

Appendix 1.

2006 – 2010 Management plan

a. Introduction

The following management plan was prepared at the occasion of this nomination process. This is not a completely new plan. As it is explained in chapter 5e, management policies and plans do exist for the site, and yearly renewed action plans are also prepared by the Park director. This following plan summarizes the existing management documents in use, written either in Turkmen or Russian language. This management plan was prepared by Mukhammed Mamedov and Igor Zubanov, DPM, and Kurban Ballyev, Director of the NSHCP, and Sébastien Moriset, CRATerre-ENSAG (for UNESCO). This plan also takes into account the Bagyr town development plans. Comments and corrections on this plan were also provided by several experts at CRATerre-ENSAG, but also by the archaeologist Carlo Lippolis, who is conducting the Italian expedition from the University of Turin.

This management plan should serve as a tool to ensure:

- partnership and optimal contribution by all parties in reaching the objectives of the plan
- the coherency of all activities developed at the site
- the best use of the available resources
- proper understanding of the factors threatening the site by all stakeholders, and more particularly by the local community, the visitors and the archaeological teams
- continuity in the management in case of changes in management.

The following objectives have been agreed upon for this 5-year plan. They are to:

(Protection)

- Protect the Park land and control site uses
- Control visitors

(Conservation and management)

- Improve the management system
- Improve the performances of the technical staff and conserve the excavated sections
- Slow down the deterioration processes

(Promotion and education)

- Promote Turkmen history and culture, including archaeological and architectural monuments of Nisa
- Contribute to archaeological research on the monuments
- Store, conserve and exhibit finds and scientific collections from the Park's territory

b. SWOT Analysis

b1. STRENGTHS

Conservation and protection

- The park staff is able to handle conservation works
- The conservators based in Ashgabat can supervise all works implemented
- Materials and labour are rather cheap
- all regional monuments registered and territory protected as a State Park
- regulations for protection of monuments in place
- archaeologists now obliged by contract to carry out conservation work. For the teams who do not have an expert in conservation, they are asked to contribute financially to the conservation works by securing part of their general campaign budget for conservation
- existing skills (brick production and wall repairs)
- A laboratory has been set up in 2005 to improve on the quality of materials used

Human resources

- The site is controlled by a permanent team
- salaries of the personnel paid from the state budget

Publicity and information

- Close to Ashgabat, visitors can easily come
- The site is well known
- Several web pages provide information on Nisa
- The Italian archaeological team of Turin is updating information regularly
- Artefacts and information on Nisa available in the National Museum in Ashgabat
- A site museum and guides on site
- excursions to Nisa for school pupils
- flyers available and Nisa regularly shown in local and national newspapers and TV

Finances

- tourist excursions bring in (limited) funds
- appropriate building materials easily accessible.
- possibility to carry out substantial conservation works with minimal expenditure (materials and labour are cheap)

b2. WEAKNESSES

Conservation and protection

- The park staff can not cope with the load of conservation works to be done
- Materials used are not always suitable
- Site elements exposed after excavation are fragile
- The conservation experts are very few in Turkmenistan, and they also have to look after the other sites
- Post excavation conservation is not always implemented
- Water infiltrating inside the structures
- Some archaeologists do not respect the contracts they sign

Human and technical resources

- staff require more training on management and conservation
- Poor office facilities : The office block is too small to accommodate all researchers working in Nisa
- Lack of tools and working equipment
- No computers to store information

Publicity and information

- lack of publications for the general public
- not enough booklets, information guides and popular literature
- lack of tourist facilities such as eating places, toilets and lavatories, souvenir shops near the park or within the territory
- Site not enlisted on WHList

Finances

- insufficient funding both for large scale conservation works and for regular maintenance
- minor income from tourists, as the cost of ticket for citizens of Turkmenistan is minimal and foreign tourists who pay more are very few.
- The money issued by the government for restoration can not be utilized due to complex administrative clearing mechanism.

Miscellaneous

- The concrete platform and the concrete walkway are visually intrusive

b3. OPPORTUNITIES

Conservation and protection

- More than half of the site is still untouched, and is therefore protected by the tell
- What has been revealed has suffered from erosion, but has not been altered by inappropriate restoration campaigns
- exchange of experience in conservation under way between specialists from this country and elsewhere
- Experience gained over the past 5 years in Merv can also serve in Nisa
- possibility to backfill past excavations
- support from the World Heritage Centre
- The town development authorities have not planned any development near the two sites
- everybody agrees on the need for conservation, to develop and implement new methods & technologies of conservation

Human and technical resources

- Foreign experts generally visit the site and give advice when they are in Ashgabat, even if they do not work in Nisa
- People trained in Merv can help their colleagues in Nisa

Publicity and information

- The site has not yet revealed all its secrets, many parts have remained untouched
- Many scientific writings are available on Nisa in many different languages

Finances

- Opportunity to obtain funding from sponsors (Archaeological expeditions, American Embassy, UNESCO)

b4. THREATS

Conservation and protection

- encroachment on the park land at the edges
- climate change (threat of the rain, snow, wind, drought and frosts)
- Significant portions of site excavated without conservation
- Collapse of excavated structures
- earthquakes

Human and technical resources

- No improvement

Finances

- No financial assistance provided for this site

c. Key issues

The Key issues to be addressed at Nisa in the near future are:

c1. To ensure a better planning of all activities

Lack of planning has led to the situation that can be witnessed today: ruins exposed after archaeological excavations are fast eroding (i.e. Old Nisa Northern complex), and the Park staff can not cope with the amount of exposed structures to be conserved. The various stakeholders, including foreign actors working on this site should coordinate their efforts to work towards the same goals.

c2. To set-up an efficient conservation team on site

The qualified experts are in Ashgabat, and they are responsible for all the monuments in Turkmenistan. It is therefore difficult to count on them. The Park staffs have some skills already, but these skills need to be reinforced, and more equipment provided to ensure that regular preventive maintenance is done. The Park staff is working in extremely difficult condition, with very poor facilities and nearly no equipment, neither for conservation works, nor for documenting activities. This makes it very difficult to work, and to be respected by the surrounding community. With better facilities, some vehicles and adequate equipment, this site would be much better controlled and managed.

Conservation works should also be better prepared, with more discussions held between conservators and archaeologists before implementing activities.

c3. To drain the site

The topography of the site, with all the dug holes makes all conservation efforts ineffective. A study should be conducted to elaborate an efficient drainage system, to reduce the humidity on site.

C4. To continue archaeological research, but with increased post-excavation conservation

The northern complex is a perfect example of what should be avoided in the future. The objects found there have revealed a vast sum of information, but the exposed ruins have melted away. Archaeological research should continue, to increase our knowledge of the site, but archaeological plans should integrate "post-excavation" conservation and where needed, interpretation plans. This means that time and funding should be secured right from the beginning of new excavation works. Conservation should not start after several seasons of excavations, because it is then too late to intervene.

Efforts to present the site and the results of scientific research including artefacts should continue.

d. Management objective

A more extensive list of objectives can be found in the General regulations of the park (see appendix 4), but the following objectives have been agreed upon for the next 5 years:

(Protection)

- Protect the Park land and control site uses
- Control visitors

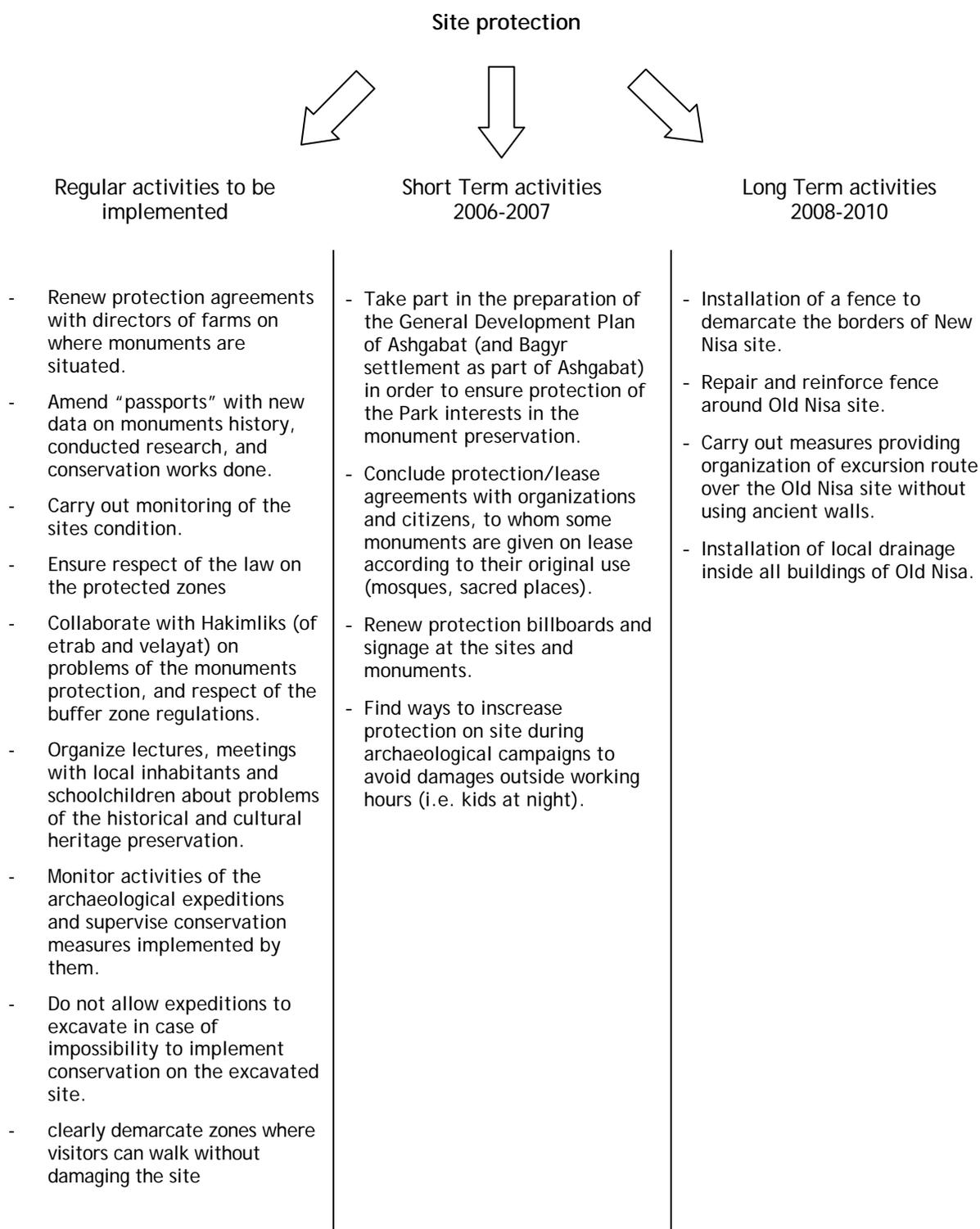
(Conservation and management)

- Improve the management system
- Improve the performances of the technical staff and conserve the excavated sections
- Slow down the deterioration processes
- Better control and prepare conservation works

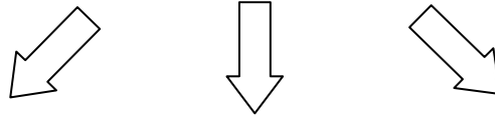
(Promotion and education)

- Promote Turkmen history and culture, including archaeological and architectural monuments of Nisa
- Contribute to archaeological research on the monuments
- Store, conserve and exhibit finds and scientific collections from the Park's territory

e. 2006-2010 General Action Plan



Conservation



Regular activities to be implemented

- document all conservation works done (techniques employed, photographs before and after, people involved, etc...)
- Monitor the monuments.
- Monitor the conservation works and gradually improve on the techniques used.
- Maintain integrity of the conserved elements:
 - block up gullies and cracks;
 - remove plants from conservation plasters;
 - repair sacrificial layers of plaster after each rainy season.
- Carry out high-priority reinforcing works on the damaged sectors of the monuments.
- apply a sacrificial layer of soil on the most exposed walls
- Source funding to prepare a drainage plan of the site

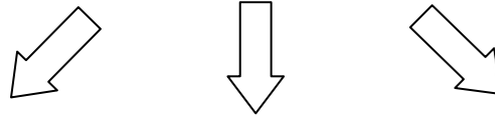
Short Term activities 2006-2007

- continue research on soil analysis started in 2005
- Carry out preventive conservation on the rests of structures discovered by the Italian archaeological expedition in the course of archaeological investigations seasons from 2002 till 2005. Funding provided by the Italian team who provides 10% of its field budget to conservation.
- Repair ceiling above the site museum space (Old Nisa).
- Source funding to prepare a drainage plan of the site
- Source funding for conservation, equipment and site improvement from non-governmental sources (international archaeological expeditions, sponsors, grants, charity programmes etc...).

Long Term activities 2008-2010

- Prepare a drainage plan of the site
- implement drainage works to allow evacuation of water
- Apply appropriate conservation measures to protect the structures from humidity and erosion (drainage pits, backfilling, etc...)
- Implement research, conservation and partial restoration of fortress wall at the Old Nisa site.
- Carry out conservation and partial restoration of the Square Hall (Old Nisa).
- Conservation of the Red building
- Conserve walls of the Round Hall (Old Nisa).
- Implement researches, cleaning works and conservation works on the ruins of the Great Square House ("royal treasury") and auxiliary structures at the Old Nisa site.
- Create a storeroom on the site to keep in a safe place heavy but fragile elements, such as architectural decorative elements or statue fragments

Objective 3: Promotion and education



Regular activities to be implemented

- Publish guides, brochures, booklets and other scientific popular literature.
- Give lectures on monuments for secondary schools and organizations.
- Prepare materials on monuments for press and TV broadcast.
- Organize educational lectures on the Park territory.

Short Term activities 2006-2007

- Develop a new tourist route over the Old Nisa site (offering a greater variety of paths for visitors after 2005 archaeological season) and to other monuments and sites of the Park.
- Prepare a television programme on the results of the works of the Italian archaeological expedition. (unless parts which have been backfilled)
- Take part in the work of expedition of the Dr. Pilipko V.N. concerning restoration of valuable historical finds to prepare exhibits at the National Museum of Turkmenistan.
- Seek funding to reprint best booklets and leaflets on Nisa, and prepare new documentations to be sold to visitors as a mean to raise funding for the site conservation

Long Term activities 2008-2010

- Seek authorization and prepare cost estimates to build museum and administrative complex for the "Nisa" Park.
- Edit and publish 2 brochures and 1 booklet on the Nisa monuments.
- Reissue best booklets and leaflets concerning the sites and monuments of "Nisa" Park published in previous years.
- Prepare, together with the Committee on sport and tourism of Turkmenistan, publicity billboards on the Park's monuments which will be erected in cities and velayat centres of Turkmenistan.
- Create a Web page on the Nisa sites.
- Organise a photographic exhibition (maybe at the National Museum) to present the result of past year research in Old Nisa

Action plan 2006

Annual Action Plan for "Nisa" Park, year 2006

APPROVED BY:

National Department of Turkmenistan
for Protection, Research and Restoration
of the Historical and Cultural Monuments

PART I: WORKS

NN	DESCRIPTION OF WORK	TERMS OF IMPLEMENTATION	ACTION BY
1.	Carry out routine repairs of temporary administrative building of the Park.	Annually	Director, Dep. Director for management, collaborators
2.	Conduct further improvement of the soil laboratory set up in 2005.	1 st quarter	Administration
3.	Organize light pavilions to sell refreshing beverages for visitors.	In course of the year	Administration
4.	Organize for all collaborators Rukhnama working hours on Mondays	Weekly	Director, collaborators
5.	Conclude agreements with scientific research and restoration institutions on joint archaeological investigations, conservation and restoration works at the Park's monuments.	In course of the year	Director
6.	Render required assistance to the newly created organization - Special Scientific/Restoration and Production Workshop (SSRPW).	In course of the year	Director
7.	Continuation of work on identification, study and "passportization" in order to register new monuments; Insert new data in monuments "passports" including in the Rukhabad etrap and near the Baba-Durmaz railway station.	1-2 nd quarters	Dep. Director for science, scientists, site supervisors
8.	Implement monitoring of the sites and monuments, and also protected zones and zones of limited building.	In course of the year	Site supervisors and scientists
9.	Work with population in order to explain effective legislation of Turkmenistan concerning protection of the historical and cultural monuments by means of lectures and meetings, and introduce population to the conservation works done on monuments.	In course of the year	Director, Dep. Director for science, scientists, site supervisors, guides
10.	Control economic activities within zone of protected natural landscape and buffer zone; Appeal to organizations, farms and population to involve the Park administration in all kinds of activities constituting a threat for monuments.	In course of the year	Director, Dep. Director for science, scientists, site supervisors
11.	Conclude protection/lease agreements with organizations and citizens, to whom some immovable monuments are given on lease, with due respect for their original use (the Namazga mosque, mausoleum of Abu-Ali Dakkak, Gyz-owliya, Anau mosque).	In course of the year	Director
12.	Systematize the recording system of found materials; control availability of reports from	I-IV quarter	Scientists

	the expeditions carried out.		
13.	Register materials received as a result of archaeological works of local and joint expeditions; ensure delivery to the "Nisa" museum of archaeological materials from past expeditions.	I-IV quarter	Dep. Director for science, scientists
14.	Continue selection of varied archaeological finds from Old Nisa to exhibit in the site museum opened inside the Minor East Tower at the Old Nisa site.	I-IV quarter	Scientists
15.	Draw up a detailed scheme of archaeological researches at the Old and New Nisa sites (indicating excavation place, year, list of finds obtained during each mission, and museum where they are preserved now).	I-IV quarter	Dep. Director for science, scientists
16.	Further development of the scientific themes: 1)"History of archaeological researches of Old Nisa and conservation and restoration works"; 2)"History of the Anau mosque researching"	In course of the year	1)Yagurtov S.N. (scientist) 2)Ashirov B. (scientist)
17.	Control archaeological excavations in the Park and take part immediately in their works.	II-IV quarter	Scientists, technical staff
18.	Control implementation of conservation measures after archaeological excavations and removing spoil heaps from site territory.	II-IV quarter	Administration
19.	Continue archaeological excavation and researches (with conservation and restoration) of the "Great Square House" (royal treasury) at Old Nisa.	II-IV quarter	Scientists, technical staff
20.	Implement conservation works (replacing old whitewash with clay and straw coating) on the walls of the by-pass corridor leading to the museum	II-IV quarter	Scientists, technical staff
21.	Implement conservation works (clay and straw plastering) on the adobe walls in the excavation of the Russian Academy of Science (Dr. Pilipko).	II-IV quarter	Scientists, technical staff
22.	Conduct conservation of the walls in the by-pass corridor excavated by the Italian archaeological mission.	II-IV quarter	Scientists, technical staff
23.	Complete repairs on the roof of the site museum opened inside the Minor East Tower.	I-II quarter	Scientists, technical staff
24.	Continue laboratory analysis in order to come out with practical recommendations for future conservation and restoration measures at the Old Nisa site.	In course of the year	Scientists, technical staff
25.	Gather legends and stories about monuments situated on the Park's territory.	In course of the year	Dep. Director for science, scientists
26.	Conclude agreements on excursion service with tourist agencies, institutions, museums and schools of Turkmenistan.	In course of the year	Dep. Director for science, scientists
27.	Organize excursions to Old Nisa and Anau mosque for the governmental delegations, and for all tourists and visitors of the "Nisa" Park.	In course of the year	Guide, scientists
28.	Provide information to young guides from Turkmenistan's tourist companies and foreign tour-leaders.	In course of the year	Scientists, guide
29.	Prepare summarized texts and signs for existing and new excursion routes.	In course of the year	Dep. Director for science, scientists

30.	Organize lectures among schoolchildren, students and local population about problems of history, culture of Parthia, and history of researching Old Nisa, Anau mosque and other monuments.	In course of the year	Scientists, guide
31.	Give an interview to press, radio and TV broadcasting on the actual problems of cultural heritage of Turkmenistan and monuments' protection.	In course of the year	Dep. Director for science, scientists
32.	Continue working out the new excursion itineraries: a) New Nisa; b) Namazga mosque and c) Dul-Dul's prints.	In course of the year	Scientists, guide
33.	Supplement and systematize scientific library; Prepare catalogue of scientific publications on history, archaeology, conservation and restoration of the monuments belonging to the Park.	In course of the year	Scientists
34.	Continue work on creation and systematization of the Park scientific archives: a) collect archival material in the Central State Archives of Turkmenistan, academic archives and libraries; b) systematization of archaeological missions reports; c) development of scientific themes in the shape of papers or historical references on various problems of the Park.	In course of the year	Scientists

PART II: STAFF TRAINING

NN	DESCRIPTION OF WORK	TERMS OF IMPLEMENTATION	ACTION BY
1.	Organize theoretical seminars and consultations for Park's scientists on the problems of archaeology, conservation and restoration of monuments.	Constantly	Director, Dep. Director for science, scientists
2.	Organize missions of the Park's scientists to the other parks of Turkmenistan for expertise exchange	In course of the year	Administration
3.	Organize missions to the National Museum of Turkmenistan for expertise exchange and scientific consultations.	In course of the year	Director, Dep. Director for science, scientists
4.	Training of guides.	In course of the year	Director, Dep. Director for science, scientists
5.	Involving the Park scientific collaborators in seminars and conferences conducted by different scientific institutions on problems of history, conservation and restoration of monuments.	In course of the year	Dep. Director for science, scientists, guide

Previous action plans : 2005
Annual Action Plan for "Nisa" Park, year 2005

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PART I: WORKS

NN	DESCRIPTION OF WORK	TERMS OF IMPLEMENTATION	ACTION BY
1.	Carry out routine repairs of wagons, temporary administrative building, library, counting room, archive store, ticket-office, archway etc.	Annually	Director, Dep. Director for economical management, collaborators
2.	Organize laboratory in one of rooms of the temporary administrative building.	I quarter	Administration
3.	Organize pavilions to sell refreshing beverages for visitors.	In course of the year	Administration
4.	Organize for all collaborators Rukhnama working hours on Mondays	Weekly	Director, collaborators
5.	Conclude agreements with scientific research institutions about joint archaeological investigations and conservation and restoration works at the Park's monuments.	In course of the year	Director
6.	Continuation of work on finding, study and passportization in order to register new monuments; supplement with new data of passports for the monuments discovered recently a) in the Bagyr settlement; b) near the Baba-Durmaz railway station.	I-II quarters	Dep. Director for science, scientists, inspectors
7.	Implement inspecting visiting-rounds, observation of protected zones and zones of limited building.	In course of the year	Inspectors and scientists
8.	Do work among population in order to explain effective legislation of Turkmenistan concerning protection of the historical and cultural monuments by means of lectures and meetings, and introduce population to the work on safeguarding monuments.	In course of the year	Director, Dep. Director for science, scientists, inspectors, guides
9.	Control economic activities within zone of protected natural landscape; demand of organizations, farms and population to agree strictly all kinds of works constituting any danger for monuments.	In course of the year	Director, Dep. Director for science, scientists, inspectors
10.	Systematization of fund materials; control availability of reports of the expeditions carried and carrying out excavation on the "Nisa" Park territory.	I-IV quarter	Scientists
11.	Register materials received as a result of archaeological works of local and joint expeditions; control delivering to the "Nisa" museum funds lists of archaeological materials of these expeditions.	I-IV quarter	Dep. Director for science, scientists
12.	Select archaeological finds from Old Nisa for a new small museum opened inside the Minor East Tower at the Old Nisa site.	I-IV quarter	Scientists
13.	Draw up a detailed scheme of archaeological researches at the Old and New Nisa sites	II-IV quarter	Dep. Director for science, scientists

	(indicating excavation place, year, list of finds obtained during each mission, and museum where they are preserved now) and new monuments near the Baba-Durmaz railway station.		
14.	Further development of the scientific themes: 1)"History of archaeological researches of Old Nisa and conservation and restoration works"; 2)"History of the Anau mosque researching"	In course of the year	1)Yagurtov S.N. (scientist) 2)Ashirov B. (scientist)
15.	Control archaeological excavations in the Park and take part immediately in their works.	II-IV quarter	Scientists, technical staff

Previous action plans : 2004

Annual Action Plan for "Nisa" Park, year 2004

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PART I: WORKS

NN	DESCRIPTION OF WORK	TERMS OF IMPLEMENTATION	ACTION BY
1.	Carry out routine repairs of wagons, temporary administrative building, library, counting room, archive store, ticket-office, archway etc.	Annually	Director, Dep. Director for economical management, collaborators
2.	Erect a small structure at the Old Nisa site in order to establish favourable conditions for security staff	In course of the year	Director, Dep. Director for economical management, collaborators
3.	Organize for all collaborators Rukhnama working hours on Tuesdays and Thursdays	Weekly	Director, collaborators
4.	Conclude agreements with scientific research institutions about joint archaeological investigations and conservation and restoration works at the Park's monuments.	In course of the year	Director
5.	Continuation of work on finding, study and "pasportization" in order to register new monuments; supplement with new data of "pasports" for the monuments discovered recently a) in the Bagir settlement; b) near the Baba-Durmaz railway station (ex-territory of Kaka erab).	I-II quarters	Dep. Director for science, scientists, inspectors
6.	Prepare the schedule of visiting-rounds of all monuments and sites on the territory of "Nisa" Park.	In course of the year	Scientists, other collaborators
7.	Implement inspecting visiting-rounds, observation of protected zones and zones of limited building.	In course of the year	Inspectors and scientists
8.	Do work among population in order to explain effective legislation of Turkmenistan concerning protection of the historical and cultural monuments by means of lectures and meetings, and introduce population to the work on safeguarding monuments.	In course of the year	Director, Dep. Director for science, scientists, inspectors, guides
9.	Control economic activities within zone of protected natural landscape; demand of organizations, farms and population to agree strictly all kinds of works constituting any danger for monuments.	In course of the year	Director, Dep. Director for science, scientists, inspectors
10.	Verify availability and accuracy of the passports and protection agreements for all monuments.	In course of the year	Dep. Director for science, scientists
11.	Conduct systematization of fund materials; control availability of reports of the expeditions carried and carrying out excavation on the "Nisa" Park territory.	I-IV quarter	Scientists

12.	Register materials received as a result of archaeological works of local and joint expeditions; control delivering to the "Nisa" museum funds lists of archaeological materials of these expeditions.	II-IV quarter	Dep. Director for science, scientists
13.	Select archaeological finds from Old Nisa for travelling exhibitions and new small museum which will create inside the Minor East Tower at the Old Nisa site.	II-IV quarter	Scientists
14.	Draw up a detailed scheme of archaeological researches at the Old and New Nisa sites (indicating excavation place, year, list of finds obtained during each mission, and museum where they are preserved now) and new monuments near the Baba-Durmaz railway station.	II-IV quarter	Dep. Director for science, scientists
15.	Elaboration of the following scientific themes: 1)"History of archaeological researches of Old Nisa and conservation and restoration works"; 2)"History of the Anau mosque researching"	In course of the year	1)Yagurtov S.N. (scientist) 2)Ashirov B. (scientist)
16.	Control archaeological excavations in the Park and take part immediately in their works.	II-IV quarter	Scientists, technical staff
17.	Continue archaeological excavation and researches (with conservation and restoration) of the "Great Square House" (royal treasure) at Old Nisa.	II-IV quarter	Scientists, technical staff
18.	Control implementing conservation measures after archaeological excavations and removing ground from site territory.	II-IV quarter	Administration
19.	Collecting legends and stories about monuments situated on the Park's territory.	In course of the year	Dep. Director for science, scientists
20.	Conclude agreements on excursion and lecture services with tourist agencies, institutions and works of Turkmenistan.	In course of the year	Dep. Director for science, scientists
21.	Organize excursions for all tourists and visitors of the "Nisa" Park.	In course of the year	Guide, scientists
22.	Organize lectures among schoolchildren, students and local population about problems of history, conservation and restoration of the "Nisa" Park's monuments.	In course of the year	Scientists
23.	Give an interview to press, radio and TV broadcasting on problems of cultural heritage of Turkmenistan and monuments' protection.	In course of the year	Dep. Director for science, scientists
24.	Work out the following new excursion itineraries: a) New Nisa; b) Anau mosque.	In course of the year	Scientists, guide
25.	Supplement and systematize scientific library; catalogization of scientific publications concerning problems of history, archaeology, conservation and restoration of the monuments belonging to the Park.	In course of the year	Scientists
26.	Create and systematize scientific archives of Park: a)Collection archival material in the Central State Archives of Turkmenistan, academic archives and libraries; b)systematization of archaeological missions reports; c)development of scientific themes in the shape of papers or historical references on various problems of the Park.	In course of the year	Scientists

PART II: STAFF TRAINING

NN	DESCRIPTION OF WORK	TERMS OF IMPLEMENTATION	ACTION BY
1.	Organize theoretical seminars and consultations for Park's scientists on the problems of archaeology, conservation and restoration of monuments.	Constantly	Director, Dep. Director for science, scientists
2.	Organize missions of the Park's scientists to the other parks of Turkmenistan for expertise exchange	In course of the year	Administration
3.	Organize missions to the National Museum of Turkmenistan for expertise exchange and scientific consultations.	In course of the year	Director, Dep. Director for science, scientists