declined in subpopulations /	locations?		
13 June 2002				Page 1 of 4

	Page 2	
Caracal caracal schmitz	i	caracl lynx
Are there extreme fluctuatio	ns in subpopulations/ locations?	
Percentage of population that	at lives in most important subarea:	
	I.	
6. Habitat status:	Not known	
	Not known the habitat where the taxon occurs	? (Yes)
If yes, describe: Unkr	nown	
	been the decrease in Habitat area?	
approximate change (%	6):	over how many years:
Notes on decrease:	o vou prodict o declino in hobitat?	
	o you predict a decline in habitat?	over how meny years
approximate change (% 6D. State primary cause of		over how many years:
· ·	he quality of the habitat where the	taxon occurs? (Yes)
• •	crease in quality	
6F. State primary cause of		
	e and killing, overgrazing and a dec	crease in prey base
7. Threats	Lea	ad to
	Rank Present Future dec	line Notes on future threats
3. Indirect Effects		
3.3. Ecological imbalance	ce.	
3.3.6 Loss of prey base		Excluding Yemen
4. Natural disasters		
4.2 Drought		
4.2 Drought		
<i>4.3 Fire</i> 4.3 Wildfire		
4.5 Wildlife		
8. Trade:		
8A. Is the taxon in trade?	(Yes) Type of trade::	Local Commercial
8B. Parts in Trade: Live a		Domestic International
8C. Which form of trade (sp None	pecified form) is resulting in a perc	evived or inferred population decline?
9-10. Population numbers a	nd	
9A. Avg. age of parents in p		
	Total Pop. Mature	
9B. Global Population:	Less than unknown	
•	5000 based	Specify: declining, stable, or increasing
	on Weisbein and Mendelssohn	
10A. Recent past trends:	Unknown Unknown	
Rate of decline (past)	Don't know	For what period (years)
10B. Will population decline	e?	
. Predicted Rate (future)	10% or more	For what period (years) 10

Caracal caracal schmitzi

Page 3

caracl lynx

11. Population Data quality			-
11A. Estimates base on:	Census or monitorin Indirect information		Informal sightings Literature
Notes:			Hearsay/belief
11B. Qualifiers:		Observed, Inferred, Suspected	, Estimated, or Projected
11C. Uncertainty		95% confidence, Minimum/Ma Range of Opinion; Evidentiary Subjective; Hypothetical; Poin Range estimate	y; Precautionary;
12. Recent Field Studies			
Researcher names, Location, van Heezik and Seddon- No		1998- Caracal range size ar	nd habitat use (see sources)
Part Two 13. Status			
13A. IUCN Red List categ;- Gl	(previous): lobal: Vulnerable	National:	
13I. IUCN Red List Categ (Cur		13J. Criteria b	asis:
13B. Cites: 1		C. Natl wildlife Legislation	
	man Cr/C 2a, 13 AE vulnerable om unofficial list	E. Intl Red Data Book:	Least Concern
13F. Other legislation:			
13G. Protected area presence:		Raydah, Yaloomi Oryx Res ah, Bora Mountain, Houff a	
13H. Endorsed protection plan:			
Notes: Category based on po Part Three	opulation estimates le	ss than 1000 in Oman	
	Is research recomme	ended for taxon? (Yes)	
Specify: Gene	etic research ting factor research	Taxonomic research Epidemiology	Life history Trade
14A. Is Population and Habit Notes: No PHVA is reco	-	ent recommended?	(Yes)
15. Management recommend	dations for the tax	on Specify:	
Sustainable utilization	Wild pop managemer Public education Captive breeding	nt Monitoring Genome Resource Work in local comm	8
Notes: 1- Monitoring- captu 2- Public Education 3- Habitat managen 4- Work in local con	 hunting/baiting/killing nent 	g/environmental education	
16. Captive management rec	commendations	If captive breeding recomm	ended in Q15, is it for:

Page 4

Caracal caracal schmitzi

Species recovery	Education	Reintroduction	Benign introduction
Research	Husbandry	Sustainable use	Preservation of live genome
Notes/other:			

17. Do Captive stocks already exist? (Yes)

17A. Names of facilities: See studbook. Also undisclosed number in private collections in United Arab Emirates, Saudi Arabia and elsewhere.

- 17B. No. in captivity:MalesFemales:Unsexed:TotalNot known1312227
- 17C. Does a coordinated species management program exist for this species?(Yes)If yes, specifyInternational studbook started in 2000
- 17D. Is a coordinated Species Management Program recommended for range country(ies)?(Yes)If yes, specifyPossible in future if population grows and Asian subspecies issue resolved

18. Level of captive breeding/cultivation recommended

No ex situ program recommended

19. Are techniques established to propagate the taxon?

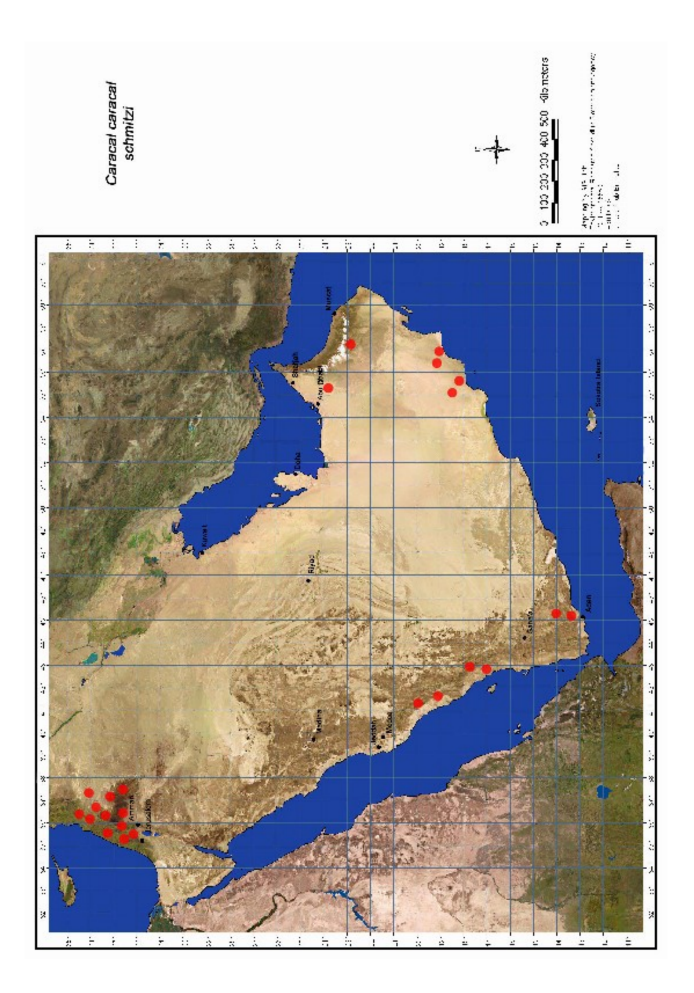
Techniques known for this taxon or similar taxon

20. Other Comments

Part Four

- 21. Sources: Harrison, D.L. and Bates, P.J.J. (1991): The Mammals of Arabia, 2nd Edition, Harrison Zoological Museum, Sevenoaks, U.K. Van Heezik, Y. and Seddon, P. (1998): Range use and habitat use of an adult male caracal in Northern Arabia. Journal of Arid Environments (40): 109-112 Weisbein, Y. and Mendelssohn, H. (1990):The biology and ecology of the caracal in the Northern Ararah Valley of Israel. Cat News (12): 20-22 Nahil Abdul Atif Abadi (1993): Wild Mammals of Yemen, Part 1. Nowell, K. and Jackson, P. (1996): Wild cats status, survey and conservation action plan, IUCN, Switzerland. Versteeg, D. (1998): International Studbook for the Caracal, 31.12.1997, The Living Desert, U.S.A. Hellyer, P. (1993): A summary of recent lynx and leopard sightings in the Northern UAE and Musandam. Tribulus (3): 11-13
- **22. Compilers:** Patrick Paillat, Stephane Ostrowski, Mohamed Ali Al Hammodi, Urs Breitenmoser, Andrew Spalton, Sean McKeown, Ahmed Boug, Abdul Rahman Khoja, Christine Breitenmoser, Ouhoud Al Ragam, Abdullah al Haddad, Abdullrhman Hassan Hashim Al Shahary, Ali Salem Bait Said, Adel Mohd Al Awadi, Kai Perret

caracl lvnx



Mountain gazelle

Gazella gazella



Conservation Assessment and Management Plan 2002 Section 4

Gazelle Group Report

Facilitator:	Dr. Hany Tatwany
Scribe:	Dr. David Mallon

Group members:

Hany Tatwany Catrin Hammer Ibrahim Khaleel Ibrahim Amer Abdulwahab Mohammed Mu'az Al Murad Nayif Alomiyeen Mohammed Jassim Al Jabbar Declan O'Donovan Mubarak Al Dosary Mohammad Fawaz Al Baroudi Mohammed Al Hindi Ali bin Nasser bin Mohamed Al Rasbi Dhayf Allah Al Shalan David Mallon

A Taxon Data Sheet for the species as a whole was completed from the beginning to introduce the new members of the group to this process. There were no major changes but a few amendments were made.

In the light of new information: based on best estimates the population is 20-25,000 overall, but the situation is not uniform across the range: numbers in some countries are increasing, in others decreasing and others are stable.

A major issue remained the confusion between many named subspecies, other forms and colour variants within the species. Genetic research at KKRWC has made some progress towards identifying distinctive types and it was agreed there was no point in looking again in detail at the four subspecies that were considered in 2001 until relationships between various named forms within the species as a whole had been clarified. The ongoing research at KKWRC is expected to provide a final answer to this problem and will enable key conservation units in the Arabian Peninsula to be identified and priorities assigned.

Threats: There was a wide range of views on the most significant threats facing the species and reaching a consensus on several aspects was complicated by the fact that the situation varied widely across the region. For example, decline in habitat quality was seen as less of a problem in Yemen than elsewhere. Invasion of rangelands by exotic plants affected parts of Saudi Arabia. Hybridization and escape/release of animals of unknown origin were factors in UAE.

The problems identified included:

- Habitat Loss (agricultural/pastoral practices, soil erosion, overgrazing, mineral exploration/exploitation, uncontrolled tourism, military activity, drought).
- Direct Loss (hunting, trade, private collections/mismanagement, disease, urbanization/settlements, pollution).
- Lack of Knowledge (lack of awareness, lack of interest, identification techniques, lack of education).
- Lack of Resources (human and financial). Legal (inadequate legal framework, no regional strategy, lack of co-operation).
- Taxonomy (genetic/taxonomic confusion).

Following two paired ranking exercises; the threats were listed in the following order:

- 1. Genetics.
- 2. Legal.
- 3. Direct loss.
- 4. Knowledge.
- 5. Resources.
- 6. Habitat Loss.

Progress since the 2001 CAMP was reviewed. The taxonomic work at KKWRC had not been completed, as had been hoped, but results of genetic analysis of animals in two local collections had been received. The email group (gazelle-net) had not operated and would be relaunched after this CAMP with an expanded number of members. Further field surveys and monitoring in Saudi Arabia had been carried out. The IUCN Antelope Action Plan Part 4 was published in July 2001 and contained summaries of gazelle status in all countries of the region.

Problem statements

1) Confusion still exists between many named subspecies, other forms and colour variants within the species. This problem needs to be resolved so that conservation units in the Arabian Peninsula can be identified and priorities decided. Poorly-managed collections that keep animals from different origins together and allow interbreeding add to the existing confusion.

Goal: To establish an agreed taxonomy of the mountain gazelle in Arabia.

Actions

- Encourage all countries with mountain gazelle populations (captive and wild) to provide genetic samples in accordance with the agreed protocol (attached) to KKWRC labs for analysis.
- In return KKWRC will provide results to all concerned institutions and individuals to help identify populations in need of immediate action.
 - 1) There is often limited enforcement of the existing legal framework, a regional strategy for conservation of biodiversity in the Arabian Peninsula seems a long way away and co-operation between individual countries could be increased.

Goal: A common, workable, coordinated, ecosystem-based strategy for the conservation of the mountain gazelle.

Actions

- Involve local people in the design and execution of the strategy.
- Encourage the active enforcement of existing legislation and strengthen or draft legislation where it is not in place.
- Establish or strengthen co-operation, and encourage the implementation of the recently adopted GCC wildlife agreement.
 - 1) Despite legal protection, gazelles are shot or captured for private collections and household pets. Live animals and parts are traded and there is the potential for widespread captive mismanagement.

Goal: Stop the direct loss of mountain gazelle.

Actions

- Curtail illegal hunting and trade in mountain gazelles through legal and educational tools.
- Produce management guidelines for captive husbandry of mountain gazelles (Action: NCWP, Bahrain, and NCWCD, Saudi Arabia).
- Initiate a campaign to highlight and tackle the problem of domestic waste through legal, practical and educational tools.

- 1) There is a lack of awareness of biodiversity conservation within the region, and lack of interest in wild gazelles except as a source of captive animals. Information on identification techniques for monitoring purposes is also lacking.
- 2) In most of the Arabian Peninsula, habitat is continuing to be lost or degraded due to a variety of factors including agricultural/pastoral activities, soil erosion, road building, mineral exploration and exploitation together with other factors.
- 3) Lack of resources, human and financial, also affects the species.

General Protocol for Collection of Tissue for DNA Analysis

Contact: Dr. Mark Blacket, Genetics Laboratory, King Khalid Wildlife Research Centre c/o National Commission for Wildlife Conservation and Development P.O. Box 61681, Riyadh 11575, Kingdom of Saudi Arabia, Telephone: +966 1 4044412, Fax: +966 1 4011527 Email: kkwrc.ksa@zajil.net

DNA can usually be obtained from any animal tissue that contains cells. Some sources are obviously better than others, and the method of preservation can greatly influence the DNA yield. Below are presented four main sampling methods relating to: hair samples, blood samples, skin samples and tissue samples. Non-invasive methods are best, so some materials such as tissue samples can obviously only be obtained from animals that have died of natural causes.

Labelling

It is extremely important that samples are adequately labelled, this adds enormously to the potential information that they can provide. If envelopes are used, please write identification details on the envelopes; if tubes are used, please write the details on the tube. Please make a record of all available details about the sample, such as animal identification, the geographic origin of the animal, and any other relevant information regarding the sample (such as origin of the source animals of a captive group, or relationships between samples animals, if these details are known). An accompanying photograph can also be extremely useful (to relate the genetic data to coat colour, horn shape, etc.).

Hairs

Hair samples, consisting of approximately thirty hairs, should be *plucked* (not shaved or cut) from the animal. Plucking hairs from the flank of an animal as it is being handled is probably the easiest way to obtain samples. The hairs can be placed in a small envelope, sealed and stored at room temperature*.

Blood

If a vet is handling the animals, it may be possible to collect blood from the jugular vein (5mls is more than sufficient). This can be transferred into a tube containing either EDTA or 70- 100% ethanol and stored at room temperature*. If chromosome work is required the blood should not be stored in EDTA, but instead be placed in a tube containing Heparin and then be sent "on ice" to KKWRC.

Skin

It is often possible to collect a small section of skin from an animal's ear when an identification tag is being attached. For deceased animals, portions of skin from the ear or other regions of the body are extremely useful sources of DNA. Skin samples can be stored dry in an envelope, placed in 70- 100% ethanol or DMSO buffer** at room temperature, or can be frozen immediately.

Tissue

If an autopsy is being conducted, tissue samples (e.g. muscle, liver, etc.) can sometimes be obtained. These can be stored in 70-100% ethanolor DMSO buffer** at room temperature, or can be frozen immediately. A sampling of approximately 1 square centimeter of tissue is sufficient.

- * For longer term storage (greater than a couple of days) samples should be kept in a refrigerator.
- ** On request KKWRC can supply tubes containing DMSO buffer, if you have material you wish to send here for DNA analysis.

Gazelle-net

- Sven & Catrin Hammer, Al Wabra, Qatar alwabra@qatar.net.qa
- David Mallon, ASG <u>d.mallon@zoo.co.uk</u>
- Dr Hany Tatwany, NCWCD, Saudi Arabia <u>tatwany@naseej.com.sa</u>
- Mubarak Ali Mohanna Al Dosary, Bahrain <u>mubaraldos@hotmail.com</u>
- Peter Phelan, BCEAW, UAE <u>chgross@emirates.net.ae</u>
- Declan O'Donovan, Wadi Al Safa Wildlife Centre, UAE <u>cianod@emirates.net.ae</u>
- Shaikha Salim al Dhaeri, ERWDA, Abu Dhabi saldheri@erwda.gov.ae
- Amer Abdul Wahab Ali Al-Ghorbany, EPA, Yemen <u>EPA@y.net.ye</u>
- Ebrahim K. Ebrahim Ebrahim19@hotmail.com
- Mohammed Muaz Al Murad <u>qarmosha@emirates.net.ae</u>
- Mohammad B. Al Hindi, KISR, Kuwait <u>mhindi@kisr.edu.kw</u>
- Mohammed Al Jabbar <u>mohd77q@hotmail.com</u>
- Deifallah Asha'alan, Arabian Oryx keeper, Jordan <u>Reserves@rscn.org.jo</u>
- Ali Bin Nasser Al Rasbi, Oman PO Box 323- P.C. 113 Sultanate of Oman
- Mohammad Fawaz Al Baroudi (NCWCD) <u>mfalbaroudi@naseej.com</u>

Conservation Assessment Management Plan Taxon Data Sheet

Threatened Fauna of Ara Gazella gazella	abia's Mountain Habitat Page 1	10 February 2002 mountain gazelle		
1.Scientific	Gazella gazella	Palla 1776		
1A. Synonyms:	Scientific synonym / ambiguities	Authority (date)		
1B. Scientific nomence	ature:			
FAMILY: ORDER:	Bovidae Artiodactyla			
CLASS: 1C. CommonNames:	Mammalia adaam dhabi dumani ghazal al jabal idmi mountain gazelle saa'r	Arabic (Saudi Arabia) Arabic (Oman) Arabic (UAE) Arabic (Bahrain, Saudi Arabia) Arabic (Saudi Arabia) English Arabic (Dhofar)		
1D.Taxonomic level: Notes:	Species			
2. Distribution of the T 2A.Life form (plant):	`axon	Country(ies) Primary(yes) Oman Saudi Arabia		
2B. Habitat:		United Arab Emirates		
2C. Niche:	Mountains, Foothills and plains of the Arab Peninsula in a wide range of habitats.	ian Yemen		
2D. Historical distrib:	Saudi Arabia, Yemen, Oman, United Arab Palestine, Jordan, Syria, Lebanon, (Iran -			
2E. Current countries:	Saudi Arabia, Yemen, Oman, United Arab Emirates, Palestine, Jordan, Lebanon, (Iran - introduced)			
2F. Geograph. extent:	Patchy distribution within the United Arab I localized in Jordan and Lebanon	Emirates, Saudi Arabia, Yemen, Oman and		
2G Migration regions: 3. Approximate Area of Occurrence of the taxon in and around the area of study/ sighting/ collection (Extent of occurrence is defined as the area contained within the shortest continuous imaginary boundary encompassing all known, inferred or projected sites of present occurrence of the taxon)				
Occurrence area:	> 20,000 sq km			
Notes (Occurrence)				
	f Occupancy of the taxon in and around the das the area occupied by the taxon within the ' > 2,001 sq km			
5. No. of Locations or Subpopulations in which the taxon is distributed: 50 Is there a continuous declined in subpopulations / locations? 50 Are there extreme fluctuations in subpopulations/ locations? 50				

Gazella gazella

Page 2

mountain gazelle

Notes (subpops)

6. Habitat status: 6A. Is there any change in the ha <i>If yes, describe:</i> Decrease		s? (Yes)
6B. If decreasing, what has been approximate change (%): Notes on decrease:	21% to 50%	over how many years: 50
6C. If stable or unknown, do you approximate change (%):6D. State primary cause of chang	je:	over how many years:
6F. State primary cause of chang	e in quality ge:	e taxon occurs? (Yes)
Notes: Increase in human impac		
7. Threats		ead to
		ecline Notes on future threats
 Habitat Loss (Human Indu 1.1. Agriculture 1.1.5 Grazing 1.3.5 Grazing 1.3.5 Roads 1.4. Unspecified causes 1.4.1 Fragmentation Direct Loss/Exploitation 2.1 Exploitation 2.1 Exploitation 2.1. Exploitation 2.1.1. Hunting 2.2. Trade 2.2.2. Illegal: Commodities 	ced)	Overexploitation Trade for Market
 2.3. Accidental mortality 2.3.9 Road kills 3. Indirect Effects 3.1. Human interference 3.1.5 Interspecific competition livestock 3.2 Alien invasive species 3.2. Alien invasive species 3.2.1 Competitors 3.3. Ecological imbalance 		Exotic plants
3.3.3 Hybridizers3.3.8 Nutritional disorders3.3.5 Habitat loss		

0		Page 3		
Gazella gazella				mountain gazelle
<i>3.9 Other</i> 3.9 Other			Desertificat	lion
3.9 Other				plastic bags are known to
			have result some gaze	ed in impactions in Ile. General garbage and grades the habitat.
3.9 Other			Soil change	es
4. Natural disasters				
4.2 Drought 4.2 Drought				
4.2 Drought				
8. Trade:				
8A. Is the taxon in trade?	(Yes)	Type of trade:	: Local	Commercial
Meat Skin			Domestic	International
	lermy models	1		
8C. Which form of trade (s All forms of trade have			berceived or inferre	a population decline?
9-10. Population numbers a		c population		
9A. Avg. age of parents in p		0 Years		
	Total Pop.	Mature		
9B. Global Population:	> 10,000	> 10,000		
10A. Recent past trends:	Stable	Stable	Specify: declinit	ng, stable, or increasing
Rate of decline (past)			For what perio	od (years)
10B. Will population declin	.e?			
. Predicted Rate (future)			For what perio	od (years)
11. Population Data quality	~			
11A. Estimates base on:	Census or n Indirect info	•	Field study Museum records	Informal sightings Literature
Notes:	mairect mit	ormation	Museum records	Hearsay/belief
				•
11B. Qualifiers:				ed, Estimated, or Projected
11C. Uncertainty		Range o	nfidence, Minimum/M f Opinion; Evidentian ve; Hypothetical; Poi stimate	ry; Precautionary;
12. Recent Field Studies				
	on Dates Tori			
Researcher names, Locati Mohammad Fawaz Al-Ba	· · · · · · · · · · · · · · · · · · ·		Reintroduction and f	ollow-up work (behaviour

Mohammad Fawaz Al-Baroudi (NCWCD, Saudi Arabia) Reintroduction and follow-up work (behaviour, population, vegetation) in Uruq Bani Ma'arid Reserve.

Part Two 13. Status

13A. IUCN Red List categ;- Global:	(previous): Lower risk - conservation dependent	National:
13I. IUCN Red List Categ (Current)	Near Threatened	13J. Criteria basis:
13B. Cites:	13C. Natl wild	life Legislation:

13 June 2002

Gazella gazella			mountain gazen
13D. Natl Red Data Book:	13E.	Intl Red Data Book:	
13F. Other legislation: C)man Royal Decree 114/2	001	
13G. Protected area presence	Harrat Al Harrah, A Reserve, Wadi Sar	k Reserve, Mahazat As Say Al Kunfah, Farasan Islands; reen Tahr Reserve, Jebel S R, As Saleel NP; UAE - Hat	Oman - Turtle Nature Samhan NR, Arabian
	-	 Insufficiently known; Yer lational Biodiversity Strateg 	
14. Supporting Research	Is research recommen	ded for taxon? (Yes)	
Specify: G	enetic research miting factor research	Taxonomic research Epidemiology	Life history Trade
14A. Is Population and Ha Notes: 15. Management recomme	·		(Yes)
Habitat management Sustainable utilization Limiting factor mgt. Notes:	Wild pop management Public education Captive breeding		
16. Captive management	recommendations If	captive breeding recomme	ended in Q15, is it for:
Species recovery Research Notes/other:	Education Husbandry		nign introduction eservation of live genome
17. Do Captive stocks alre	eady exist? (Ye	26)	
-	Many in Arabian Peninsul	,	
	ales Females: Unsex		known
17C. Does a coordinated s If yes, specify			(Yes)
17D. Is a coordinated Spec If yes, specify 18. Level of captive breed Maintain	All range states - Saud	li Arabia; Yemen; Oman; U	
19. Are techniques establ	ished to propagate the	e taxon?	
-	-		T

Gazella gazella 13D. Natl Red Data Book: Page 4

13 June 2002

Page 5

Gazella gazella

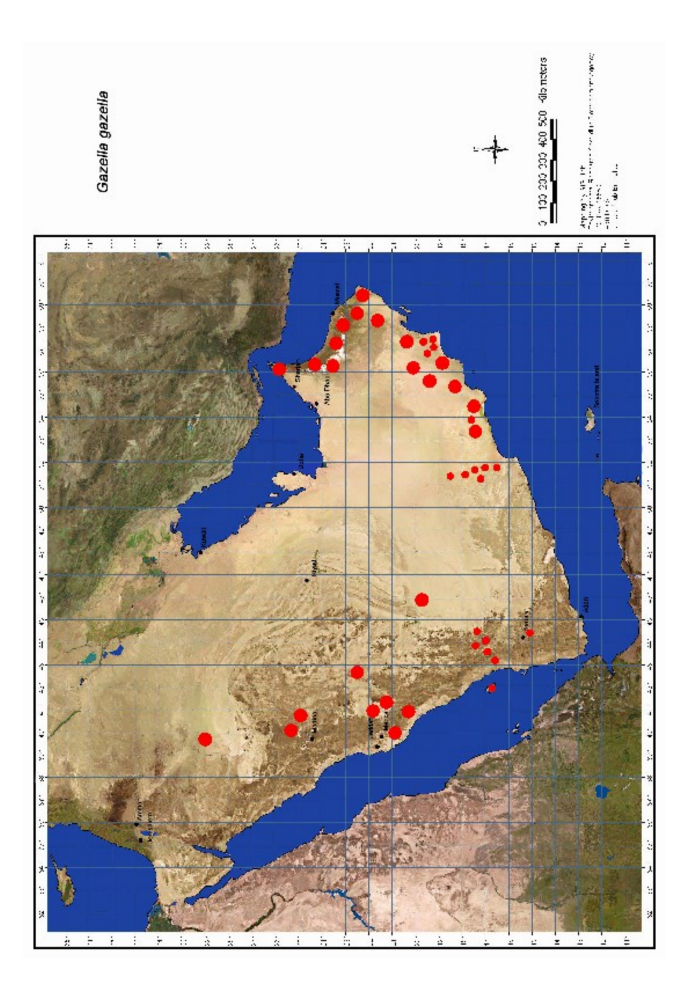
Techniques known for this taxon or similar taxon

20. Other Comments Ongoing genetic research at KKWRC is expected to clarify relationships between many described forms.

Part Four

21. Sources: Dunham, K.M. 1997a Population growth of mountain gazelles Gazella gazella reintroduced to central Arabia. Biological Conservation 81: 205 - 214 Dunham, K.M. 1997b The reintroduction of gazelles in Arabia. In Habibi., K Abuzinada, A.H. and Nader, I. (Editors) The gazelles of Arabia. National Commission for Wildlife Conservation and Development, Rivadh. Dunham, K.M. Kichenside, T.B. Lindsay, N. Rietkerk, F.E. and Williamson, D.T. 1993. The reintroduction of mounatin gazelle Gazella gazella in Saudi Arabia. International Zoo Yearbook 32: 107 - 116 Harrison, D.L. and Bates, P.J.J. 1991. The mammals of Arabia, 2nd Edition. Harrison Zoological Museum, Sevenoaks, England. Hornby, R. 1996a A red list of mammals for the UAE. Tribullus 6(1): 13 - 14 Hornby, R. 1996 A census of mountain gazelles. Tribulus 6(1): 15-17 Magin, C. and Greth, A. 1994. Distribution, status and proposals for the conservation of mountain gazelle, Gazella gazella cora in south west Saudi Arabia. Biological Conservation 70: 69-75 Mallon, D.P. and Kingswood, S.C. (Compilers) 2001. Antelopes, Part 4: North Africa, the Middle East and Asia. Glodal Survey and action plans. SSC Antelope Specialist Group, IUCN, Gland. Thouless, C.R., Grainger, J.G.; Shobrak, M. and Habibi, K. 1991. Conservation status of gazelles in Saudi Arabia. Biological Conservation 58: 85 - 98 Wacher, T. 2001. Uruq Bani Ma'arid monitoring survey 1- 17 February 2001. KKWRC, Thummamah. Wacher, T and Al Toum, M. 2001. Farasan Islands: Aerial gazelle survey 13th March 2001. KKWRC, Thummamah. Wakefield, S. Robinson, R.; Al Ageel, K and Al Ghamdi, M. 2001. Ibex Reserve monitoring report June 4th 2001. KKWRC Thummamah. Wakefield, S. Wacher, T.; Robinson, R; Blackett, M. and Sandoka, M. 2001. Ibex Reserve monitoring report November 14th 2001. KKWRC, Thummamah. 22. Compilers:

- Hany Tatwany, Declan O'Donovan, Catrin Hammer, Mubarak Al Dosary, Ibrahim Khaleel Ibrahim, Mohammad Fawaz Al Baroudi, Amer Abdulwahab, Mohammed Al Hindi, Muhammad Muaz, Ali bin Nasser bin Mohammed Al Rasbi, Nayif Omayreen, Dhayf Allah Al Shalan, Mohammed Jassim Al Jabbar, David Mallon
- 23. Reviews:



Nubian Ibex

Capra ibex nubiana



Conservation Assessment and Management Plan Workshop 2002 Section 5

Nubian Ibex Group Report

Facilitator:	Mr. Richard Wood
Scribe:	Mr. Lanral Ruddock

Group Members:

Lanral Ruddock Mohammed Abul Hashem Difaullah Al Shalan Nagi S. Thowabeh Tariq Al Mukhaini Jacob Mwanzia Nayif Al Omaiyreen

Abdulaziz Al Midfa Richard Wood Qassem Al Qhatani Ayoub Al-Balushi Azhar Abhas Katalin Szemerady

Nubian Ibex Group Executive Summary

Available information on the Nubian ibex (*Capra ibex nubiana*) was reviewed by representatives from the Sultanate of Oman, Yemen, Kingdom of Saudi Arabia, UAE and Jordan. Most of the population seems to be well protected and in no imminent danger, but data is lacking for certain populations.

Generally, there seems to be a lack of detailed knowledge of current trends in animal losses and habitat loss/degeneration, but inference and educated guesses were made by members; in whose country the ibex occurs. Threats identified included human disturbance; like oil exploration and military exercises, hunting, competition from domestic livestock, and drought. Their vulnerability also increases with migration of individuals to urban areas in search of water. In the Sultanate of Oman ibex numbers are fairly stable, but in KSA and particularly Yemen, threats were more evident, so overall a steady decline in population numbers was predicted.

The Sultanate of Oman proposed no particular action at this time, but Yemen agreed to promote a plan of public awareness to educate and make local people in ibex areas aware of wildlife conservation issues. KSA also agreed to intensify their already existing public awareness programme. Yemen will try and relieve human and livestock pressure on mountain water sources to try and prevent ibex migrating to urban areas in search of water, where they run the risk of being killed on the roads, contracting diseases from domestic livestock and hybridising with goats. The group also agreed to amass data on captive and wild populations of ibex at the next CAMP meeting, to promote a more coordinated conservation plan.

Problem/threats

The major problems facing the Nubian ibex can be divided into four main categories.

1. **Problem:** *Human related activities lead to decline in Ibex populations.*

• Hunting. This seems to be most important in Yemen, where male-targeted hunting has escalated to indiscriminate hunting. The other populations (Jordan, KSA, Oman) are well protected and face no imminent threat of hunting.

• Development by petroleum companies. This is most important in Yemen, where exploration for oil resources leads to continued disturbance of ibex habitat.

- Military activity in Yemen leads to disturbance of ibex habitat.
- Poaching (live animals) a small-scale problem in Yemen.

• Competition with livestock is a small-scale problem with camels in KSA. In Yemen this is not a problem, since ibex and livestock do not occupy the same niche.

Goal: Create a framework for controlling declines in Ibex population numbers

- Increased public awareness of the importance of ibex
- Reduce hunting/poaching activity
- Monitoring development plans to determine the effects of disturbance

Action: Yemen (Nagi, EPA) to go to NGO's and distribute documents, posters and information on ibex. Yemen (Nagi, EPA) also to invite international experts to visit habitat and initiate surveys and communication with locals. If not successful with international experts, Nagi will attempt this with local assistance.

2. **Problem:** Need for adequate data

• There is a general lack of communication between institutions as far as captive populations are concerned.

• In Yemen there is a lack of data on the status and distribution of wild ibex populations. In the protected areas in Jordan and KSA there is regular monitoring of ibex populations.

Goal: Acquisition of data

- Exchange of data
- Identify gaps in data

Action: All range countries to gather information on wild ibex populations for presentation at next CAMP meeting. Concern was expressed as to whether a zoo institution should coordinate the collection/collation of ibex population information.

NB Opinions are divided as to the nature of exchange of captive breeding information, and whether a coordinated captive breeding program should exist. There seems to be no framework from which to initiate such an exercise. Any further attempts at mixing bloodlines should be taken up by the involved institutions.

3. **Problem:** Need for increase in public awareness and wildlife education

• Education and public awareness. KSA does have established education and social study programmes. More awareness is needed in Yemen, where local communities lack knowledge of the need to conserve ibex.

Goal: Increased public awareness and wildlife education

- Identification of target groups
- Intensification of existing education programmes
- Local community participation

Action: Yemen to visit NGO's and distribute documents, posters and information on ibex (Nagi, EPA). KSA (KKWRC) to continue social study into use of ibex habitat.

4. **Problem:** Lack of natural water and grazing leads to migration of Ibex to urban areas; resulting in:

• Hybridization. Report of goats mating with ibex in Yemen; offspring leave goat herds and return to the mountains, i.e. problems of genetic dilution; male ibex covering female goats according to available information. Also reports from KSA of goats mating (on a small scale) with ibex.

- Road kills. Small scale problem in Jordan, based on reports of four road kills.
- Reports of ibex (Jordan, Yemen) come near to urban areas, putting them at risk of being killed on roads, hunted or poached.

• Diseases widespread problem in Arabian Peninsula, including Foot and Mouth Disease (FMD) and Rinderpest (PPR). Proximity of goats with wild ibex increases chances of disease transfer.

Goal: Supplementation/control of water sources in Ibex habitat

- Reduction in livestock pressure
- Find a mechanism to reduce human/livestock depletion of natural water sources

Action: KSA (KKWRC) to investigate methods to reduce livestock numbers in ibex habitat. Yemen (Nagi, EPA) to recommend to local authorities/leaders to institute system of supplementing water sources in ibex habitat during drought. KSA (KKWRC) and Yemen (Nagi, EPA) to exchange information regarding supplementation during drought.

Taxon Data Sheet: comments

2. Distribution of the taxon

2F. Distribution localities remain the same as previously reported, with the addition of Sarabed, a location near to the Doqum Mountains in the Sultanate of Oman. This does not increase the range of the Nubian ibex though.

6. Habitat status

6A-F. The consensus is that an overall decline in habitat area is occurring. Available data from general surveys suggests that this is the case in the Sultanate of Oman, while the activity of petroleum companies in Yemen seems to be having a negative effect on habitat quality (increased disturbance and hunting associated with military activity). Habitat is still fragmented, and there is concern that this may increase with continued development in the affected areas, i.e. more road and dam construction, and prospecting by petroleum companies, especially in Yemen.

7. Threats

Human interference:

Threats from human interference remain the same as identified before, with the addition of some new ones. In Yemen there is concern over military activity in areas where ibex occurs, due to associated hunting activity. There is also a report from Yemen of four ibex coming near to urban areas to drink water; two weak individuals were caught and kept by locals while the two others died. Road kills may also be a potential threat if individuals do come near to urban areas; in Jordan there are reports of four road kills in the last two years.

Natural/Man induced threats:

Diseases are always going to be a concern when ungulate populations come into contact with feral or domestic livestock, which is the case with the Nubian ibex. The fragmentation of ibex populations throughout their range introduces the possibility that genetic problems (e.g. inbreeding, low genetic diversity) can occur, but the consensus is that separate populations are big enough at this stage to alleviate this concern. Hybridization may well be a concern, based on reports from Yemen of interbreeding with feral/domestic goats. If this is the case, competition with feral goat populations may not be a factor, i.e. ibex and goat populations can co-exist. Predation by natural predators (leopard, wolf) is not considered to be a significant threat and there are no confirmed reports of feral dogs predating on ibex.

8. Trade

There are no confirmed reports of illegal trade in the ibex's range, but as with many other animals, trade of parts or whole animal may occur; there are reports of illegal trade in Jordan. It is suspected that ibex horns may be important in cultural activities, or eating of meat may provide strength to the hunter.

9. Population numbers

There is a general lack of data on population numbers, but estimates do exist for each of the range countries. These are as follows:

Country	Population	Number
	estimate	of populations
Sultanate of Oman	1500	3
Yemen	±700	5
Kingdom of Saudi		
Arabia	200-250	
Bani Tamim	150+	4
At Tubay	± 50	
Asir Mountains	100+	
Hijaz Mountains		
Jordan	500	3
TOTALS	±3200	

10. Population trends

As with previous data, overall there seems to be a decrease in population numbers. By country this seems to be most prevalent in Yemen and KSA. Population numbers seem to be remaining stable in the Sultanate of Oman. Due to a lack of data, the rate of decline is unknown.

11. Data quality

Most data throughout the region is based on reports from rangers, or estimates from protected areas. Data from Yemen is based mainly on indirect information from locals and rough estimates.

13. Status

The IUCN status of Vulnerable was assigned based mainly on predicted declines in population numbers.

14. Supporting Research

As highlighted previously, the different populations need to be studied, and a better idea of population numbers and the real threats facing ibex needs to be obtained. Their situation is not as bad as the Arabian tahr for example, but efforts should be focused on preventing such a situation arising. Surveying and monotoring programmes should be initiated to obtain concrete data on the populations.

16. Captive management

Interchange of animals between breeding centers should be intensified to prevent inbreeding and introduce new bloodlines.

17. Captive Stocks

Country	Males	Females	Unknown	TOTALS
Jordan	5	25	10	40
BCEAW, UAE	9	5	-	14
Qatar	12	8	-	20
Al Ain Zoo,	53	45	4	102
UAE				
Ta'if, KSA	4	12	-	16
Bahrain	?	?	?	?
TOTALS	83	95	14	192

The following figures are based on reports from representatives present at the meeting:

Conservation Assessment Management Plan Taxon Data Sheet

Threatened Fauna of Ara	abia's Mountain Habitat			11 February 2002	
Capra ibex nubiana		Page 1		Nubian ibex	
1.Scientific	Capra ibex nubiana		Linneaus 1758		
1A. Synonyms:	Scientific synonym / ambig	<u>guities</u>	Authority (date)		
	Aegoceros Capra arabica				
	Capra mengesi				
	Capra nubiana Capra sinaitica				
1B. Scientific nomencl	-				
FAMILY:	Bovidae				
ORDER:	Artiodactyla				
CLASS: 1C. Common Names:	Mammalia		Soudi Arabia		
IC. Common Mames:	al' badn al wa'al aljabi		Saudi Arabia Saudi Arabia		
	al wa-al alnubi		Oman		
	baoch Nubian ibex		Salalah Region, Y English	emen	
	wa'al		Saudi Arabia		
1D.Taxonomic level:	Subspecies				
Notes:	,			. . ()	
2. Distribution of the T 2A.Life form (plant):	axon		Country(ie Oman	s) Primary(yes)	
27 A.Ene form (plant).			Saudi Arabi	а	
2B. Habitat:			Yemen		
2C. Niche:	Steep mountain terrain (es	carpment), (Huo	qf - Arabic for		
	escarpment). From escarp				
	tops. Maximum elevation d Arabian Peninsula	lepending on loc			
D Historical distribu	On Archien Deningula		audi Arabia		
2D. Historical distrib:	On Arabian Peninsula - Or possibly UAE	man, remen, S	audi Arabia,		
2E. Current countries:	Oman, Yemen, Saudi Aral	bia			
2F. Geograph. extent:	Oman: Arabian Oryx Sanc	tuary, Al Huqf E		ween Al Huqf and	
	Dhofar Mountains, south A Ra'as Madnakah, Sarabed	I-Jazr, Shuwair	nia, Doqm Mountains; D		
	Ra as Maunakan, Sarabeu	i (near Doqm w	ountains)		
2G Migration regions:					
3. Approximate Area of Occurrence of the taxon in and around the area of study/ sighting/ collection <i>(Extent of occurrence is defined as the area contained within the shortest continuous imaginary boundary</i>)					
	inferred or projected sites of pr			suur y	
Occurrence area:	> 20,000 sq km				
Notes (Occurrence)					
4. Approximate Area of	f Occupancy of the taxon ir	n and around t	he area of study/ collect	tion	

4. Approximate Area of Occupancy of the taxon in and around the area of study/ collection (*Area of occupancy is defined as the area occupied by the taxon within the 'extent of occurrence'*)

Area of Occupancy: > 2,001 sq km Notes (Occupancy):

 Capra ibex nubiana 5. No. of Locations or Subpopulations in which the t Is there a continuous declined in subpopulations / loc 	
Are there extreme fluctuations in subpopulations/ log	
Percentage of population that lives in most importan	
Notes (subpops)	i suburbu.
Notes (subpops)	
6. Habitat status: 6A. Is there any change in the habitat where the tax <i>If yes, describe:</i> Decrease in Area	on occurs? (Yes)
 6B. If decreasing, what has been the decrease in Hal approximate change (%): 21% to 50% Notes on decrease: 	over how many years:
6C. If stable or unknown, do you predict a decline in approximate change (%):	over how many years:
 6E. Is there any change in the quality of the habitat <i>If yes, Describe:</i> Decrease in quality 6F. State primary cause of change: 	
Notes: Habitat is naturally fragmented, however the oil exploration will increase fragmentation.	ere is concern that road and dam construction as well as
7. Threats	Lead to
	uture decline Notes on future threats
1. Habitat Loss (Human Induced) 1.1. Agriculture	
1.1.5 Grazing	Disturbance by frankincense traders
2. Direct Loss/Exploitation 2.1. Exploitation 2.1.1. Hunting	
2.3. Accidental mortality 2.3.9 Road kills	Reports of 4 road kills in jordan in
2.0.0 1000 100	last two years. Increased roads
2.3.1 Artificial Lighting	
3. Indirect Effects	
3.1. Human interference3.1.5 Interspecific competition livestock	
<i>3.2. Alien invasive species</i>3.2.1 Competitors	
3.3. Ecological imbalance	
3.3.4 Pathogens/parasites	
3.3.5 Habitat loss 3.3.8 Nutritional disorders	
3.3.2 Predators	
3.3.3 Hybridizers	
3.9 Other	
3.9 Other	Aircraft

Page 3

Nubian ibex

		Page 3		
Capra ibex nubiana 3.9 Other 4. Natural disasters 4.2 Drought 4.2 Drought 5. Pollution 5.4 El nino 5.4 El nino 7. Intrinsic 7.4 Genetic 7.4 Inbreeding			Disturband	Nubian ib e due to military activity
	animal Iermy models	Type of trade::	Local Domestic	Commercial International
	•	esuring in a p		ed population decline ?
9-10. Population numbers a		Years		
9A. Avg. age of parents in p	•			
OP Clobal Deputation	Total Pop.	Mature		
9B. Global Population: 10A. Recent past trends:	< 10,000 Stable	< 2,500 Stable	Specify: declini	ng, stable, or increasing
Rate of decline (past) 10B. Will population declin . Predicted Rate (future)	e?		For what perio	od (years)
	20% or more		For what period	Ju (years)
11. Population Data quality 11A. Estimates base on: Notes:	Census or mo Indirect infor		Field study Museum records	Informal sightings Literature Hearsay/belief
				•
11B. Qualifiers:		Observed	l, Inferred, Suspecte	d, Estimated, or Projected
11C. Uncertainty		Range of	fidence, Minimum/M Opinion; Evidentia e; Hypothetical; Po timate	ry; Precautionary;
 12. Recent Field Studies Researcher names, Locati Tear and Spalton in Al-Hu Part Two 13. Status 	ıqf, Oman 1991 -	1997 and 1994	- 1996 (VHF telei	netry)
	(previ			
13A. IUCN Red List categ;-	Global: Data de	eficient	National:	
13I. IUCN Red List Categ (Current) Vulnera	able	13J. Criteria	basis: C1 (February 2001)

13C. Natl wildlife Legislation: 13B. Cites: Unlisted

Page 3 of 5

Saudi Arabia, Oman,

Jordan protected

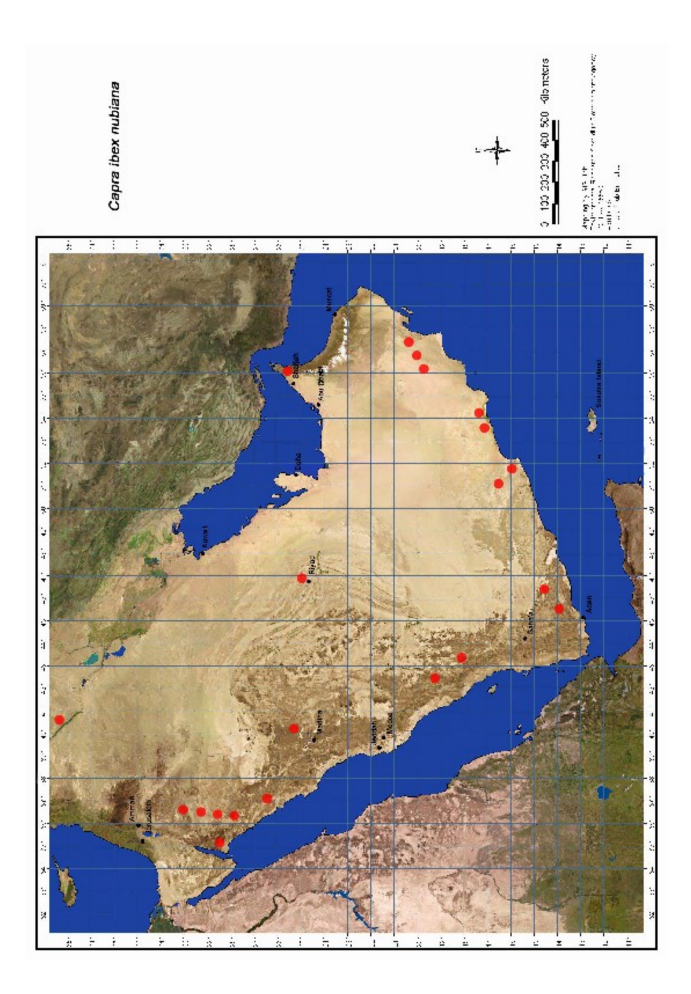
Page 4

Capra ibex nubiana

13D. Natl Red Data Book: Oman - EN C2a 13E. Intl Red Data Book: EN C2a 1996 13F. Other legislation: RD 114, 2001 Oman 13G. Protected area presence: The Huqf Escarpment, Jebel Samhan Nature Reserve in Oman. Also 3 areas in Oman between Hugf and Dhofar mountains: Dogm mountains, south Al-Jazer, Suwaimia, Arabian Oryx Reserve, Dhofar mountains (Jabal Qamar). Yemen - Saudi Arabia: Reserve 200km south of Riyadh - Ibex Reserve; AI Tobig Reserve. North of Saudi Arabia: Al-Hejaz mountains' Asier Mountains 13H. Endorsed protection plan: Action plan in Saudi Arabia, Yemen and Jordan Predict greater than 10% population decline in next 10 years Notes: Part Three 14. Supporting Research Is research recommended for taxon? (Yes) Specify: Genetic research Taxonomic research Life history Survey studies Limiting factor research Epidemiology Trade 14A. Is Population and Habitat Viability Assessment recommended? (Yes) Although life cycle and habitat on Arabian Peninsula is well known: differences between areas Notes: ibex inhabit need further study 15. Management recommendations for the taxon Specify: Habitat management Wild pop management Monitoring Translocation Sustainable utilization Public education Genome Resource Banking Captive breeding Limiting factor mgt. Work in local communities Notes: 16. Captive management recommendations If captive breeding recommended in Q15, is it for: Species recovery Education Reintroduction Benign introduction Research Husbandry Sustainable use Preservation of live genome Notes/other: 17. Do Captive stocks already exist? (Yes) Breeding Centre for Endangered Arabian Wildlife (9.5), Sharjah, UAE; Taif 17A. Names of facilities: Breeding Centre (4.12), Kingdom of Saudi Arabai; Riyadh Zoo, KSA; Hawar Island, Bahrain; Al-Wabin (12.8), Qatar; Al Areen NCWP, Bahrain; Al Ajbah Natural Reserves (5.25), Jordan. 17B. No. in captivity: Females: Unsexed: Total Males Not known 83 95 14 192 17C. Does a coordinated species management program exist for this species? (Yes) If yes, specify 17D. Is a coordinated Species Management Program recommended for range country(ies)? (Yes) If yes, specify Where captive breeding is going on. 18. Level of captive breeding/cultivation recommended Ongoing ex situ program intensified or increased 19. Are techniques established to propagate the taxon? Some techniques known for taxon or similar taxon

Nubian ibex

Capra ibex nub	iana Nubian ibex
20. Other Comme	Ents Captive stocks to be managed more intensively; monitoring reserve areas in KSA, Yemen, Jordan, Qatar; extend breeding program to Oman. Urgent need for more information on status in protected areas. Intensifying survey in unprotected areas (Yeman). Genetic exchange between captive populations needs to be intensified.
Part Four	
21. Sources:	Martin Fisher, Natural History of Oman Habibi, Khushal. 1994. The Desert Ibex. NCWCD, Riyadh and Immel Publishing, London. p 192 Harrison, D.L. and Bates, P.J.J. 1991. The Mammals of Arabia. Harrison Zoological Museum, Sevenoaks, UK. pp 180 - 183
22. Compilers:	Lanral Ruddock, Abdulaziz Al Midfa, Mohammed Abul Hashem, Richard Wood, Difaullah Al Shalan, Dr. Qassem N. Al Qhatani, Nagi S. Thowabeh, Dr. Ayoub Al-Balushi, Tariq Al Makhaini, Dr. Azhar Abbas, Dr. Jacob Mwanzia, Katalin Szemerady, Nayif Al Omayreen
23. Reviews:	



Arabian Tahr

Hemitragus jayakari



Conservation Assessment and Management Plan Workshop 2002 Section 6

Arabian Tahr Group Report

Facilitator:	Mr. Richard Wood
Scribe:	Mr. Lanral Ruddock

Group Members:

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Arabian Tahr Group Executive Summary

Previous plans and actions on the Arabian tahr (*Hemitragus* jayakari) were reviewed by representatives from the Sultanate of Oman, Yemen, Kingdom of Saudi Arabia, United Arab Emirates and Jordan. Taxon data sheets were updated and the CAMP assessment procedures were followed to ascertain current priority issues affecting the future of tahr populations.

There was concern over the lack of progress since CAMP 2001 (due to factors beyond the control of the participants), and a realisation that limited evidence showed that tahr numbers were at least stable in most parts of the range, but had declined in some areas. However, more information is still needed on tahr numbers and habitat status, which will hopefully be achieved through collaborative surveys in unprotected areas. Furthermore, due to concerns of uncontrolled hunting and poaching in unprotected areas of tahr range, recommendations will be made to the relevant authorities for stronger law enforcement in these areas, as well as the proclamation of more Royal Decree protected areas.

The group also felt that there was not enough awareness of wildlife issues among the public in general, and not enough awareness of the urgency of wildlife issues among decision makers. It was proposed to continue the group's previously agreed public awareness poster, but independently by each country (Oman and the UAE). Furthermore, delegates representing the conservation institutions in each country will attempt to alert senior decision makers to the needs of wildlife and the Arabian tahr in particular, through a series of letters to these relevant authorities within their own and other's organizations.

The goals at this CAMP were kept as low key as possible, in order that they may be more quickly achievable, and hopefully provide a basis for more ambitious plans in the future to preserve the Arabian tahr in both the wild and captivity.

Problems, goals and action plans

Current and specific problems/threats facing the Arabian tahr were identified and grouped into four major problem definitions. Ultimate goals were set for these problems and only realistically achievable actions were considered. The main concerns were that, although much data is needed to facilitate the process of conserving tahr populations, it is becoming urgent to start/continue protecting unsurveyed populations.

1. **Problem:** *Increasing human/livestock utilization of tahr habitat leads to the deterioration of their habitat*

- Development (roads/dams)
- Overgrazing and competition from livestock
- Hunting
- Habitat fragmentation
- Disturbance

Goal: *Establish well-managed protected areas by:*

- Habitat management
- Education/awareness of local communities
- Research of tahr habitat

Action: Oman (Dr. Ayoub, Richard Wood (OMBC), Tariq Al Makhaini; Ministry of the Environment) to send a letter of recommendation with an executive summary of this CAMP to the Ministry of Municipalities and the Environment to recommend an increase in tahr areas supported by Royal Decree. UAE (AbdulAziz Al Midfa, EPAA) to continue process of applying for protected area for tahr.

- 2. **Problem:** Lack of awareness and law enforcement at all levels leads to overexploitation of tahr
 - Hunting
 - Lack of law enforcement
 - Lack of public awareness and education
 - Lack of respect for wildlife
 - Poaching of live animals

Goal: Establishing a strategy for wildlife education, public awareness and local involvement, using tahr as flagship species

- School and university education
- Public awareness campaigns
- Law enforcement education

Action: UAE (AbdulAziz Al Midfa, EPAA; Lanral Ruddock, BCEAW;) will continue producing the tahr awareness poster and distribute it to relevant locations. Oman (Dr. Ayoub, Richard Wood (OMBC); Ministry of the Environment) to wait for the eventual approval of tahr awareness posters. These posters may not be an ideal solution but are a starting point towards increased public awareness. They will be distributed to schools, border posts, local villages and police stations.

3. **Problem:** There is limited cooperation between institutions and countries

- Insufficient cooperation between institutions and governments of range countries
- There is no coordinated captive management programme

Goal: *Establishing a formal code of cooperation at all levels between the Sultanate of Oman and the UAE*

- Pursuit of a cooperative agreement between institutions
- Promotion of understanding with decision-makers
- Identifying additional stakeholders

Action: UAE (AbdulAziz Al Midfa, EPAA) will write a letter/proposal to the Department of Environment and Wildlife Management, Abu Dhabi, for the exchange of tahr individuals between Sir Bani Yas Island reserve and BCEAW, Sharjah. Dr. Jacob Mwanzia, Abu Dhabi, will promote this proposal at the relevant higher level. Oman and the UAE will separately formulate an executive summary of recommendations from this CAMP, which will be utilized to inform senior decision makers of the need for wildlife legislation.

- 4. **Problem:** Lack of recent and reliable data on tahr and tahr populations makes management and decision making difficult
 - Limited field data on status of tahr populations
 - Limited research data

Goal: Supplementation of current data on tahr

- Establishing priority field surveys
- Captive breeding research
- Convincing decision-makers

Action: UAE (BCEAW) will collate all data/information on the Arabian tahr and identify major gaps in data. This can be used as a basis for further data collection. A proposal for intensified surveys of tahr in Oman (outside the protected areas) to be set up by BCEAW and Oman (institutions to be identified).

Taxon Data Sheet: comments

1. Scientific Name

1C. Additional arabic names from Muscat, Sultanate of Oman, include *Abu Shamia* (adult male tahr) and *Etood* ("baby" tahr). These names are used by local bedu in this region.

5. Populations and subpopulations

Records of tahr additional to those of 2001 include 4 more camera trap photographs (May – November 2001) and two sightings (June, October 2001) of female tahr in Wadi Wurayah, Northern Hajar Mountains, UAE. There are also reports of young tahr collected from locals near Hatta in the UAE. The Oman populations remain the same.

6. Habitat status

6A-F. Habitat status is declining in the UAE as predicted in CAMP 2001. Dam and road construction are the two major causes of decrease in habitat size (6D), with an associated increase in disturbance and therefore decline in habitat quality, in the UAE Mountains. There is anecdotal information that decrease in habitat status is occurring in some areas of Oman, whereas most areas are remaining stable.

7. Threats

Human interference:

Hunting continues to be a problematic threat to remaining individuals in the Northern Hajar Mountains of the UAE; several camera trap photographs of hunters and a recent finding (January 2002) of possible tahr skin in Wadi Wurayah confirms this.

Natural/Man induced threats:

Tahr may be subject to the same diseases and parasites as feral goats. One camera trap photograph of a female tahr in the Northern Hajar Mountains (UAE) suggests possible nutritional disorders. Competition with gazelle in parts of overlapping range may be a possibility.

8. Trade

8B. Trade in throat glands suggested before, but lack of further information on this makes the possibility speculative. Reports of young tahr collected from local bedu near Hatta, which are destined as gifts for important people, suggest that live animals are being traded.

9. Population numbers

9B. Possible third population in the UAE near Hatta (reports of captive animals), but these individuals may originate from Oman across the border.

9C. If the populations are split by country, recent surveys suggest that the UAE population in the Northern Hajar Mountains is less than 50. Overall, however, the population numbers are still estimated to be less than 2500.

10. Population trends

10A. Although population numbers seemed to have decreased significantly in the UAE, variable trends with the larger populations in Oman probably nullify this decline. Increase in populations numbers in Oman have been reported in Jabal Qhawan and Jabal Sabta, while decreases have been reported in Al Rabbah.

14. Supporting Research

With the addition of further expertise to the work group, epidemiology studies have also been suggested, especially since diseases and parasites can be transferred between livestock and tahr. Research into the level of education and knowledge of tahr of locals is also suggested.

17. Captive Stocks

17A. Young tahr given as gifts to important people in the Al Ain area (Al Rohwa) suggest that some private collections may exist in the UAE.

	Males	Females	TOTALS
BCEAW, Sharjah, UAE	1	0	1
Sir Bani Yas, Abu Dhabi,	3	6	9
UAE			
Omani Mammal Breeding	16	9	25
Center			
TOTALS	20	15	35

17B. The current number in captivity are as follows:

20. Other comments

The overall consensus is that the Arabian tahr populations in both Oman and the UAE are not facing a bright future. Although populations in the Sultanate of Oman seem to be doing well, future development and population fragmentation may affect the populations adversely. Oman has made the first step towards captive breeding cooperation across borders, which should pave the way for further national and international captive breeding cooperation. The high level of inbreeding in captive populations further necessitates the transferring of captive individuals between institutions.

Conservation Assessment Management Plan Taxon Data Sheet

	Ιάλυπι	Data She	el		
Threatened Fauna of Ar	abia's Mountain Habitat			11	February 2002
Hemitragus jayakari		Page 1			Arabian tahr
1.Scientific	Hemitragus jayakari		Thomas, 1894		
1A. Synonyms:	Scientific synonym / ambigu	<u>ities</u>	Authority (date)		
1B. Scientific nomenc					
FAMILY: ORDER:	Bovidae				
CLASS:	Artiodactyla Mammalia				
1C. Common Names:			Arabic		
re. common rames.	al thar al Arabi		Arabic		
	al wa'al al Arabi		Arabic		
	Arabian tahr		English		
	etood (young tahr)		Arabic		
1D.Taxonomic level: Notes:	Species				
2. Distribution of the	Faxon		Countr	y(ies)	Primary(yes)
2A.Life form (plant):			Oman		
2B. Habitat:			United A	Arab Em	irates
2C. Niche:	Arid mountains, Sea level to				
2D. Historical distrib:		ted Arab Emir	ates		
2E. Current countries:	2E. Current countries: Sultanate of Oman and United Arab Emirates				
2F. Geograph. extent:	Sultanate of Oman and Unit	ed Arab Emir	ates		
2G Migration regions:	Possible migration but no da	ata			
	of Occurrence of the taxon in				
	lefined as the area contained with		· ·	boundary	,
	inferred or projected sites of pres	sent occurrence	e of the taxon)		
Occurrence area: Notes (Occurrence)	5,001 - 20,000 sq km	000aa Km (f "primory" and "appa	ndoru"	achitat
	Insall (1999, p.132) gives 19				labilal
	of Occupancy of the taxon in				
(Area of occupancy is defined of Occupancy:	ned as the area occupied by the to > 2,001 sq km	ixon within the	'extent of occurrence')		
Notes (Occupancy):	Best data suggest area of o	ccupancy of 1	3 400 sq. km compr	isina 13	4 10x10
rotes (occupaney).	km squares (Insall, 1999. P.			loning to	T TOXTO
	Subpopulations in which the		ributed:	5	
	declined in subpopulations / lo				
	ctuations in subpopulations/ lo				
0 1 1	tion that lives in most importa		<90%		
	reme fluctuations in subpopula in Nature Reserve contains 10				
2004 camera trap photographs (May - November 2001) and 2 sightings (June, October					
	1) of female tahr in Wadi Wura				
рор	ulation remains the same. In N	Iorthern Oma	n there are 3 main lo	cations a	and 17
13 June 2002				I	Page 1 of 5

Hemitragus jayakari

Page 2

6. Habitat status: Fragmented areas when 6A. Is there any change in the habitat w <i>If yes, describe:</i> Decrease in Area	where the	•		UAE Jebel Hafit (co (Yes)	mmon to Oman) as well.
6B. If decreasing, what has been the dec approximate change (%): < 20 ⁶ Notes on decrease:		Habitat a		ver how many years	s: 5
6C. If stable or unknown, do you predic	t a declin	e in habi	tat?		
approximate change (%):				ver how many years	5:
6D. State primary cause of change:	The decrease overall is small, major decrease in the UAE. Habitat status is declining in the UAE as predicted in CAMP 2001. Dam and road construction are the two major causes of decrease in habitat size, with an associated increase in disturbance and therefore decline in habitat quality in the UAE mountains. Most areas in Oman are stable.				
6E. Is there any change in the quality of <i>If yes, Describe:</i> Decrease in qu		at where	the tax	on occurs?	(Yes)
6F. State primary cause of change:					
Notes: Change in habitat primarily due	to increas	sed distu	irbance.		
7. Threats			Lead to		
Rank	Present	Future	decline	e Notes on future th	<u>ireats</u>
 Habitat Loss (Human Induced) Agriculture Agriculture Second Second Secon				Hunting continues in the Northern Ha the UAE; several of photographs of hu finding (January, 2 tahr skin in Wadi V this.	ajar Mountains in camera trap nters and a recent 2002) of possible
3.1. Human interference 3.1.5 Interspecific competition livestock				Goats	
3.2. Alien invasive species3.2.4 Pathogens/parasites				Tahr may subject t diseases and para goats.	
3.3. Ecological imbalance				-	

		Page 3		
Hemitragus jayakari				Arabian tahr
3.3.5 Habitat loss				
3.3.1 Competitors				on with gazelle in parts of ng range may be a
3.3.8 Nutritional disorder	'S		the Northe	era trap of a female tahr in ern Hajar Mountains (UAE) possible nutritional
4. Natural disasters				
4.2 Drought				
4.2 Drought				
7. Intrinsic				
7.4 Genetic				
7.4 Inbreeding				
8. Trade:				
8A. Is the taxon in trade?	(Yes)	Type of trade:	: Local	Commercial
8B. Parts in Trade: Live a Meat	animal		Domestic	International
Trade in throat glands	suggested bet of young tahr co	fore, but lack of fu ollected from loca	urther information	a local effect on population. on this makes the possibility which are destined as gifts for
9-10. Population numbers a	nd			
9A. Avg. age of parents in p	pop:	0 Years		
	<u>Total Pop.</u>	Mature		
9B. Global Population:	< 10,000	< 10,000		
10A. Recent past trends:	Unknown		Specify: declir	ing, stable, or increasing
Rate of decline (past) 10B. Will population declin	<10% ne?		For what peri	od (years) 5
. Predicted Rate (future)	<10%		For what peri	od (years)
11. Population Data quality				
11A. Estimates base on:	Census or Indirect in	monitoring formation	Field study Museum records	Informal sightings Literature
Notes:				Hearsay/belief
11B. Qualifiers:		Observe	d, Inferred, Suspect	ed, Estimated, or Projected
11C. Uncertainty	95% confidence, Minimum/Maximum values, Range of Opinion; Evidentiary; Precautionary; Subjective; Hypothetical; Point estimate; or Range estimate			ary; Precautionary;

Page 3

12. Recent Field Studies

Researcher names, Location, Dates, Topics:

Mike Smith, Lanral Ruddock - 2000 - 2001 - general research, field work. Insall 1994, 1995, 1999 - Tahr Ecology Al-Majani Diet of the Arabian Tahr in Wadi Sereen, Oman. Unpublished MSc thesis, SAU

Part Two

13 June 2002

Page 4

Arabian tahr

nemitragus jayakari			Arabian tanr
13. Status	(previous):		
13A. IUCN Red List categ;- Global:	Endangered (C2a)	National:	Endangered (UAE)
13I. IUCN Red List Categ (Current)	Vulnerable	13J. Criteria	basis: C2a (version Feb 2000)
13B. Cites: Unlisted	13C. Natl	wildlife Legislatior	a: UAE - general hunting ban, Sultanate of Oman, protected against hunting and capture.
13D. Natl Red Data Book: Oman -	EN 13E. Intl H	Red Data Book:	Endangered
13F. Other legislation:			
*	Thriving population in W Oman	adi Surin Wildlife Ro	eserve, Sultanate of
13H. Endorsed protection plan:			
Part Three			
14. Supporting Research Is res	search recommended fo	or taxon? (Yes)	
Specify: Genetic re		onomic research	Life history
Survey studies Limiting fa	actor research Epi	demiology	Trade
14A. Is Population and Habitat Vis Notes:	ability Assessment reco	mmended?	(Yes)
15. Management recommendation	ons for the taxon	Specify:	
Sustainable utilization Publi	pop management c education ve breeding	Monitoring Genome Resource Work in local comm	
Notes:			
16. Captive management recomment	nendations If captiv	ve breeding recomn	nended in Q15, is it for:
1 2			Benign introduction Preservation of live genome
Notes/other: With the addition	of further expertise to the	ne working group, e	pidemiology studies have a
17. Do Captive stocks already ex	kist? (Yes)		
suggest BCEAW Sir Bani Omani I Private	ahr given as gifts to imp t that some private colle /, Sharjah, UAE 1.0.0 i Yas, Abu Dhabi, UAE 3 Mammal Breeding Cent collection in Abu Dhabi collection on Sir Bani Ya	ctions may exist in 1 3.6.0 re 16.9.0	e Al Ain area (Al Rohwa) the UAE.
17B. No. in captivity: Males 20	Females: Unsexed: 15 0	Total No 35	ot known
17C. Does a coordinated species n If yes, specify UAE	nanagement program e , Sharjah, BCEAW and		

Hemitragus jayakari

Hemitragus jayakari

Page 5

17D. Is a coordinated Species Management Program recommended for range country(ies)? (Yes) *If yes, specify countries:* Oman and UAE

18. Level of captive breeding/cultivation recommended

Ongoing ex situ program intensified or increased

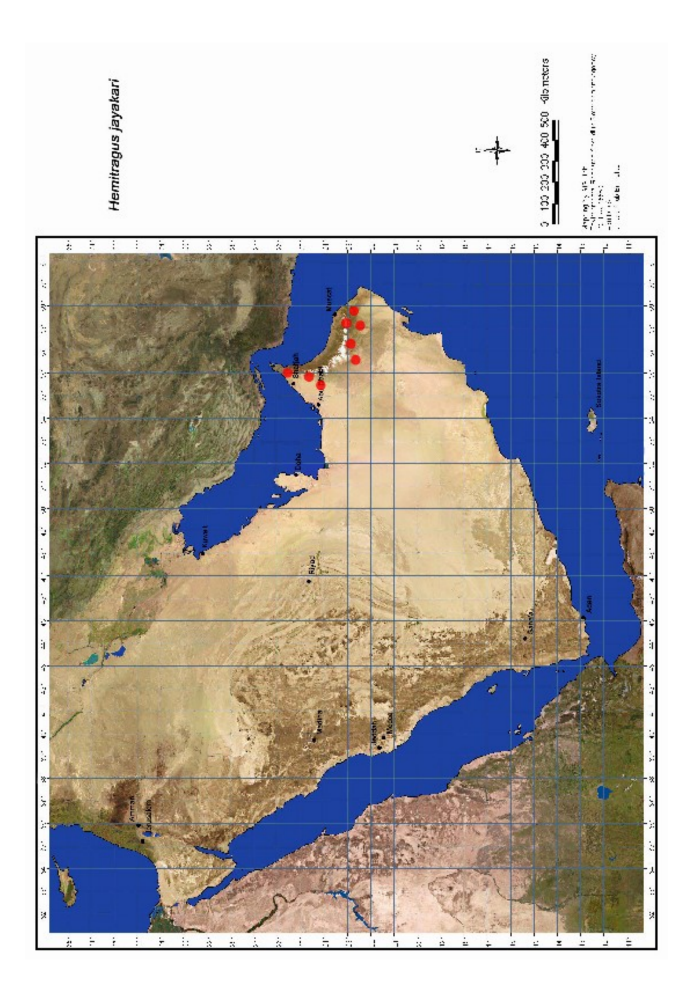
19. Are techniques extablished to propagate the taxon?

Techniques known for this taxon or similar taxon

20. Other Comments : Captive management cooperation and investigation of general disease in all aspects. Lack of basic in-depth information is clear. Strong need for further research. There is little well supported data on any aspect of the biology of this species. To ensure conservation action is successful, information is needed on the size of natural areas needed to support the social unit (believed to be one male, one female and a kid); on all aspects of migration of tahr including verification; on epidemiology of diseases acquired from livestock; verification of trends in rangeland improvement and deterioration of waterholes easily available to tahr but not to man or his livestock.

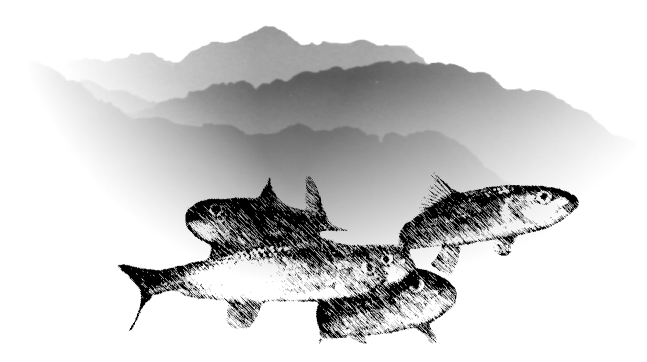
Part Four

- 21. Sources: Insall, David, 1999. A review of the Ecology and Conservation Status of the Arabian Tahr. M. Fisher, S.A. Ghanzafar and A Spalton (Eds) The Natural History of Oman. A. Festschrift for Michael Gallagher, pp 129 146. Backhuys Publisher. Munton, Paul, 1985, The Ecology of the Arabian Tahr. Journal of Oman Studies, Vol. 8 (Pt. 1) pp. 11 48. Munton, Paul. 1988. Comparison of Tahr and Gazelle Populations. In Conservation and Biology of Desert Antelopes, Dixon, A. and David Jones, Eds, Zoological Society of London, Christopher Helm, London pp. 182 192.
- **22. Compilers:** Lanral Ruddock, Abdulaziz Al Midfa, Mohammed Abul Hashem, Richard Wood, Difaullah Al Shalan, Dr. Qassem N. Al Qhatani, Nagi S. Thowabeh, Dr. Ayoub Al-Balushi, Tariq Al Mukhaini, Dr. Azhar Abhas, Dr. Jacob Mwanzia, Katalin Szemerady, Nayif Al- Omaiyreen.
- 23. Reviews:



Fish of Arabia's Mountain Habitat

All species



Conservation Assessment and Management Plan Workshop 2002

Section 7

Freshwater Fish Group Report

Facilitator: Fareed Krupp Reporter: Gordon McGregor Reid Recorders: Nashat Hamidan, Catherine Tsagarakis and Damien Egan

Group members:

Mohammed Mahmoud Al Marzouqi Nasser Sultan Al-Muraikhi Hatem Al-Yami John Balfour Damien Egan Essa Faraj Gary Feulner Nashat A. Hamidan Fareed Krupp Kais Yamour Mansoor Naser Mohammed Obaid Moawia Ahmed Hag Osman Gordon McGregor Reid Pritpal Soorae Majid Makky Taher Catherine Tsagarakis

Freshwater Fish Group Executive Summary

The Fish Group met for the first time to evaluate the current state of knowledge of the comparatively little known freshwater fish fauna of the Arabian Peninsula. The freshwater fishes are often considered to be un-charismatic and of little interest. However, a strong recognition emerged from the Group that freshwater fishes are an important component of regional biodiversity, which must be conserved. The newly formed Fish Group was not in a position to formulate a comprehensive conservation strategy or provide a detailed action plan with goals within the time available. Nevertheless, nine separate conservation actions were recommended which could reasonably be progressed before the next workshop meeting in 2003. The 16 members of the Fish Group included representatives from governmental and non-governmental agencies in the region and there were external participants with taxonomic, ecological, geographical, piscicultural and other relevant expertise. While the geographical coverage provided by the representatives is broad, there is a need for Yemen to be included in further group meetings, in view of its substantial list of freshwater fishes, including several endemic species. Jordan should also continue to be represented, from its two freshwater fish species, which have Arabian Peninsular affinities. However, on good zoogeographical grounds, the remaining 16 Jordanian species are not considered to be a characteristic Arabian peninsular ichthyofauna, and so were excluded from the present analysis.

Fareed Krupp and Nashat Hamidan gave presentations in the plenary sessions on the status and significance of the peninsular ichthyofauna. The Fish Group then reviewed the available scientific and general literature - which, while often of good quality, is rather sparse and often 10-30 or more years old. On the basis of this review, the best current estimate is that there are 20 freshwater fish species existing in the Arabian Peninsula, with cyprinid or "carp-like" taxa predominant. A draft checklist is attached and available data were compiled in individual taxon data sheets.

There have been few recent field surveys of natural freshwater habitats (many of which are now known to be under a high level of threat from human impacts) and there is a justified concern that some fish species or populations may be in severe decline - or perhaps in some cases extinct, or on the verge of extinction. To clarify this issue, rapid field assessment surveys are a high priority for immediate action throughout the region. The precise taxonomic status of some species, subspecies and populations remains obscure. Hence, new surveys should, where possible, combine traditional taxonomic and ecological methods with contemporary techniques for genetic analysis of populations, such as micro-satellite DNA sampling.

The group discussed the status of certain high profile species evidently under threat and including: the cyprinids *Acanthobrama hadiyanhensis, Barbus exulatus, Garra dunsirei, G. ghorensis, G. longipinnis*; and the cyprinodont *Aphanius sirhani*. Of particular interest is the Omani blind cave fish (a subterranean form of *Garra barreimiae*).

The main threats to freshwater fishes in the region were itemized, notably including drought, habitat destruction and habitat fragmentation and the introduction of alien invasive species such as *Tilapia*, which may out-compete and displace the indigenous fish fauna. The Group developed formal 'problem statements' regarding threats, conservation strategies, research and documentation priorities, legislation requirements, education and awareness issues, and the great overarching need for regional cooperation to protect the freshwater fishes of the Arabian Peninsula.

Recommendations for conservation

Since the freshwater fish fauna of the Arabian Peninsula had not previously been included in the Conservation Assessment and Management Plan (CAMP) process, it was not possible to set out a detailed strategy and specific goals for the 20 species presently recognised. Instead, the Fish Group drew up a list of recommended actions, which are thought to be achievable before the next CAMP workshop in 2003.

- 10. Field surveys should be conducted in order to obtain recent data on the distribution of all freshwater fish species. The Group considered certain fish species to be a particularly high priority, because of a dearth of up-to-date information, coupled with concerns about adverse changes to their habitats (list attached).
- 11. The Group identified the need to standardise field survey techniques and Fareed Krupp undertook to provide a standard field survey protocol to be distributed to interested parties by the Breeding Centre for Endangered Arabian Wildlife, Sharjah.
- 12. It was agreed that Damien Egan at the BCAEW act as a co-ordinator and collator for field surveys and reports, and specimens collected for identification. In all such matters, the intellectual property rights of the contributor or agency would be protected.
- 13. Those Group members representing government agencies or NGOs in the respective countries would seek formal clarification from the relevant authorities that freshwater habitats and freshwater fish are recognised in (and enjoy the full protection of) legislation concerning wildlife and the environment per country.
- 14. The Group recommends that, where possible, the scientific names of indigenous freshwater fish be included as a schedule in by-laws or executive orders under wildlife or environmental protection legislation. In this regard, the group welcomed the kind offer from the Yemeni delegate Mr Naji Saleh Thowabeh to incorporate freshwater fish species in Yemeni by-laws currently being developed.
- 15. Group members in parts of the UAE with responsibility for mosquito vector control using fishes will recommend a moratorium on the use of the potentially invasive indigenous species Aphanius dispar as a mosquito larvivore in wadi systems (as distinct from its safe use in irrigation tanks in farms where there is no connection to natural water bodies).
- 16. The potential threat from invasive species posed by existing and future commercial fish farming projects in the region involving exotic taxa requires investigation. Group members will seek to obtain data on existing and proposed projects per country before the next workshop in 2003.
- 17. In view of the importance of the Yemeni contribution to freshwater fish biodiversity in Arabia, it was recommended that a research worker from that country attend the next CAMP workshop. An ichthyologist working at Mukalla University, Dr. Atallah M. Ali, may be available to assist the Group.
- 18. Fish Group members will take steps to secure, maintain and breed captive populations of the fish species for their areas or assist in establishing such 'insurance' populations. Damien Egan of the BCAEW undertook to coordinate such activities, where appropriate.

Report on the freshwater fishes

1. Observations on taxonomy, zoogeography, ecology and conservation

It was agreed that the current literature is not comprehensive in relation to the inventory of fish species distribution. Not all Group members were familiar with the entire ichthyofaunal list and so it was agreed to consider all taxa in a single session rather than break-out into separate discussion groups. The Group dealt with specific examples and filled in separate Taxon Data Sheets (collated list appended).

The first item for general discussion was whether or not Jordan should be included in the taxonomic inventory. Excluding the Jordan river drainage basin of Jordan, there are 20 species of primary and secondary freshwater fish in the Arabian Peninsula (including Azaq Oasis and the southern Dead Sea drainage of Jordan). If the entire territory of Jordan was included, another 16 species could be added to the list.

It was agreed on zoogeographical grounds to exclude, for now, the Jordanian ichthyofauna, save two species which have Arabian Peninsular affinities: *Garra ghorensis* Krupp, 1982 and *Aphanius sirhani* Villwock, Scholl & Krupp, 1983.

Aphanius dispar dispar (Rüppell, 1828): It was noted that this widely distributed native cyprinodontid may represent a threat to other indigenous fish when it is introduced as a mosquito control agent outside of its natural geographical range. It is characteristically a surface feeder, but having eliminated mosquito larvae in an area it then changes its habits to mid-water or bottom feeding, and so may out compete native species having the same feeding habits.

Garra ghorensis: Was recognised as a cyprinid species with a very restricted distribution in Jordan. It also occurred in Palestine, where it has been eradicated by the Israelis in the 1950s. Few specimens were recorded at the typelocality by F. Krupp in 1999. Other recent observations by N. Hamidan (back to August 2001) indicate that this species may now be absent from habitats within its known range of geographical distribution . Water engineering work, agricultural and domestic pollution appear to be primary causes for the decline of *G. ghorensis*.

Cyprinion microphthalmum muscatensis (Boulenger, 1887): Two records in South East UAE; probably thirty populations in UAE and Oman. There is a restricted distribution in the Southern UAE because of a lack of suitable habitats. Seasonal flooding may allow genetic exchange between populations, which otherwise have a fragmented distribution. Introduced *Tilapia* may, through ecological competition, pose a threat to some populations. Some wadis in Oman are sprayed with pesticide to control the larvae of malarious mosquito species. The pesticides used may (depending on type) adversely affect *C. m. muscatensis* and other species in the area.

C. m. muscatensis: Produce a large number of eggs – it is assumed that a large female may lay about 5000. Growth is slow in aquarium conditions (but may be faster in nature) and sexual maturity is evidently not reached before two years. Detailed life history studies are urgently needed. The status of wild populations is largely unknown.

Garra barreimiae (surface-dwelling form): Occurs in north-eastern Oman and the eastern UAE and is more widely distributed than other species of Garra in this area. Like all widespread Arabian cyprinids, it has a disjunct distribution and is typical of springs and fast running perennial rivers. Besides the nominal subspecies, *G.b. shawkahensis* Banister & Clarke, 1977 and *G.b. gallagheri* Krupp, 1988 are recognised.

Garra barreimiae (cave-dwelling form): A "blind" population of this species was first recorded from caves in the Jabal Akhdhar mountains in Oman by Banister (1984). This population is now commonly recognised as the 'Omani blind cave fish'. Banister and subsequent authors recognised this population as a form of *G. barreimiae*. The working group considered that further genetical, morphological, and ecological research is required to resolve the question of the genetic distance from surface population. For now it is essential for conservation purposes to manage this population, which merits inclusion in the IUCN *Red Data Book*, separately. Omani blind cave fish have been bred in captivity at Chester Zoo, University of Hamburg, and Arabia's Breeding Centre for Endangered Arabian Wildlife in Sharjah-UAE (BCAEW). While this has secured important "insurance" populations, the precise factors contributing to a successful spawning are not clear. Further investigations are required in order to obtain consistent results. The maturation period in this cave dweller may be as much as 11 years, which is long for a small cyprinid fish. Elsewhere, sexual maturity in small, surface dwelling cyprinids is often reached between one and three years.

Garra longipinnis Banister and Clarke, 1977, a close relative of *G. barreimiae*, is only known from a very small population in Jabal Akhdhar, Oman. The species has not been observed after 1968. Recent visitors to the type locality failed to find any evidence of its continued existence. However, the species occurs in an enclosed military area, which is not easily accessible. This may, after all, have prevented it from being extinct. Further systematic field studies are urgently needed.

Awaous aeneofuscus (Peters, 1852): The only freshwater goby species known from the region. It is a species with a wide distribution in freshwater, brackish and marine coastal habitats of the Indo-Pacific. Within the Arabian Peninsula it is distributed in UAE, Oman and Yemen including Socotra Island. In the UAE it is commonly called the 'Hatta goby', because it is only known from an isolated population in Hatta Cave.

There is no available life history data and, so far, it has not been bred in captivity. It is not clear whether they reproduce in freshwater, but the degree of isolation makes this probable. Only the Arabian population has been considered here because, on initial investigations, there is not a substantial body of information on populations distributed elsewhere.

Among other high profile Arabian freshwater fish species the Group noted *Aphanius sirhani* (Villwock, Scholl & Krupp, 1983) from Jordan. The Azraq killifish occurs in a single in a single population in Azraq Oasis and is severely threatened by water abstraction resulting in severe lowering of the water table, habitat destruction and the introduction of exotic species. Jordan's Royal Society for the Conservation of Nature has initiated a rescue programme, including captive breeding, which may serve as a model for the region.

The shortfin eel, *Anguilla bicolor* McClelland, 1844, is widely distributed in the Indo-Pacific realm. In Arabia it is only known from a few so far unpublished records in Oman and Yemen, including Socotra. Although it is widely distributed, population densities are obviously very low.

Aphanius dispar richardsoni (Boulenger, 1907) is the only widely recognized subspecies of A. dispar. It occurs with an estimated 10 subpopulations in the Dead Sea valley, and is highly threatened

by habitat loss due to water abstraction and, to a lesser extent, by pollution. A continuous decline in populations has been observed.

The large barbine cyprinids of western Arabia need urgent attention. *Barbus arabicus* Trewavas, 1941 and *Carasobarbus apoensis* (Banister & Clarke, 1977) are the largest primary freshwater fishes in Arabia, reaching more than 45cm in total length. They still occur in large numbers, but they have become popular game fish and the abstraction of the largest specimens from their natural populations is adversely affecting their reproductive success. Water abstraction and other forms of habitat loss also threaten them. The third species, *Carasobarbus exulatus* (Banister & Clarke, 1977) is only known from two localities in Yemen. It has not been observed or collected for more than half a century and its status is unknown.

The small leucisine cyprinid *Acanthobrama hadiyahensis* Coad, Alkahem & Behnke, 1983 may be Arabia's most endangered freshwater fish. This species, which is endemic to the upper course of Wadi Hadiyah in western Saudi Arabia, is the only example of a freshwater fish with Palaearctic affinities in the entire peninsula. It was last observed in the 1970's. In 1990 F. Krupp failed to find the species in Wadi Hadiyah and a new visit to the area to check its status and develop a conservation programme is highly recommended.

Western and southwestern Arabian *Cyprinion* are still common, but like all species in the area threatened by water abstraction and other forms of habitat loss. *Cyprinion mhalensis* Alkahem & Behnke, 1983 occurs in 5-10 subpopulations in the eastern part of the Sarawat escarpment. The second species, *Cyprinion acinaces* Banister & Clarke, 1983, has two distinct subspecies. While the nominal subspecies occurs in a number of locations in Yemen and southwestern Saudi Arabia, *C.a.hijazi* Krupp, 1983 is only known from four subpopulations in central and northwestern Saudi Arabia.

Garra is the most specious genus of western and southwestern Arabia. Like all other freshwater species in the region, *Garra* suffers from the threats mentioned here above for *Barbus, Carasobarbus* and *Cyprinion*. Some species, such as *G. buettikeri* Krupp, 1983, *Garra sahilia* Krupp, 1983 and *Garra tibanica* Trewavas, 1941 are widely distributed and the continued existence of their populations is, for the time being, of least concern. However, since all of them occur in a number of isolated populations, genetic studies are recommended. Other western and southern Arabian species of *Garra* have a very limited distribution and they must be considered threatened, endangered or critically endangered. These include *G. dunsirei* Banister, 1987, which is only known from a single cave in Dhofar, Oman, *G. lautior* Banister, 1987 and *G. mamshuqa* Krupp, 1983 from Wadi Hadramaut, Yemen. The latter two species are only known from museum specimens and have not been observed alive for more than five decades.

2. Threats to indigenous freshwater fish fauna

What are the major threats and problems that face freshwater fish in the Arabian Peninsula? The Group determined these as:

- Natural drought and man induced fluctuation in water tables, likely exacerbated by global warming.
- Competition in water utilization between human groups resulting in habitat deterioration and fragmentation.
- Habitat destruction due to development.
- Damming, which eliminate the flowing water habitat favoured by many indigenous species and which also prevents fish migrations for breeding, feeding or other ecological reasons. Dams may also cause siltation of habitats and loss of spawning or feeding grounds.
- The introduction of alien, invasive species for purposes of aquaculture or sport fishing, notably *Tilapia*.
- There is so far no ecosystem approach to the management of freshwater fish habitats.
- Management intervention, where it exists, is not set in the context of comparative economic evaluations.
- There is a lack of supporting research data.
- There is little awareness or interest in freshwater fish among the public, and the responsible authorities and decision-makers who determine policy and law.
- Because of this, there is no official recognition of fish as important components of regional biodiversity, which should receive the appropriate statutory protection and active conservation measures applied in the field.
- There is no clear legislative framework and there are no freshwater protected areas.
- There is insufficient regional co-operation and co-ordination in the development of conservation strategies and policies including a re-introduction policy for captive-bred fishes.

The Group summarised these concerns under six headings ordered by general priority - but not necessarily in a logical sequence in terms of programme development (e.g. threats must be determined in advance of developing a conservation strategy):

- 1. Conservation strategies
- 2. Research and documentation
- 3. Legislation and enforcement
- 4. Education and awareness
- 5. Threats
- 6. Regional co-operation

3. Problem statements in conserving the freshwater fish fauna

The Group developed six problem statements based on the above priority list:

1) Conservation strategies

The present utilisation of freshwater resources is unsustainable. A co-ordinated ecosystem approach to freshwater fish conservation has not been adopted. IUCN guidelines for re-introduction and those for prevention of biodiversity loss through invasive species are both ignored in the aquatic context. Practises associated with farming exotic species of fish often run counter to conservation. The protected area concept is not being used to conserve freshwater fishes.

2) Research and documentation

Conservation and management of Arabia's freshwater fish resources are hampered by a shortage of specialists at a national level and by the fact that the available data are often 10-30 years old. There are no commonly agreed research strategies and freshwater fish have not been identified as a priority by the conservation agencies. The information available is not readily accessible, and there is no regional database.

3) Legislation

Existing legislation throughout the region does not address the specific requirements of freshwater habitat conservation or fish species conservation.

Responsible agencies are often lacking clear terms of references and inter-agency co-ordination is inadequate. Where the relevant legislation exists, enforcement is generally weak.

4) Education and Awareness:

There is an overall understanding of the importance of the freshwater resource in the Arabian Peninsula. However, there is insufficient awareness at all levels of society of the economic, ecological and aesthetic value of freshwater ecosystems, particularly freshwater fish. This deficit is due to: 1) un-targeted environmental education 2) the fact that freshwater fish are generally considered to be small, inconspicuous, uncharismatic and low-profile taxa.

5) Threats

Healthy natural populations of Arabia's freshwater fish are already challenged by desertification, habitat deterioration, fragmentation, and the loss of habitats through unsustainable water abstraction, often resulting in salt-water intrusion. Other threats include pollution - both domestic and agricultural - and the introduction of alien, invasive species of fish. Major root causes include an excessive demand for water by people, a diminishing freshwater supply, human encroachment on freshwater habitats, inappropriate agricultural practices, and the presence of livestock beyond carrying capacity, which disturbs and degrades aquatic ecosystems.

6) **Regional co-operation**

Freshwater habitats and species (and conservation problems) exist across boundaries but are not managed co-operatively, so far. In tackling these problems there is no central resource or database for the Arabian Peninsula.

Annex 1: List of Freshwater Fishes of the Arabian Peninsula:

Species with a very limited distribution, which must be considered endangered or critically endangered, are marked with an asterisk (*).

Primary Freshwater Fishes:

Cyprinidae

- 1. Acanthobrama hadiyahensis Coad, Alkahem & Behnke, 1983 *
- 2. Barbus arabicus Trewavas, 1941
- 3. Carasobarbus exulatus (Banister & Clarke, 1977) *
- 4. Carasobarbus apoensis (Banister & Clarke, 1977)
- 5. Cyprinion acinaces Banister & Clarke, 1977
- 6. Cyprinion mhalensis Alkahem & Behnke, 1983
- 7. Cyrpinion microphthalmum muscatensis (Boulenger, 1887)
- 8. Garra barreimiae Fowler & Steinitz, 1956
- 9. Garra buettikeri Krupp, 1983
- 10. Garra dunsirei Banister, 1987 *
- 11. Garra ghorensis Krupp, 1982 *
- 12. Garra lautior Banister, 1977
- 13. Garra longipinnis Banister & Clarke, 1977 *
- 14. Garra mamshuqa Krupp, 1983
- 15. Garra sahilia Krupp, 1983
- 16. Garra tibanica Trewavas, 1941

Secondary Freshwater Fishes:

Anguillidae

17. Anguilla bicolor McClelland, 1844

Cyprinodontidae

- 18. Aphanius dispar (Rüppell, 1828)
- 19. Aphanius sirhani Villwock, Scholl & Krupp, 1983 *

Gobiidae

20. Awaous aeneofuscus (Peters, 1852)

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Threatened Fauna of Ara Acanthobrama had		Page 1		12 February 2002 None
1.Scientific	Acanthobrama hadiyahensi	-	Coad; Alkahem & Behnk	
1A. Synonyms:	Scientific synonym / ambig		Authority (date)	-,
	None		•	
1B. Scientific nomencl FAMILY: ORDER: CLASS: 1C. Common Names: 1D.Taxonomic level: Notes: 2. Distribution of the T 2A.Life form (plant):	Cyprinidae Cypriniformes Actinopterygii None Species		Country(ies) Saudi Arabia	Primary(yes)
2B. Habitat:				
2C. Niche:	Wadi and spring			
2D. Historical distrib:	Saudi Arabia			
2E. Current countries:	Saudi Arabia			
2F. Geograph. extent:	Wadi Hadiya, Khaibar			
(Extent of occurrence is d	f Occurrence of the taxon is efined as the area contained wis inferred or projected sites of pr < 100 sq km	thin the shortest	continuous imaginary bound	
	f Occupancy of the taxon in the as the area occupied by the < 10 sq km			Dn
Is there a continuous of Are there extreme fluo	Subpopulations in which the declined in subpopulations / 1 ctuations in subpopulations/ 1 ion that lives in most importa	locations? locations?	ibuted: 2	
If yes, describe:	Fragment nge in the habitat where the t Unknown at has been the decrease in H	axon occurs?	(Yes)	

	Page 2			
Acanthobrama hadiyahensis				ne
approximate change (%): Notes on decrease:		over how many	y years:	
6C. If stable or unknown, do you predict a dec	cline in habit	tat?		
approximate change (%):		over how man	y years:	
6D. State primary cause of change:	alaitat milaana	the terror course?	(Vec)	
6E. Is there any change in the quality of the hard <i>If yes, Describe:</i> Unknown	abitat where	the taxon occurs?	(Yes)	
6F. State primary cause of change:				
Notes:				
7. Threats	ont Futuro	Lead to decline Notes on fu	turo throate	
Kalik Fiese	ent Puture	decline <u>Notes on ru</u>		
8. Trade: 8A. Is the taxon in trade? (Yes) T	ype of trade	:: Local	Commercial	
8B. Parts in Trade:	ype of trade	Domestic	International	
8C. Which form of trade (specified form) is re	esulting in a	perceived or inferred	population decline?	
9-10. Population numbers and 9A. Avg. age of parents in pop:	Years			
Total Pop.	<u>Mature</u>			
9B. Global Population: Unknown	<u>Iviature</u>			
10A. Recent past trends: Unknown		Specify: declinin	g, stable, or increasing	
Rate of decline (past)		For what period	l (years)	
10B. Will population decline? . Predicted Rate (future)		Een what pario		
		For what period	r (years)	
11. Population Data quality 11A. Estimates base on: Census or mon	nitoring	Field study	Informal sightings	
Indirect inform		Museum records	Literature	
Notes:			Hearsay/belief	
11B. Qualifiers:	Observe	ed, Inferred, Suspected	Estimated, or Projected	
11C. Uncertainty		nfidence, Minimum/Mo		
		of Opinion; Evidentiary ive; Hypothetical; Poir		
		estimate	i estimate, or	
12 December Field Oberline				
12. Recent Field Studies Researcher names, Location, Dates, Topics:				
None				
Part Two				
13. Status				
(previo) 13A. IUCN Red List categ;- Global: None	bus):	National:		
	/ endangered		asis: B1a,b and B2a,b	
13B. Cites:	-	wildlife Legislation		
13D. Natl Red Data Book:		Red Data Book:		

13F. Other legislation:

13 June 2002

Page 3

Acanthobrama hadiyahensis

13G. Protected area presence:

13H. Endorsed protection plan:

Notes:

Part Three

i ai				
14.	Supporting Researc	h Is research recommend	led for taxon? (Ye	es)
	Specify:	Genetic research	Taxonomic research	h Life history
	Survey studies	Limiting factor research	Epidemiology	Trade
	14A. Is Population and	Habitat Viability Assessment	recommended?	(Yes)
	Notes:			
15.	Management recom	mendations for the taxor	Specify:	
	Habitat management	t Wild pop management	Monitoring	Translocation
	Sustainable utilizatio	n Public education	Genome Resou	Irce Banking
	Limiting factor mgt.	Captive breeding	Work in local co	ommunities
	Notes:			
16.	Captive manageme	nt recommendations If o	captive breeding reco	mmended in Q15, is it for:
	Species recovery Research	Education Husbandry	Reintroduction Sustainable use	Benign introduction Preservation of live genome

Notes/other:

17. Do Captive stocks already exist? (Yes)

17A. Names of facilities:

17B. No. in captivity:	Males	Females:	Unsexed:	Total	Not known
	0	0	0	0	

- 17C. Does a coordinated species management program exist for this species? (Yes) If yes, specify
- 17D. Is a coordinated Species Management Program recommended for range country(ies)? (Yes) If yes, specify Saudi Arabia

18. Level of captive breeding/cultivation recommended

Initiate ex situ Program within 3 years

19. Are techniques established to propagate the taxon?

Techniques not known at all

- **20. Other Comments** Species only known form 12 museum specimens (11 types, one non-type specimen); last observed in 1981, uncertain whether species still exists.
- Part Four
- **21. Sources:** Coad, B.W.; Alkahem, H.F. and Behnke, R.J. 1983 Acanthobrama hadiyahensis, a new species of cyprinid fish from Saudi Arabia. National Museums of Canada. Publications in Natural Sciences, No. 2, 6pp. Ottawa

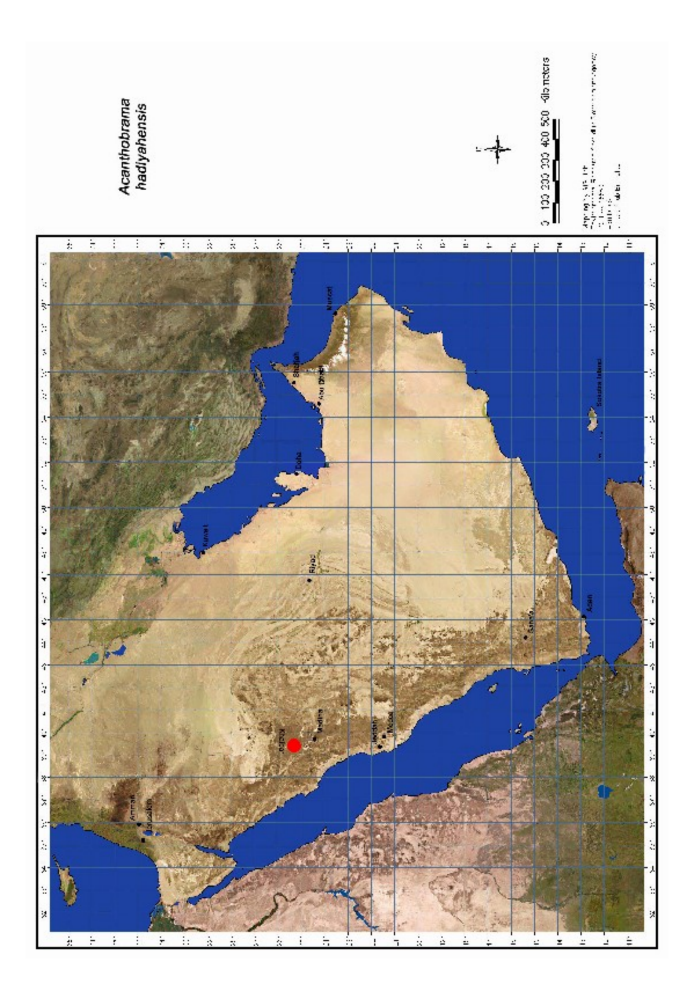
22. Compilers: Damien Egan Kais Yamour Mansoor Pritpal Soorae Gary Feulner

Acanthobrama hadiyahensis

Catherine Tsagarakis Essa Faraj Hatem AL-Yami Moawia Ahmed Hag Osman Nashat A. Hamidan Fareed Krupp John Balfour Majid Makky Taher Nasser Sultan AL-Muraikhi

23. Reviews:

13 June 2002



Threatened Fauna of Ara			12 February 2002
Anguilla bicolor	Page 1		shortfin eel
1.Scientific	Anguilla bicolor	McClelland, 1844	
1A. Synonyms:	Scientific synonym / ambiguities none from Arabia	<u>Authority (date)</u>	
1B. Scientific nomenc			
FAMILY:	Angillidae		
ORDER: CLASS:	Auguilliformes		
1C. Common Names:	Actinopterygii shortfin eel	English	
1D.Taxonomic level: Notes:	Species	Ligion	
2. Distribution of the T	ſaxon	Country (ie	es) Primary(yes)
2A.Life form (plant):		Yemen Oman	
2B. Habitat:			
2C. Niche:	Habitat specificity: Wadis, estuarie	es and sea	
2D. Historical distrib:	Oman,Yemen		
2E. Current countries:	Oman, Yemen		
2F. Geograph. extent:	Oman, Yemen: Coastal Drainages including Socotra	s of Gulf of Oman, Arabian Sea,	Gulf of Aden,
(Extent of occurrence is d encompassing all known,	f Occurrence of the taxon in and a <i>defined as the area contained within the</i> <i>inferred or projected sites of present oc</i>	shortest continuous imaginary bou	
Occurrence area:	> 20,000 sq km		
Notes (Occurrence)			
	f Occupancy of the taxon in and a ned as the area occupied by the taxon w 11-500 sq km	•	tion
	Subpopulations in which the taxon declined in subpopulations / locatior		
Are there extreme flue	ctuations in subpopulations/ location	ns?	
	ion that lives in most important suba		
Notes (subpops)	,		
If yes, describe: 6B. If decreasing, wh	Continuous nge in the habitat where the taxon of nat has been the decrease in Habitat a	area?	
approximate cha	mgc (70).	over how many years:	

		Page 2		
Anguilla bicolor				shortfin eel
Notes on decrease:			2	
6C. If stable or unknown, d approximate change (9		in habitat	t? over how man	N VAARS'
6D. State primary cause of			over now man	ly years.
6E. Is there any change in t If yes, Describe:		t where th	ne taxon occurs?	(Yes)
6F. State primary cause of	change:			
Notes: 7. Threats		т	and to	
7. Inreats	Rank Present		lead to lecline <u>Notes on f</u> u	iture threats
	Runk Tresent	i uture t		
8. Trade: 8A. Is the taxon in trade?	(Yes) Type	of trade::	Local	Commercial
8B. Parts in Trade:	(Tes) Type	or trade	Domestic	International
8C. Which form of trade (s	pecified form) is result	ing in a pe	erceived or inferre	
	p•••••••••••••••••••••••••••••••••••••			
9-10. Population numbers a	nd			
9A. Avg. age of parents in p	-	'S		
		Mature		
9B. Global Population:		10,000	Specify dealini	na stable, an increasing
10A. Recent past trends:	Unknown			ng, stable, or increasing
Rate of decline (past) 10B. Will population decline	ല്പ		For what perio	d (years)
. Predicted Rate (future)	0.		For what perio	d (years)
11. Population Data quality			1	
11A. Estimates base on:	Census or monitori	ing	Field study	Informal sightings
	Indirect informatio	n	Museum records	Literature
Notes:				Hearsay/belief
11B. Qualifiers:		Observed	, Inferred, Suspected	d, Estimated, or Projected
11C. Uncertainty		Range of	idence, Minimum/M Opinion; Evidentiar e; Hypothetical; Poi timate	y; Precautionary;
12. Recent Field Studies				
Researcher names, Location Krupp, F. and Naseeb, F.;) Invento	Ŵ	
Part Two		,	3	
13. Status				
	(previous):			
13A. IUCN Red List categ;-	Global:		National:	
121 HICN D. 11 St. Catas (C			12I Outering	

13A. IUCN Red List categ;- Global:		National:
13I. IUCN Red List Categ (Current)	Least Concern	13J. Criteria basis:
13B. Cites:	13C. N	atl wildlife Legislation:
13D. Natl Red Data Book:	13E. In	tl Red Data Book:
13F. Other legislation:		

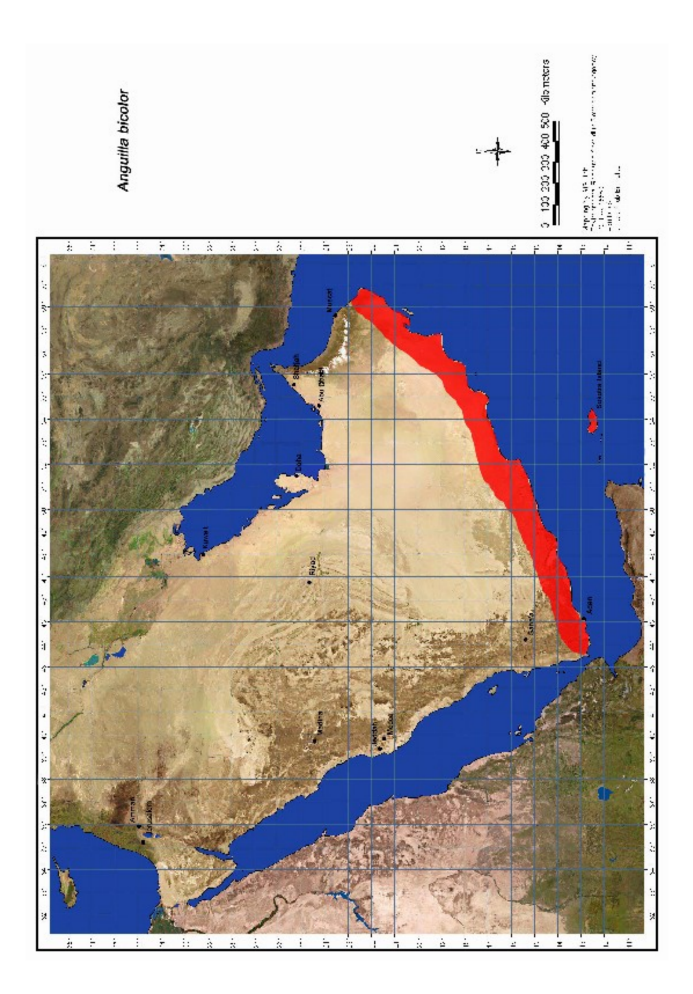
13 June 2002

			Pa	age 3	shortfin eel
•	Anguilla bicolor				
13G. Protected at 13H. Endorsed p	•				
Notes:		11.			
Part Three					
14. Supporting F	Research	Is research reco	ommend	led for taxon?	(Yes)
<i>Specify:</i> Survey studie		netic research niting factor resear	rch	Taxonomic resea Epidemiology	arch Life history Trade
14A. Is Popula Notes:	ation and Ha	bitat Viability Asse	ssment	recommended?	(Yes)
15. Management	t recomme	ndations for the	e taxon	Specify:	
Habitat man Sustainable Limiting facto	utilization	Wild pop manag Public education Captive breeding	n 1		Translocation source Banking communities
Notes:			//		
16. Captive man	•		15 <i>IT</i> (ecommended in Q15, is it for:
Species reco Research	overy	Education Husbandry		Reintroduction Sustainable use	Benign introduction Preservation of live genome
Notes/other:	tooko alra	adv aviet?	(Vo	c)	
17. Do Captive s 17A. Names of		auy exist?	(Ye	5)	
		Les Escales			
17B. No. in cap	tivity: Ma	iles Females: 0 0	Unsex	ed: Total 0 0	Not known
17C. Does a co If yes, spec	•	ecies managemer	nt progra	am exist for this sp	ecies? (Yes)
17D. Is a coord <i>If yes, spec</i>	-	es Management P	'rogram	recommended for	range country(ies)? (Yes)
18. Level of capt	tive breedi	ng/cultivation re	ecomm	nended	
	program rec				
19. Are techniqu	ies establis	shed to propaga	ate the	taxon?	
Technique	s not known	at all			
20. Other Comm		orldwide distributio eshwater, spawns			acific to Eastern Africa. Adult in
Part Four					
21. Sources:	No publish	ed data			
22. Compilers:	Damien Eg Kais Yamo Pritpal Soc Gary Feulr Catherine Essa Faraj	ur Mansoor rae er Fsagarakis			

Anguilla bicolor

Hatem AL-Yami Moawia Ahmed Hag Osman Nashat A. Hamidan Fareed Krupp John Balfour Majid Makky Taher Nasser Sultan AL-Muraikhi Mohammed Mahmoud AL Marzouqi Naser Mohammed Obai

23. Reviews:



Threatened Fauna of Arabia's Mountain Habitat Aphanius dispar dispar Page 1				11 February 2000 Arabian killifish
1.Scientific	Aphanius dispar dispar	Rueppell,	1828	
1A. Synonyms:	Scientific synonym / ambiguities	Authority (
	A. Lebias velifer B. Cyprinodon lunalatus C. Cyprinodon stoliczkanus D. Cyprinodon ginaonis E. Cyprinodon cilensis F. Cyprinodon darrorensis G. Cyprinodon zaccarinii	Ehrenberg i	n Cuv. & Val., & Val., 1846 1930 1932	1846
1B. Scientific nomenc				
FAMILY: ORDER: CLASS:	Cyprinodontidae Cyprinodontiformes Actinopterygii			
1C. Common Names:	Arabian killifish	Engli	sh	
1D.Taxonomic level:	Subspecies			
Notes:	Also Somalia, Djibouti			
2. Distribution of the T	axon		Country(ies	b) Primary(yes)
2A.Life form (plant):			Bahrain	
2B. Habitat:			Egypt Eritrea	
2C. Niche:	Habitat specificity: Estuaries but also any permanent streams, swamps, permanent pools, springs, oases, brackish lakes, nea marine areas, coral reefs, ponds, water s drainage channels.	lakes, ar shore	Iran Jordan , Kuwait	
2D. Historical distrib:	Arabia - Somalia to Egypt, India to Iraq, in fresh water, brackish and shallow marine areas.		Oman Pakistan Saudi Arabia State of Qata	
2E. Current countries:	Arabia - Somalia to Egypt, India to Iraq, a Mediterranean in fresh water, brackish a		Sudan Sudan	
	marine areas		United Arab	Emirates
			Yemen	
2F Geograph extent:				

2F. Geograph. extent:

2G Migration regions:

3. Approximate Area of Occurrence of the taxon in and around the area of study/ sighting/ collection (*Extent of occurrence is defined as the area contained within the shortest continuous imaginary boundary encompassing all known, inferred or projected sites of present occurrence of the taxon)*

Occurrence area: > 20,000 sq km

Notes (Occurrence)

4. Approximate Area of Occupancy of the taxon in and around the area of study/ collection

(Area of occupancy is defined as the area occupied by the taxon within the 'extent of occurrence')

Area of Occupancy: > 2,001 sq km Notes (Occupancy):

5. No. of Locations or Subpopulations in which the taxon is distributed:

Aphanius dispar dispar	Page 2 nius dispar dispar				
Are there extreme fluctuations in subpo Percentage of population that lives in n Notes (subpops)					
 6. Habitat status: 6A. Is there any change in the habitat <i>If yes, describe:</i> Increase in Area 6B. If decreasing, what has been the d approximate change (%): Notes on decrease: 6C. If stable or unknown, do you pred approximate change (%): 6D. State primary cause of change: 6E. Is there any change in the quality of <i>If yes, Describe:</i> 6F. State primary cause of change: 	a lecrease in Habitat area? over how m lict a decline in habitat? over how m Many hundreds of subpopulations. through Suez Canal	nany years: Artificial introduction, migration			
Notes: 7. Threats <i>2. Direct Loss/Exploitation</i> <i>2.3. Accidental mortality</i> <i>2.3.5 Poisoning</i> <i>3. Indirect Effects</i> <i>3.2. Alien invasive species</i> <i>3.2.1 Competitors</i> <i>3.3.5 Habitat loss due to exotic</i> <i>animals</i> <i>4. Natural disasters</i> <i>4.2 Drought</i> <i>4.2 Drought</i> <i>4.2 Drought</i> <i>6. Pollution</i> <i>6.1 Chemical</i> <i>6.1 Pesticides/chemical</i> <i>pollution</i>	Gambus Aphanius Alien spe Gambus	ecies competition with ia and Tilapia for freshwater s specimens ecies competition with ia and Tilapia for freshwater s specimens			
 8. Trade: 8A. Is the taxon in trade? (Yes) 8B. Parts in Trade: 8C. Which form of trade (specified for 	Type of trade:: Local Domestic rm) is resulting in a perceived or infer	Commercial International red population decline?			
9-10. Population numbers and 9A. Avg. age of parents in pop:	2 Years				

P

Aphanius dispar dispar

Arabian killifish

Trends Total Pop. Mature > 10,000 **9B.** Global Population: > 10,000 10A. Recent past trends: Specify: declining, stable, or increasing Increasing Increasing Rate of decline (past) For what period (years) . Predicted Rate (future) For what period (years) **11. Population Data quality** 11A. Estimates base on: Census or monitoring Informal sightings Field study Indirect information Museum records Literature Notes: Hearsay/belief 11B. Qualifiers: Observed, Inferred, Suspected, Estimated, or Projected 11C. Uncertainty 95% confidence, Minimum/Maximum values, Range of Opinion; Evidentiary; Precautionary; Subjective; Hypothetical; Point estimate; or Range estimate 12. Recent Field Studies Researcher names, Location, Dates, Topics: T. Mueller, Arabian Gulf, 1993, oil pollution Part Two 13. Status (previous): 13A. IUCN Red List categ;- Global: National: 13I. IUCN Red List Categ (Current) 13J. Criteria basis: Least Concern 13B. Cites: 13C. Natl wildlife Legislation: 13D. Natl Red Data Book: 13E. Intl Red Data Book: 13F. Other legislation: 13G. Protected area presence: 13H. Endorsed protection plan: Notes: Part Three Is research recommended for taxon? 14. Supporting Research (Yes) Specify: Genetic research Taxonomic research Life history Survey studies Limiting factor research Epidemiology Trade 14A. Is Population and Habitat Viability Assessment recommended? (Yes) Notes: 15. Management recommendations for the taxon Specify: Habitat management Wild pop management Monitoring Translocation Public education Sustainable utilization Genome Resource Banking Limiting factor mgt. Captive breeding Work in local communities Notes:

16. Captive management recommendations If captive breeding recommended in Q15, is it for:

13 June 2002

Page 3

Page 4

Arabian killifish

Aphanius dispar dispar		J.	Arabian killifis
Species recovery Research	Education Husbandry	Reintroduction Sustainable use	Benign introduction Preservation of live genome
Notes/other:			
17. Do Captive stocks alre	ady exist?	(Yes)	

17

17A. Names of facilities:	Dubai	Electricity a	nd Water Au	thority, B	reeding Centre for Endangered Arabian
	Wildli	fe, Sharjah			
17P. No in contivity:	Malac	Fomalos	Uncovod	Total	Not known

17B. No. in captivity:	Males	Females:	Unsexed:	lotal	Not known
	0	0	1000	1000	

- 17C. Does a coordinated species management program exist for this species? (Yes) If yes, specify
- 17D. Is a coordinated Species Management Program recommended for range country(ies)? (Yes) If yes, specify

18. Level of captive breeding/cultivation recommended

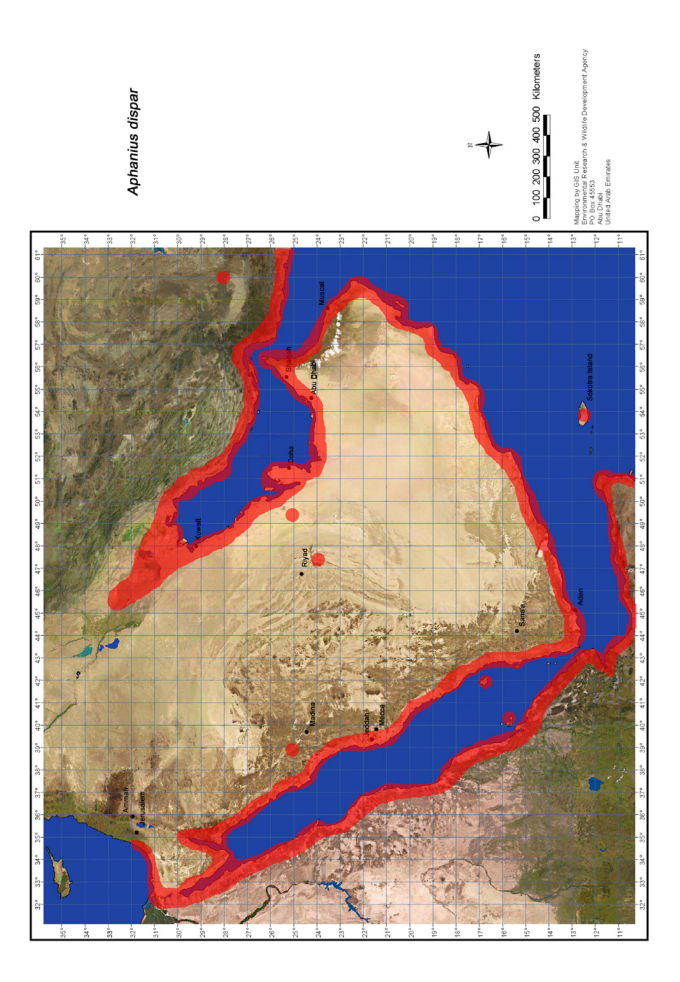
19. Are techniques established to propagate the taxon?

Mohammed Mahmoud AL Marzouqi

Naser Mohammed Obaid

20. Other Comm	ents Most common and widespread inland water fish species in Arabia, secondary fresh water fish
Part Four 21. Sources:	 Krupp, F. 1983. Freshwater fishes of Saudi Arabia and adjacent regions of the Arabian peninsula Fauna of Saudi Arabia 5: 568 - 636. Basle & Jeddah. Villwock, W., Scholl, A. & Krupp, F. 1983. Zur Taxonomie, Verbreitung und Speziation des Formenkreises Aphanius dispar (Ruepell, 1828) und Beschreibung von Aphanius sirhani n.sp. (Pisces: Cyprinodontidae) Mitteilungen aus dem hamburgischen zoologischen Museum und Institut 80: 251 - 277. Hamburg.
22. Compilers:	Damien Egan Kais Yamour Mansoor Pritpal Soorae Gary Feulner Catherine Tsagarakis Essa Faraj Hatem AL-Yami Moawia Ahmed Hag Osman Nashat A. Hamidan Fareed Krupp John Balfour Majid Makky Taher Nasser Sultan AL-Muraikhi

23. Reviews:



Threatened Fauna of Ara Aphanius dispar ric		Page 1		10 February 2002 Dead Sea killifish
1.Scientific	Aphanius dispar richardsoni	((Boulenger, 1907)	
1A. Synonyms:	Scientific synonym / ambig	uities <u>.</u>	Authority (date)	
1B. Scientific nomencl FAMILY: ORDER: CLASS: 1C. Common Names: 1D.Taxonomic level: Notes:				
2. Distribution of the T 2A.Life form (plant):	'axon		Country Jordan Palestine	
2B. Habitat:				
2C. Niche:	Habitat specificity: Slow flow	wing parts of wad	di.	
2D. Historical distrib:	Jordan, Palestine			
2E. Current countries:	Jordan, Palestine			
2F. Geograph. extent:	Dead Sea Drainage basin			
(Extent of occurrence is de	f Occurrence of the taxon in efined as the area contained with inferred or projected sites of pre 101-5,000 sq km	hin the shortest co	ontinuous imaginary bo	
	f Occupancy of the taxon in sed as the area occupied by the t < 10 sq km			ection
	ubpopulations in which the leclined in subpopulations / le		buted: 10	
Are there extreme fluc	ctuations in subpopulations/ l	ocations?		
Percentage of populati Notes (subpops)	ion that lives in most importa	int subarea:		
If yes, describe:	Fragmente age in the habitat where the ta Decrease in Area at has been the decrease in H	axon occurs?	(Yes)	

		Page 2			
Aphanius dispar richard	Isoni			Dead	Sea killifish
approximate change (% Notes on decrease:	6): 21% to 50%		over how many	y years: 5	
6C. If stable or unknown, d approximate change (%6D. State primary cause of	6):		over how many	y years:	
If yes, Describe: De 6F. State primary cause of Notes: Pollution	crease in quality change:				
7. Threats		Lead	d to		
	Rank Present	Future decl	line <u>Notes on fu</u>	ture threats	
3. Indirect Effects					
<i>3.2. Alien invasive specie</i> <i>3.2.5</i> Habitat loss	25		Pollution and	d habitat loss	
4. Natural disasters					
4.2 Drought 4.2 Drought			Pollution and	d habitat loss	
6. Pollution					
6.2 Industrial					
6.2 Industrial pollution			Pollution and	d habitat loss	
8. Trade:					
8A. Is the taxon in trade?	(Yes) Type	of trade::	Local	Commercial	
8B. Parts in Trade:			Domestic	International	
8C. Which form of trade (sp	pecified form) is result	ing in a perce	erved or inferred	population decl	ine?
9-10. Population numbers a	hd				
9A. Avg. age of parents in p		rs			
	•	Mature			
9B. Global Population:		,500 or more			
10A. Recent past trends:	Declining		Specify: declinin	g, stable, or incre	asing
Rate of decline (past) 10B. Will population decline	20% or less e?		For what period	l (years) 10	
. Predicted Rate (future)			For what period	l (years)	
11. Population Data quality					
11A. Estimates base on:	Census or monitori Indirect informatio		eld study useum records	Informa Literatu	l sightings re
Notes:				Hearsay	/belief
11B. Qualifiers:		Observed, In	ferred, Suspected,	, Estimated, or Pr	ojected
11C. Uncertainty		95% confider	nce, Minimum/Ma	ıximum values.	
		Range of Opt	inion; Evidentiary Hypothetical; Poin	; Precautionary;	

12. Recent Field Studies

Researcher names, Location, Dates, Topics:

Aphanius dispar richardsoni

Page 3

Dead Sea killifish

Part Two 13. Status 13A. IUCN Red List categ;- Global: 13I. IUCN Red List Categ (Current) 13B. Cites:

Vulnerable

(previous):

13J. Criteria basis: B1a, B2a 13C. Natl wildlife Legislation:

13E. Intl Red Data Book:

National: Vulnerable

Life history

Trade

13D. Natl Red Data Book:

13F. Other legislation:

13G. Protected area presence:

13H. Endorsed protection plan:

Notes: Part Three

14. Supporting Research Is research recommended for taxon? (Yes) Specify: Genetic research Survey studies Limiting factor research Epidemiology

14A. Is Population and Habitat Viability Assessment recommended? (Yes) Notes:

15. Management recommendations for the taxon *Specify:*

Habitat managementWild pop managementMonitoringTranslocationSustainable utilizationPublic educationGenome Resource BankingLimiting factor mgt.Captive breedingWork in local communitiesNotes:

16. Captive management recommendations If captive breeding recommended in Q15, is it for:

Species recovery	Education	Reintroduction	Benign introduction
Research	Husbandry	Sustainable use	Preservation of live genome
Notes/other:			

Notes/other:

17. Do Captive stocks already exist? (Yes)

17A. Names of facilities: Hamburg, Palestine

17B. No. in captivity:	Males	Females:	Unsexed:	Total	Not known
	0	0	0	0	

17C. Does a coordinated species management program exist for this species? (Yes) If yes, specify

17D. Is a coordinated Species Management Program recommended for range country(ies)? (Yes) *If yes, specify*

18. Level of captive breeding/cultivation recommended

No ex situ program recommended

19. Are techniques established to propagate the taxon?

Techniques known for this taxon or similar taxon

Aphanius dispar richardsoni

20. Other Comments

Part Four

21. Sources: Krupp, F. 1983. Freshwater fishes of Saudi Arabia and adjacent regions of the Arabian peninsula.-Fauna of Saudi Arabia 5: 568 - 636. Basle & Jeddah.

Krupp, F. & Schneider, W. 1989. The fishes of the Jordan River drainage basin and Azraq Oasis.-Fauna of Saudi Arabia 10: 347 - 416. Basle & Riyadh.

Villwock, W., Scholl, A. & Krupp, F. 1983. Zur Taxonomie, Verbreitung und Speziation des Formenkreises Aphanius dispar (Rueppell, 1828) und Beschreibung von Aphanius sirhani n.sp. (Pisces: Cyprinodontidae).- Mitteilungen aus dem hamburgischen zoologischen Museum und Institut 80: 251 - 277. Hamburg.

- 22. Compilers: Damien Egan
 - Kais Yamour Mansoor Pritpal Soorae Gary Feulner Catherine Tsagarakis Essa Faraj Hatem AL-Yami Moawia Ahmed Hag Osman Nashat A. Hamidan Fareed Krupp John Balfour Majid Makky Taher Nasser Sultan AL-Muraikhi Mohammed Mahmoud AL Marzouqi Naser Mohammed Obaid

23. Reviews:

Threatened Fauna of Ara	abia's Mountain Habitat			11 February 2002
Aphanius sirhani	Pa	ige 1		Azraq killifish
1.Scientific	Aphanius sirhani		Villwock, Scholl & Krupp,	1983
1A. Synonyms:	Scientific synonym / ambiguiti	ies	Authority (date)	
1B. Scientific nomencl	ature			
FAMILY:	Cyprinodontidae			
ORDER:	Cyprinodontiformes			
CLASS:	Actinopterygii			
1C. Common Names:	Azraq killifish Samak sirhani		English Arabic	
1D.Taxonomic level: Notes:	Species			
2. Distribution of the T	axon		Country(ies)	Primary (yes)
2A.Life form (plant):			Jordan	
2B. Habitat:				
2C. Niche:	Habitat specificity: wetlands ar	nd oases, sha	allow	
2D. Historical distrib:	Jordan - Azraq			
2E. Current countries:	Jordan - Azraq			
2F. Geograph. extent:	Jordan - Azraq			
(Extent of occurrence is d	f Occurrence of the taxon in a efined as the area contained within inferred or projected sites of preser	the shortest c	continuous imaginary bound	
Occurrence area:	< 100 sq km			
Notes (Occurrence)				
(Area of occupancy is defin Area of Occupancy: Notes (Occupancy):	f Occupancy of the taxon in an eed as the area occupied by the taxo < 10 sq km	on within the '	extent of occurrence')	D n
Is there a continuous of Are there extreme fluo	Subpopulations in which the ta declined in subpopulations / loca ctuations in subpopulations/ loca ion that lives in most important	ations? ations?	buted: 1	
If yes, describe:	Continuous nge in the habitat where the taxo Decrease in Area at has been the decrease in Habi		(Yes)	

		Page 2		
Aphanius sirhani approximate change (%):	>80%		over how many yea	Azraq killifish
 Notes on decrease: 6C. If stable or unknown, do you approximate change (%): 6D. State primary cause of change 	ı predict a decline	in habitat?	over how many yea	
<i>If yes, Describe:</i> Decreas 6F. State primary cause of chan Notes: Due to pumping	se in quality ge:			
7. Threats		Lead		
 3. Indirect Effects 3.3. Ecological imbalance 3.3.5 Habitat loss 3.3.5. Habitat loss due to exoti animals 3.3.5. Habitat loss due to exoti plants 4. Natural disasters 4.2 Drought 4.2 Drought 	с	Future decl	ine <u>Notes on future t</u>	<u>threats</u>
8. Trade: 8A. Is the taxon in trade? (8B. Parts in Trade: 8C. Which form of trade (specifi		of trade:: ng in a perce	Domestic Inter	nmercial rnational ulation decline?
9-10. Population numbers and				
9A. Avg. age of parents in pop:	1 Years	8		
9B. Global Population:Tota9B. Global Population:< 2,	500 < 2	<u>Mature</u> 250	Specify: declining, stal	ble, or increasing
Rate of decline (past) 80% 10B. Will population decline? . Predicted Rate (future)	or more		For what period (year For what period (year	ars) 20
	Census or monitorin adirect information		eld study useum records	Informal sightings Literature Hearsay/belief
11B. Qualifiers:		Observed, In	ferred, Suspected, Estir	mated, or Projected
11C. Uncertainty		Range of Opt	nce, Minimum/Maximu inion; Evidentiary; Pre lypothetical; Point estin tte	ecautionary;

12. Recent Field Studies

Aphanius sirhani	Pa	age 3	Azraq killifish
Researcher names, Location			
Toni Weissenbacher, et. A	I. June 2001, Current situ	ation of A. sirhani	
Part Two			
13. Status	(previous):		
13A. IUCN Red List categ;-		Nation	nal:
13I. IUCN Red List Categ (C	Current) Critically endang	gered 13J. Crite	eria basis: A2, B2a, C2 (ii) (February, 2000)
13B. Cites:	13C.	Natl wildlife Legisla	ition:
13D. Natl Red Data Book:	13E.	Intl Red Data Book:	
13F. Other legislation:			
13G. Protected area presence			
13H. Endorsed protection pla Notes:	in:		
Part Three			
14. Supporting Research	Is research recommend	led for taxon? (Ye	es)
	enetic research	Taxonomic researc	,
Survey studies Lir	niting factor research	Epidemiology	Trade
14A. Is Population and Ha Notes: 15. Management recomme			(Yes)
Habitat management	Wild pop management	Monitoring	Translocation
Sustainable utilization	Public education	Genome Reso	
Limiting factor mgt.	Captive breeding	Work in local co	ommunities
Notes:			
16. Captive management r	ecommendations If o	captive breeding reco	ommended in Q15, is it for:
Species recovery Research	Education Husbandry	Reintroduction Sustainable use	Benign introduction Preservation of live genome
Notes/other:			
17. Do Captive stocks alre	ady exist? (Ye	s)	
17A. Names of facilities:	Royal Society for the Cons	servation of Nature, J	lordan (RSCN)
17B. No. in captivity: Ma	ales Females: Unsex 0 0 120		Not known
17C. Does a coordinated sp <i>If yes, specify</i>	becies management progr Jordan (RSCN)	am exist for this spec	cies? (Yes)
17D. Is a coordinated Speci	es Management Program	recommended for ra	ange country(ies)? (Yes)
If yes, specify			
18. Level of captive breedi	ng/cultivation recomn	nended	
Ongoing ex situ progra			

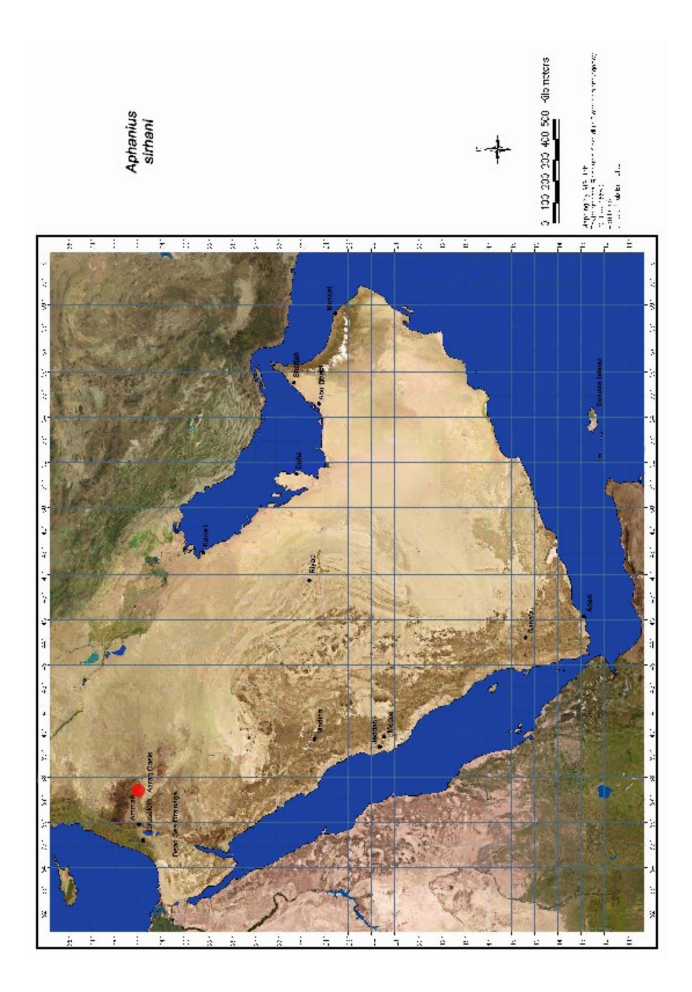
13 June 2002

Page 4

Aphanius sirhani 19. Are techniques established to propagate the taxon?

20. Other Comm Part Four	ents Keep captive program stable as it is.
21. Sources:	Krupp, F. & Schneider, W. 1989. The fishes of the Jordan River drainage basin and Azraq OasisFauna of Saudi Arabia 10: 347 - 416. Basle & Riyadh.
	Villwock, W., Scholl, A. & Krupp, F. 1983. Zur Taxonomie, Verbreitung und Speziation des Formenkreises Aphanius dispar (Rueppell, 1828) und Beschreibung von Aphanius sirhani n.sp. (Pisces: Cyprinodontidae) Mitteilungen aus dem hamburgischen zoologischen Museum und Institut 80: 251 - 277. Hamburg.
22. Compilers:	Damien Egan Kais Yamour Mansoor Pritpal Soorae Gary Feulner Catherine Tsagarakis Essa Faraj Hatem AL-Yami Moawia Ahmed Hag Osman Nashat A. Hamidan Fareed Krupp John Balfour Majid Makky Taher Nasser Sultan AL-Muraikhi Mohammed Mahmoud AL Marzougi

- Naser Mohammed Obaid
- 23. Reviews:



Threatened Fauna of Ara Awaous aeneofusc		Page 1		10 February 2002 freshwater goby
	Awaous aeneofuscus	i age i	(Peters, 1852)	neennater geby
			, ,	
1A. Synonyms:	Scientific synonym / ambig	untes	Authority (date)	
1B. Scientific nomencl FAMILY: ORDER: CLASS:	Gobiidae Perciformes			
1C. Common Names: 1D.Taxonomic level: Notes:	Actinopterygii freshwater goby Species			
2. Distribution of the T 2A.Life form (plant):	'axon		Country Oman Yemen-i	v(ies) Primary(yes) ncluding Socotra
2B. Habitat:				
2C. Niche:	Slow flowing water and stag boulders.	gnant pools. Sa	and, gravels,	
2D. Historical distrib:	Oman, Yemen			
2E. Current countries:	Oman, Yemen			
2F. Geograph. extent:	Gulf of Oman, coast of Om Aden, coast of Yemen, Soo	•	on the Arabian Gulf c	oast of Oman, Gulf of
(Extent of occurrence is de	f Occurrence of the taxon in efined as the area contained win inferred or projected sites of pro > 20,000 sq km	thin the shortest	continuous imaginary b	
	f Occupancy of the taxon in the das the area occupied by the < 10 sq km			lection
Is there a continuous of Are there extreme fluc	ubpopulations in which the leclined in subpopulations / l ctuations in subpopulations/ l ion that lives in most importa	locations? locations?	ibuted: 15	5
If yes, describe:	Fragment age in the habitat where the ta at has been the decrease in H	axon occurs?	(Yes)	

Page 2

freshwater goby

Notes on decrease: 6C. If stable or unknown, c	lo vou prodict	a daalina in hab	itot?		
approximate change (9 6D. State primary cause of	%): none pre		over how ma	any years: e change (%):	over how many
years:	change.		upproximate	enange (70).	
6F. State primary cause of	able	the habitat where	e the taxon occurs?	(Yes)
Notes: 7. Threats			Lead to		
7. Threats	Rank	Present Future	decline <u>Notes on</u>	future threats	
 3. Indirect Effects 3.3. Ecological imbalant 3.3.5. Habitat loss due to animals 	се			of water and da	amming
8. Trade:					
8A. Is the taxon in trade? 8B. Parts in Trade:	(Yes)	Type of trade	e:: Local Domestic	Commercial Internationa	
8C. Which form of trade (s	pecified form) is resulting in a	perceived or infer	red population of	lecline?
9-10. Population numbers a 9A. Avg. age of parents in p		Years			
9B. Global Population: 10A. Recent past trends:	<u>Total Pop.</u> unknown Stable	<u>Mature</u> < 2,500		ning, stable, or in	ncreasing
Rate of decline (past) 10B. Will population declin	ie?		For what per	-	Ū
. Predicted Rate (future)			For what per	iod (years)	
11. Population Data quality 11A. Estimates base on: Notes:		r monitoring nformation	Field study Museum record	s Liter	rmal sightings rature rsay/belief
11B. Qualifiers:		Obser	ved, Inferred, Suspect		2
-					v
11C. Uncertainty		Range Subjec	onfidence, Minimum/ of Opinion; Evidenti tive; Hypothetical; P estimate	ary; Precautiona	ry;
12. Recent Field Studies					
Researcher names, Locati Feulner, Oman, 1996 - 19 Feulner and Cunningham	998	•	cument)		

Part Two

13. Status

(previous):

13A. IUCN Red List categ;- Global:

Awaous aeneofuscus

National: Least Concern

oby

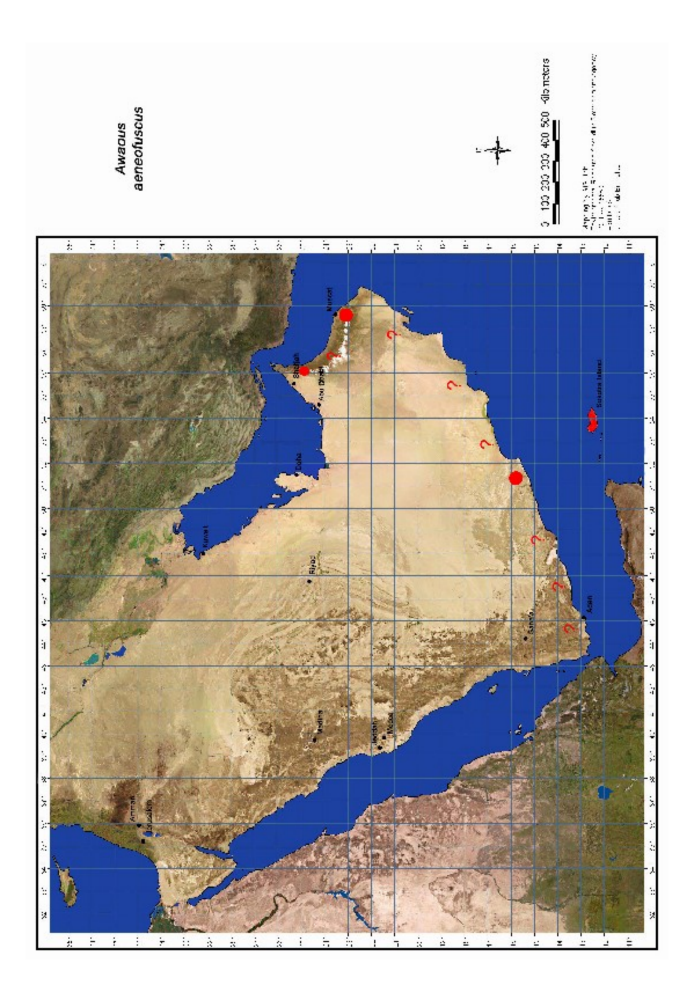
•		Page 3	6		
Awaous aeneofuscus			freshwater go		
13I. IUCN Red List Cates	g (Current)	13J. Criteria basis:			
13B. Cites:		13C. Natl wildlife Legislation:			
13D. Natl Red Data Book	ς:	13E. Intl Red Data Book:			
13F. Other legislation:					
13G. Protected area prese					
13H. Endorsed protection	i plan:				
Notes: Part Three					
14. Supporting Researc	h Is research recor	nmended for taxon? (Yes	3)		
Specify:	Genetic research	Taxonomic research	,		
Survey studies	Limiting factor researc		Trade		
•	C C				
14A. Is Population and	Habitat Viability Asses	ssment recommended?	(Yes)		
Notes:					
15. Management recom	mendations for the	taxon Specify:			
Habitat management Sustainable utilizatio Limiting factor mgt.		Genome Resour	8		
Notes:					
16. Captive management	nt recommendation	s If captive breeding recor	nmended in Q15, is it for:		
Species recovery Research	Education Husbandry	Reintroduction Sustainable use	Benign introduction Preservation of live genome		
Notes/other:					
17. Do Captive stocks a	Iready exist?	(Yes)			
17A. Names of facilities:	:				
17B. No. in captivity:	Males Females: 0 0	Unsexed: Total 0 0	Not known		
17C. Does a coordinate If yes, specify	d species managemen	t program exist for this specie	es? (Yes)		
17D. Is a coordinated Sp If yes, specify	pecies Management Pr	ogram recommended for rar	ge country(ies)? (Yes)		
18. Level of captive bre Initiate ex situ Prog	eding/cultivation re gram within 3 years	commended			
19. Are techniques esta	blished to propaga	te the taxon?			
Techniques not kno					
20. Other Comments		initiated, given the limited nu 20 individuals should be colle			

Part Four

21. Sources: Feulner, G.R. 1988. Wadi fish of the UAE. Tribulus 8(2): 16-21.

Awaous aeneofuscus

Feulner, G.R. & Cunningham, P.L. 2000. The Freshwater Goby (Awaous aeneofuscus) in the Wadi Hatta watershed (UAE/Oman). Tribulus 10(1): 12-15. 22. Compilers: Damien Egan Kais Yamour Mansoor Pritpal Soorae Gary Feulner Catherine Tsagarakis Essa Faraj Hatem AL-Yami Moawia Ahmed Hag Osman Nashat A. Hamidan Fareed Krupp John Balfour Majid Makky Taher Nasser Sultan AL-Muraikhi Mohammed Mahmoud AL Marzouqi



Threatened Fauna of Ara			12 February 2002
Barbus arabicus	Page 1		None
1.Scientific	Barbus arabicus	Trewavas, 1941	
1A. Synonyms:	<u>Scientific synonym / ambiguities</u> None	Authority (date)	
1B. Scientific nomenc	lature:		
FAMILY:	Cyprinidae		
ORDER:	Cypriniformes		
CLASS: 1C. Common Names:	Actinopterygii		
1D.Taxonomic level:	None Species		
Notes:	Opecies		
2. Distribution of the T	Taxon	Country(ies) Primary(yes)
2A.Life form (plant):		Yemen	•••
		Saudi Arabia	
2B. Habitat:			
2C. Niche:	Wide range of habitats, running freshw	ater wadis	
2D. Historical distrib:	Saudi Arabia, Yemen		
2E. Current countries:	Saudi Arabia, Yemen		
2F. Geograph. extent:	Yemen; Hadramaut to Red Sea draina	ge; Saudi Arabia: extreme so	outh west
(Extent of occurrence is d encompassing all known, Occurrence area:	f Occurrence of the taxon in and aroun befined as the area contained within the short inferred or projected sites of present occurre > 20,000 sq km	est continuous imaginary bound	
Notes (Occurrence)			
	f Occupancy of the taxon in and aroun ned as the area occupied by the taxon within 11-500 sq km		on
5. No. of Locations or S Is there a continuous of Are there extreme flue	Subpopulations in which the taxon is dideclined in subpopulations / locations? ctuations in subpopulations/ locations? ion that lives in most important subarea:	stributed: 10	
If yes, describe:	Fragmented nge in the habitat where the taxon occurs Stable in Area hat has been the decrease in Habitat area?		

		Page 2	2	
Barbus arabicus				N
approximate change (9	%):		over how ma	ny years:
Notes on decrease:	la man anadiat s	dealine in hak	:4.4.9	
6C. If stable or unknown, d	• •	i decline in hab		NU NOOP OL
approximate change (9 6D. State primary cause of			over how ma	ny years.
6E. Is there any change in t <i>If yes, Describe:</i>	•	e habitat where	e the taxon occurs?	(Yes)
6F. State primary cause of	change:			
Notes: Number of populat	ions estimated	by the group: 1	0 - 20 (at least)	
7. Threats			Lead to	
	Rank P	resent Future	decline Notes on f	future threats
3. Indirect Effects 3.2. Alien invasive speci 3.2.5 Habitat loss 3.9 Other	es			
3.9 Other			Household	t pollution
6. Pollution				
6.2 Industrial				
6.2 Industrial pollution				
9 7 7				
8. Trade: 8A. Is the taxon in trade?	(Vec)	Type of trad	u Local	Commercial
8A. Is the taxon in trade? 8B. Parts in Trade:	(Yes)	Type of trade	e:: Local Domestic	Commercial International
	······································	is associations in a		
8C. Which form of trade (s	pecified form)	is resulting in a	i perceived of fillerin	eu population decime :
9-10. Population numbers a	nd			
9A. Avg. age of parents in p		Years		
	Total Pop.	Mature		
9B. Global Population:	Unknown	<u>iviature</u>		
	Onichown			
	Unknown		Specify: declin	ing, stable, or increasing
10A. Recent past trends:	Unknown			ing, stable, or increasing
10A. Recent past trends: Rate of decline (past)			Specify: declin For what perio	0.
10A. Recent past trends:Rate of decline (past)10B. Will population decline			For what period	od (years)
10A. Recent past trends:Rate of decline (past)10B. Will population declin. Predicted Rate (future)				od (years)
10A. Recent past trends:Rate of decline (past)10B. Will population declin. Predicted Rate (future)	ie?	monitoring	For what period	od (years) od (years)
 10A. Recent past trends: Rate of decline (past) 10B. Will population declin Predicted Rate (future) 11. Population Data quality	ie?	monitoring formation	For what period	od (years) od (years) Informal sightings
 10A. Recent past trends: Rate of decline (past) 10B. Will population declin Predicted Rate (future) 11. Population Data quality	e? Census or 1		For what period For what period Field study	od (years) od (years) Informal sightings
 10A. Recent past trends: Rate of decline (past) 10B. Will population declin . Predicted Rate (future) 11. Population Data quality 11A. Estimates base on: Notes: 	e? Census or 1	formation	For what period For what period Field study Museum records	od (years) od (years) Informal sightings Literature Hearsay/belief
 10A. Recent past trends: Rate of decline (past) 10B. Will population declin . Predicted Rate (future) 11. Population Data quality 11A. Estimates base on: 	e? Census or 1	formation Observ	For what period For what period Field study Museum records	od (years) od (years) Informal sightings Literature Hearsay/belief ed, Estimated, or Projected

Researcher names, Location, Dates, Topics: None

Part Two

Page 3

Barbus arabicus

13. Status

(previous): 13A. IUCN Red List categ;- Global: None National: 13I. IUCN Red List Categ (Current) Least Concern 13J. Criteria basis: 13B. Cites: 13C. Natl wildlife Legislation: 13D. Natl Red Data Book: 13E. Intl Red Data Book: 13F. Other legislation: 13G. Protected area presence: 13H. Endorsed protection plan: Part Three 14. Supporting Research Is research recommended for taxon? (Yes) Specify: Genetic research Taxonomic research Life history Trade Survey studies Limiting factor research Epidemiology 14A. Is Population and Habitat Viability Assessment recommended? (Yes) Notes: 15. Management recommendations for the taxon Specify: Habitat management Wild pop management Monitoring Translocation Sustainable utilization Public education Genome Resource Banking Limiting factor mgt. Captive breeding Work in local communities Notes: 16. Captive management recommendations If captive breeding recommended in Q15, is it for: Education Reintroduction Species recovery Benign introduction Research Husbandry Sustainable use Preservation of live genome Notes/other: 17. Do Captive stocks already exist? (Yes) 17A. Names of facilities: 17B. No. in captivity: Males Females: Unsexed: Total Not known 0 0 0 0 17C. Does a coordinated species management program exist for this species? (Yes) If yes, specify 17D. Is a coordinated Species Management Program recommended for range country(ies)? (Yes) If yes, specify 18. Level of captive breeding/cultivation recommended No ex situ program recommended 19. Are techniques established to propagate the taxon? Techniques not known at all

None

Barbus arabicus

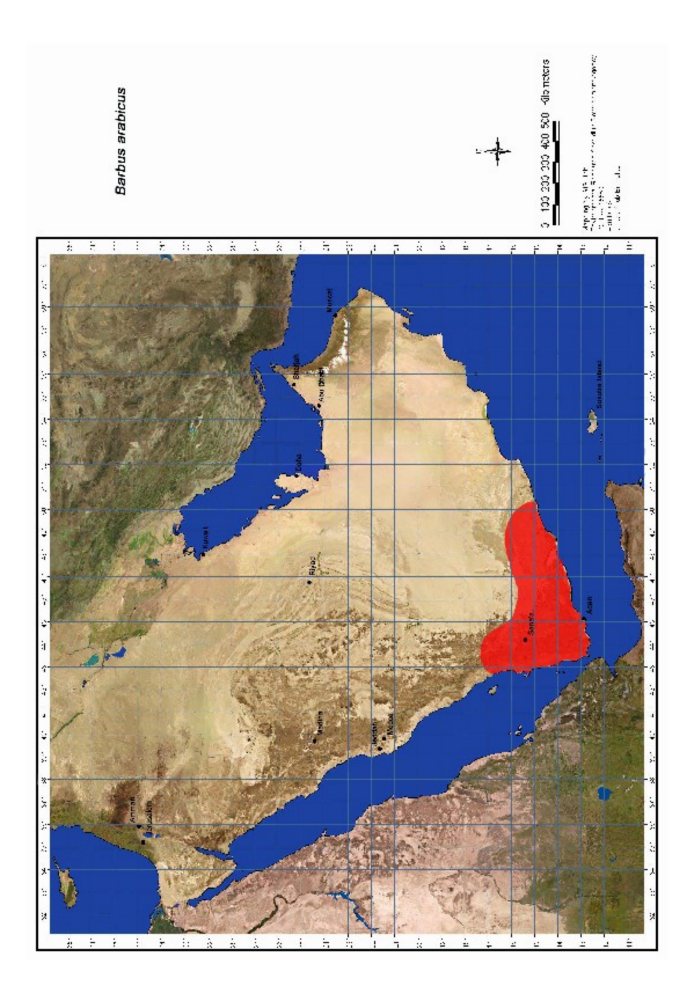
Part Four

21. Sources: Alkahem, A.F. & Behnke, R.J. 1983. Freshwater fishes of Saudi Arabia.-Fauna of Saudi Arabia 5: 545 - 567. Basle & Jeddah.

Krupp, F. 1983. Freshwater fishes of Saudi Arabia and adjacent regions of the Arabian peninsula.-Fauna of Saudi Arabia 5: 568-636. Basle & Jeddah

22. Compilers: Damien Egan

Kais Yamour Mansoor Pritpal Soorae Gary Feulner Catherine Tsagarakis Essa Faraj Hatem AL-Yami Moawia Ahmed Hag Osman Nashat A. Hamidan Fareed Krupp John Balfour Majid Makky Taher Nasser Sultan AL-Muraikhi Mohammed Mahmoud AL Marzouqi Naser Mohammed Obaid



Threatened Fauna of Ara			12	Pebruary 2002
Carasobarbus apoe	ensis	Page 1		None
1.Scientific	Carasobarbus apoensis		Banister and Clarke, 1977	
1A. Synonyms:	Scientific synonym / amb	<u>oiguities</u>	Authority (date)	
	Barbus apoensis		(Banister and Clarke, 1977)	
1B. Scientific nomence				
FAMILY:	Cyprinidae			
ORDER:	Cypriniformes			
CLASS: 1C. Common Names:	Actinopterygii None			
1D.Taxonomic level:	Species			
Notes:	Opecies			
2. Distribution of the T	axon		Country(ies)	Primary(yes)
2A.Life form (plant):			Saudi Arabia	
2B. Habitat:				
2C. Niche:	Habitat specificity: Upper	r reaches of wad	is in fresh	
	water			
2D. Historical distrib:	Saudi Arabia			
2E. Current countries:	Saudi Arabia			
2F. Geograph. extent:	Southwestern Saudi Ara	bia inland draina	age.	
(Extent of occurrence is d encompassing all known, Occurrence area:		within the shortes	the area of study/ sighting/ t continuous imaginary boundar ce of the taxon)	
Notes (Occurrence)				
	f Occupancy of the taxon and as the area occupied by the 11-500 sq km		the area of study/ collection e 'extent of occurrence')	l
	Subpopulations in which t declined in subpopulations		ributed: 3	
Are there extreme flue	ctuations in subpopulations	s/ locations?		
	ion that lives in most impo			
Notes (subpops)	1			
× 11/				
6. Habitat status:	Fragme	ented		
	nge in the habitat where the Decrease in Area		(Yes)	
6B. If decreasing, wh	at has been the decrease in	n Habitat area?		

Page 2						
Carasobarbus apoensis					Nor	ne
approximate change (%) Notes on decrease:	: 21% to 5	50%	over how many	years:	5	
6C. If stable or unknown, do	you predict a	decline in habita	t?			
approximate change (%)	:		over how many	years:		
6D. State primary cause of ch 6E. Is there any change in the <i>If yes, Describe:</i>	•	Imping water for habitat where the the the the the the the the the th			(Yes)	
6F. State primary cause of cl	nange:					
Notes:						
7. Threats			Lead to			
/		esent Future c	lecline Notes on fut	ure threa	<u>ats</u>	
 Habitat Loss (Human I 1.3. Development 1.3.6 Dams Direct Loss/Exploitation 						
2.1. Exploitation					and a later take	
2.1.1. Fishing			Destructive t	isning, c	overexploitation	
3. Indirect Effects						
<i>3.3. Ecological imbalance</i> 3.3.5 Habitat loss						
3.9 Other				umping	ofwatar	
3.9 Other 4. Natural disasters			Excessive p	umping c	Ji waler	
4.2 Drought						
4.2 Drought						
3						
8. Trade:						
8A. Is the taxon in trade? 8B. Parts in Trade:	(Yes)	Type of trade::		Comme Internat		
8C. Which form of trade (spe	cified form) is	s resulting in a p	erceived or inferred	populati	ion decline?	
9-10. Population numbers and	1					
9A. Avg. age of parents in po		Years				
	<u>Fotal Pop.</u>	Mature				
	> 10,000	> 10,000				
-	Declining	Declining	Specify: declining	g, stable.	or increasing	
	20% or more	5	For what period		6	
10B. Will population decline? . Predicted Rate (future)			For what period			
11. Population Data quality						
11A. Estimates base on:	Census or m Indirect info		Field study Museum records		Informal sightings Literature	
Notes:					Hearsay/belief	
11B. Qualifiers:		Observes	, Inferred, Suspected,			
TID. Qualifiers.		Observed	, mjerrea, suspectea,	Estimule	u, or i rojecieu	

Carasobarbus apoensis

11C. Uncertainty

95% confidence, Minimum/Maximum values, Range of Opinion; Evidentiary; Precautionary; Subjective; Hypothetical; Point estimate; or Range estimate

Page 3

12. Recent Field Studies

Researcher names, Location, Dates, Topics:

Part Two 13. Status

13. Status							
	C1 1 1	(previo	us):	NT	. 1		
13A. IUCN Red List cate	•	None		National:			
13I. IUCN Red List Cate	g (Current)	Least Co			riteria basis:		
13B. Cites:				tl wildlife Legi			
13D. Natl Red Data Book	C:		13E. Int	l Red Data Boo	DK:		
13F. Other legislation:							
13G. Protected area prese							
13H. Endorsed protection Notes:	i pian:						
Part Three							
14. Supporting Researc	:h Is reso	earch reco	mmended	for taxon?	(Yes)		
Specify:	Genetic res			axonomic rese	()	e history	
Survey studies	Limiting fac	ctor resear	rch E	pidemiology		ade	
14A. Is Population and	Habitat Via	bility Asse	ssment re	commended?	(Yes)	
Notes:							
15. Management recom	mendation	ns for the	e taxon	Specify:			
Habitat management	wild p	op manag	ement	Monitoring	-	Franslocation	
Sustainable utilizatio		education			source Banking	9	
Limiting factor mgt.	Captiv	/e breeding	g	Work in loca	I communities		
Notes:							
16. Captive management	nt recomm	endation	ns If cap	tive breeding r	ecommended i	n Q15, is it for:	
Species recovery Research	Educa Husba	ation andry		Reintroduction Sustainable use		troduction tion of live genome	
Notes/other:							
17. Do Captive stocks a	Iready exi	st?	(Yes)				
17A. Names of facilities:	BCEAW	, Sharjah, I	UAE				
17B. No. in captivity:	Males F 0	emales: 0	Unsexed: 9	Total 9	Not known		
17C. Does a coordinate If yes, specify	d species m	anagemer	nt program	exist for this sp	pecies?	(Yes)	
17D. Is a coordinated S	pecies Mana	agement P	rogram re	commended fo	r range country	(ies)? (Yes)	

Carasobarbus apoensis

If yes, specify

18. Level of captive breeding/cultivation recommended

Ongoing ex situ program intensified or increased

19. Are techniques established to propagate the taxon?

Techniques known for this taxon or similar taxon

20. Other Comments countries:

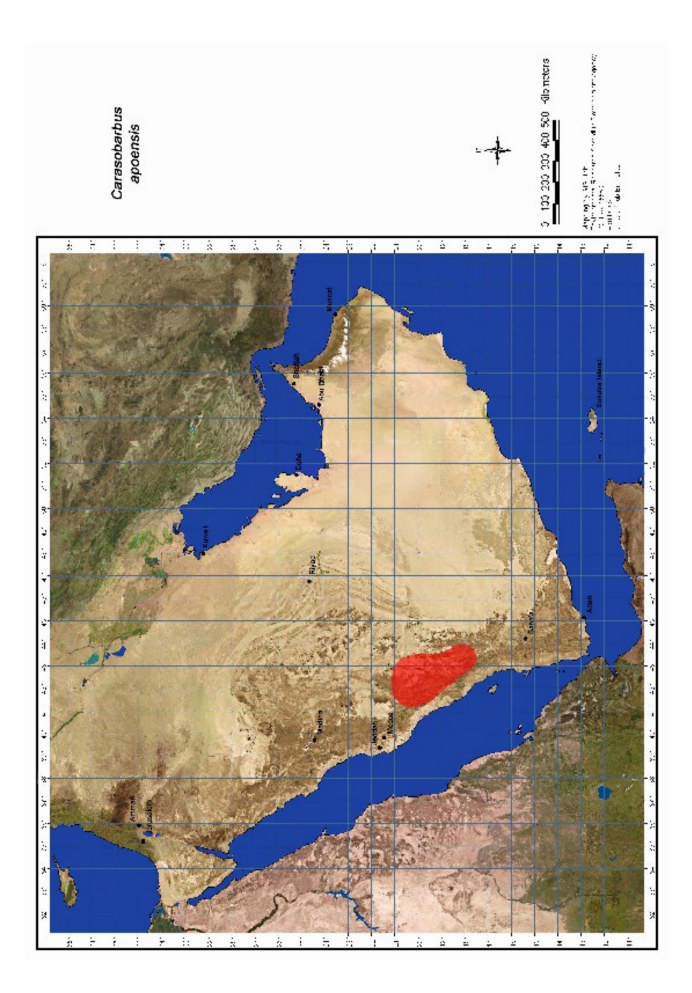
Part Four

21. Sources: Banister, K.E. & Clarke, M.A. 1977. The freshwater fishes of the Arabian peninsula. Journal of Oman Studies. Special Report: The Scientific Results of the Oman Flora and Fauna Survey 1975: 111-154

Krupp, F. 1983. Freshwater fishes of Saudi Arabia and adjacent regions of the Arabian peninsula.-Fauna of Saudi Arabia 5: 568-636. Basle & Jeddah.

22. Compilers: Damien Egan

Kais Yamour Mansoor Pritpal Soorae Gary Feulner Catherine Tsagarakis Essa Faraj Hatem AL-Yami Moawia Ahmed Hag Osman Nashat A. Hamidan Fareed Krupp John Balfour Majid Makky Taher Nasser Sultan AL-Muraikhi Mohammed Mahmoud AL Marzouqi Naser Mohammed Obaid



Threatened Fauna of Ara Carasobarbus exul		. 1	12	February 2002 None
1.Scientific	atus Pag Carasobarbus exulatus		or and Clarka 1077)	
			er and Clarke, 1977)	
1A. Synonyms:	<u>Scientific synonym / ambiguitie</u> Barbus exulatus		<u>ity (date)</u> & Clarke, 1977	
1B. Scientific nomencl		Danislei		
FAMILY:	Cyprinidae			
ORDER:	Cypriniformes			
CLASS:	Actinopterygii			
1C. Common Names:	None			
1D.Taxonomic level: Notes:	Species			
2. Distribution of the T	axon		Country (ies)	Primary(yes)
2A.Life form (plant):			Yemen	
2B. Habitat:				
2C. Niche:	Wadi			
2D. Historical distrib:	Yemen			
2E. Current countries:	Yemen			
2F. Geograph. extent:	Wadi Hadramaut, Wadi Maran			
(Extent of occurrence is d	Coccurrence of the taxon in an efined as the area contained within the inferred or projected sites of present	he shortest continuou	is imaginary boundary	
Occurrence area:	101-5,000 sq km			
Notes (Occurrence)				
	f Occupancy of the taxon in and ed as the area occupied by the taxon < 10 sq km			
Is there a continuous of Are there extreme fluo Percentage of populat	ubpopulations in which the tax leclined in subpopulations / locat etuations in subpopulations/ locat ion that lives in most important su	ions?	2	
If yes, describe:	Fragmented age in the habitat where the taxon Unknown at has been the decrease in Habit		(Yes)	

None

		Page 2			
Carasobarbus exulatus					None
approximate change (9 Notes on decrease:	%):		over how man	y years:	
6C. If stable or unknown, d approximate change (9			t? over how man	y years:	5
6D. State primary cause of	change: P	umping of water			
<i>If yes, Describe:</i> Un	known				
6F. State primary cause of					
Notes: Group predicted >2	•	n population over	5 years		
7. Threats		I	Lead to		
	Rank P	resent Future of	lecline <u>Notes on fu</u>	ture threa	<u>its</u>
3. Indirect Effects					
3.9 Other					1 // 1
3.9 Other			Lowering of	water su	ppiy/ievei
8. Trade:					
8A. Is the taxon in trade?	(Yes)	Type of trade::	Local	Commen	rcial
8B. Parts in Trade:			Domestic	Internati	onal
8C. Which form of trade (s	pecified form)	is resulting in a p	erceived or inferred	l populati	on decline?
9-10. Population numbers a		Years			
9A. Avg. age of parents in p	-				
9B. Global Population:	<u>Total Pop.</u> Unknown	Mature			
10A. Recent past trends:	Unknown	Unknown	Specify: declinin	o stable	or increasing
•	Children	Chikilowi		-	or mercusing
Rate of decline (past) 10B. Will population declin	e?		For what period	I (years)	
. Predicted Rate (future)			For what period	d (vears)	5
11. Population Data quality				() • • • • • • • •	•
11A. Estimates base on:	Census or 1	monitoring	Field study	I	nformal sightings
	Indirect inf		Museum records		Literature
Notes:				H	Hearsay/belief
11B. Qualifiers:		Observed	l, Inferred, Suspected	, Estimated	d, or Projected
11C. Uncertainty		95% con	fidence, Minimum/Ma	aximum va	lues.
			Opinion; Evidentiar		
			e; Hypothetical; Poir	nt estimate	; or
		Range es	timate		

12. Recent Field Studies

Researcher names, Location, Dates	, Topics:	
None		
Part Two		
13. Status		
	(previous):	
13A. IUCN Red List categ;- Global:	None	National:
13I. IUCN Red List Categ (Current)	Endangered	13J. Criteria basis: B1a,b; B2a,b

13 June 2002

Corrocherbus syula	4		Pag	e 3			None
Carasobarbus exula	tus		120 N				None
13B. Cites:	.1			atl wildlife L	-		
13D. Natl Red Data Boo	DK:		13E. II	tl Red Data I	BOOK:		
13F. Other legislation:							
13G. Protected area pres							
13H. Endorsed protection Notes:	on plan:						
Part Three							
14. Supporting Resear	r ch Isr	esearch rec	ommende	d for taxon?	(Yes)		
Specify:		research		Taxonomic re	· · ·	Life history	
Survey studies	Limiting	factor resea		Epidemiology		Trade	
14A. Is Population ar Notes:	nd Habitat V	/iability Ass	essment r	ecommended	1?	(Yes)	
	nmondot	ions for th	o taxon	Specify:			
15. Management reco					a	Translocation	
Habitat manageme Sustainable utilizati		d pop managolic educatio	•	Monitorin	ig Resource B		
Limiting factor mgt.		otive breedir			ocal commu	•	
Notes:	·		0				
16. Captive manageme	ent recon	nmendatio	ns If ca	ptive breedin	ig recommei	nded in Q15, is it for	
Species recovery		ucation		Reintroductio	-	nign introduction	
Research		sbandry		Sustainable		servation of live gen	ome
Notes/other:		-				-	
17. Do Captive stocks	already e	exist?	(Yes)			
17A. Names of facilitie	-						
17B. No. in captivity:	Males	Females:	Unsexed	d: Total	Not k	known	
The mount out with the second s	0	0	0				
17C. Does a coordinat If yes, specify	ed species	manageme	ent prograr	n exist for thi	s species?	(Yes)	
17D. Is a coordinated <i>If yes, specify</i>	•	anagement l men	Program r	ecommendec	d for range c	ountry(ies)? (Yes)	
18. Level of captive br	eeding/c	ultivation r	recomme	ended			
Initiate ex situ Pro	-	-	_	_			
19. Are techniques es	tablished	to propag	ate the t	axon?			
Some techniques	known for	taxon or sim	nilar taxon				
20. Other Comments	Recently	y referred to	Carasoba	irbus			
Part Four			4077 -	a frank st	fisher of th	Angligg and the l	1
21. Sources: Banis	ter, ĸ.ヒ. &	Clarke, M.A	. 1977. H	ie tresnwater	TISNES OF the	e Arabian peninsula.	Journal

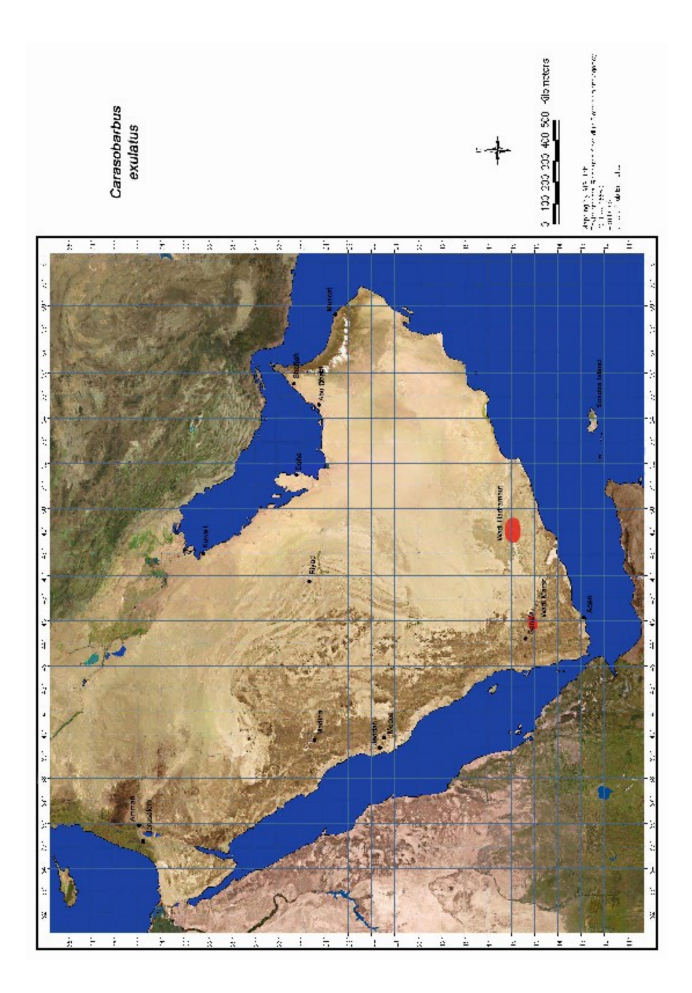
21. Sources: Banister, K.E. & Clarke, M.A. 1977. The freshwater fishes of the Arabian peninsula. Journal of Oman Studies. Special Report: The Scientific Results of the Oman Flora and Fauna Survey 1975: 111-154

Carasobarbus exulatus

Krupp, F. 1983. Freshwater fishes of Saudi Arabia and adjacent regions of the Arabian peninsula.- Fauna of Saudi Arabia 5: 568-636. Basle & Jeddah.

22. Compilers: Da

Damien Egan Kais Yamour Mansoor Pritpal Soorae Gary Feulner Catherine Tsagarakis Essa Faraj Hatem AL-Yami Moawia Ahmed Hag Osman Nashat A. Hamidan Fareed Krupp John Balfour Majid Makky Taher



Threatened Fauna of Ara				2 February 2002
Cyprinion acinaces		Page 1		None
1.Scientific	Cyprinion acinaces		Banister and Clarke, 197	7
1A. Synonyms:	Scientific synonym / ambi	<u>guities</u>	Authority (date)	
	None			
1B. Scientific nomencl				
FAMILY:	Cyprinidae			
ORDER:	Cypriniformes			
CLASS: 1C. Common Names:	Actinopterygii None			
1D.Taxonomic level:	Species			
Notes:	Opecies			
2. Distribution of the T	axon		Country (ies)	Primary (yes)
2A.Life form (plant):			Yemen	(j es)
			Saudi Arabia	
2B. Habitat:				
2C. Niche:	Habitat specificity: Freshw	ater wadi, wide	range	
2D. Historical distrib:	Yemen, Saudi Arabia			
2E. Current countries:	Yemen, Saudi Arabia			
2F. Geographic. extent	: Yemen: Wadi Hadramaut,	, Hamdam; Sau	di Arabia: Hijaz	
(Extent of occurrence is d	f Occurrence of the taxon is efined as the area contained w inferred or projected sites of pa > 20,000 sq km	ithin the shortest	continuous imaginary bound	
Notes (Occurrence)	•			
	f Occupancy of the taxon i ned as the area occupied by the 11-500 sq km			n
	bubpopulations in which th declined in subpopulations /		ibuted: 4	
	ctuations in subpopulations/			
	ion that lives in most import			
	e than 4 subpopulations pos			
6. Habitat status:	Fragmen	nted		
	ge in the habitat where the t Unknown		(Yes)	
	at has been the decrease in I	Habitat area?		

		Page 2			
Cyprinion acinaces					None
approximate change (% Notes on decrease:	%): < 20%		over how ma	ny years:	5
6C. If stable or unknown, d		decline in habita			
approximate change (9 6D. State primary cause of			over how ma	ny years:	
6E. Is there any change in t		habitat where t	he taxon occurs?		(Yes)
	hknown				
6F. State primary cause of	change:				
Notes:			[].		
7. Threats	Ponk Dr		Lead to decline <u>Notes on f</u>	Futuro thre	aate
3. Indirect Effects	Kalik I K	esent Puture	decline <u>ivotes on i</u>		2415
3.9 Other					
3.9 Other			Pumping c	of water	
8. Trade:					
8A. Is the taxon in trade?	(Yes)	Type of trade::	Local	Comme	ercial
8B. Parts in Trade:		· · ·	Domestic	Interna	tional
8C. Which form of trade (s	pecified form) is	s resulting in a p	erceived or inferre	ed populat	tion decline?
0.10 Dopulation numbers a	nd				
9-10. Population numbers a 9A. Avg. age of parents in p		Years			
Jri. 1109. uge of parents in p	Total Pop.	Mature			
9B. Global Population:	unknown	<u>iviature</u>			
10A. Recent past trends:	Unknown		Specify: declinit	ing, stable,	, or increasing
Rate of decline (past)			For what period	od (years))
10B. Will population declin	e?				
. Predicted Rate (future)	<10%		For what period	od (years)) 5
11. Population Data quality					T (C) 1 1 1 1
11A. Estimates base on:	Census or m Indirect info		Field study Museum records		Informal sightings Literature
Notes:	marcet mo	mation	Museum records		Hearsay/belief
11B. Qualifiers:		Observe	d, Inferred, Suspecte	ed, Estimat	•
11C. Uncertainty			fidence, Minimum/N		·
The Uncertainty		Range of	f Opinion; Evidentia ve; Hypothetical; Po	ry; Precau	ıtionary;
12. Recent Field Studies					
Researcher names, Locati	on, Dates, Topic	s:			
	1				

Part Two 13. Status

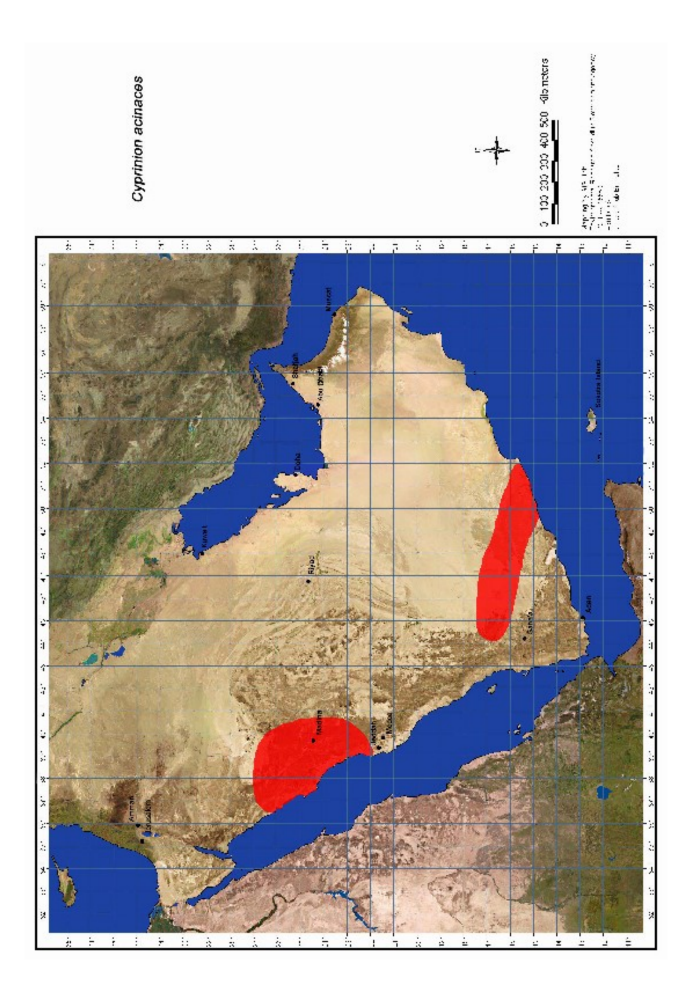
	(previous):	
13A. IUCN Red List categ; - Global:	None	National:
13I. IUCN Red List Categ (Current)	Least Concern	13J. Criteria basis:
13B. Cites:	13C.	Natl wildlife Legislation:

Page 3					
Cyprinion acinac	S	None			
13D. Natl Red Data	Book:13E. Intl Red Data Book:				
13F. Other legislation					
13G. Protected area					
13H. Endorsed prote	ction plan:				
Notes: Part Three					
14. Supporting Res	earch Is research recommended for taxon? (Yes)				
Specify:		_ife history			
Survey studies		Frade			
-					
14A. Is Population	and Habitat Viability Assessment recommended? (Y	es)			
Notes:					
15. Management re	commendations for the taxon Specify:				
Habitat manage		Translocation			
Sustainable util		•			
Limiting factor r Notes:	gt. Captive breeding Work in local communitie	5			
	ment recommendations If captive breeding recommended	1 in 0.15 is it for:			
Species recove Research		introduction ation of live genome			
Notes/other:					
17. Do Captive sto	ks already exist? (Yes)				
17A. Names of fac	ities:				
17B. No. in captivit	r: Males Females: Unsexed: Total Not know 0 0 0 0 0	vn			
17C. Does a coord If yes, specify	nated species management program exist for this species?	(Yes)			
17D. Is a coordinated Species Management Program recommended for range country (ies)? (Yes) If yes, specify					
18. Level of captive breeding/cultivation recommended					
No ex situ program recommended 19. Are techniques established to propagate the taxon?					
19. Are techniques	established to propagate the taxon?				
20. Other Commen Part Four	S				
21. Sources: B	nister, K.E. & Clarke, M.A. 1977. The freshwater fishes of the Ar Oman Studies. Special Report: The Scientific Results of the Oma rvey 1975: 111-154				

Krupp, F. 1983. Freshwater fishes of Saudi Arabia and adjacent regions of the Arabian peninsula.-Fauna of Saudi Arabia 5: 568-636. Basle & Jeddah

Cyprinion acinaces

22. Compilers: Damien Egan Kais Yamour Mansoor Pritpal Soorae Gary Feulner Catherine Tsagarakis Essa Faraj Hatem AL-Yami Moawia Ahmed Hag Osman Nashat A. Hamidan Fareed Krupp



	Tuxon Bu		
Threatened Fauna of Ara			11 February 2002
Cyprinion mhalens	-	1	none
1.Scientific	Cyprinion mhalensis	Alkaher	m & Behnke, 1983
1A. Synonyms:	Scientific synonym / ambiguities	<u>Authori</u>	ity (date)
1B. Scientific nomencl FAMILY: ORDER: CLASS: 1C. Common Names:	Cyprinidae Cypriniformes Actinopterygii None		
1D.Taxonomic level: Notes:	Species		
2. Distribution of the T 2A.Life form (plant): 2B. Habitat:	'axon		
2C. Niche:	Habitat specificity: Wadi; upper ı	reaches of the wad	is
2D. Historical distrib:	Saudi Arabia		-
2E. Current countries:	Saudi Arabia		
2F. Geograph. extent:	South Western Saudi Arabia int	ernal drainage	
(Extent of occurrence is de	f Occurrence of the taxon in and efined as the area contained within th inferred or projected sites of present > 20,000 sq km	ne shortest continuou	is imaginary boundary
	f Occupancy of the taxon in and ed as the area occupied by the taxon 11-500 sq km		•
	ubpopulations in which the taxe leclined in subpopulations / locati		5
Are there extreme flue	ctuations in subpopulations/ locati	ons?	
Percentage of populat	ion that lives in most important su	barea:	
Notes (subpops)			
If yes, describe:	Fragmented age in the habitat where the taxon Decrease in Area at has been the decrease in Habita		(Yes)

		Page 2					
Cyprinion mhalensis			none				
approximate change (%) Notes on decrease:): 21% to 50%	over how many	years: 5				
6C. If stable or unknown, do you predict a decline in habitat? approximate change (%): over how many years:							
6D. State primary cause of cl 6E. Is there any change in the <i>If yes, Describe:</i> Unk	e quality of the habita	of water for domestic use t where the taxon occurs?	(Yes)				
6F. State primary cause of c	hange:						
Notes: 7. Threats		Lead to					
	Rank Present	Future decline Notes on futu	re threats				
1. Habitat Loss (Human l							
1.3. Development							
1.3.6 Dams 3. Indirect Effects							
3.3. Ecological imbalance							
3.3.5 Habitat loss		Pumping of w	ater				
4. Natural disasters							
4.2 Drought 4.2 Drought							
4.2 Drought							
8. Trade:							
8A. Is the taxon in trade? 8B. Parts in Trade:	(Yes) Type		Commercial nternational				
8C. Which form of trade (spe	ecified form) is result	ing in a perceived or inferred p	opulation decline?				
			•				
9-10. Population numbers and							
9A. Avg. age of parents in po	•						
		<u>Mature</u>					
	Declining	10,000 Specify: declining.	stable, or increasing				
	<10%	For what period (-				
10B. Will population decline		•					
. Predicted Rate (future)		For what period (years)				
11. Population Data quality 11A. Estimates base on:	Conque or monitori	ng Field study	Informal sightings				
TTA. Estimates base on.	Census or monitori Indirect informatio		Literature				
Notes:			Hearsay/belief				
11B. Qualifiers:		Observed, Inferred, Suspected, E	Estimated, or Projected				
11C. Uncertainty		95% confidence, Minimum/Maxi	mum values,				
-		Range of Opinion; Evidentiary;	-				
		Subjective; Hypothetical; Point of Range estimate	estimate; or				
		itange comune					

12. Recent Field Studies

Researcher names, Location, Dates, Topics:

Cyprinion mhalensis

Page 3

none

Part Two 13. Status 13A. IUCN Red List categ;- 13I. IUCN Red List Categ (0 13B. Cites: 13D. Natl Red Data Book: 13F. Other legislation: 13G. Protected area presence 13H. Endorsed protection pl Notes: Part Three	Current) e:	(previo none Least Co	oncern 13C. Na				
14. Supporting Research	ls res	earch reco	mmendeo	d for taxon?	(Yes)		
, ,	enetic re			Taxonomic resea		fe history	
Survey studies Li	miting fac	ctor resear	rch E	Epidemiology	T	rade	
14A. Is Population and Ha Notes:		·		ecommended?	(Ye	s)	
15. Management recomme	endatio	ns for the	e taxon	Specify:			
Habitat management Sustainable utilization Limiting factor mgt. Notes:	Public	oop manag educatior ve breeding	1		source Bankir I communities	•	on
16. Captive management	recomm	nendatior	is If cau	ptive breeding re	ecommended	in Q15, is it	for:
Species recovery Research	Educ			Reintroduction Sustainable use	Benign i	ntroduction ation of live	
Notes/other:	<u>.</u> .						
17. Do Captive stocks alre	•		(Yes)				
17A. Names of facilities:	BCEAW						
17B. No. in captivity: M	lales F	emales:	Unsexed 6	l: Total 6	Not know	n	
17C. Does a coordinated s <i>If yes, specify</i>	pecies m	lanagemer	nt program	n exist for this sp	becies?	(Yes)	
17D. Is a coordinated Spec If yes, specify	ies Mana	agement P	rogram re	ecomended for r	ange country(ies)? (Ye	es)
18. Level of captive breed	ing/cult	ivation r	ecomme	nded			
Ongoing ex situ progr							
19. Are techniques extabl			ate the ta	axon?			
Ta shutan husan husan ƙas	- (1 , 1) - (1) - (1)	· · · · · · · · · · · · · · · · · · ·					

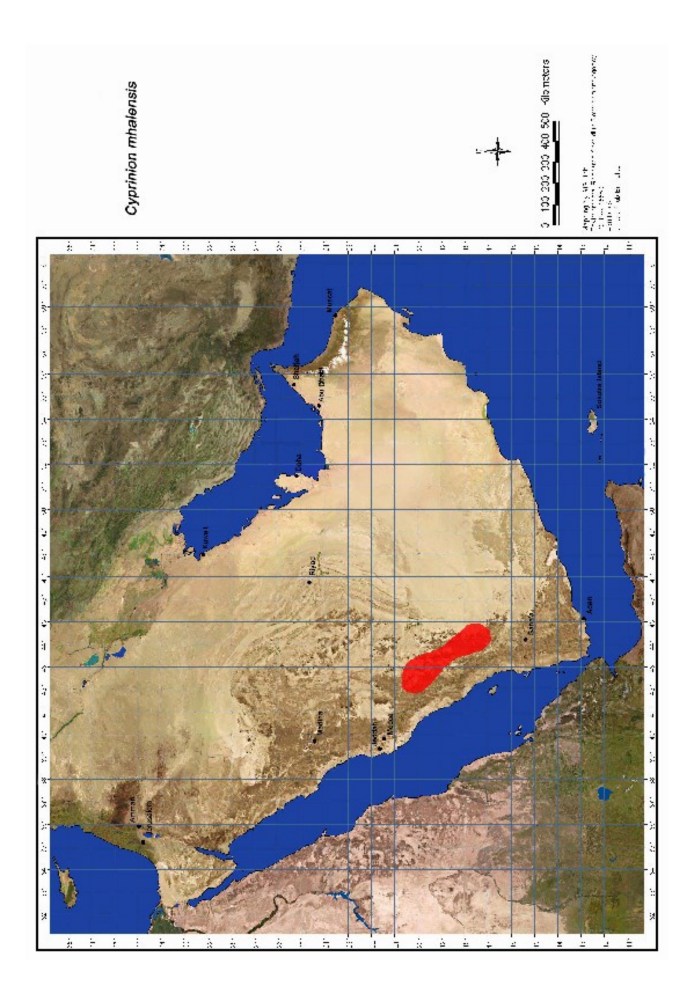
Techniques known for this taxon or similar taxon

13 June 2002

Page 4

Cyprinion mhalensis

20. Other Comm	ents Level of captive management: keep breeding at present level
Part Four	
21. Sources:	Alkahem, A.F. and Behnke, R.J. 1983. Freshwater fishes of Saudi Arabia Fauna of Saudi Arabia 5: 545-567. Basle & Jeddah.
	Krupp, F. 1983. Freshwater fishes of Saudi Arabia and adjacent regions of the Arabian peninsula Fauna of Saudi Arabia 5: 568-636. Basle & Jeddah.
22. Compilers:	Damien Egan Kais Yamour Mansoor Pritpal Soorae Gary Feulner Catherine Tsagarakis Essa Faraj Hatem AL-Yami Moawia Ahmed Hag Osman Nashat A. Hamidan Fareed Krupp John Balfour Majid Makky Taher Nasser Sultan AL-Muraikhi Mohammed Mahmoud AL Marzouqi Naser Mohammed Obaid



Threatened Fauna of Ara	abia's Mountain Habitat t halmum muscatensis Page 1		11 February 2002 None
1.Scientific	Cyprinion microphthalmum muscatensis	(Boulenger, 1887	
1A. Synonyms:	Scientific synonym / ambiguities	Authority (date)	/
111. Synonyms.	Scaphiodon muscatensis	Boulenger, 1887	
1B. Scientific nomencl	•	Boulongol, 1001	
FAMILY:	Cyprinidae		
ORDER:	Cypriniformes		
CLASS:	Actinopterygii		
1C. CommonNames:	None		
1D.Taxonomic level: Notes:	Subspecies		
2. Distribution of the T	axon	Cour	try(ies) Primary (yes)
2A.Life form (plant):		Omai	1
		Unite	d Arab Emirates
2B. Habitat:			
2C. Niche:	Habitat specificity: perenial wadis, wide r habitats.	ange of	
2D. Historical distrib:	Oman, UAE		
2E. Current countries:	Oman, UAE		
2F. Geograph. extent:	Northeastern Oman, Southeastern UAE		
(Extent of occurrence is de encompassing all known,	f Occurrence of the taxon in and around efined as the area contained within the shortes inferred or projected sites of present occurren	t continuous imaginal	
Occurrence area:	5,001 - 20,000 sq km		
Notes (Occurrence)			
	f Occupancy of the taxon in and around the as the area occupied by the taxon within the 11-500 sq km		
5. No. of Locations or S	ubpopulations in which the taxon is dis	tributed:	30
	leclined in subpopulations / locations?		
	ctuations in subpopulations/ locations?		
	ion that lives in most important subarea:		
	ion that noes in most important subarea.		
Notes (subpops)			
If yes, describe:	Fragmented nge in the habitat where the taxon occurs? at has been the decrease in Habitat area? nge (%):	(Yes) over how many yea	nrs:

Cyprinion microphthalm	num muscat	Page 2 Rensis		None
Notes on decrease:			_	
6C. If stable or unknown, d approximate change (9		decline in habita	t? over how man	y years: 5
 6E. Is there any change in t <i>If yes, Describe:</i> 6F. State primary cause of Notes: Due to insecticides 	change:		ne taxon occurs?	(Yes)
7. Threats		Ι	Lead to	
	Rank P	resent Future c	lecline <u>Notes on fu</u>	iture threats
 Habitat Loss (Human 1.3. Development 1.3.6 Dams Direct Loss/Exploitate 2.3. Accidental mortality 2.3.5 Poisoning Indirect Effects 3.3. Ecological imbalance 3.3.5. Habitat loss due to plants Natural disasters 4. Natural disasters 4.2 Drought 4.2 Drought 6.1 Chemical 6.1 Pesticides/chemical pollution 	ion ce exotic			
8. Trade: 8A. Is the taxon in trade? 8B. Parts in Trade:	(Yes)	Type of trade::	Local Domestic	Commercial International
8C. Which form of trade (s	pecified form)	is resulting in a p	erceived or inferred	d population decline?
9-10. Population numbers a		X 7		
9A. Avg. age of parents in p9B. Global Population:	oop: <u>Total Pop.</u> > 10,000	Years <u>Mature</u> > 10,000		
10A. Recent past trends:	Declining	Declining	Specify: declinit	ng, stable, or increasing
Rate of decline (past) 10B. Will population declin . Predicted Rate (future)	<10% e?		For what perio	
			For what perio	u (years)
11. Population Data quality 11A. Estimates base on:	Census or 1 Indirect inf		Field study Museum records	Informal sightings Literature
Notes:				Hearsay/belief
11B. Qualifiers:		Observed	l, Inferred, Suspected	l, Estimated, or Projected

Cyprinion microphthalmum muscatensis None

11C. Uncertainty

95% confidence, Minimum/Maximum values, Range of Opinion; Evidentiary; Precautionary; Subjective; Hypothetical; Point estimate; or Range estimate

12. Recent Field Studies

Researcher names, Location, Dates, Topics:

Part Two 13. Status

13. Status	(
13A. IUCN Red List categ;-	(previo Global: None	bus):	National:	
13I. IUCN Red List Categ (oncorn 1	13J. Criteria basis:	
13B. Cites:		13C. Natl wildlif		
13D. Natl Red Data Book:		13E. Intl Red Dat		
13F. Other legislation:		15L. Inti Ked Du	u Dook.	
13G. Protected area presence	e.			
13H. Endorsed protection pl				
Notes:				
Part Three				
14. Supporting Research	Is research reco	mmended for taxon	n? (Yes)	
Specify: G	enetic research	Taxonomic	c research	Life history
Survey studies Li	miting factor resea	rch Epidemiolo	ogy	Trade
14A. Is Population and Ha	abitat Viability Asse	essment recommend	Y) Sbet	′es)
Notes:				
15. Management recomme	endations for the	e taxon Specify	-	
Habitat management	Wild pop manag	•	•	Translocation
Sustainable utilization	Public education		me Resource Bank in local communitie	•
Limiting factor mgt. Notes:	Captive breedin	g vvork i		35
		• If sometime have	-1'	
16. Captive management		ns if captive bree	ding recommende	
Species recovery Research	Education Husbandry	Reintrodu Sustainab	0	introduction vation of live genome
Notes/other:				
17. Do Captive stocks alre	ady exist?	(Yes)		
17A. Names of facilities:	Breeding Centre for Control Fund, Dub		ian Wildlife, Sharja	ah, UAE; Dubai Pest
17B. No. in captivity: M	lales Females: 0 0	Unsexed: Total 0 2	Not knov 200	wn
17C. Does a coordinated s If yes, specify	pecies manageme	nt program exist for	this species?	(Yes)

Cyprinion microphthalmum muscatensis

17D. Is a coordinated Species Management Program recomended for range country(ies)? (Yes) *If yes, specify*

18. Level of captive breeding/cultivation recommended

Ongoing ex situ program intensified or increased

19. Are techniques established to propagate the taxon?

Techniques known for similar taxon *countries:*

20. Other Comments

Part Four

21. Sources: Banister, K.E. & Clarke, M.A. 1977. The freshwater fishes of the Arabian peninsula. Journal of Oman Studies. Special Report: The Scientific Results of the Oman Flora and Fauna Survey 1975: 111-154

Feulner, G.R. 1998. Wadi fish of the UAE. Tribulus 8(2): 16-21.

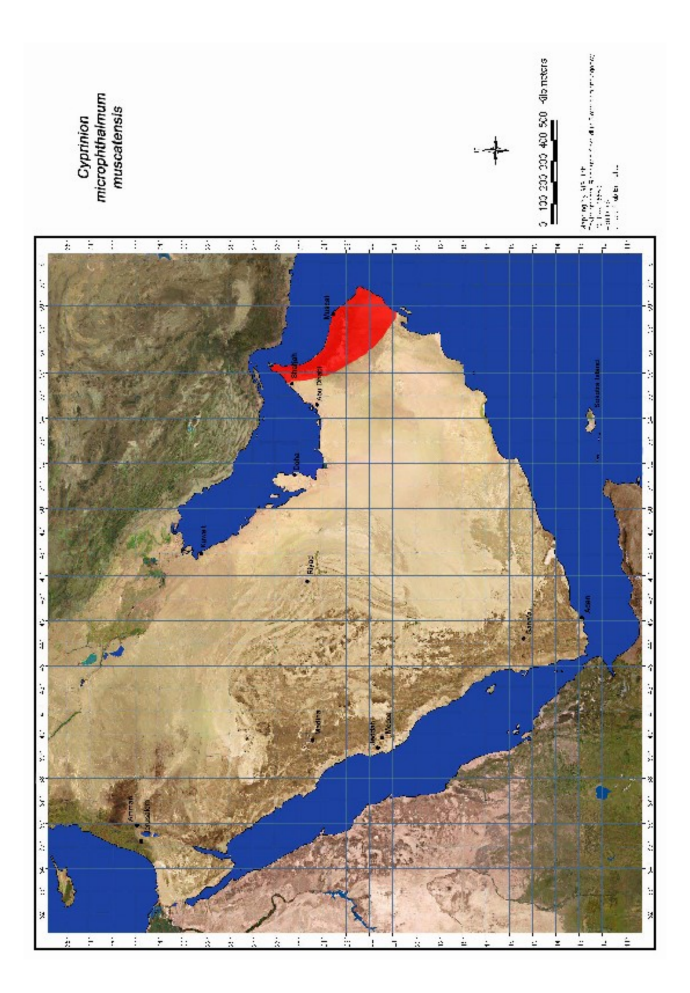
Krupp, F. 1983. Freshwater fishes of Saudi Arabia and adjacent regions of the Arabian peninsula.-Fauna of Saudi Arabia 5: 568-636. Basle & Jeddah.

22. Compilers: Damien Egan

Kais Yamour Mansoor Pritpal Soorae Gary Feulner Catherine Tsagarakis Essa Faraj Hatem AL-Yami Moawia Ahmed Hag Osman Nashat A. Hamidan Fareed Krupp John Balfour Majid Makky Taher Nasser Sultan AL-Muraikhi Mohammed Mahmoud AL Marzouqi Naser Mohammed Obaid

23. Reviews:

None



Threatened Fauna of Ara Garra barreimiae	abia's Mountain Habitat		11	February 2002
1.Scientific	Carra harrainiaa	Page 1	Fourier and Stainitz 1056	garra
	Garra barreimiae	mitian	Fowler and Steinitz, 1956	
1A. Synonyms:	Scientific synonym / ambig	<u>guittes</u>	Authority (date)	
 1B. Scientific nomencl FAMILY: ORDER: CLASS: 1C. Common Names: 1D.Taxonomic level: Notes: 	Cyprinidae Cypriniformes Actinopterygii		English	
2. Distribution of the T	axon		Country (ies)	Primary (yes)
2A.Life form (plant):			Oman United Arab Em	viratos
2B. Habitat:			United Arab En	males
2C. Niche:	Habitat specificity: Perenni	al wadi in runni	ing water	
2D. Historical distrib:	Oman, UAE		Ū.	
2E. Current countries:	Oman, UAE			
2F. Geographic. extent	:: Eastern UAE, eastern Om	an		
(Extent of occurrence is d		thin the shortest	the area of study/ sighting/ continuous imaginary boundary e of the taxon)	
	f Occupancy of the taxon in the d as the area occupied by the 11-500 sq km		the area of study/ collection 'extent of occurrence')	
Is there a continuous of Are there extreme fluo	Subpopulations in which th declined in subpopulations / ctuations in subpopulations/ ion that lives in most import	locations? locations?	ributed: 50	
If yes, describe:		axon occurs? Habitat area?	(Yes) over how many years:	

Garra barreimiae		Page 2		garra
6C. If stable or unknown, d	o you predict	a decline in habi	tat?	
 6D. State primary cause of 6E. Is there any change in the <i>If yes, Describe:</i> 6F. State primary cause of Notes: 7. Threats 6. <i>Pollution</i> 6.1 <i>Chemical</i> 6.1 Pesticides/chemicate pollution 	he quality of t change: Rank		the taxon occurs? Lead to decline <u>Notes on</u>	(Yes) <u>future threats</u>
8. Trade: 8A. Is the taxon in trade? 8B. Parts in Trade: 8C. Which form of trade (sp	(Yes) pecified form)	Type of trade	Domestic	Commercial International ed population decline?
 9-10. Population numbers at 9A. Avg. age of parents in p 9B. Global Population: 10A. Recent past trends: Rate of decline (past) 10B. Will population declin . Predicted Rate (future) 	op: <u>Total Pop.</u> > 10,000 Stable	3 Years <u>Mature</u> > 10,000 Stable	Specify: declir For what peri For what peri	•
11. Population Data quality 11A. Estimates base on: Notes:		monitoring formation	Field study Museum records	Informal sightings s Literature Hearsay/belief
11B. Qualifiers:		Observ	ed, Inferred, Suspect	ed, Estimated, or Projected
11C. Uncertainty		Range Subject	onfidence, Minimum// of Opinion; Evidentic tive; Hypothetical; Po estimate	ary; Precautionary;
12. Recent Field Studies				
Researcher names, Location	on, Dates, Top	pics:		
Part Two 13. Status	· · · ·	revious):	National	

13A. IUCN Red List categ;- Global:		National:
13I. IUCN Red List Categ (Current)	Least Concern	13J. Criteria basis:
13B. Cites:	13C. Natl	wildlife Legislation:

Garra barreimiae garra 13D. Natl Red Data Book: 13E. Intl Red Data Book: 13F. Other legislation: 13F. Other legislation: 13G. Protected area presence: 13H. Endorsed protection plan: Notes: Part Three Is research recommended for taxon? (Yes) Specify: Genetic research Taxonomic research Life history Survey studies Limiting factor research Epidemiology Trade 14A. Is Population and Habitat Viability Assessment recommended? (Yes) Notes: 14A. Is Population and Habitat Viability Assessment recommended? (Yes) Notes: 14A. Is Population and Habitat Viability Assessment recommended? (Yes) Notes: 14A. Is Population and Habitat Viability Assessment recommended? (Yes) Notes: 15. Management recommendations for the taxon Specify: Habitat management Wold pop management Monitoring Translocation Sustainable utilization Public education Genome Resource Banking Imiting factor mgt. Specify: 16. Captive management recommendations If captive breeding recommended in Q15, is it for: Species recovery Education Benign introduction Research Husbandry Sustai		Pa	age 3	
 13F. Other legislation: 13G. Protected area presence: 13H. Endorsed protection plan: Notes: Part Three 14. Supporting Research is research recommended for taxon? (Yes) Specify: Genetic research Taxonomic research Life history Survey studies Limiting factor research Epidemiology Trade 14A. Is Population and Habitat Viability Assessment recommended? (Yes) Notes: 15. Management recommendations for the taxon Specify: Habitat management Wild pop management Monitoring Translocation Sustainable utilization Public education Genome Resource Banking Limiting factor mgt. Captive breeding Work in local communities Notes: 16. Captive management recommendations If captive breeding recommended in Q15, is it for: Species recovery Education Reintroduction Benign introduction Research Husbandry Sustainable use Preservation of live genome Notes: 17. Do Captive stocks already exist? (Yes) 17A. Names of facilities: BCEAW, Sharjah, UAE 17B. No. in captivity: Males Females: Unsexed: Total Not known 0 0 1000 1000 17C. Does a coordinated species management program exist for this species? (Yes) If yes, specify 17D. Is a coordinated Species Management Program recommended for range country (ies)? (Yes) If yes, specify 	Garra barreimiae			garra
 13G. Protected area presence: 13H. Endorsed protection plan: Notes: Part Three 14. Supporting Research Is research recommended for taxon? (Yes) Specify: Genetic research Epidemiology Trade 14A. Is Population and Habitat Viability Assessment recommended? (Yes) Notes: 15. Management recommendations for the taxon Specify: Habitat management Wild pop management Monitoring Translocation Centre Public education Captive breeding Work in local communities Notes: 16. Captive management recommendations <i>If captive breeding recommended in Q15, is it for:</i> Species recovery Education Reintroduction Benign introduction Research Husbandry Sustainable use Preservation of live genome Notes/other: 17. Do Captive stocks already exist? (Yes) 17A. Names of facilities: BCEAW, Sharjah, UAE 17B. No. in captivity: Males Females: Unsexed: Total Not known 0 0 1000 17C. Does a coordinated species management program exist for this species? (Yes) <i>If yes, specify</i> 	13D. Natl Red Data Book	к: 13E.	Intl Red Data Book:	
13H. Endorsed protection plan: Notes: Part Three 14. Supporting Research Is research ceasearch Epidemiology (Yes) Specify: Genetic research Epidemiology Trade 14A. Is Population and Habitat Viability Assessment recommended? (Yes) Notes: If the isotory Trade 15. Management recommendations for the taxon Specify: Habitat management Wild pop management Sustainable utilization Public education Captive breeding Work in local communities Sustainable utilization Public education Captive breeding recommended in Q15, is it for: Species recovery Education Husbandry Education Sustainable use Preservation of live genome Notes: 17. Do Captive stocks already exist? (Yes) 17A. Names of facilities: BCEAW, Sharjah, UAE TB. No. in captivity: Males Females: Unsexed: Total Not known 0 0 1000 0 1000 1000 17C. Does a coordinated species management program exist for this species? (Yes) 17. Los a coordinated species management program recommended for range country (ies)? (Yes) If yes, specify	13F. Other legislation:			
Notes: Part Three 14. Supporting Research Is research Commended for taxon? (Yes) Specify: Genetic research Taxonomic research Life history Survey studies Limiting factor research Epidemiology Trade 14A. Is Population and Habitat Viability Assessment recommended? (Yes) Notes: (Yes) 15. Management recommendations for the taxon Specify: Habitat management Sustainable utilization Public education Captive breeding Work in local communities Translocation Genome Resource Banking Work in local communities Notes: 16. Captive management recommendations If captive breeding recommended in Q15, is it for: Species recovery Husbandry Sustainable use Preservation of live genome Notes/other: Benign introduction Preservation of live genome Notes/other: 17. Do Captive stocks already exist? (Yes) (Yes) Note Notes: 17. B. No. in captivity: Males Females: Unsexed: Total Not known 0 1000 1000 Not known (Yes) 17. Do Captive stocks already exist? (Yes) If yes, specify 17. Do captive stocks already exist? (Yes) If a no a proving the species management program exist for this species? (Yes) 17. Do captive stocks already exist? Itotal Not known (Yes) 17. Do captive stocks already exist? (Yes) 17. Do captive stocks already exist? (Yes) 17. Do captive tack species management program exist for this species? (Yes) 17. Do captive stocks already exist?	•			
Part Three 14. Supporting Research Is research recommended for taxon? (Yes) Specify: Genetic research Taxonomic research Life history Survey studies Limiting factor research Epidemiology Trade 14A. Is Population and Habitat Viability Assessment recommended? (Yes) Notes: Notes: 15. Management recommendations for the taxon Specify: Habitat management wild pop management Monitoring Translocation Sustainable utilization Public education Genome Resource Banking Limiting factor mgt. Captive breeding Work in local communities Notes: Education Reintroduction Benign introduction Research Husbandry Sustainable use Preservation of live genome Notes: Its Anmas of facilities: BCEAW, Sharjah, UAE Not known 17A. Names of facilities: BCEAW, Sharjah, UAE Not known 0 0 1000 17C. Does a coordinated species management program exist for this species? (Yes) If yes, specify If yes, specify It yes, specify It yes, specify 17D. Is a coordinated Species Management Program recommended for ran	•	ı plan:		
 14. Supporting Research is research recommended for taxon? (Yes) Specify: Genetic research Taxonomic research Life history Survey studies Limiting factor research Epidemiology Trade 14A. Is Population and Habitat Viability Assessment recommended? (Yes) Notes: 15. Management recommendations for the taxon Specify: Habitat management Sustainable utilization Limiting factor mgt. Captive breeding Work in local communities Notes: 16. Captive management recommendations If captive breeding recommended in Q15, is it for: Species recovery Education Reintroduction Benign introduction Research Husbandry Sustainable use Preservation of live genome Notes: 17. Do Captive stocks already exist? (Yes) 17A. Names of facilities: BCEAW, Sharjah, UAE 17B. No. in captivity: Males Females: Unsexed: Total Not known 0 0 1000 1000 17C. Does a coordinated species management program exist for this species? (Yes) If yes, specify 17D. Is a coordinated Species Management Program recommended for range country (ies)? (Yes) If yes, specify 				
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Survey studies Limiting factor research Epidemiology Trade 14A. Is Population and Habitat Viability Assessment recommended? (Yes) Notes: (Yes) 15. Management recommendations for the taxon Specify: Habitat management Sustainable utilization Wild pop management Public education Monitoring Translocation Sustainable utilization Public education Genome Resource Banking Work in local communities Notes: Vorks: Captive breeding Work in local communities Notes: Education Reintroduction Benign introduction Species recovery Research Education Nates/other: Preservation of live genome 17. Do Captive stocks already exist? (Yes) Yes) Yes 17A. Names of facilities: BCEAW, Sharjah, UAE Not known 0 0 1000 17C. Does a coordinated species management program exist for this species? (Yes) If yes, specify Yes) If yes, specify 17D. Is a coordinated Species Management Program recommended for range country (ies)? (Yes) If yes, specify Yes) Yes) Yes)			·	,
14A. Is Population and Habitat Viability Assessment recommended? (Yes) Notes: 15. Management recommendations for the taxon Specify: Habitat management Sustainable utilization Wild pop management Output for the taxon Specify: Sustainable utilization Public education Limiting factor mgt. Captive breeding Work in local communities Notes: 16. Captive management recommendations If captive breeding recommended in Q15, is it for: Species recovery Research Education Husbandry Sustainable use Preservation of live genome Notes/other: 17. Do Captive stocks already exist? (Yes) 17A. Names of facilities: BCEAW, Sharjah, UAE 17B. No. in captivity: Males Females: Unsexed: Total Not known 0 0 1000 1000 17C. Does a coordinated species management program exist for this species? (Yes) If yes, specify 17D. Is a coordinated Species Management Program recommended for range country (ies)? (Yes) If yes, specify				,
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15. Management recommentations for the taxon Specify: Habitat management Sustainable utilization Limiting factor mgt. Wild pop management Public education Captive breeding Monitoring Genome Resource Banking Work in local communities Notes: 16. Captive management recommendations If captive breeding recommended in Q15, is it for: Species recovery Research Education Husbandry Reintroduction Sustainable use Benign introduction Preservation of live genome 17. Do Captive stocks already exist? (Yes) 17A. Names of facilities: BCEAW, Sharjah, UAE 17B. No. in captivity: Males 0 Females: Unsexed: Total 1000 Not known 0 17C. Does a coordinated species management program exist for this species? (Yes) 17D. Is a coordinated Species Management Program recommended for range country (ies)? (Yes) If yes, specify	14A. Is Population and	Habitat Viability Assessment	recommended?	(Yes)
Habitat management Sustainable utilization Limiting factor mgt. Wild pop management Public education Captive breeding Monitoring Genome Resource Banking Work in local communities Notes: 16. Captive management recommendations If captive breeding recommended in Q15, is it for: Species recovery Research Education Husbandry Reintroduction Sustainable use Benign introduction Preservation of live genome Notes: 17. Do Captive stocks already exist? (Yes) 17A. Names of facilities: BCEAW, Sharjah, UAE 17B. No. in captivity: Males Females: Unsexed: Total Not known 0 17C. Does a coordinated species management program exist for this species? (Yes) 17D. Is a coordinated Species Management Program recommended for range country (ies)? (Yes) If yes, specify If yes, specify	Notes:			
Sustainable utilization Limiting factor mgt. Public education Captive breeding Genome Resource Banking Work in local communities Notes: 16. Captive management recommendations If captive breeding recommended in Q15, is it for: Species recovery Research Education Husbandry Reintroduction Sustainable use Benign introduction Preservation of live genome Notes/other: 17. Do Captive stocks already exist? (Yes) 17A. Names of facilities: BCEAW, Sharjah, UAE 17B. No. in captivity: Males Females: Unsexed: Total Not known 0 0 1000 1000 1000 17C. Does a coordinated species management program exist for this species? (Yes) If yes, specify 17D. Is a coordinated Species Management Program recommended for range country (ies)? (Yes) If yes, specify	15. Management recom	mendations for the taxor	Specify:	
Limiting factor mgt. Captive breeding Work in local communities Notes: 16. Captive management recommendations <i>If captive breeding recommended in Q15, is it for:</i> Species recovery Education Reintroduction Benign introduction Research Husbandry Sustainable use Preservation of live genome Notes/other: 17. Do Captive stocks already exist? (Yes) 17A. Names of facilities: BCEAW, Sharjah, UAE 17B. No. in captivity: Males Females: Unsexed: Total Not known 0 0 1000 1000 17C. Does a coordinated species management program exist for this species? (Yes) <i>If yes, specify</i> 17D. Is a coordinated Species Management Program recommended for range country (ies)? (Yes) <i>If yes, specify</i>			-	
Notes: 16. Captive management recommendations If captive breeding recommended in Q15, is it for: Species recovery Education Reintroduction Benign introduction Research Husbandry Sustainable use Preservation of live genome Notes/other: Introduction Benign introduction Benign introduction 17. Do Captive stocks already exist? (Yes) 17A. Names of facilities: BCEAW, Sharjah, UAE 17B. No. in captivity: Males Females: Unsexed: 170. Does a coordinated species management program exist for this species? (Yes) If yes, specify Intervention Intervention 17D. Is a coordinated Species Management Program recommended for range country (ies)? (Yes) If yes, specify				0
16. Captive management recommendations If captive breeding recommended in Q15, is it for: Species recovery Research Education Husbandry Reintroduction Sustainable use Benign introduction Preservation of live genome Notes/other: 17. Do Captive stocks already exist? (Yes) 17A. Names of facilities: BCEAW, Sharjah, UAE 17B. No. in captivity: Males Females: Unsexed: Total Not known 0 0 1000 1000 1000 1000 1000 17C. Does a coordinated species management program exist for this species? (Yes) If yes, specify Yes) 17D. Is a coordinated Species Management Program recommended for range country (ies)? (Yes) If yes, specify		Captive breeding	WORK IN IOCAI CC	ommunities
Species recovery Research Education Husbandry Reintroduction Sustainable use Benign introduction Preservation of live genome Notes/other: 17. Do Captive stocks already exist? (Yes) 17A. Names of facilities: BCEAW, Sharjah, UAE 17B. No. in captivity: Males Females: Unsexed: Total Not known 0 0 1000 1000 1000 1000 17C. Does a coordinated species management program exist for this species? (Yes) If yes, specify 17D. Is a coordinated Species Management Program recommended for range country (ies)? (Yes) If yes, specify If yes, specify		at waa awaa aa datlawa 🦷 🖊		
Research Husbandry Sustainable use Preservation of live genome Notes/other: 17. Do Captive stocks already exist? (Yes) 17A. Names of facilities: BCEAW, Sharjah, UAE 17B. No. in captivity: Males Females: Unsexed: Total Not known 0 0 1000 1000 1000 17C. Does a coordinated species management program exist for this species? (Yes) If yes, specify 17D. Is a coordinated Species Management Program recommended for range country (ies)? (Yes) If yes, specify 17D. Is a coordinated Species Management Program recommended for range country (ies)? (Yes)	16. Captive managemei		captive breeding reco	mmended in Q15, is it for:
 17. Do Captive stocks already exist? (Yes) 17A. Names of facilities: BCEAW, Sharjah, UAE 17B. No. in captivity: Males Females: Unsexed: Total Not known 0 0 1000 1000 17C. Does a coordinated species management program exist for this species? (Yes) <i>If yes, specify</i> 17D. Is a coordinated Species Management Program recommended for range country (ies)? (Yes) <i>If yes, specify</i> 				
 17A. Names of facilities: BCEAW, Sharjah, UAE 17B. No. in captivity: Males Females: Unsexed: Total Not known 0 0 1000 1000 17C. Does a coordinated species management program exist for this species? (Yes) <i>If yes, specify</i> 17D. Is a coordinated Species Management Program recommended for range country (ies)? (Yes) <i>If yes, specify</i> 	Notes/other:			
 17B. No. in captivity: Males Females: Unsexed: Total Not known 0 0 1000 17C. Does a coordinated species management program exist for this species? (Yes) <i>If yes, specify</i> 17D. Is a coordinated Species Management Program recommended for range country (ies)? (Yes) <i>If yes, specify</i> 	17. Do Captive stocks a	Iready exist? (Ye	s)	
0 0 1000 1000 17C. Does a coordinated species management program exist for this species? (Yes) <i>If yes, specify</i> 17D. Is a coordinated Species Management Program recommended for range country (ies)? (Yes) <i>If yes, specify</i>	17A. Names of facilities:	BCEAW, Sharjah, UAE		
If yes, specify 17D. Is a coordinated Species Management Program recommended for range country (ies)? (Yes) If yes, specify	17B. No. in captivity:			Not known
If yes, specify		d species management progr	am exist for this spec	ies? (Yes)
18. Level of captive breeding/cultivation recommended		pecies Management Program	recommended for ra	nge country (ies)? (Yes)
	18. Level of captive bre	eding/cultivation recomn	nended	
19. Are techniques established to propagate the taxon?	19. Are techniques esta	blished to propagate the	taxon?	
Techniques known for this taxon or similar taxon	•	•		
	•			
20. Other Comments Part Four				

Part Four

21. Sources: Banister, K.E. & Clarke, M.A. 1977. The freshwater fishes of the Arabian Peninsula. Journal of Oman Studies. Special Report: The Scientific Results of the Oman Flora and Fauna Survey 1975: 111-154.

Feulner, G.R. 1998. Wadi fish of the UAE. Tribulus 8(2): 16-21.

13 June 2002

Garra barreimiae

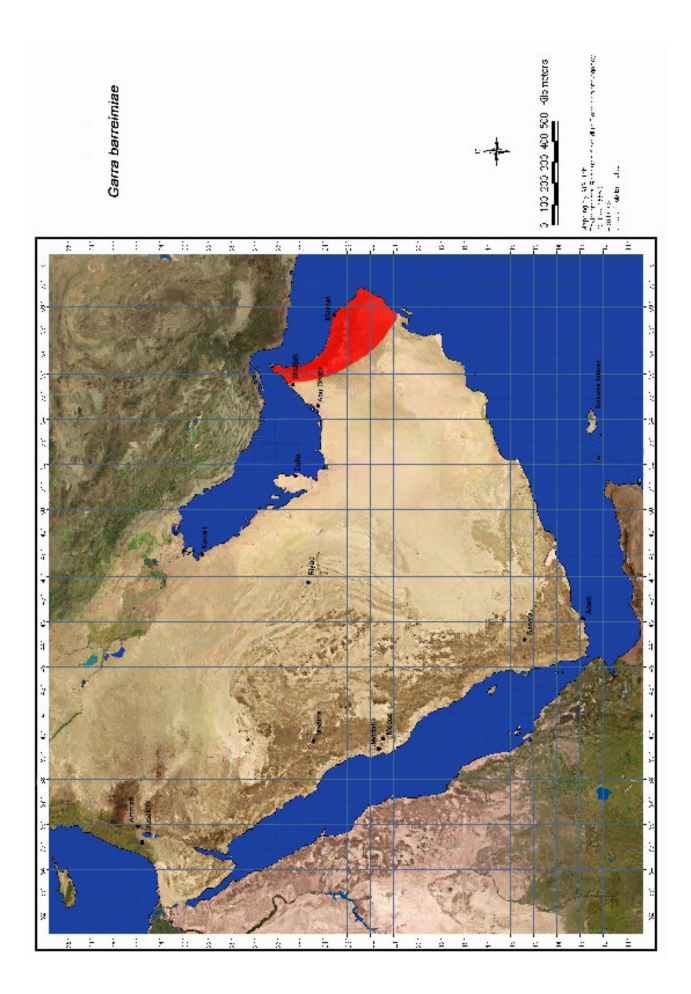
Krupp, F. 1983. Freshwater fishes of Saudi Arabia and adjacent regions of the Arabian Peninsula. -Fauna of Saudi Arabia 5: 568-636. Basle & Jeddah.

Krupp, F. 1989. Freshwater fishes of the Wadi Batha drainage.- Journal of Oman Studies.

22. Compilers:

'S: Special Report no. 3: 401-404. Muscat. Damien Egan Kais Yamour Mansoor Pritpal Soorae Gary Feulner Catherine Tsagarakis Essa Faraj Hatem AL-Yami Moawia Ahmed Hag Osman Nashat A. Hamidan Fareed Krupp

23. Reviews:



Threatened Fauna of Ara Garra barreimiae	bia's Mountain Habitat Page 1		February 2002 ani blind fish
1.Scientific	Garra barreimiae	Fowler and Steinitz, 1956	
1A. Synonyms:	Scientific synonym / ambiguities Blind Population	Authority (date)	
1B. Scientific nomencl	•		
FAMILY:	Cyprinidae		
ORDER:	Cypriniformes		
CLASS:	Actinopterygii		
1C. Common Names:	blind cave fish	English	
	Omani blind fish	English	
1D.Taxonomic level:	Form		
Notes:	This assessment is for a specific popu Oman.	lation of this species known from	a single cave in
2. Distribution of the T	axon	Country (ies)	Primary (yes)
2A.Life form (plant):		Oman	
2B. Habitat:			
2C. Niche:	Habitat specificity: Subterranean fresh occasionally access wadi during perio		
2D. Historical distrib:	Oman, Hoti Cave near Al Hamra		
2E. Current countries:	Oman, Hoti Cave near Al Hamra		
2F. Geographic. extent	: Oman, Hoti Cave near Al Hamra		
(Extent of occurrence is de	COccurrence of the taxon in and arou efined as the area contained within the shor inferred or projected sites of present occurr < 100 sq km	test continuous imaginary boundar	
	COccupancy of the taxon in and arou ed as the area occupied by the taxon within < 10 sq km		
Is there a continuous d Are there extreme fluc	ubpopulations in which the taxon is d leclined in subpopulations / locations? tuations in subpopulations/ locations? on that lives in most important sub area		
6. Habitat status:	Continuous ge in the habitat where the taxon occurs	? (Yes)	

Garra barreimiae	Page 2	Omani blind fish
6B. If decreasing, what has been the decrease in <i>If yes, describe:</i> years: Notes on decrease:	Habitat area? approximate change	e (%): over how many
6C. If stable or unknown, do you predict a declin approximate change (%):6D. State primary cause of change:6E. Is there any change in the quality of the habitation of the stable constraints of the sta	over how many year	rs: (Yes)
<i>If yes, Describe:</i> 6F. State primary cause of change: Notes:		
7. Threats Rank Present	Lead to Future decline <u>Notes on future t</u>	hreats
 8. Trade: 8A. Is the taxon in trade? (Yes) Typ 8B. Parts in Trade: 8C. Which form of trade (specified form) is resu 9-10. Population numbers and 9A. Avg. age of parents in pop: Yea Total Pop. 	Domestic Inter lting in a perceived or inferred popu	nmercial mational lation decline?
9B. Global Population:< 10,00010A. Recent past trends:Stable	Specify: declining, stat	ble, or increasing
Rate of decline (past) 10B. Will population decline? . Predicted Rate (future)	For what period (yea For what period (yea	
11. Population Data quality 11A. Estimates base on: Census or monitor Indirect information Indirect information Notes: Census or monitor		Informal sightings Literature Hearsay/belief
11B. Qualifiers:	Observed, Inferred, Suspected, Estin	nated, or Projected
11C. Uncertainty	95% confidence, Minimum/Maximur Range of Opinion; Evidentiary; Pred Subjective; Hypothetical; Point estin Range estimate	cautionary;

12. Recent Field Studies

Researcher names, Location, Dates, Topics:

Part Two 13. Status

(previous): 13A. IUCN Red List categ;- Global: Vulnerable National: 13I. IUCN Red List Categ (Current) Critically endangered 13J. Criteria basis: B2a 13B. Cites: 13C. Natl wildlife Legislation:

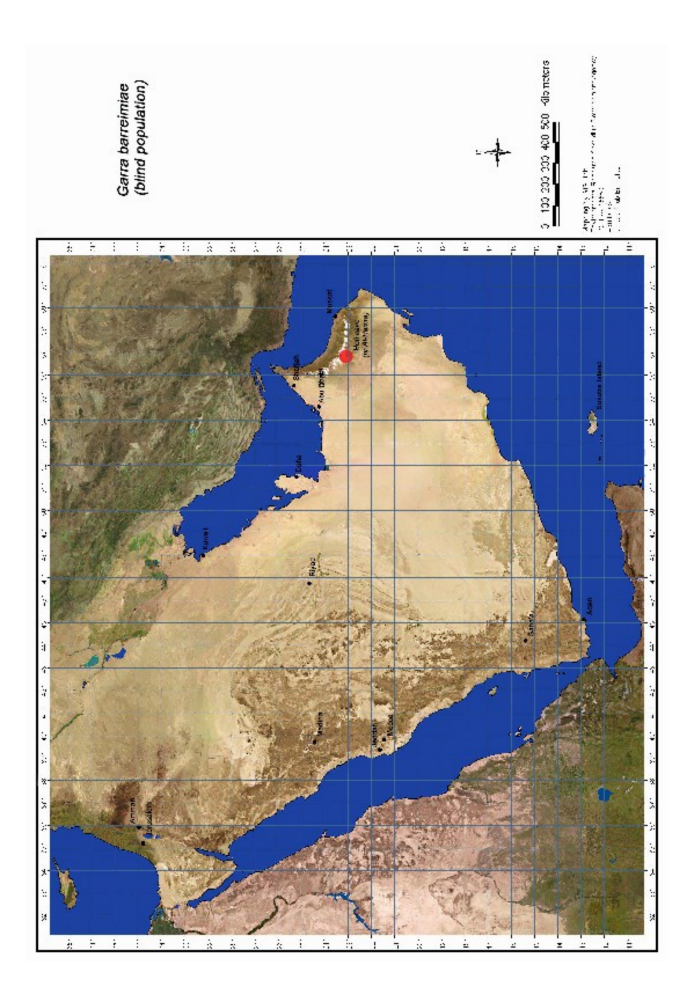
Garra barreimi	20		Р	age 3			Omani blind fish
13D. Natl Red D			13F	Intl Red D)ata Book.		
13F. Other legisl			150.	Inti Keu L	ata DOOK.		
13G. Protected a		e.					
13H. Endorsed p	•						
Notes:	rotection pr	ian.					
Part Three							
14. Supporting F	Research	Is research	recommen	ded for taxe	on? (Ye	es)	
Specify:		enetic researc	า	Taxonom	nic researcl	h	Life history
Survey studie	es Li	imiting factor re	search	Epidemio	ology		Trade
	tion and U	abitat Viability	A	rocommo	ndadQ	C	
		abitat Viability	Assessmen	recomme	nueu?	(Yes)
Notes:		andations fo		0	.		
15. Management					•		T
Habitat man Sustainable	-	Wild pop m Public educ	-		itoring ome Resou	irce Ban	Translocation
Limiting fact		Captive bre			k in local co		0
Notes:	U	·	Ū				
16. Captive man	agement	recommenda	ations If	captive bre	eding reco	ommende	ed in Q15, is it for:
Species reco Research	overy	Education Husbandry		Reintroo Sustaina	duction able use	-	n introduction rvation of live genome
Notes/other:							
17. Do Captive s	tocks alre	eady exist?	(Ye	es)			
17A. Names of		Chester Zoo, Hamburg Univ Less than 100	ersity, Gerr		n, UAE; Nat	tional Zo	o, South Africa;
17B. No. in cap	tivity: M	lales Femal	es: Unsex 0 10		al 1000	Not kno	own
17C. Does a co If yes, spe		pecies manag	ement progr	am exist fo	or this spec	ies?	(Yes)
	inated Spec	cies Managem	ent Program	recomme	nded for ra	nge cou	ntry (ies)?(Yes)
18. Level of capt	•	ling/cultivati	on recomr	nended			
•		ram intensified					
19. Are techniqu							
•		r this taxon or s	•				
-							
20. Other Comm	ents						
Part Four	.						
21. Sources:		an, with comme					ae (Teleostei: Cyprinidae) n. Journal of Natural History

Garra barreimiae

Omani blind fish

Banister, K.E., Bell, J. & Crumpler, M. 1992. Omani blind cave fish. Aquarist and Pond Keeper (1992): 38-40.
Damien Egan Kais Yamour Mansoor Pritpal Soorae Gary Feulner Catherine Tsagarakis Essa Faraj Hatem AL-Yami Moawia Ahmed Hag Osman Nashat A. Hamidan Fareed Krupp John Balfour Majid Makky Taher

23. Reviews:



The Threatened Fauna c			11 February 2002
Garra buettikeri	Page 1		None
1.Scientific	Garra buettikeri	Krupp, 1983	
1A. Synonyms:	<u>Scientific synonym / ambiguities</u>	Authority (date)	
1B. Scientific nomencl			
FAMILY: ORDER:	Cyprinidae		
CLASS:	Cypriniformes		
1C. CommonNames:	Actinopterygii None		
1D.Taxonomic level:	Species		
Notes:	Opecies		
2. Distribution of the T	axon	Country(ies) Primary(yes)
2A.Life form (plant):		Saudi Arabia	l
2B. Habitat:			
2C. Niche:	Habitat specificity: Wadi, upper reache	es.	
2D. Historical distrib:			
2E. Current countries:	Saudi Arabia		
2F. Geograph. extent:	Saudi Arabia		
3. Approximate Area of <i>(Extent of occurrence is du</i>	Southwestern Saudi Arabia f Occurrence of the taxon in and arou efined as the area contained within the shor inferred or projected sites of present occurr > 20,000 sq km	rtest continuous imaginary bound	
4. Approximate Area of	f Occupancy of the taxon in and arou	nd the area of study/ collect	ion
	ed as the area occupied by the taxon within		
Area of Occupancy:	11-500 sq km		
Notes (Occupancy):			
	ubpopulations in which the taxon is o leclined in subpopulations / locations?	distributed: 6	
Are there extreme flue	ctuations in subpopulations/ locations?		
Percentage of populat	ion that lives in most important subarea	:	
Notes (subpops)	I		
riotes (suppops)			
If yes, describe:	Fragmented nge in the habitat where the taxon occur Decrease in Area at has been the decrease in Habitat area		

		Page 2		
Garra buettikeri			None	e
approximate change (% Notes on decrease:	b): 21% to 50%	over how	many years: 5	
6C. If stable or unknown, do approximate change (%6D. State primary cause of other states of the state of the states of the s	5):	over how	many years:	
6E. Is there any change in the <i>If yes, Describe:</i>	ne quality of the habita		s? (Yes)	
6F. State primary cause of	change:			
Notes: 7. Threats		Lead to		
7. Threats	Rank Present	Future decline <u>Notes</u>	on future threats	
 Habitat Loss (Human 1.3. Development 1.3.6 Dams Indirect Effects 3.3. Ecological imbalanc 3.3.5 Habitat loss 3.9 Other 	Induced)			
 3.9 Other 3.9 Other 4. Natural disasters 4.2 Drought 4.2 Drought 		Pumpir	ng of water	
8. Trade:				
8A. Is the taxon in trade? 8B. Parts in Trade:	(Yes) Type	of trade:: Local Domestic	Commercial International	
8C. Which form of trade (sp	becified form) is result	ing in a perceived or inf	erred population decline?	
	_			
9-10. Population numbers ar				
9A. Avg. age of parents in p	-	s Mature		
9B. Global Population:		10,000		
10A. Recent past trends:			clining, stable, or increasing	
Rate of decline (past)		For what p	period (years)	
10B. Will population decline . Predicted Rate (future)	e?	For what p	period (years)	
11. Population Data quality				
11A. Estimates base on:	Census or monitori Indirect informatio			
Notes:			Hearsay/belief	
11B. Qualifiers:		Observed, Infeerred, Sus	pected, Estimated, or Projected	
11C. Uncertainty		95% confidence, Minimu Range of Opinion; Evide. Subjective; Hypothetical; Range estimate	ntiary; Precautionary;	

12. Recent Field Studies

Garra buettikeri

Researcher names, Location, Dates, Topics:

Part Two 13. Status

15. Status
(previous): 13A. IUCN Red List categ;- Global: National:
13I. IUCN Red List Categ (Current) Least Concern 13J. Criteria basis:
13B. Cites: 13C. Natl wildlife Legislation:
13D. Natl Red Data Book:13E. Intl Red Data Book:
13F. Other legislation:
13G. Protected area presence:
13H. Endorsed protection plan: Notes:
Part Three
14. Supporting Research Is research recommended for taxon? (Yes) Specify: Genetic research Taxonomic research Life history
Survey studies Limiting factor research Epidemiology Trade
14A. Is Population and Habitat Viability Assessment recommended? (Yes)
Notes:
15. Management recommendations for the taxon Specify:
Habitat management Wild pop management Monitoring Translocation Sustainable utilization Public education Genome Resource Banking
Limiting factor mgt. Captive breeding Work in local communities
Notes:
16. Captive management recommendations If captive breeding recommended in Q15, is it for:
Species recovery Education Reintroduction Benign introduction
Research Husbandry Sustainable use Preservation of live genome
Notes/other:
17. Do Captive stocks already exist? (Yes)
17A. Names of facilities: Breeding Centre for Endangered Arabian Wildlife, Sharjah, UAE
17B. No. in captivity: Males Females: Unsexed: Total Not known
0 0 15 15
17C. Does a coordinated species management program exist for this species? (Yes)
If yes, specify
17D. Is a coordinated Species Management Program recomended for range country(ies)? (Yes) If yes, specify
18. Level of captive breeding/cultivation recommended Ongoing ex situ program intensified or increased
19. Are techniques extablished to propagate the taxon?

Garra buettikeri

Techniques known for this taxon or similar taxon

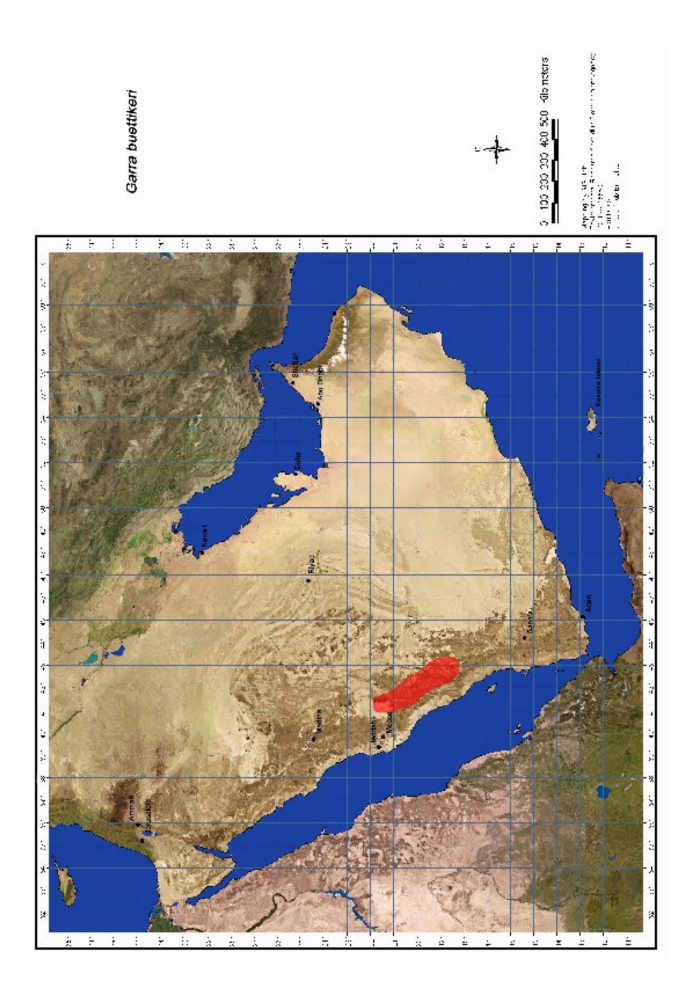
20. Other Comments

Part Four

21. Sources: Krupp, F. 1983. Freshwater fishes of Saudi Arabia and adjacent regions of the Arabian peninsula.- Fauna of Saudi Arabia 5: 568-636. Basle & Jeddah.

22. Compilers: Damien Egan Kais Yamour Mansoor Pritpal Soorae Gary Feulner Catherine Tsagarakis Essa Faraj Hatem AL-Yami Moawia Ahmed Hag Osman Nashat A. Hamidan Fareed Krupp John Balfour Majid Makky Taher Nasser Sultan AL-Muraikhi Mohammed Mahmoud AL Marzougi Naser Mohammed Obaid

23. Reviews:



Threatened Fauna of Ara	abia's Mountain Habitat		12 February 2002
Garra dunsirei	Page 1		None
1.Scientific	Garra dunsirei	Banister, 1987	
1A. Synonyms:	<u>Scientific synonym / ambiguities</u> None	Authority (date)	
 1B. Scientific nomenc FAMILY: ORDER: CLASS: 1C. Common Names: 1D.Taxonomic level: Notes: 2. Distribution of the Tage 2015 3. Distribution of the Tage 2015 4. Distribution of tage 2015 4. Distribution of tage 2015 <	Cyprinidae Cypriniformes Actinopterygii None Species	<mark>Country (ie</mark> Oman	s) Primary (yes)
2B. Habitat:			
2C. Niche:	Habitat specificity: Pool in sinkhole, 200)m deep	
2D. Historical distrib:	Oman		
2E. Current countries:	Oman		
2F. Geographic. exten	t: Oman: Dhofar: Jabal Qara		
(Extent of occurrence is d	f Occurrence of the taxon in and around the fined as the area contained within the shorted inferred or projected sites of present occurrent occurr	est continuous imaginary boun	
Occurrence area:	< 100 sq km		
Notes (Occurrence)			
(Area of occupancy is defin Area of Occupancy: Notes (Occupancy):	f Occupancy of the taxon in and aroun the d as the area occupied by the taxon within t < 10 sq km	he 'extent of occurrence')	ion
Is there a continuous	Subpopulations in which the taxon is dideclined in subpopulations / locations?	stributed: 1	
	ctuations in subpopulations/ locations?		
Notes (sub pops)	ion that lives in most important sub area:		
Notes (sub pops)			
If yes, describe:	Continuous age in the habitat where the taxon occurs? that has been the decrease in Habitat area? ange (%):	(Yes) over how many years:	
Notes on decrea	se:		

Garra dunsirei	I	Page 2	None
6C. If stable or unknown, do	you predict a decline in	n habitat?	
 6D. State primary cause of ch 6E. Is there any change in the <i>If yes, Describe:</i> 6F. State primary cause of ch Notes: 7. Threats 	quality of the habitat	where the taxon occurs? Lead to uture decline <u>Notes on fu</u>	(Yes) <u>uture threats</u>
8. Trade: 8A. Is the taxon in trade? 8B. Parts in Trade:	(Yes) Type of	Domestic	Commercial International
8C. Which form of trade (spec	cified form) is resultin	g in a perceived or inferred	d population decline?
9-10. Population numbers and 9A. Avg. age of parents in pop	Years	ature	
9B. Global Population: u 10A. Recent past trends:	inknown < 25		ng, stable, or increasing
Rate of decline (past) 10B. Will population decline? . Predicted Rate (future)		For what period	d (years)
11. Population Data quality 11A. Estimates base on: Notes:	Census or monitoring Indirect information	g Field study Museum records	Informal sightings Literature Hearsay/belief
11B. Qualifiers:	C	Observed, Inferred, Suspected	l, Estimated, or Projected
11C. Uncertainty	K S	95% confidence, Minimum/Ma Range of Opinion; Evidentiar Subjective; Hypothetical; Poin Range estimate	y; Precautionary;
12. Recent Field Studies Researcher names, Location None	, Dates, Topics:		
Part Two 13. Status	<i>.</i>		
 13A. IUCN Red List categ;- Gl 13I. IUCN Red List Categ (Cur 13B. Cites: 13D. Natl Red Data Book: 13F. Other legislation: 13G. Protected area presence: 	rrent) Endangered 13C	National: 13J. Criteria b C. Natl wildlife Legislation E. Intl Red Data Book:	

A	1	
Garra	aun	sirei

13H. Endorsed protection plan:

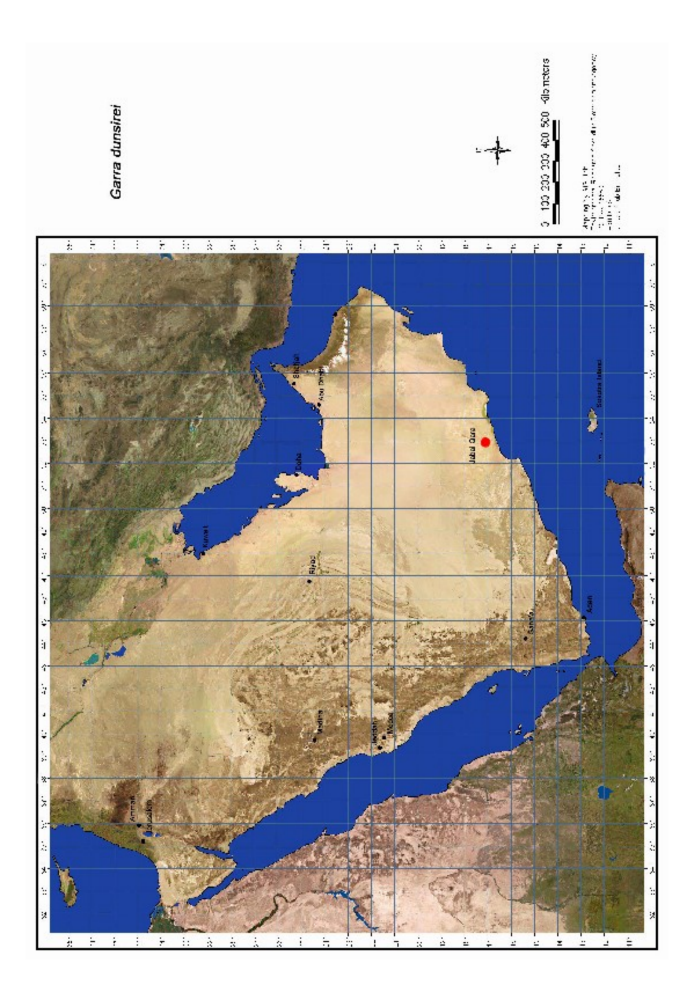
N	0	tes:	

Part Three

	,	(es)			
		,			
es Limiting factor researc	n Epidemiology	Trade			
(*************************************					
ition and Habitat Viability Asses	sment recommended?	(Yes)			
recommendations for the	taxon Specify:				
•	ement Monitoring	Translocation			
	Genome Reso	-			
or mgt. Captive breeding	Work in local of	communities			
agement recommendation	s If captive breeding rec	commended in Q15, is it for:			
overy Education Husbandry	Reintroduction Sustainable use	Benign introduction Preservation of live genome			
tocks already exist?	(Yes)				
facilities:					
tivity: Males Females:	Unsexed: Total	Not known			
0 0	0 0				
17C. Does a coordinated species management program exist for this species? (Yes) If yes, specify					
17D. Is a coordinated Species Management Program recommended for range country (ies)? (Yes)					
If yes, specify					
18. Level of captive breeding/cultivation recommended					
•					
•	te the taxon?				
•					
ents Species occurs in ver	y isolated locality				
Damien Egan Kais Yamour Mansoor Pritpal Soorae Gary Feulner Catherine Tsagarakis Essa Faraj Hatem AL-Yami Moawia Ahmed Hag Osman					
	Genetic research Limiting factor research tion and Habitat Viability Asses recommendations for the agement Wild pop manage utilization Public education or mgt. Captive breeding agement recommendations overy Education Husbandry tocks already exist? facilities: ivity: Males Females: 0 0 ordinated species management <i>ify</i> nated Species Management Pr <i>ify</i> ive breeding/cultivation re situ Program within 3 years es established to propaga a known for this taxon or similar ents Species occurs in ver Baniser, K.E. 1987. Two new Peninsula. Bulletin of the Britis Damien Egan Kais Yamour Mansoor Pritpal Soorae Gary Feulner Catherine Tsagarakis Essa Faraj Hatem AL-Yami	Genetic research Limiting factor research Taxonomic research Epidemiology tion and Habitat Viability Assessment recommended? recommendations for the taxon agement Specify: Wild pop management Utilization agement Wild pop management Public education Monitoring Genome Reso Work in local of Work in local of agement recommendations agement recommendations If captive breeding reconvery Education Husbandry Reintroduction Sustainable use tocks already exist? (Yes) facilities: 0 0 ivity: Males Females: Unsexed: Total 0 o 0 0 0 0 o 0 0 0 0 o 0 0 0 0 o 0 0 0 0 o 0 0 0 0 o 0 0 0 0 o 0 0 0 0 o 0 0 0 0 o 0 0 0 0 itacilities: invity: Males Fema			

raye 4

	Nashat A. Hamidan
	Fareed Krupp
	John Balfour
	Majid Makky Taher
23. Reviews:	Nasser Sultan AL-Muraikhi
	Mohammed Mahmoud AL Marzouqi



Threatened Fauna of Ara	abia's Mountain Habitat		10 February 2002
Garra ghorensis	Page 1		None
1.Scientific	Garra ghorensis	Krupp, 1982	
1A. Synonyms:	Scientific synonym / ambiguities	Authority (date)	<u>.</u>
	Garra tibanica ghorensis	Krupp, 1982	
1B. Scientific nomencl	lature:		
FAMILY:	Cyprinidae		
ORDER:	Cypriniformes		
CLASS:	Actinopterygii		
1C. Common Names:			
1D.Taxonomic level:	Species		
Notes:	7	C	
2. Distribution of the T 2A.Life form (plant):	axon	Jord	ntry (ies) Primary (yes)
2A.Life form (plant). 2B. Habitat:		J010	all
2C. Niche:	Habitat specificity: Spring and wadis, De Valley, Level of the Dead Sea, 300m be		
2D. Historical distrib:	1) Ain Al-Haditha 2) Wadi Al-Hasa Dead Sea in Palestine	3) West of the	
2E. Current countries:	Probably only in Ain Al-Haditha, Jordar	n (August 2001)	
2F. Geographic. extent	: Probably only in Ain Al-Haditha		
(Extent of occurrence is de	f Occurrence of the taxon in and aroun efined as the area contained within the shorte inferred or projected sites of present occurren < 100 sq km	est continuous imagina	
· · · · · ·			(H (*
	f Occupancy of the taxon in and around and as the area occupied by the taxon within the < 10 sq km		
		4-4-4-1	4
Is there a continuous of	Subpopulations in which the taxon is di declined in subpopulations / locations?	stributea:	1
Are there extreme fluc	ctuations in subpopulations/ locations?		
Percentage of populat Notes (sub pops)	ion that lives in most important sub area:		
6. Habitat status:	Not known		
	ge in the habitat where the taxon occurs? Decrease in Area	(Yes)	

Garra ghorensis

None

approximate change (% Notes on decrease:): >80%		over how many	y years:	1-2 years
6B. If decreasing, what has l	been the decreas	e in Habitat are	ea?6C. If stable or u	nknown.	do you predict a decline
in habitat?					
approximate change (%):		over how many	y years:	
6D. State primary cause of c		nping of Water	, Pollution, Concrete	-	
6E. Is there any change in th	•				(Yes)
· · ·	rease in quality				
6F. State primary cause of c					
Notes:	C				
7. Threats]	Lead to		
	Rank Pre	sent Future	decline Notes on fu	ture thre	ats
1. Habitat Loss (Human					
1.3. Development	,				
1.3.6 Dams					
1.4. Unspecified causes					
1.4.1 Fragmentation					
3. Indirect Effects					
3.2. Alien invasive specie.	<i>S</i>				
3.2.5 Habitat loss					
4. Natural disasters					
4.2 Drought					
4.2 Drought					
6. Pollution					
6.1 Chemical					
6.1 Pesticides/chemical					
pollution					
6.2 Industrial					
6.2 Industrial pollution					
8. Trade:		T C 1	T 1	C	
8A. Is the taxon in trade?	(Yes)	Type of trade:	Local	Comme	
8B. Parts in Trade:			Domestic	Internat	
8C. Which form of trade (sp	ecified form) is	resulting in a p	erceived or inferred	populat	ion decline?
9-10. Population numbers an					
9A. Avg. age of parents in po	op: 2	Years			
	<u>Total Pop.</u>	<u>Mature</u>			
9B. Global Population:	1000				
10A. Recent past trends:	Declining		Specify: declinin	g, stable,	or increasing
Rate of decline (past)	80% or more		For what period	l (years)	2
10B. Will population decline	?		ľ	· · · ·	
. Predicted Rate (future)			For what period	l (years)	
11. Population Data quality			*	·• /	
11A. Estimates base on:	Census or mo	onitoring	Field study		Informal sightings
	Indirect infor		Museum records		Literature
Notes:	man oot mildi				Hearsay/belief
				-	· · · · · · · · · · · · · · · · · · ·

Garra ghorensis

11B. Qualifiers:

Observed, Inferred, Suspected, Estimated, or Projected

12. Recent Field Studies

Researcher names, Location, Dates, Topics:

Part Two 13. Status

		(
13A. IUCN Red List cate	a: Global:	(previo None	Jus):	Natio	nol·	
	•					
13I. IUCN Red List Categ	g (Current)	Critically	y endangered	13J. Crit	eria basis:	A(i), B1a, b(i); B2a,b (February, 2000)
13B. Cites:			13C. Natl	wildlife Legisla	ation:	
13D. Natl Red Data Book	:		13E. Intl I	Red Data Book:		
13F. Other legislation:						
13G. Protected area prese	nce:					
13H. Endorsed protection	plan:					
Notes:	•					
Part Three						
14. Supporting Researc	h Is res	earch reco	ommended fo	or taxon? (Y	es)	
Specify:	Genetic res			konomic researd		Life history
Survey studies	Limiting fac	ctor resea	rch Epi	demiology		Trade
14A. Is Population and	Habitat Via	bility Asse	essment reco	mmended?	()	′es)
Notes:						
15. Management recom	mendatio	ns f <mark>or</mark> th	e taxon	Specify:		
Habitat management		op manag		Monitoring		Translocation
Sustainable utilization		educatio		Genome Reso		-
Limiting factor mgt.	Captiv	e breedin	ig	Work in local c	communitio	es
Notes:	_					
16. Captive managemer	nt recomm	endatio	ns If captiv	ve breeding rec	ommende	d in Q15, is it for:
Species recovery Research	Educ: Husb	ation andry		eintroduction Istainable use		n introduction vation of live genome
Notes/other:						
17. Do Captive stocks a	Iready exi	st?	(Yes)			
17A. Names of facilities:						
17B. No. in captivity:	Males F	emales:	Unsexed:	Total	Not kno	wn
	0	0	0	0		

Garra ghorensis

- 17C. Does a coordinated species management program exist for this species? (Yes) *If yes, specify*
- 17D. Is a coordinated Species Management Program recommended for range country (ies)? :(Yes) If yes, specify Jordan

18. Level of captive breeding/cultivation recommended

Initiate ex situ Program within 3 years

19. Are techniques established to propagate the taxon?

Techniques known for this taxon or similar taxon

20. Other Comments Urgent need for initiation of ex situ Program within 3 years. This species may Already have disappeared. Immediate action required!

Part Four

21. Sources: Krupp, F. 1982. Garra tibanica ghorensis subsp. nov. (Pisces: Cyprinidae), an African element in the cyprinid fauna of the Levant.-Hydrobiologia 88: 319-324. Den Haag.

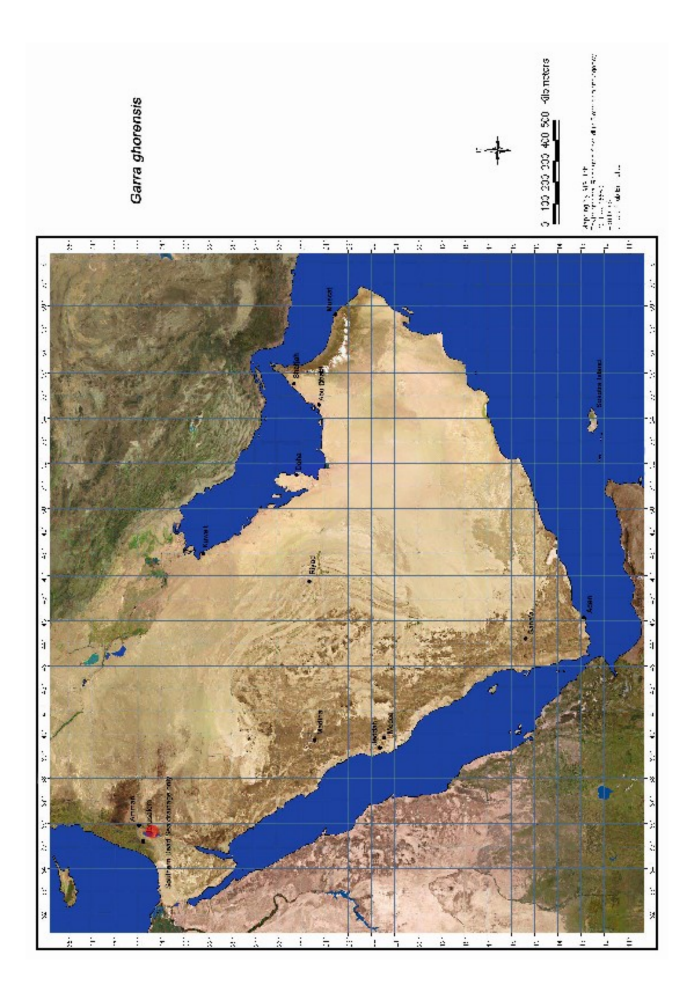
Krupp, F.1983. Freshwater fishes of Saudi Arabia and adjacent regions of the Arabian Peninsula.- Fauna of Saudi Arabia 5: 568-636. Basle & Jeddah.

Krupp, F. & Schneider, W. 1989. The fishes of the Jordan River drainage basin and Ezra Oasis.- Fauna of Saudi Arabia 10: 347-416. Basle & Riyadh.

22. Compilers: Damien Egan, Kais Yamour Mansoor, Pritpal Soorae, Gary Feulner, Catherine Tsagarakis, Essa Faraj, Hatem Al-Yami, Moawia Ahmed Hag Osman, Nashat A. Hamidan, Fareed Krupp, John Balfour, Majid Makki Taher, Nasser Sultan Al-Muraikhi, Mohammed Mahmoud Al Marzouqi, Nasser Mohammed Obaid

23. Reviews:

None



Threatened Fauna of Ara	abia's Mountain Habitat		12 February 2002
Garra lautior	Page 1		None
1.Scientific	Garra lautior	Banister, 1987	
1A. Synonyms:	Scientific synonym / ambiguities	Authority (date)	
	None		
1B. Scientific nomence			
FAMILY:	Cyprinidae		
ORDER:	Cypriniformes		
CLASS: 1C. Common Names:	Actinopterygii None		
1D.Taxonomic level:	Species		
Notes:	opeoleo		
2. Distribution of the T	axon	Country (ie	s) Primary (yes)
2A.Life form (plant):		Yemen	
2B. Habitat:			
2C. Niche:	Habitat specificity: Wadi, niche unknown		
2D. Historical distrib:	Yemen		
2E. Current countries:	Yemen		
2F. Geographic. extent	: Wadi Hadramaut, Hadramaut Province		
(Extent of occurrence is d encompassing all known,	f Occurrence of the taxon in and around efined as the area contained within the shortest inferred or projected sites of present occurrence	continuous imaginary boun	
Occurrence area:	5,001 - 20,000 sq km		
Notes (Occurrence)			
	f Occupancy of the taxon in and around t and as the area occupied by the taxon within the < 10 sq km		ion
Is there a continuous of	Subpopulations in which the taxon is distr declined in subpopulations / locations? ctuations in subpopulations/ locations?	ibuted: 1	
• • • •	ion that lives in most important sub area:		
Notes (sub pops)			
If yes, describe:	Continuous nge in the habitat where the taxon occurs? Unknown at has been the decrease in Habitat area?	(Yes)	

		Page 2			
Garra lautior					None
approximate change (%) Notes on decrease:	:		over how man	ny years:	
6C. If stable or unknown, do approximate change (%)	· ·	e in habitat	? over how man	ny years: 5	
6D. State primary cause of ch 6E. Is there any change in the <i>If yes, Describe:</i> Unkr	e quality of the habita		e taxon occurs?	(Yes)	
6F. State primary cause of ch					
Notes:		Ţ	1.		
7. Threats	Rank Present		ead to ecline <u>Notes on f</u>	uture threats	
<i>3. Indirect Effects 3.3. Ecological imbalance</i>		i atare a	<u>1 (0 (0) 0 1 1</u>		
3.3.5 Habitat loss			loss of hab of water	itat because of pump	bing
8. Trade:		0 1		~	
8A. Is the taxon in trade? 8B. Parts in Trade:	(Yes) Type	of trade:	Local Domestic	Commercial International	
8C. Which form of trade (spe	cified form) is result	ing in a pe	rceived or inferre	ed population decline	?
9-10. Population numbers and					
9A. Avg. age of parents in pop		·s			
		<u>Mature</u>			
9B. Global Population: u	unknown				
1	Jnknown			ing, stable, or increasin	g
Rate of decline (past) 10B. Will population decline? . Predicted Rate (future) <			For what perio		
11. Population Data quality	<10%		For what perio	ou (years) 5	
11A. Estimates base on:	Census or monitor		Field study	Informal si	• •
Notes:	Indirect information	on	Museum records	Literature Hearsay/be	
11B. Qualifiers:		Observed,	Inferred, Suspecte	d, Estimated, or Projec	
11C. Uncertainty		Range of (; Hypothetical; Po	ry; Precautionary;	
12. Recent Field Studies Researcher names, Location None	a, Dates, Topics:				
Part Two 13. Status					
	(previous):				
13A. IUCN Red List categ;- G			National:		
13I. IUCN Red List Categ (Cu	rrent) Vulnerable		13J. Criteria	basis: B1a,b; B2a,b	
13 June 2002				Page 2	of 4

	Page 3	News
Garra lautior		None
13B. Cites: 13D. Natl Red I	13C. Natl wildlife Legislation:Data Book:13E. Intl Red Data Book:	
13F. Other legis		
13G. Protected a		
	protection plan:	
Notes:		
Part Three		
14. Supporting	Research Is research recommended for taxon? (Yes)	
Specify:	Genetic research Taxonomic research Life history	
Survey studi	dies Limiting factor research Epidemiology Trade	
14A. Is Popul Notes:	Ilation and Habitat Viability Assessment recommended? (Yes)	
15. Managemen	nt recommendations for the taxon Specify:	
Habitat mar	anagement Wild pop management Monitoring Translocation	
Sustainable	5	
Limiting fac	ctor mgt. Captive breeding Work in local communities	
Notes:	negement recommendations	
-	nagement recommendations If captive breeding recommended in Q15, is it for:	
Species rec Research	covery Education Reintroduction Benign introduction Husbandry Sustainable use Preservation of live gend	me
Notes/other:		
17. Do Captive	stocks already exist? (Yes)	
17A. Names of	of facilities:	
17B. No. in cap	aptivity: Males Females: Unsexed: Total Not known 0 0 0 0 0	
17C. Does a co If yes, spe	coordinated species management program exist for this species? (Yes) ecify	
17D. Is a coord If yes, spe	dinated Species Management Program recommended for range country (ies)? (Yes) ecify	
-	ptive breeding/cultivation recommended tu program recommended	
	ques established to propagate the taxon?	
-	ies known for this taxon or similar taxon	
20. Other Com		
Part Four	ments	
21. Sources:	Banister, K.E. 1987. Two new species of Garra (Teleostei - Cyprinidae) from the Ara Peninsula. Bulletin of the British Museum (Natural History) 52: 59-70.	bian
	Krone, E. 4000. Excelored a fish on of Occuli Archie and ediment to site of the Archi	

Krupp, F. 1983. Freshwater fishes of Saudi Arabia and adjacent regions of the Arabian

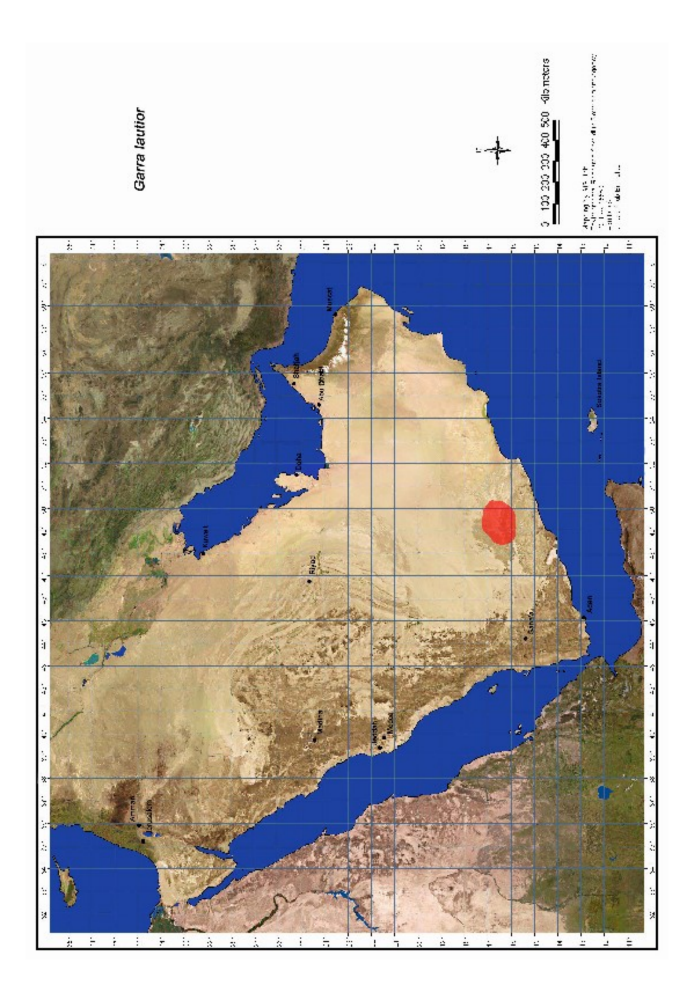
Page 4

Garra lautior

Peninsula.- Fauna of Saudi Arabia 5: 568-636. Basle & Jeddah.

22. Compilers: Damien Egan Kais Yamour Mansoor Pritpal Soorae Gary Feulner Catherine Tsagarakis Essa Faraj Hatem AL-Yami Moawia Ahmed Hag Osman Nashat A. Hamidan Fareed Krupp John Balfour Majid Makky Taher

23. Reviews:



Conservation Assessment Management Plan Taxon Data Sheet

Threatened Fauna of Ara				11 February 2002 None
Garra longipinnis 1.Scientific		age 1	Paniatar and Clarka 10 ⁻	
1A. Synonyms:	Garra longipinnis Scientific synonym / ambiguit	tion	Banister and Clarke, 197 Authority (date)	
IA. Synonyms.	<u>Scientific Synonym / amorgun</u>	<u>1105</u>	<u>Autionity (date)</u>	
1B. Scientific nomenc	lature:			
FAMILY:	Cyprinidae			
ORDER:	Cypriniformes			
CLASS:	Actinopterygii			
1C. Common Names:	None			
1D.Taxonomic level: Notes:	Species			
2. Distribution of the T	Taxon			
2A.Life form (plant):				
2B. Habitat:				
2C. Niche:	Habitat specificity: Wadi (fresh	hwater)		
2D. Historical distrib:	Oman			
2E. Current countries:	Oman			
2F. Geographic. exten	t: Jabal Akhdar, near Saiq			
(Extent of occurrence is d	f Occurrence of the taxon in a lefined as the area contained within inferred or projected sites of prese	n the shortest	continuous imaginary bound	
Occurrence area:	< 100 sq km			
Notes (Occurrence)				
	f Occupancy of the taxon in a ned as the area occupied by the tax < 10 sq km			on
	Subpopulations in which the ta		ibuted: 1	
	declined in subpopulations / loc			
	ctuations in subpopulations/ loc			
	ion that lives in most important	sub area:		
Notes (sub pops)				
If yes, describe:	Continuous nge in the habitat where the taxe Unknown		(Yes)	
ob. If decreasing, wi	hat has been the decrease in Hab	mat area?		

		Page 2					
Garra longipinnis					None		
approximate change (Notes on decrease:	over how ma	ny years:					
6C. If stable or unknown, do you predict a decline in habitat?							
	approximate change (%): unknown over how many years:						
6D. State primary cause of 6E. Is there any change in		ne habitat where	the taxon occurs?	(Yes)			
· · ·	nknown	ie nabitat where	the taxon occurs:	(103)			
6F. State primary cause of							
Notes:			. .				
7. Threats	Donk E	Procent Future	Lead to decline <u>Notes on</u>	futura thraata			
	Kalik F	Tesent Future	decline <u>Notes on</u>	<u>ruture tilleats</u>			
8. Trade:							
8A. Is the taxon in trade?	(Yes)	Type of trade:	Local	Commercial			
8B. Parts in Trade:		•	Domestic	International			
8C. Which form of trade (s	specified form)	is resulting in a	perceived or inferr	ed population decline?			
9-10. Population numbers a 9A. Avg. age of parents in p		Years					
9A. Avg. age of parents in j	<u>Total Pop.</u>	<u>Mature</u>					
9B. Global Population:	unknown	unknown					
10A. Recent past trends:	Unknown		Specify: declin	ing, stable, or increasing			
Rate of decline (past)			For what peri	od (years)			
10B. Will population declir	ne?			1 ()			
. Predicted Rate (future)			For what peri	od (years)			
11. Population Data quality 11A. Estimates base on:	Census or	monitoring	Field study	Informal sigh	tings		
TTA. Estimates base on.	Indirect inf	•	Museum records		ungs		
Notes:				Hearsay/belie	f		
11B. Qualifiers:		Observe	ed, Inferred, Suspect	ed, Estimated, or Projected	d		
11C. Uncertainty		95% со	nfidence, Minimum/l	Maximum values,			
		Range a	of Opinion; Evidentic	ary; Precautionary;			
		Subjecti Range e	ive; Hypothetical; Po estimate	oint estimate; or			
		nunget					
12. Recent Field Studies							
Researcher names, Locati	ion, Dates, Top	ics:					

Part Two 13. Status

J. Status		
	(previous):	
13A. IUCN Red List categ;- Global:	Vulnerable	National:
13I. IUCN Red List Categ (Current)	Critically endangered	13J. Criteria basis: B1a, B2a
13B. Cites:	13C. Natl wild	llife Legislation:
13D. Natl Red Data Book:	13E. Intl Red	Data Book:
13F. Other legislation:		

Garra longipinnis

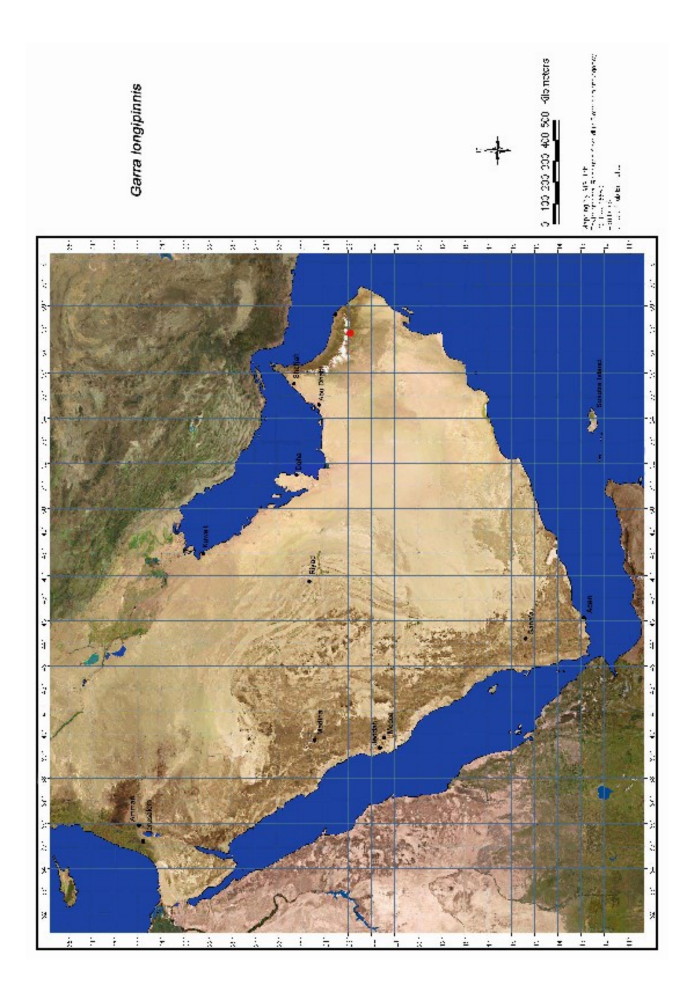
Garra longipini	nis					None
13G. Protected at 13H. Endorsed p	-					
	*	sed since the la	st record o	f the taxon.		
Part Three						
14. Supporting F	Research	Is research rec	ommendec	for taxon?	(Yes)	
<i>Specify:</i> Survey studie		etic research ing factor resea		Faxonomic res Epidemiology	earch	Life history Trade
14A. Is Popula	ation and Habit	at Viability Ass	essment re	commended?	ſ	Yes)
Notes:						
15. Management	recommend	dations for th	e taxon	Specify:		
Habitat man Sustainable Limiting facto	utilization	Wild pop manag Public educatio Captive breedir	n		esource Ban al communiti	-
Notes:						
16. Captive man	agement rec	ommendatio	ns If cap	otive breeding	recommende	ed in Q15, is it for:
Species reco Research	overy	Education Husbandry		Reintroductior Sustainable us	0	n introduction rvation of live genome
Notes/other:						
17. Do Captive s	tocks alread	ly exist?	(Yes)			
17A. Names of	facilities:					
17B. No. in cap	tivity: Male	s Females: 0 0	Unsexed 0	: Total 0	Not kno	own
17C. Does a co If yes, spec	-	cies manageme	nt program	n exist for this	species?	(Yes)
17D. Is a coordi	inated Species	Management I	Program re	commended f	or range coui	ntry (ies)? (Yes)
lf yes, spec	cify	Oman				
18. Level of capt Initiate ex	t ive breeding situ Program v	-	ecomme	nded		
19. Are techniqu	ies establish	ed to propag	ate the ta	axon?		
Technique	s known for thi	s taxon or simil	ar taxon			
20. Other Comm Part Four	ents Spec	ies only known	from type	specimens, no	ot observed o	r collected since 1968.
21. Sources:	Ranistar K F	8 Clarka MA	1077 Th	o frochwatar f	choc of the A	rahian Daningula Journal
21. Sources:		dies. Special R				rabian Peninsula. Journal nan Flora and Fauna
22. Compilers:	Damien Egai	า				

22. Compilers: Damien Egan Kais Yamour Mansoor Pritpal Soorae Gary Feulner Catherine Tsagarakis

Garra longipinnis

Essa Faraj Hatem AL-Yami Moawia Ahmed Hag Osman Nashat A. Hamidan Fareed Krupp John Balfour Majid Makky Taher Nasser Sultan AL-Muraikhi

23. Reviews:



Conservation Assessment Management Plan Taxon Data Sheet

Threatened Fauna of Ara	abia's Mountain Habitat		11 February 2002
Garra mamshuqa	Page 1		None
1.Scientific	Garra mamshuqa	Krupp, 1983	
1A. Synonyms:	Scientific synonym / ambiguities	Authority (date)	
	none		
1B. Scientific nomence FAMILY:	ature: Cyprinidae		
ORDER:	Cypriniformes		
CLASS:	Actinopterygii		
1C. Common Names:			
1D.Taxonomic level: Notes:	Species		
2. Distribution of the T	Taxon		
2A.Life form (plant):			
2B. Habitat:			
2C. Niche:	Habitat specificity: Wadi, habitat speci	ficity unknown	
2D. Historical distrib:	Yemen		
2E. Current countries:	Yemen		
2F. Geographic. exten	t: Wadi Hadramaut, Hadramaut Province	е	
(Extent of occurrence is d	f Occurrence of the taxon in and arou befined as the area contained within the shor inferred or projected sites of present occurr 101-5,000 sq km	test continuous imaginary boi	
	f Occupancy of the taxon in and aroun ned as the area occupied by the taxon within < 10 sq km		ction
	Subpopulations in which the taxon is d declined in subpopulations / locations?	listributed: 1	
Are there extreme flue	ctuations in subpopulations/ locations?		
Percentage of populat	ion that lives in most important sub area	.:	
Notes (sub pops)	-		
If yes, describe:	Continuous age in the habitat where the taxon occurs Unknown hat has been the decrease in Habitat area		

		Page 2				
Garra mamshuqa					None	
approximate change (9 Notes on decrease:		over how man	y years:			
6C. If stable or unknown, do you predict a decline in habitat? approximate change (%): < 20% over how many years: 5						
6D. State primary cause of		of Water		- J - J		
6E. Is there any change in t				(Yes)		
6F. State primary cause of	change:					
Notes:			· •			
7. Threats	Don's Descent		Lead to	strump themapte		
3. Indirect Effects	Kank Present	ruture (decline <u>Notes on fu</u>	<u>ature tilleats</u>		
3.2. Alien invasive specie	es					
3.2.5 Habitat loss	-		Loss of hat water	bitat due to pumping	of	
8. Trade:						
8A. Is the taxon in trade?8B. Parts in Trade:	(Yes) Type	of trade:	Local Domestic	Commercial International		
8C. Which form of trade (sp	pecified form) is result	ing in a p	erceived or inferred	d population decline	?	
9-10. Population numbers a	nd					
9A. Avg. age of parents in p		s				
	-	Mature				
9B. Global Population:		Iknown				
10A. Recent past trends:	Unknown		Specify: declinin	ng, stable, or increasin	g	
Rate of decline (past) 10B. Will population declin	e?		For what perio	d (years)		
. Predicted Rate (future)	<10%		For what perio	d (years) 5		
11. Population Data quality						
11A. Estimates base on:	Census or monitori Indirect informatio	-	Field study Museum records	Informal sig	ghtings	
Notes:				Hearsay/be	lief	
11B. Qualifiers:		Observed	l, Inferred, Suspected	l, Estimated, or Projec	ted	
11C. Uncertainty		Range of	fidence, Minimum/M ² Opinion; Evidentiar e; Hypothetical; Poi timate	ry; Precautionary;		
12 Decent Field Studies						

12. Recent Field Studies

Researcher names, Location, Dates, Topics:

Part Two 13. Status

	(previous):
13A. IUCN Red List categ;- Global:	none
13I. IUCN Red List Categ (Current)	Vulnerable

National: 13J. Criteria basis: B1a,b; B2a,b

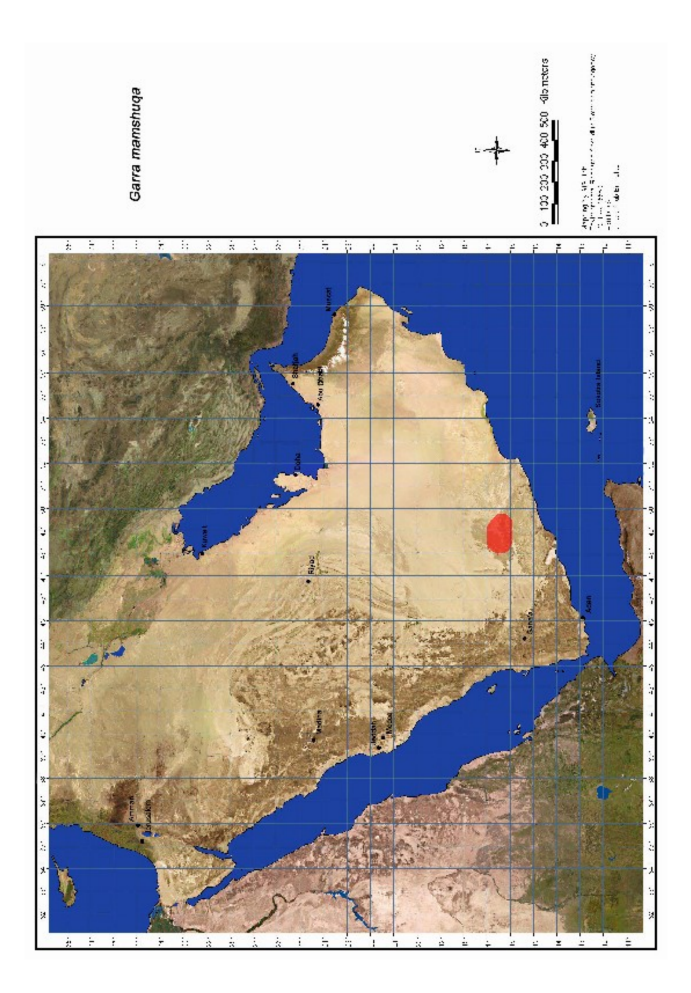
		Page 3	
Garra mamshuqa			None
13B. Cites:		13C. Natl wildlife Legisla	ation:
13D. Natl Red Data Boo	k:	13E. Intl Red Data Book:	
13F. Other legislation:			
13G. Protected area pres			
13H. Endorsed protectio Notes:	n plan:		
Part Three			
	ch la raggarah ragam	mandad far tayan 2 (V	
14. Supporting Resear Specify:	Genetic research	mended for taxon? (Yo Taxonomic researc	es) ch Life history
Survey studies	Limiting factor research		Trade
	g		
14A. Is Population and	d Habitat Viability Assess	ment recommended?	(Yes)
Notes:			
15. Management recon	nmendations for the t	axon Specify:	
Habitat managemer	nt Wild pop managen	nent Monitoring	Translocation
Sustainable utilization		Genome Reso	
Limiting factor mgt.	Captive breeding	Work in local c	ommunities
Notes:			
16. Captive manageme	ent recommendations	If captive breeding reco	ommended in Q15, is it for:
Species recovery	Education	Reintroduction	Benign introduction
Research	Husbandry	Sustainable use	Preservation of live genome
Notes/other:			
17. Do Captive stocks	-	(Yes)	
17A. Names of facilities	8:		
17B. No. in captivity:	Males Females: U 0 0	Insexed: Total 0 0	Not known
17C. Does a coordinate If yes, specify	ed species management	program exist for this spec	cies? (Yes)
17D. Is a coordinated S <i>If yes, specify</i>	Species Management Pro	gram recommended for ra	ange country (ies)? (Yes)
18. Level of captive br No ex situ program	•	ommended	
19. Are techniques est		e the taxon?	
-	n for this taxon or similar t		
20. Other Comments Part Four			

21. Sources: Krupp, F. 1983. Freshwater fishes of Saudi Arabia and adjacent regions of the Arabian Peninsula.-Fauna of Saudi Arabia 5: 568-636. Basle & Jeddah.

Garra mamshuqa

- 22. Compilers: Damien Egan
 - Kais Yamour Mansoor Pritpal Soorae Gary Feulner Catherine Tsagarakis Essa Faraj Hatem AL-Yami Moawia Ahmed Hag Osman Nashat A. Hamidan Fareed Krupp John Balfour Majid Makky Taher Nasser Sultan AL-Muraikhi

23. Reviews:



Conservation Assessment Management Plan Taxon Data Sheet

Threatened Fauna of Ara Garra sahilia	abia's Mountain Habitat Page 1		11 February 2002 None
1.Scientific	Garra sahilia	Krupp, 1983	
1A. Synonyms:	Scientific synonym / ambiguities	Authority (date)	
1B. Scientific nomencl FAMILY: ORDER: CLASS: 1C. Common Names: 1D.Taxonomic level: Notes:	Cyprinidae Cypriniformes Actinopterygii None Species		
2. Distribution of the T 2A.Life form (plant):	axon	Country (id Saudi Arabi Yemen	
2B. Habitat:			
2C. Niche:	Habitat specificity: wadi, wide range		
2D. Historical distrib:	Yemen, Saudi Arabia		
2E. Current countries:	Yemen, Saudi Arabia		
2F. Geographic. extent	: Gulf of Aden and Red Sea drainage of	Yemen, Red Sea drainage	of Saudi Arabia
(Extent of occurrence is de	f Occurrence of the taxon in and aroun efined as the area contained within the shorte inferred or projected sites of present occurren > 20,000 sq km	st continuous imaginary bour	
4. Approximate Area of	f Occupancy of the taxon in and around and as the area occupied by the taxon within the 11-500 sq km	•	tion
Is there a continuous of Are there extreme fluc	ubpopulations in which the taxon is dis leclined in subpopulations / locations? etuations in subpopulations/ locations? ion that lives in most important subarea:	stributed: 10	
If yes, describe:		(Yes) over how many years:	

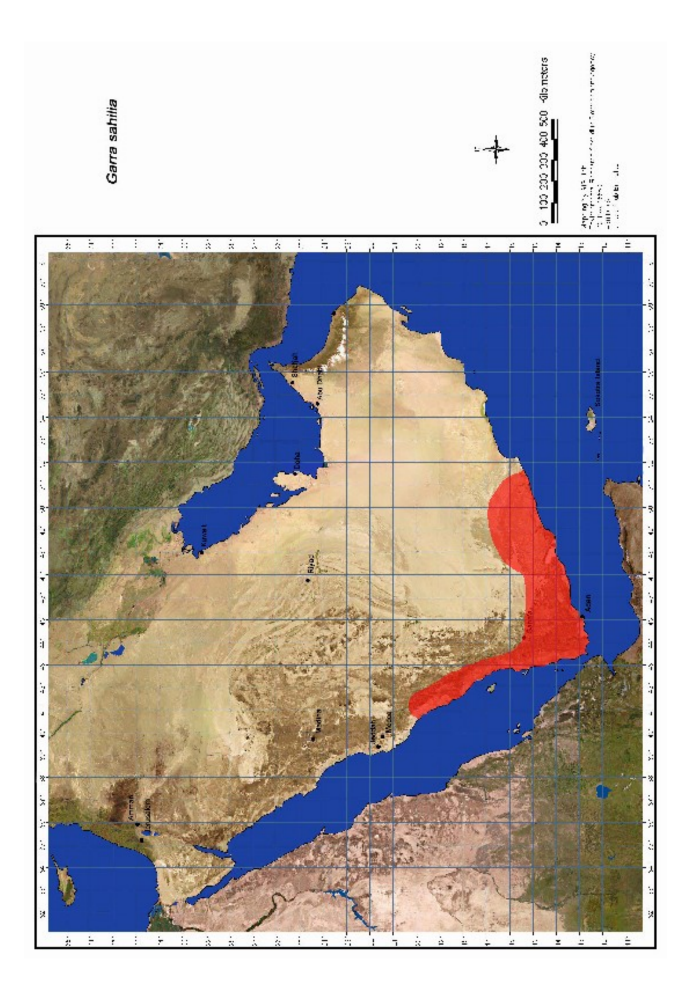
		Page 2		
Garra sahilia				None
 6C. If stable or unknown, do approximate change (% 6D. State primary cause of c 6E. Is there any change in th <i>If yes, Describe:</i> 6F. State primary cause of c Notes: Status of and chang): < 20% hange: Pumping e quality of the habit change:	g of water at where th	over how mar	ny years: (Yes)
7. Threats	Donk Procent		ead to ecline <u>Notes on f</u>	uture threats
<i>3. Indirect Effects</i> <i>3.3. Ecological imbalance</i> 3.3.5 Habitat loss		Future d	Due to wat	
8. Trade:				
8A. Is the taxon in trade? 8B. Parts in Trade:	(Yes) Type	e of trade::	Local Domestic	Commercial International
8C. Which form of trade (sp	ecified form) is resul	ting in a pe		
	op: 2 Yea <u>Total Pop.</u>	urs <u>Mature</u> - 10,000		
10A. Recent past trends:	- 10,000	10,000	Specify: declini	ng, stable, or increasing
Rate of decline (past) 10B. Will population decline . Predicted Rate (future)	? 20% or more		For what perio	•
11. Population Data quality				•
11A. Estimates base on:	Census or monitor Indirect informati	0	Field study Museum records	Informal sightings Literature
Notes:				Hearsay/belief
11B. Qualifiers:		Observed,	Infeerred, Suspected	ed, Estimated, or Projected
11C. Uncertainty		Range of	idence, Minimum/M Opinion; Evidentian 2; Hypothetical; Poi imate	ry; Precautionary;
12. Recent Field Studies Researcher names, Location	n, Dates, Topics:			
Part Two 13. Status	(previous)	:		
13A. IUCN Red List categ;- C	· · · · · · · · · · · · · · · · · · ·		National:	

	National:
east Concern	13J. Criteria basis:
13C. Natl wi	ildlife Legislation:
13E. Intl Red	d Data Book:
	13C. Natl w

	Page 3	
Garra sahilia		None
13F. Other legisl		
13G. Protected at	*	
13H. Endorsed p Notes:	rotection plan:	
Part Three		
14. Supporting F	Research Is research recommended for taxon? (Yes)	
Specify:	Genetic research Taxonomic research Life history	
Survey studie		
14A. Is Popula	ation and Habitat Viability Assessment recommended? (Yes)	
Notes:		
15. Management	t recommendations for the taxon Specify:	
Habitat man		
Sustainable Limiting factor	3	
Notes:		
	nagement recommendations If captive breeding recommended in Q15, is it for:	
Species reco		
Research	Husbandry Sustainable use Preservation of live genor	ne
Notes/other:		
17. Do Captive s	stocks already exist? (Yes)	
17A. Names of	facilities:	
17B. No. in cap	otivity: Males Females: Unsexed: Total Not known	
	0 0 0 0	
17C. Does a co	oordinated species management program exist for this species? (Yes)	
lf yes, spec	cify	
17D. Is a coord	linated Species Management Program recomended for range country(ies)? (Yes)	
If yes, spec	•	
•	tive breeding/cultivation recommended	
	a program recommended	
	ues extablished to propagate the taxon?	
Technique	s known for this taxon or similar taxon	
20. Other Comm	nents	
Part Four		
21. Sources:	Krupp, F. 1983. Freshwater fishes of Saudi Arabia and adjacent regions of the Arabia peninsula Fauna of Saudi Arabia 5: 568-636. Basle & Jeddah.	in
22. Compilers:	Kais Yamour Mansoor	
	Pritpal Soorae Gary Feulner	
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