L'étude de Faisabilité Pour Le Développement des Ressources En Eau Par Les Barrages Moyens Dans Le Milieu Rurale Au Royaume Maroc Rapport Final Volume VII Livre de Donnees

Livre de Donnees NE

Environnement Naturel L'étude de Faisabilité Pour Le Développement des Ressources En Eau Par Les Barrages Moyens Dans Le Milieu Rurale Au Royaume Maroc Rapport Final Volume VII Livre de Donnees Livre de Donnees NE Environnement Naturel

NE1

Check-list pour l'Étude de l'Environnement Naturel

| | | or protection of landslide) | Co | nstruc | tion St | age | 0 | peratio | on Sta | ge | |
|------------|----------------------|--|------------------------------|------------------|-------------------------------------|------------------------------|----------------|-----------------------|-----------------------|------------|---|
| | Environmental El | Environmental Impact Factors | Construction of access roads | Site preparation | Collection of construction material | Disposal of surplus material | Submerged area | Control of water flow | Use of agro-chemicals | Irrigation | Remarks on Screening |
| here | Air pollution | Emission and dust from construction | Α | Α | D | Α | × | × | × | × | Quarry site has not been identified. |
| Atmosphere | Odor | Emission and effluent from construction | × | × | × | × | × | × | × | × | No actions to cause significant impact on odor. |
| Atm | Noise | Noise of construction equipment | В | В | В | Α | × | × | × | × | Dam volume is large (1,577,500 m ³). |
| | Water quality | Water contamination | Α | Α | D | Α | Α | × | × | × | No irrigation is planed. |
| | | Eutrophication | × | × | × | × | Α | × | × | × | Use of agro-chemicals upstream is limited. |
| Aquasphere | Hydrology | Surface water flow | × | × | × | × | Α | Α | × | × | Annual water inflow is 11.7 million m ³ . |
| lasp | | Groundwater table | × | × | × | × | Α | × | × | × | Stocked water can recharge groundwater. |
| nby | | Condition of trans-river-basin | × | × | × | × | × | × | × | × | There is no trans-basin activities. |
| | River bed | Quality of sediment | × | × | × | × | × | × | × | × | There is no activities affecting the quality of sediment. |
| | | Lowering river bed | × | × | × | × | × | × | × | × | There is no activities to lower the river bed. |
| | Soil | Soil erosion | × | × | × | × | В | × | × | × | There is no vegetative cover upstream. |
| | | Soil salinization | × | × | × | × | В | × | × | × | Volume of stored water is small (15.6 million m ³). |
| ere | | Soil contamination | × | × | × | × | × | × | А | × | Use of agro-chemicals upstream is limited. |
| Geosphere | Topography | Induced earthquake | × | × | × | × | × | × | × | × | Size of the dam is not large (dam height of 36.4 m). |
| Gee | | Landslide (slope failure) | × | × | × | × | Α | × | × | × | Resovoir surface area is mideum size (196 ha). |
| | | Hinterland dilapidation and sedimentation | × | × | × | × | С | × | × | × | Sediment volume is large (3.8 Mm ³ /yr). |
| | | Changes in downstream river configuration | × | × | × | × | × | × | × | × | There is no sign of activities in river configuration. |
| | | Changes in shoreline configuration | × | × | × | × | × | × | × | × | There is another dam downstream of this site. |
| re | Biological diversity | Terrestrial flora (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| sphe | | Terrestrial fauna (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Biosphere | | Aquatic wildlife (rare and endemic sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| | Ecosystem | Condition of sensitive ecosystems | × | × | × | × | × | А | × | × | There is Al Hoceima National Park dounstream. |

Check-list des impcats negatifs et potentiels sur l'environnement naturel comme de le construction du barrage propose No. 1: Neckor Dam Site (for protection of landslide)

| \backslash | | | | nstruc | tion St | tage | 0 | perati | on Sta | ge | |
|--------------|---|--|---|--------|---------|------------------------------|----------------|-----------------------|-----------------------|------------|--|
| | Environmental Impact Factors Environmental Element | | | | | Disposal of surplus material | Submerged area | Control of water flow | Use of agro-chemicals | Irrigation | Remarks on Screening |
| nere | Air pollution | Emission and dust from construction | С | С | D | × | × | × | × | × | Quarry site has not been identified. |
| Atmosphere | Odor | Emission and effluent from construction | × | × | × | × | × | × | × | × | No actions to cause significant impact on odor. |
| Atn | Noise | Noise of construction equipment | С | С | С | × | × | × | × | × | Dam volume is small (150,000 m ³). |
| | Water quality | Water contamination | Α | Α | D | Α | D | × | D | Α | Level of contamintaiton upstream is unknown. |
| | | Eutrophication | × | × | × | × | Α | × | Α | Α | Use of agro-chemicals is limited. |
| Aquasphere | Hydrology | Surface water flow | × | × | × | × | Α | В | × | С | Annual water inflow is 38.4 million m ³ . |
| lasp | | Groundwater table | × | × | × | × | Α | × | × | × | Stocked water can recharge groundwater. |
| Aqu | | Condition of trans-river-basin | × | × | × | × | × | × | × | × | There is no trans-basin activities. |
| | River bed | Quality of sediment | × | × | × | × | × | × | × | × | There is no activities affecting the quality of sediment. |
| | | Lowering river bed | × | × | × | × | × | × | × | × | There is no activities to lower the river bed. |
| | Soil | Soil erosion | × | × | × | × | В | × | × | D | No vegetation upstream and irrigation size is unclear. |
| | | Soil salinization | × | × | × | × | Α | × | × | × | Stored water is relatively small (21.3 million m ³). |
| ere | | Soil contamination | × | × | × | × | × | × | Α | Α | Use of agro-chemicals is limited. |
| Geosphere | Topography | Induced earthquake | × | × | × | × | × | × | × | × | Size of the dam is not large. |
| Ge | | Landslide (slope failure) | × | × | × | × | × | × | × | × | Resovoir surface area is small size (91.1 ha). |
| | | Hinterland dilapidation and sedimentation | × | × | × | × | В | × | × | × | Sediment volume is modelate (0.5 Mm ³ /yr). |
| | | Changes in downstream river configuration | × | × | × | × | × | × | × | × | There is no sign of activities in river configuration. |
| | | Changes in shoreline configuration | × | × | × | × | × | × | × | × | Dam site is located inland. |
| re | Biological diversity | Terrestrial flora (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| sphe | | Terrestrial fauna (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Biosphere | | Aquatic wildlife (rare and endemic sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| | Ecosystem | Condition of sensitive ecosystems | × | × | × | × | × | × | × | × | There is no protected areas around the dam site. |

Check-list des impcats negatifs et potentiels sur l'environnement naturel comme de le construction du barrage propose No. 2: Tizimellal Dam Site (for irrigation and protection from landslide)

Check-list des impcats negatifs et potentiels sur l'environnement naturel comme de le construction du barrage propose No. 3: Ait Baddou Dam Site (for protection of landslide)

| | | tte (for protection of landslide) | Co | nstruc | tion St | age | 0 | peratio | on Sta | ge | |
|------------|----------------------|--|------------------------------|------------------|-------------------------------------|------------------------------|----------------|-----------------------|-----------------------|------------|---|
| | Environmental E | Environmental Impact Factors lement | Construction of access roads | Site preparation | Collection of construction material | Disposal of surplus material | Submerged area | Control of water flow | Use of agro-chemicals | Irrigation | Remarks on Screening |
| nere | Air pollution | Emission and dust from construction | Α | Α | D | А | × | × | × | × | Quarry site has not been identified. |
| Atmosphere | Odor | Emission and effluent from construction | × | × | × | × | × | × | × | × | No actions to cause significant impact on odor. |
| Atm | Noise | Noise of construction equipment | Α | Α | А | Α | × | × | × | × | Construction site is in a remote area. |
| | Water quality | Water contamination | Α | Α | А | Α | D | × | Α | × | Level of contamination upstream is unknown. |
| | | Eutrophication | × | × | × | × | Α | × | Α | × | Use of agro-chemicals upstream is limited. |
| Aquasphere | Hydrology | Surface water flow | × | × | × | × | Α | А | × | × | Annual water inflow of 27.9 million m3 will be altered. |
| aspl | | Groundwater table | × | × | × | × | Α | × | × | × | Stocked water can recharge groundwater. |
| Aqu | | Condition of trans-river-basin | × | × | × | × | × | × | × | × | There is no trans-basin activities. |
| | River bed | Quality of sediment | × | × | × | × | × | × | × | × | There is no activities affecting the quality of sediment. |
| | | Lowering river bed | × | × | × | × | × | × | × | × | There is no activities to lower the river bed. |
| | Soil | Soil erosion | × | × | × | × | Α | × | × | × | There is fair vegetative cover upstream. |
| | | Soil salinization | × | × | × | × | А | × | × | × | Stored water is medium size (12.4 million m ³). |
| ere | | Soil contamination | × | × | × | × | × | × | Α | × | Use of agro-chemicals upstream is limited. |
| Geosphere | Topography | Induced earthquake | × | × | × | × | × | × | × | × | Size of the dam is not large. |
| Gec | | Landslide (slope failure) | × | × | × | × | А | × | × | × | There is fair vegetative cover upstream. |
| | | Hinterland dilapidation and sedimentation | × | × | × | × | А | × | × | × | Sediment volume is relatively small (0.3 Mm3/yr) |
| | | Changes in downstream river configuration | × | × | × | × | × | × | × | × | There is no sign of activities in river configuration. |
| | | Changes in shoreline configuration | × | × | × | × | × | × | × | × | Dam site is located inland. |
| e | Biological diversity | Terrestrial flora (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Biosphere | | Terrestrial fauna (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Bios | | Aquatic wildlife (rare and endemic sp.) | × | × | × | × | D | D | × | × | Rare or endangered species on site is not known. |
| Ц | Ecosystem | Condition of sensitive ecosystems | × | × | × | × | D | В | × | × | There is protected area, Imi N'ifri (P3), downstream. |

Check-list des impcats negatifs et potentiels sur l'environnement naturel comme de le construction du barrage propose No. 4: Ain Kwachiya Dam Site (for irrigation)

| | | | Co | nstruc | tion S | age | 0 | peration | on Sta | ge | |
|------------|----------------------|--|------------------------------|------------------|-------------------------------------|------------------------------|----------------|-----------------------|-----------------------|------------|---|
| | Environmental E | Environmental Impact Factors lement | Construction of access roads | Site preparation | Collection of construction material | Disposal of surplus material | Submerged area | Control of water flow | Use of agro-chemicals | Irrigation | Remarks on Screening |
| nere | Air pollution | Emission and dust from construction | Α | Α | D | × | × | × | × | × | Quarry site has not been identified. |
| Atmosphere | Odor | Emission and effluent from construction | × | × | × | × | × | × | × | × | No actions to cause significant impact on odor. |
| Atn | Noise | Noise of construction equipment | Α | Α | Α | × | × | × | × | × | Dam volume is only 78,000 m ³ . |
| | Water quality | Water contamination | Α | Α | Α | А | D | × | А | Α | Proposed irrigation area is 500 ha. |
| | | Eutrophication | × | × | × | × | Α | × | Α | Α | Use of agro-chemicals is limited. |
| Aquasphere | Hydrology | Surface water flow | × | × | × | × | Α | Α | × | × | Annual water inflow is only 6.6 million m ³ . |
| ıasp | | Groundwater table | × | × | × | × | Α | × | × | × | Stocked water can recharge groundwater. |
| Aqu | | Condition of trans-river-basin | × | × | × | × | × | × | × | × | There is no trans-basin activities. |
| | River bed | Quality of sediment | × | × | × | × | × | × | × | × | There is no activities affecting the quality of sediment. |
| | | Lowering river bed | × | × | × | × | × | × | × | × | There is no activities to lower the river bed. |
| | Soil | Soil erosion | × | × | × | × | Α | × | × | × | There is some vegetative cover upstream. |
| | | Soil salinization | × | × | × | × | Α | × | × | Α | Stored water is small (11 million m ³). |
| ere | | Soil contamination | × | × | × | × | × | × | А | × | Use of agro-chemicals is limited. |
| Geosphere | Topography | Induced earthquake | × | × | × | × | × | × | × | × | Size of the dam is not large. |
| Geo | | Landslide (slope failure) | × | × | × | × | Α | × | × | × | Resovoir surface area is mideum size (180 ha). |
| | | Hinterland dilapidation and sedimentation | × | × | × | × | Α | × | × | × | Sediment volume is small (0.02 Mm ³ /yr). |
| | | Changes in downstream river configuration | × | × | × | × | × | × | × | × | There is no sign of activities in river configuration. |
| | | Changes in shoreline configuration | × | × | × | × | × | Α | × | × | Current supply of sediment is low. |
| re | Biological diversity | Terrestrial flora (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Biosphere | | Terrestrial fauna (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Bios | | Aquatic wildlife (rare and endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| _ | Ecosystem | Condition of sensitive ecosystems | × | × | × | × | × | Α | × | × | There is Ilot de Skhirat (P2) at the coast. |

Check-list des impcats negatifs et potentiels sur l'environnement naturel comme de le construction du barrage propose No. 5: N'fifikh Dam Site (for irrigation)

| | ``````````````````````````````````````` | | Co | nstruc | tion S | age | 0 | peration | on Sta | ge | |
|------------|---|--|------------------------------|------------------|-------------------------------------|------------------------------|----------------|-----------------------|-----------------------|------------|---|
| | Environmental E | Environmental Impact Factors lement | Construction of access roads | Site preparation | Collection of construction material | Disposal of surplus material | Submerged area | Control of water flow | Use of agro-chemicals | Irrigation | Remarks on Screening |
| nere | Air pollution | Emission and dust from construction | Α | Α | D | × | × | × | × | × | Quarry site has not been identified. |
| Atmosphere | Odor | Emission and effluent from construction | × | × | × | × | × | × | × | × | No actions to cause significant impact on odor. |
| Atn | Noise | Noise of construction equipment | Α | Α | Α | × | × | × | × | × | Dam volume is only 99,100 m ³ . |
| | Water quality | Water contamination | Α | Α | D | А | D | × | D | Α | Proposed irrigation area is relatively small (800 ha). |
| | | Eutrophication | × | × | × | × | Α | × | Α | Α | Annual average water inflow is 13.32 million m ³ . |
| Aquasphere | Hydrology | Surface water flow | × | × | × | × | D | Α | × | × | Annual average water inflow is 13.32 million m ³ . |
| ıasp | | Groundwater table | × | × | × | × | Α | × | × | × | Stocked water can recharge groundwater. |
| Aqu | | Condition of trans-river-basin | × | × | × | × | × | × | × | × | There is no trans-basin activities. |
| | River bed | Quality of sediment | × | × | × | × | × | × | × | × | There is no activities affecting the quality of sediment. |
| | | Lowering river bed | × | × | × | × | × | × | × | × | There is no activities to lower the river bed. |
| | Soil | Soil erosion | × | × | × | × | Α | × | × | Α | Irrigation area is small. |
| | | Soil salinization | × | × | × | × | Α | × | × | Α | Stored water is medium size (19.2 million m ³). |
| ere | | Soil contamination | × | × | × | × | × | × | D | D | Use of agro-chemicals is unclear. |
| Geosphere | Topography | Induced earthquake | × | × | × | × | × | × | × | × | Size of the dam is not large. |
| Geo | | Landslide (slope failure) | × | × | × | × | С | × | × | × | Resovoir surface area is large (680 ha). |
| | | Hinterland dilapidation and sedimentation | × | × | × | × | Α | × | × | × | Sediment volume is small (0.03 m ³ /yr). |
| | | Changes in downstream river configuration | × | × | × | × | × | × | × | × | Current water flow is limited. |
| | | Changes in shoreline configuration | × | × | × | × | × | Α | × | × | Current supply of sediment is low. |
| re | Biological diversity | Terrestrial flora (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Biosphere | | Terrestrial fauna (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Bios | | Aquatic wildlife (rare and endemic sp.) | × | × | × | × | × | × | × | × | Rare or endangered species on site is not known. |
| _ | Ecosystem | Condition of sensitive ecosystems | × | × | × | × | × | Α | × | × | There is Ilot de Skhirat (P2) at the coast. |

| \backslash | | | Co | nstruc | tion St | age | 0 | peration | on Sta | ge | |
|--------------|----------------------|--|------------------------------|------------------|-------------------------------------|------------------------------|----------------|-----------------------|-----------------------|------------|---|
| | Environmental El | Environmental Impact Factors lement | Construction of access roads | Site preparation | Collection of construction material | Disposal of surplus material | Submerged area | Control of water flow | Use of agro-chemicals | Irrigation | Remarks on Screening |
| lere | Air pollution | Emission and dust from construction | Α | Α | D | Α | × | × | × | × | Quarry site has not been identified. |
| Atmosphere | Odor | Emission and effluent from construction | × | × | × | × | × | × | × | × | No actions to cause significant impact on odor. |
| Atm | Noise | Noise of construction equipment | Α | Α | Α | Α | × | × | × | × | Construction site is in a remote area. |
| | Water quality | Water contamination | Α | Α | D | D | Α | × | × | × | Proposed size of irrigation area is only 900 ha. |
| | | Eutrophication | × | × | × | × | Α | × | Α | × | Use of agro-chemicals upstream is limited. |
| Aquasphere | Hydrology | Surface water flow | × | × | × | × | Α | Α | × | × | Annual average water inflow is 11.9 million m ³ . |
| lasp | | Groundwater table | × | × | × | × | Α | × | × | × | Stocked water can recharge groundwater. |
| Aqu | | Condition of trans-river-basin | × | × | × | × | × | × | × | × | There is no trans-basin activities. |
| | River bed | Quality of sediment | × | × | × | × | × | × | × | × | There is no activities affecting the quality of sediment. |
| | | Lowering river bed | × | × | × | × | × | × | × | × | There is no activities to lower the river bed. |
| | Soil | Soil erosion | × | × | × | × | Α | × | × | × | Size of irrigation area is relatively small (900 ha). |
| | | Soil salinization | × | × | × | × | × | × | × | × | Volume of stored water is small (9.2 million m ³). |
| ere | | Soil contamination | × | × | × | × | × | × | Α | Α | Use of agro-chemicals is limited. |
| Geosphere | Topography | Induced earthquake | × | × | × | × | × | × | × | × | Size of the dam is not large. |
| Ge | | Landslide (slope failure) | × | × | × | × | × | × | × | × | Resovoir surface area is small (51 ha). |
| | | Hinterland dilapidation and sedimentation | × | × | × | × | В | × | × | × | Sediment volume is medium (0.1 Mm ³ /yr). |
| | | Changes in downstream river configuration | × | × | × | × | × | × | × | × | Current water inflow is limited (11.9 million m ³). |
| | | Changes in shoreline configuration | × | × | × | × | × | × | × | × | Dam site is located inland. |
| re | Biological diversity | Terrestrial flora (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| sphe | | Terrestrial fauna (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Biosphere | | Aquatic wildlife (rare and endemic sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| | Ecosystem | Condition of sensitive ecosystems | × | × | × | × | × | Α | × | × | Souk El Had (P3) and Jbel Amergon (P3) sites. |

Check-list des impcats negatifs et potentiels sur l'environnement naturel comme de le construction du barrage propose No. 6: Tazarane Dam Site (for irrigation and protection from landslide)

Check-list des impcats negatifs et potentiels sur l'environnement naturel comme de le construction du barrage propose No. 7: Amezmiz Dam Site (for irrigation)

| | | | Co | nstruc | tion St | age | 0 | perati | on Sta | ge | |
|------------|----------------------|--|------------------------------|------------------|-------------------------------------|------------------------------|----------------|-----------------------|-----------------------|------------|---|
| | Environmental E | Environmental Impact Factors lement | Construction of access roads | Site preparation | Collection of construction material | Disposal of surplus material | Submerged area | Control of water flow | Use of agro-chemicals | Irrigation | Remarks on Screening |
| ara | Air pollution | Emission and dust from construction | Α | Α | D | × | × | × | × | × | Quarry site has not been identified. |
| Atmosphere | Odor | Emission and effluent from construction | × | × | × | × | × | × | × | × | No actions to cause significant impact on odor. |
| Atm | Noise | Noise of construction equipment | В | В | D | × | × | × | × | × | Dam volume is 241,800 m ³ . |
| | Water quality | Water contamination | Α | Α | D | D | Α | × | Α | В | Proposed size of irrigation area is 1,500 ha. |
| | | Eutrophication | × | × | × | × | Α | × | Α | Α | Use of agro-chemicals is limited. |
| Aquasphere | Hydrology | Surface water flow | × | × | × | × | Α | Α | × | × | Annual average water inflow is 15.5 million m ³ . |
| tasp | | Groundwater table | × | × | × | × | Α | × | × | × | Stocked water can recharge groundwater. |
| Aqu | | Condition of trans-river-basin | × | × | × | × | × | × | × | × | There is no trans-basin activities. |
| | River bed | Quality of sediment | × | × | × | × | × | × | × | × | There is no activities affecting the quality of sediment. |
| | | Lowering river bed | × | × | × | × | × | × | × | × | There is no activities to lower the river bed. |
| | Soil | Soil erosion | × | × | × | × | Α | × | × | Α | Irrigation area is a medium size (1,500 ha). |
| | | Soil salinization | × | × | × | × | Α | × | × | Α | Volume of stored water is small (11 million m ³). |
| lere | | Soil contamination | × | × | × | × | × | × | Α | Α | Use of agro-chemicals is limited. |
| Geosphere | Topography | Induced earthquake | × | × | × | × | × | × | × | × | Size of the dam is not large. |
| Ge | | Landslide (slope failure) | × | × | × | × | × | × | × | × | Resovoir surface area is small (55.2 ha). |
| | | Hinterland dilapidation and sedimentation | × | × | × | × | Α | × | × | × | Sediment volume is small (0.03 m ³ /yr). |
| | | Changes in downstream river configuration | × | × | × | × | × | × | × | × | Current water flow is (15.5 million m ³). |
| | | Changes in shoreline configuration | × | × | × | × | × | × | × | × | Dam site is located inland. |
| re | Biological diversity | Terrestrial flora (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Biosphere | | Terrestrial fauna (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Bios | | Aquatic wildlife (rare and endemic sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| | Ecosystem | Condition of sensitive ecosystems | × | × | × | × | × | × | × | × | There is no protected areas around the dam site. |

Check-list des impcats negatifs et potentiels sur l'environnement naturel comme de le construction du barrage propose No. 8: Soulaouane Dam Site (for irrigation)

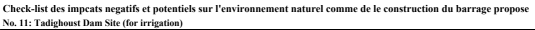
| \setminus | | | Co | nstruc | tion S | tage | 0 | peration | on Sta | ge | |
|-------------|----------------------|--|------------------------------|------------------|-------------------------------------|------------------------------|----------------|-----------------------|-----------------------|------------|--|
| | Environmental E | Environmental Impact Factors lement | Construction of access roads | Site preparation | Collection of construction material | Disposal of surplus material | Submerged area | Control of water flow | Use of agro-chemicals | Irrigation | Remarks on Screening |
| alere | Air pollution | Emission and dust from construction | Α | Α | D | × | × | × | × | × | Quarry site has not been identified. |
| Atmosphere | Odor | Emission and effluent from construction | × | × | × | × | × | × | × | × | No actions to cause significant impact on odor. |
| Atn | Noise | Noise of construction equipment | В | В | С | × | × | × | × | × | Dam volume is 799,000 m ³ . |
| | Water quality | Water contamination | Α | Α | D | D | Α | × | Α | Α | Proposed size of irrigation area is 900 ha. |
| 0 | | Eutrophication | × | × | × | × | Α | × | Α | Α | Use of agro-chemicals is limited. |
| Aquasphere | Hydrology | Surface water flow | × | × | × | × | Α | В | × | × | Annual average water inflow is 46.7 million m ³ . |
| rasp | | Groundwater table | × | × | × | × | Α | × | × | × | Stocked water can recharge groundwater. |
| Чđ | | Condition of trans-river-basin | × | × | × | × | × | × | × | × | There is no trans-basin activities. |
| | River bed | Quality of sediment | × | × | × | × | × | × | × | × | There is no activities affecting the quality of sediment. |
| | | Lowering river bed | × | × | × | × | × | × | × | × | There is no activities to lower the river bed. |
| | Soil | Soil erosion | × | × | × | × | Α | × | × | Α | Irrigation area is relatively small (900 ha). |
| | | Soil salinization | × | × | × | × | Α | × | × | × | Volume of stored water is 10 million m ³ . |
| lere | | Soil contamination | × | × | × | × | × | × | А | Α | Use of agro-chemicals is limited. |
| Geosphere | Topography | Induced earthquake | × | × | × | × | × | × | × | × | Size of the dam is not large. |
| Geo | | Landslide (slope failure) | × | × | × | × | × | × | × | × | Resovoir surface area is only 2.4 ha. |
| | | Hinterland dilapidation and sedimentation | × | × | × | × | Α | × | × | × | Sediment volume is small (0.16 Mm ³ /yr). |
| | | Changes in downstream river configuration | × | × | × | × | × | × | × | × | There is no sign of activities in river configuration. |
| | | Changes in shoreline configuration | × | × | × | × | × | × | × | × | Dam site is located inland. |
| re | Biological diversity | Terrestrial flora (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Biosphere | | Terrestrial fauna (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Bios | | Aquatic wildlife (rare and endemic sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| | Ecosystem | Condition of sensitive ecosystems | × | × | × | × | × | × | × | × | There is no protected areas around the dam site. |

Check-list des impcats negatifs et potentiels sur l'environnement naturel comme de le construction du barrage propose No. 9: Taskourt Dam Site (for irrigation)

| / | < | | Co | nstruc | tion S | tage | 0 | peration | on Sta | ge | |
|------------|----------------------|--|------------------------------|------------------|-------------------------------------|------------------------------|----------------|-----------------------|-----------------------|------------|---|
| | Environmental E | Environmental Impact Factors lement | Construction of access roads | Site preparation | Collection of construction material | Disposal of surplus material | Submerged area | Control of water flow | Use of agro-chemicals | Irrigation | Remarks on Screening |
| nere | Air pollution | Emission and dust from construction | Α | Α | D | × | × | × | × | × | Quarry site has not been identified. |
| Atmosphere | Odor | Emission and effluent from construction | × | × | × | × | × | × | × | × | No actions to cause significant impact on odor. |
| Atn | Noise | Noise of construction equipment | Α | В | В | × | × | × | × | × | Dam volume is 457,000 m ³ . |
| | Water quality | Water contamination | Α | Α | D | D | Α | × | Α | В | Proposed size of irrigation area is 4,600 ha. |
| | | Eutrophication | × | × | × | × | Α | × | Α | Α | Use of agro-chemicals is limited. |
| Aquasphere | Hydrology | Surface water flow | × | × | × | × | Α | В | × | × | Annual average water inflow is 44.65 million m ³ . |
| lasp | | Groundwater table | × | × | × | × | Α | × | × | × | Stocked water can recharge groundwater. |
| Aqu | | Condition of trans-river-basin | × | × | × | × | × | × | × | × | There is no trans-basin activities. |
| | River bed | Quality of sediment | × | × | × | × | × | × | × | × | There is no activities affecting the quality of sediment. |
| | | Lowering river bed | × | × | × | × | × | × | × | × | There is no activities to lower the river bed. |
| | Soil | Soil erosion | × | × | × | × | Α | × | × | В | Size of irrigation area is large (4,600 ha). |
| | | Soil salinization | × | × | × | × | В | × | × | Α | Volume of stored water is 71.7 million m ³ . |
| ere | | Soil contamination | × | × | × | × | × | × | Α | Α | Use of agro-chemicals is limited. |
| Geosphere | Topography | Induced earthquake | × | × | × | × | × | × | × | × | Size of the dam is not large. |
| Gec | | Landslide (slope failure) | × | × | × | × | × | × | × | × | There is some vegetative cover upstream. |
| | | Hinterland dilapidation and sedimentation | × | × | × | × | Α | × | × | × | Sediment volume is small (0.12 Mm ³ /yr). |
| | | Changes in downstream river configuration | × | × | × | × | × | × | × | × | There is no sign of activities in river configuration. |
| | | Changes in shoreline configuration | × | × | × | × | × | × | × | × | Dam site is located inland. |
| re | Biological diversity | Terrestrial flora (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Biosphere | | Terrestrial fauna (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| 3 ios | | Aquatic wildlife (rare and endemic sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| _ | Ecosystem | Condition of sensitive ecosystems | × | × | × | × | × | × | × | × | There is no protected areas around the dam site. |

| \frown | | | | | tion St | tage | 0 | peration | on Sta | ge | |
|------------|---|--|---|---|---------|------------------------------|----------------|-----------------------|-----------------------|------------|---|
| | Environmental Impact Factors Environmental Element | | | | | Disposal of surplus material | Submerged area | Control of water flow | Use of agro-chemicals | Irrigation | Remarks on Screening |
| nere | Air pollution | Emission and dust from construction | Α | Α | D | × | × | × | × | × | Quarry site has not been identified. |
| Atmosphere | Odor | Emission and effluent from construction | × | × | × | × | × | × | × | × | No actions to cause significant impact on odor. |
| Atm | Noise | Noise of construction equipment | Α | Α | Α | × | × | × | × | × | Dam volume is relatively small (136,500 m ³). |
| | Water quality | Water contamination | Α | Α | D | D | × | × | Α | Α | Proposed size of irrigation area is 1,300 ha. |
| | | Eutrophication | × | × | × | × | Α | × | А | Α | Use of agro-chemicals is limited. |
| Aquasphere | Hydrology | Surface water flow | × | × | × | × | × | Α | × | × | Annual average water inflow is only 11.71 million m3. |
| asp | | Groundwater table | × | × | × | × | Α | × | × | × | Stocked water can recharge groundwater. |
| nby | | Condition of trans-river-basin | × | × | × | × | × | × | × | × | There is no trans-basin activities. |
| | River bed | Quality of sediment | × | × | × | × | × | × | × | × | There is no activities affecting the quality of sediment. |
| | | Lowering river bed | × | × | × | × | × | × | × | × | There is no activities to lower the river bed. |
| | Soil | Soil erosion | × | × | × | × | Α | × | × | Α | Irrigation area is a medium size (1,300 ha). |
| | | Soil salinization | × | × | × | × | Α | × | × | Α | Volume of stored water is 7.5 million m ³ . |
| ere | | Soil contamination | × | × | × | × | × | × | Α | Α | Use of agro-chemicals is limited. |
| Geosphere | Topography | Induced earthquake | × | × | × | × | × | × | × | × | Size of the dam is not large. |
| Geo | | Landslide (slope failure) | × | × | × | × | × | × | × | × | Resovoir surface area is 164 ha. |
| | | Hinterland dilapidation and sedimentation | × | × | × | × | Α | × | × | × | Sediment volume is small (0.2 Mm ³ /yr). |
| | | Changes in downstream river configuration | × | × | × | × | × | × | × | × | There is no sign of activities in river configuration. |
| | | Changes in shoreline configuration | × | × | × | × | × | × | × | × | Dam site is located inland. |
| re | Biological diversity | Terrestrial flora (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| phe | | Terrestrial fauna (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Biosphere | | Aquatic wildlife (rare and endemic sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| | Ecosystem | Condition of sensitive ecosystems | × | × | × | × | × | × | × | × | There is no protected areas downstream of the site. |

Check-list des impcats negatifs et potentiels sur l'environnement naturel comme de le construction du barrage propose No. 10: Timkit Dam Site (for irrigation and conservation of underground water)



| | | | Co | nstruc | tion St | age | 0 | peration | on Sta | ge | |
|------------|----------------------|--|------------------------------|------------------|-------------------------------------|------------------------------|----------------|-----------------------|-----------------------|------------|--|
| | Environmental E | Environmental Impact Factors lement | Construction of access roads | Site preparation | Collection of construction material | Disposal of surplus material | Submerged area | Control of water flow | Use of agro-chemicals | Irrigation | Remarks on Screening |
| nere | Air pollution | Emission and dust from construction | Α | Α | D | × | × | × | × | × | Quarry site has not been identified. |
| Atmosphere | Odor | Emission and effluent from construction | × | × | × | × | × | × | × | × | No actions to cause significant impact on odor. |
| Atm | Noise | Noise of construction equipment | Α | В | В | × | × | × | × | × | Dam volume is medium (593,800 m ³). |
| | Water quality | Water contamination | Α | Α | D | D | D | × | Α | Α | Proposed size of irrigation area is 1,500 ha. |
| | | Eutrophication | × | × | × | × | Α | × | Α | Α | Use of agro-chemicals is limited. |
| Aquasphere | Hydrology | Surface water flow | × | × | × | × | D | Α | × | × | Annual average water inflow is 36.8 million m ³ . |
| ıasp | | Groundwater table | × | × | × | × | Α | × | × | × | Stocked water can recharge groundwater. |
| Аqı | | Condition of trans-river-basin | × | × | × | × | × | × | × | × | There is no trans-basin activities. |
| | River bed | Quality of sediment | × | × | × | × | × | × | × | × | There is no activities affecting the quality of sediment. |
| | | Lowering river bed | × | × | × | × | × | × | × | × | There is no activities to lower the river bed. |
| | Soil | Soil erosion | × | × | × | × | Α | × | × | Α | Size of irrigation area is relatively small (1,500 ha). |
| | | Soil salinization | × | × | × | × | Α | × | × | Α | Stored water is medium size (54 million m ³). |
| iere | | Soil contamination | × | × | × | × | × | × | Α | Α | Use of agro-chemicals is limited. |
| Geosphere | Topography | Induced earthquake | × | × | × | × | × | × | × | × | Size of the dam is not large. |
| Ge | | Landslide (slope failure) | × | × | × | × | × | × | × | × | Resovoir surface area is only 4.5 ha. |
| | | Hinterland dilapidation and sedimentation | × | × | × | \times | Α | × | × | × | Sediment volume is small (0.75 Mm ³ /yr). |
| | | Changes in downstream river configuration | × | × | × | × | × | × | × | × | There is no sign of activities in river configuration. |
| | | Changes in shoreline configuration | × | × | × | × | × | × | × | × | Dam site is located inland. |
| sre | Biological diversity | Terrestrial flora (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Biosphere | | Terrestrial fauna (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Bios | | Aquatic wildlife (rare and endemic sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| | Ecosystem | Condition of sensitive ecosystems | × | × | × | × | × | × | × | × | There is no protected areas downstream of the site. |

| \frown | | Co | nstruc | tion St | age | 0 | peration | on Sta | ge | | |
|------------|---|--|--------|---------|-----|------------------------------|----------------|-----------------------|-----------------------|------------|---|
| | Environmental Impact Factors Environmental Element | | | | | Disposal of surplus material | Submerged area | Control of water flow | Use of agro-chemicals | Irrigation | Remarks on Screening |
| nere | Air pollution | Emission and dust from construction | Α | Α | D | Α | × | × | × | × | Quarry site has not been identified. |
| Atmosphere | Odor | Emission and effluent from construction | × | × | × | × | × | × | × | × | No actions to cause significant impact on odor. |
| Atm | Noise | Noise of construction equipment | Α | Α | Α | Α | × | × | × | × | Dam volume is small (128,000 m ³). |
| | Water quality | Water contamination | Α | Α | Α | Α | Α | × | Α | Α | Proposed size of irrigation area is 220 ha. |
| | | Eutrophication | × | × | × | × | Α | × | Α | Α | Use of agro-chemicals upstream is limited. |
| Aquasphere | Hydrology | Surface water flow | × | × | × | × | Α | Α | × | × | Annual average water inflow is 4.1 million m ³ . |
| lasp | | Groundwater table | × | × | × | × | Α | × | × | × | Stocked water can recharge groundwater. |
| Aqu | | Condition of trans-river-basin | × | × | × | × | × | × | × | × | There is no trans-basin activities. |
| | River bed | Quality of sediment | × | × | × | × | × | × | × | × | There is no activities affecting the quality of sediment. |
| | | Lowering river bed | × | × | × | × | × | × | × | × | There is no activities to lower the river bed. |
| | Soil | Soil erosion | × | × | × | × | Α | × | × | Α | Size of irrigation area is relatively small (220 ha). |
| | | Soil salinization | × | × | × | × | × | × | × | × | Volume of stored water is small (10.2 million m ³). |
| ere | | Soil contamination | × | × | × | × | × | × | Α | Α | Use of agro-chemicals is limited. |
| Geosphere | Topography | Induced earthquake | × | × | × | × | × | × | × | × | Size of the dam is not large. |
| Gec | | Landslide (slope failure) | × | × | × | × | × | × | × | × | Resovoir surface area is small (75 ha). |
| | | Hinterland dilapidation and sedimentation | × | × | × | × | Α | × | × | × | Sediment volume is small (0.14 Mm ³ /yr). |
| | | Changes in downstream river configuration | × | × | × | × | × | × | × | × | There is no sign of activities in river configuration. |
| | | Changes in shoreline configuration | × | × | × | × | × | × | × | × | Dam site is located inland. |
| re | Biological diversity | Terrestrial flora (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| phe | | Terrestrial fauna (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Biosphere | | Aquatic wildlife (rare and endemic sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| | Ecosystem | Condition of sensitive ecosystems | × | × | × | × | × | × | × | × | There is no protected areas downstream of the site. |

Check-list des impcats negatifs et potentiels sur l'environnement naturel comme de le construction du barrage propose No. 12: Tiouzaguine Dam Site (for irrigation and portable water supply)

| / | | | | | tion St | age | 0 | perati | on Sta | ge | |
|------------|----------------------|--|------------------------------|------------------|-------------------------------------|------------------------------|----------------|-----------------------|-----------------------|------------|---|
| | Environmental Ek | Environmental Impact Factors ement | Construction of access roads | Site preparation | Collection of construction material | Disposal of surplus material | Submerged area | Control of water flow | Use of agro-chemicals | Irrigation | Remarks on Screening |
| nere | Air pollution | Emission and dust from construction | Α | Α | D | × | × | × | × | × | Quarry site has not been identified. |
| Atmosphere | Odor | Emission and effluent from construction | × | × | × | × | × | × | × | × | No actions to cause significant impact on odor. |
| Atn | Noise | Noise of construction equipment | Α | Α | Α | × | × | × | × | × | Dam volume is relativly small (310,000 m ³). |
| | Water quality | Water contamination | Α | Α | Α | Α | Α | × | Α | Α | Proposed size of irrigation area is only 1,210 ha. |
| | | Eutrophication | × | × | × | × | Α | × | Α | Α | Use of agro-chemicals is limited. |
| Aquasphere | Hydrology | Surface water flow | × | × | × | × | Α | В | × | × | Annual average water inflow is 65.5 million m ³ . |
| tasp | | Groundwater table | × | × | × | × | С | × | × | × | Stocked water can recharge groundwater. |
| Aqu | | Condition of trans-river-basin | × | × | × | × | × | × | × | × | There is no trans-basin activities. |
| | River bed | Quality of sediment | × | × | × | × | × | × | × | × | There is no activities affecting the quality of sediment. |
| | | Lowering river bed | × | × | × | × | × | × | × | × | There is no activities to lower the river bed. |
| | Soil | Soil erosion | × | × | × | × | Α | × | × | × | Size of irrigation area is small. |
| | | Soil salinization | × | × | × | × | В | × | × | × | Volume of stored water is relatively large (90 mil. m ³). |
| ere | | Soil contamination | × | × | × | × | × | × | Α | × | Use of agro-chemicals is limited. |
| Geosphere | Topography | Induced earthquake | × | × | × | × | × | × | × | × | Size of the dam is not large. |
| Geo | | Landslide (slope failure) | × | × | × | × | С | × | × | × | Resovoir surface area is large (840 ha). |
| | | Hinterland dilapidation and sedimentation | × | × | × | × | В | × | × | × | Sediment volume is small (1.5 Mm ³ /yr). |
| | | Changes in downstream river configuration | × | × | × | × | × | × | × | × | There is no sign of activities in river configuration. |
| | | Changes in shoreline configuration | × | × | × | × | × | × | × | × | Dam site is located inland. |
| re | Biological diversity | Terrestrial flora (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| phe | | Terrestrial fauna (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Biosphere | | Aquatic wildlife (rare and endemic sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| | Ecosystem | Condition of sensitive ecosystems | × | × | × | × | × | × | × | × | There is no protected areas around the dam site. |

Check-list des impcats negatifs et potentiels sur l'environnement naturel comme de le construction du barrage propose No. 13: Keng Grou Dam Site (for irrigation and conservation of underground water)

| | | | Co | nstruc | tion S | age | 0 | peratio | on Sta | ge | |
|------------|----------------------|--|------------------------------|------------------|-------------------------------------|------------------------------|----------------|-----------------------|-----------------------|------------|--|
| | Environmental El | Environmental Impact Factors lement | Construction of access roads | Site preparation | Collection of construction material | Disposal of surplus material | Submerged area | Control of water flow | Use of agro-chemicals | Irrigation | Remarks on Screening |
| alere | Air pollution | Emission and dust from construction | Α | Α | D | Α | × | × | × | × | Quarry site has not been identified. |
| Atmosphere | Odor | Emission and effluent from construction | × | × | × | × | × | × | × | × | No actions to cause significant impact on odor. |
| Atm | Noise | Noise of construction equipment | Α | Α | Α | Α | × | × | × | × | Dam volume is small (130,000 m ³). |
| | Water quality | Water contamination | Α | Α | D | D | D | × | Α | В | Proposed size of irrigation area is 2,200 ha. |
| | | Eutrophication | × | × | × | × | Α | × | А | Α | Use of agro-chemicals upstream is limited. |
| Aquasphere | Hydrology | Surface water flow | × | × | × | × | D | В | × | × | Annual average water inflow is 64.4 million m ³ . |
| aspl | | Groundwater table | × | × | × | × | Α | × | × | × | Stocked water can recharge groundwater. |
| Aqu | | Condition of trans-river-basin | × | × | × | × | × | × | × | × | There is no trans-basin activities. |
| | River bed | Quality of sediment | × | × | × | × | × | × | × | × | There is no activities affecting the quality of sediment. |
| | | Lowering river bed | × | × | × | × | × | × | × | × | There is no activities to lower the river bed. |
| | Soil | Soil erosion | × | × | × | × | А | × | × | Α | Size of irrigation area is medium. |
| | | Soil salinization | × | × | × | × | Α | × | × | × | Volume of stored water is medium (48 million m ³). |
| ere | | Soil contamination | × | × | × | × | × | × | А | × | Use of agro-chemicals is limited. |
| Geosphere | Topography | Induced earthquake | × | × | × | × | × | × | × | × | Size of the dam is not large. |
| Gec | | Landslide (slope failure) | × | × | × | × | В | × | × | × | Resovoir surface area is 328 ha. |
| | | Hinterland dilapidation and sedimentation | × | × | × | × | Α | × | × | × | Sediment volume is small (0.2 Mm3/yr). |
| | | Changes in downstream river configuration | × | × | × | × | × | × | × | × | There is no sign of activities in river configuration. |
| | | Changes in shoreline configuration | × | × | × | × | × | × | × | × | Dam site is located inland. |
| re | Biological diversity | Terrestrial flora (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Biosphere | | Terrestrial fauna (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Bios | | Aquatic wildlife (rare and endemic sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| | Ecosystem | Condition of sensitive ecosystems | × | × | × | × | × | В | × | × | Protected area, Kharrouba (P1) exists downstream. |

Check-list des impcats negatifs et potentiels sur l'environnement naturel comme de le construction du barrage propose No. 14: Adarouch Dam Site (for irrigation, portable water supply and water supply for livestock)

Check-list des impcats negatifs et potentiels sur l'environnement naturel comme de le construction du barrage propose No. 15: Sidi Omar Dam Site (for irrigation)

| / | | | Co | nstruc | tion S | age | 0 | peration | on Sta | ge | |
|------------|----------------------|--|------------------------------|------------------|-------------------------------------|------------------------------|----------------|-----------------------|-----------------------|------------|--|
| | Environmental E | Environmental Impact Factors lement | Construction of access roads | Site preparation | Collection of construction material | Disposal of surplus material | Submerged area | Control of water flow | Use of agro-chemicals | Irrigation | Remarks on Screening |
| nere | Air pollution | Emission and dust from construction | Α | Α | D | Α | × | × | × | × | Quarry site has not been identified. |
| Atmosphere | Odor | Emission and effluent from construction | × | × | × | × | × | × | × | × | No actions to cause significant impact on odor. |
| Atn | Noise | Noise of construction equipment | Α | Α | Α | Α | × | × | × | × | Dam volume is small (222,000 m ³). |
| | Water quality | Water contamination | Α | Α | D | D | Α | × | Α | Α | Proposed size of irrigation area is 1,500 ha. |
| 0 | | Eutrophication | × | × | × | × | Α | × | Α | Α | Use of agro-chemicals upstream is limited. |
| Aquasphere | Hydrology | Surface water flow | × | × | × | × | Α | Α | × | × | Annual average water inflow is 27.8 million m ³ . |
| rasp | | Groundwater table | × | × | × | × | Α | × | × | × | Stocked water can recharge groundwater. |
| λqι | | Condition of trans-river-basin | × | × | × | × | × | × | × | × | There is no trans-basin activities. |
| | River bed | Quality of sediment | × | × | × | × | × | × | × | × | There is no activities affecting the quality of sediment. |
| | | Lowering river bed | × | × | × | × | × | × | × | × | There is no activities to lower the river bed. |
| | Soil | Soil erosion | × | × | × | × | Α | × | × | Α | Size of irrigation area is medium. |
| | | Soil salinization | × | × | × | × | Α | × | × | × | Volume of stored water is medium (35 million m ³). |
| ere | | Soil contamination | × | × | × | × | × | × | Α | × | Use of agro-chemicals is limited. |
| Geosphere | Topography | Induced earthquake | × | × | × | × | × | × | × | × | Size of the dam is not large. |
| Ge | | Landslide (slope failure) | × | × | × | × | А | × | × | × | Resovoir surface area is relatively small (165 ha). |
| | | Hinterland dilapidation and sedimentation | × | × | × | × | Α | × | × | × | Sediment volume is relatively large (0.23 Mm3/yr). |
| | | Changes in downstream river configuration | × | × | × | × | × | × | × | × | There is no sign of activities in river configuration. |
| | | Changes in shoreline configuration | × | × | × | × | × | × | × | × | Dam site is located inland. |
| re | Biological diversity | Terrestrial flora (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Biosphere | | Terrestrial fauna (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Bios | | Aquatic wildlife (rare and endemic sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| | Ecosystem | Condition of sensitive ecosystems | × | × | × | × | × | Α | × | × | There is El Harcha (P1) downstream of the dam site. |

Check-list des impcats negatifs et potentiels sur l'environnement naturel comme de le construction du barrage propose No. 16: Tiwine Dam Site (for irrigation and hydro-power generation)

| | | for a rigation and nyuro-power generation | Co | nstruc | tion S | tage | 0 | peration | on Sta | ge | |
|------------|----------------------|--|------------------------------|------------------|-------------------------------------|------------------------------|----------------|-----------------------|-----------------------|------------|---|
| | Environmental E | Environmental Impact Factors lement | Construction of access roads | Site preparation | Collection of construction material | Disposal of surplus material | Submerged area | Control of water flow | Use of agro-chemicals | Irrigation | Remarks on Screening |
| aa | Air pollution | Emission and dust from construction | Α | Α | Α | × | × | × | × | × | Quarry site has not been identified. |
| Atmosphere | Odor | Emission and effluent from construction | × | × | × | × | × | × | × | × | No actions to cause significant impact on odor. |
| Atn | Noise | Noise of construction equipment | Α | Α | В | × | × | × | × | × | Dam volume is 405,530 m ³ . |
| | Water quality | Water contamination | Α | Α | D | D | D | × | Α | В | Proposed size of irrigation area is 2,000 ha. |
| 0 | | Eutrophication | × | × | × | × | Α | × | Α | Α | Use of agro-chemicals is limited. |
| Aquasphere | Hydrology | Surface water flow | × | × | × | × | D | В | × | × | Annual average water inflow is 96.8 million m ³ . |
| rasp | | Groundwater table | × | × | × | × | Α | × | × | × | Stocked water can recharge groundwater. |
| Чđ | | Condition of trans-river-basin | × | × | × | × | × | × | × | × | There is no trans-basin activities. |
| | River bed | Quality of sediment | × | × | × | × | × | × | × | × | There is no activities affecting the quality of sediment. |
| | | Lowering river bed | × | × | × | × | × | × | × | × | There is no activities to lower the river bed. |
| | Soil | Soil erosion | × | × | × | × | Α | × | × | Α | Size of irrigation area is medium. |
| | | Soil salinization | × | × | × | × | В | × | × | × | Volume of stored water is 102.9 million m ³ . |
| ere | | Soil contamination | × | × | × | × | × | × | Α | × | Use of agro-chemicals is limited. |
| Geosphere | Topography | Induced earthquake | × | × | × | × | × | × | × | × | Size of the dam is not large. |
| Gec | | Landslide (slope failure) | × | × | × | × | С | × | × | × | Resovoir surface area is large (705 ha). |
| | | Hinterland dilapidation and sedimentation | × | × | × | × | Α | × | × | × | Sediment volume is relatively large (0.13 Mm ³ /yr). |
| | | Changes in downstream river configuration | × | × | × | × | × | × | × | × | There is no sign of activities in river configuration. |
| | | Changes in shoreline configuration | × | × | × | × | × | × | × | × | Dam site is located inland. |
| re | Biological diversity | Terrestrial flora (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Biosphere | | Terrestrial fauna (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Bios | | Aquatic wildlife (rare and endemic sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| | Ecosystem | Condition of sensitive ecosystems | × | × | × | × | × | В | × | × | There is Barr. Al Monsour (P2) downstream. |

Check-list des impcats negatifs et potentiels sur l'environnement naturel comme de le construction du barrage propose No. 17: Azghar Dam Site (for irrigation)

| / | <u> </u> | · · · · · · · · · · · · · · · · · · · | Co | nstruc | tion St | age | 0 | peration | on Sta | ge | |
|------------|----------------------|--|------------------------------|------------------|-------------------------------------|------------------------------|----------------|-----------------------|-----------------------|------------|---|
| | Environmental E | Environmental Impact Factors lement | Construction of access roads | Site preparation | Collection of construction material | Disposal of surplus material | Submerged area | Control of water flow | Use of agro-chemicals | Irrigation | Remarks on Screening |
| nere | Air pollution | Emission and dust from construction | Α | Α | А | × | × | × | × | × | Quarry site has not been identified. |
| Atmosphere | Odor | Emission and effluent from construction | × | × | × | × | × | × | × | × | No actions to cause significant impact on odor. |
| Atn | Noise | Noise of construction equipment | Α | Α | Α | × | × | × | × | × | Dam volume is 299,280 m ³ . |
| | Water quality | Water contamination | Α | Α | D | D | Α | × | Α | В | Proposed size of irrigation area is 1,600 ha. |
| 0 | | Eutrophication | × | × | × | × | Α | × | Α | Α | Use of agro-chemicals is limited. |
| Aquasphere | Hydrology | Surface water flow | × | × | × | × | Α | Α | × | × | Annual average water inflow is 53.21 million m ³ . |
| tasp | | Groundwater table | × | × | × | × | Α | × | × | × | Stocked water can recharge groundwater. |
| ηpA | | Condition of trans-river-basin | × | × | × | × | × | × | × | × | There is no trans-basin activities. |
| | River bed | Quality of sediment | × | × | × | × | × | × | × | × | There is no activities affecting the quality of sediment. |
| | | Lowering river bed | × | × | × | × | × | × | × | × | There is no activities to lower the river bed. |
| | Soil | Soil erosion | × | × | × | × | Α | × | × | Α | Size of irrigation area is medium. |
| | | Soil salinization | × | × | × | × | Α | × | × | × | Volume of stored water is 29.5 million m ³ . |
| ere | | Soil contamination | × | × | × | × | × | × | Α | × | Use of agro-chemicals is limited. |
| Geosphere | Topography | Induced earthquake | × | × | × | × | × | × | × | × | Size of the dam is not large. |
| Gec | | Landslide (slope failure) | × | × | × | × | Α | × | × | × | Resovoir surface area is 264 ha. |
| | | Hinterland dilapidation and sedimentation | × | × | × | × | Α | × | × | × | Sediment volume is 0.13 Mm ³ /yr. |
| | | Changes in downstream river configuration | × | × | × | × | × | × | × | × | There is no sign of activities in river configuration. |
| | | Changes in shoreline configuration | × | × | × | × | × | × | × | × | Dam site is located inland. |
| re | Biological diversity | Terrestrial flora (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Biosphere | | Terrestrial fauna (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Bios | | Aquatic wildlife (rare and endemic sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| | Ecosystem | Condition of sensitive ecosystems | × | × | × | × | × | × | × | × | There is no protected areas downstream of the site. |

| / | | | Co | nstruc | tion S | tage | 0 | perati | on Sta | ge | |
|------------|----------------------|--|------------------------------|------------------|-------------------------------------|------------------------------|----------------|-----------------------|-----------------------|------------|---|
| | Environmental El | Environmental Impact Factors ement | Construction of access roads | Site preparation | Collection of construction material | Disposal of surplus material | Submerged area | Control of water flow | Use of agro-chemicals | Irrigation | Remarks on Screening |
| nere | Air pollution | Emission and dust from construction | Α | Α | Α | × | × | × | × | × | Quarry site has not been identified. |
| Atmosphere | Odor | Emission and effluent from construction | × | × | × | × | × | × | × | × | No actions to cause significant impact on odor. |
| Atn | Noise | Noise of construction equipment | Α | Α | Α | × | × | × | × | × | Dam volume is 172,140 m ³ . |
| | Water quality | Water contamination | Α | Α | D | D | D | × | Α | Α | Size of irrigation area is limited (1,000 ha). |
| | | Eutrophication | × | × | × | × | Α | × | Α | Α | Use of agro-chemicals is limited. |
| Aquasphere | Hydrology | Surface water flow | × | × | × | × | D | D | × | × | No data available on annual average water inflow. |
| tasp | | Groundwater table | × | × | × | × | Α | × | × | × | Stocked water can recharge groundwater. |
| Aqu | | Condition of trans-river-basin | × | × | × | × | × | × | × | × | There is no trans-basin activities. |
| | River bed | Quality of sediment | × | × | × | × | × | × | × | × | There is no activities affecting the quality of sediment. |
| | | Lowering river bed | × | × | × | × | × | × | × | × | There is no activities to lower the river bed. |
| | Soil | Soil erosion | × | × | × | × | D | × | × | Α | Size of irrigation area is limited. |
| | | Soil salinization | × | × | × | × | Α | × | × | × | Volume of stored water is 30.1 million m ³ . |
| ere | | Soil contamination | × | × | × | × | × | × | Α | × | Use of agro-chemicals is unknown. |
| Geosphere | Topography | Induced earthquake | × | × | × | × | × | × | × | × | Size of the dam is not large. |
| Ge | | Landslide (slope failure) | × | × | × | × | В | × | × | × | Resovoir surface area is 217.5 ha. |
| | | Hinterland dilapidation and sedimentation | × | × | × | × | Α | × | × | × | Sediment volume is relatively small (0.11 Mm3/yr). |
| | | Changes in downstream river configuration | × | × | × | × | × | × | × | × | There is no sign of activities in river configuration. |
| | | Changes in shoreline configuration | × | × | × | × | × | Α | × | × | Dam site is located 60 km from shoreline. |
| re | Biological diversity | Terrestrial flora (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| phe | | Terrestrial fauna (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Biosphere | | Aquatic wildlife (rare and endemic sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| | Ecosystem | Condition of sensitive ecosystems | × | × | × | × | × | × | × | × | There is no protected areas around the dam site. |

Check-list des impcats negatifs et potentiels sur l'environnement naturel comme de le construction du barrage propose No. 18: Boukarkour Dam Site (for irrigation and water supply for livestock)

| Check-list des impcats negatifs et potentiels sur l'environnement naturel comme de le construction du barrage propose |
|---|
| No. 19: Aoulai Dam Site (for irrigation and protection from landslide) |

| | ` | for irrigation and protection from fandshue) | Co | nstruc | tion St | age | 0 | peration | on Sta | ge | |
|------------|----------------------|--|------------------------------|------------------|-------------------------------------|------------------------------|----------------|-----------------------|-----------------------|------------|--|
| | Environmental El | Environmental Impact Factors lement | Construction of access roads | Site preparation | Collection of construction material | Disposal of surplus material | Submerged area | Control of water flow | Use of agro-chemicals | Irrigation | Remarks on Screening |
| lere | Air pollution | Emission and dust from construction | Α | Α | D | А | × | × | × | × | Quarry site has not been identified. |
| Atmosphere | Odor | Emission and effluent from construction | × | × | × | × | × | × | × | × | No actions to cause significant impact on odor. |
| Atn | Noise | Noise of construction equipment | Α | Α | Α | × | × | × | × | × | Dam volume is relativly small (310,500 m ³). |
| | Water quality | Water contamination | Α | Α | D | D | D | × | Α | В | Proposed size of irrigation area is 5,000 ha. |
| | | Eutrophication | × | × | × | × | Α | × | Α | Α | Use of agro-chemicals upstream is limited. |
| Aquasphere | Hydrology | Surface water flow | × | × | × | × | С | С | × | × | Annual average water inflow is 177.7 million m ³ . |
| lasp | | Groundwater table | × | × | × | × | Α | × | × | × | Stocked water can recharge groundwater. |
| лbУ | | Condition of trans-river-basin | × | × | × | × | × | × | × | × | There is no trans-basin activities. |
| | River bed | Quality of sediment | × | × | × | × | × | × | × | × | There is no activities affecting the quality of sediment. |
| | | Lowering river bed | × | × | × | × | × | × | × | × | There is no activities to lower the river bed. |
| | Soil | Soil erosion | × | × | × | × | В | × | × | В | Size of irrigation area is large (5,000 ha). |
| | | Soil salinization | × | × | × | × | В | × | × | × | Volume of stored water is large (145 million m ³). |
| ere | | Soil contamination | × | × | × | × | × | × | Α | Α | Use of agro-chemicals upstream is limited. |
| Geosphere | Topography | Induced earthquake | × | × | × | × | × | × | × | × | Size of the dam is not large. |
| Gec | | Landslide (slope failure) | × | × | × | × | С | × | × | × | Resovoir surface area is relatively large (710 ha). |
| | | Hinterland dilapidation and sedimentation | × | × | × | × | Α | × | × | × | Sediment volume is 0.43 Mm ³ /yr. |
| | | Changes in downstream river configuration | × | × | × | × | × | × | × | × | There is no sign of activities in river configuration. |
| | | Changes in shoreline configuration | × | × | × | × | × | × | × | × | Dam site is located inland. |
| re | Biological diversity | Terrestrial flora (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Biosphere | | Terrestrial fauna (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Bios | | Aquatic wildlife (rare and endemic sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| | Ecosystem | Condition of sensitive ecosystems | × | × | × | × | × | С | × | × | Jbel Tizirane (P2), upstream and Lalla Outka (P1), downstream. |

Check-list des impcats negatifs et potentiels sur l'environnement naturel comme de le construction du barrage propose No. 20: Sidi Abbou Dam Site (for irrigation)

| | | | Co | nstruc | tion St | age | 0 | peration | on Sta | ge | |
|------------|----------------------|--|------------------------------|------------------|-------------------------------------|------------------------------|----------------|-----------------------|-----------------------|------------|--|
| | Environmental E | Environmental Impact Factors lement | Construction of access roads | Site preparation | Collection of construction material | Disposal of surplus material | Submerged area | Control of water flow | Use of agro-chemicals | Irrigation | Remarks on Screening |
| ara | Air pollution | Emission and dust from construction | Α | Α | Α | × | × | × | × | × | Quarry site has not been identified. |
| Atmosphere | Odor | Emission and effluent from construction | × | × | × | × | × | × | × | × | No actions to cause significant impact on odor. |
| Atn | Noise | Noise of construction equipment | Α | Α | Α | × | × | × | × | × | Dam volume is 32,000 m ³ . |
| | Water quality | Water contamination | Α | Α | D | D | D | × | Α | В | Size of irrigation area is 2,000 ha. |
| | | Eutrophication | × | × | × | × | Α | × | Α | Α | Use of agro-chemicals is limited. |
| Aquasphere | Hydrology | Surface water flow | × | × | × | × | Α | Α | × | × | Annual average water inflow is 34.8 million m ³ . |
| tasp | | Groundwater table | × | × | × | × | Α | × | × | × | Stocked water can recharge groundwater. |
| Aqu | | Condition of trans-river-basin | × | × | × | × | × | × | × | × | There is no trans-basin activities. |
| | River bed | Quality of sediment | × | × | × | × | × | × | × | × | There is no activities affecting the quality of sediment. |
| | | Lowering river bed | × | × | × | × | × | × | × | × | There is no activities to lower the river bed. |
| | Soil | Soil erosion | × | × | × | × | Α | × | × | В | Size of irrigation area is relativley large (2,000 ha). |
| | | Soil salinization | × | × | × | × | Α | × | × | × | Volume of stored water is 58 million m ³ . |
| ere | | Soil contamination | × | × | × | × | × | × | Α | Α | Use of agro-chemicals is limited. |
| Geosphere | Topography | Induced earthquake | × | × | × | × | × | × | × | × | Size of the dam is not large. |
| Gec | | Landslide (slope failure) | × | × | × | × | В | × | × | × | Resovoir surface area is relatively large (432 ha). |
| | | Hinterland dilapidation and sedimentation | × | × | × | × | В | × | × | × | Sediment volume is relatively large 1.0 Mm3/yr. |
| | | Changes in downstream river configuration | × | × | × | × | × | × | × | × | There is no sign of activities in river configuration. |
| | | Changes in shoreline configuration | × | × | × | × | × | × | × | × | Dam site is located inland. |
| re | Biological diversity | Terrestrial flora (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Biosphere | | Terrestrial fauna (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Bios | | Aquatic wildlife (rare and endemic sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| | Ecosystem | Condition of sensitive ecosystems | × | × | × | × | × | В | × | × | There is Barr. Idriss Lev (P1) downstream of the site. |

| | | | Cor | nstruc | tion S | age | 0 | peratio | on Sta | ge | |
|------------|----------------------|--|------------------------------|------------------|-------------------------------------|------------------------------|----------------|-----------------------|-----------------------|------------|--|
| | Environmental El | Environmental Impact Factors ement | Construction of access roads | Site preparation | Collection of construction material | Disposal of surplus material | Submerged area | Control of water flow | Use of agro-chemicals | Irrigation | Remarks on Screening |
| here | Air pollution | Emission and dust from construction | А | Α | D | А | × | × | × | × | Quarry site has not been identified. |
| Atmosphere | Odor | Emission and effluent from construction | × | × | × | × | × | × | × | × | No actions to cause significant impact on odor. |
| Atn | Noise | Noise of construction equipment | Α | В | Α | Α | × | × | × | × | Threre are some villages around the site. |
| | Water quality | Water contamination | Α | Α | D | D | Α | × | Α | Α | Proposed size of irrigation area is 3,600 ha. |
| 0 | | Eutrophication | × | × | × | × | Α | × | Α | Α | Use of agro-chemicals upstream is limited. |
| Aquasphere | Hydrology | Surface water flow | × | × | × | × | С | С | × | × | Annual average water inflow is 181.4 million m ³ . |
| tasp | | Groundwater table | × | × | × | × | Α | × | × | × | Stocked water can recharge groundwater. |
| νdι | | Condition of trans-river-basin | × | × | × | × | × | × | × | × | There is no trans-basin activities. |
| | River bed | Quality of sediment | × | × | × | × | × | × | × | × | There is no activities affecting the quality of sediment. |
| | | Lowering river bed | × | × | × | × | × | × | × | × | There is no activities to lower the river bed. |
| | Soil | Soil erosion | × | × | × | × | В | × | × | В | Size of irrigation area is relatively large (3,600 ha). |
| | | Soil salinization | × | × | × | × | Α | × | × | × | Volume of stored water is medium (36.7 million m ³). |
| Geosphere | | Soil contamination | × | × | × | × | × | × | Α | Α | Use of agro-chemicals upstream is limited. |
| lqso | Topography | Induced earthquake | × | × | × | × | × | × | × | × | Size of the dam is not large. |
| Ge | | Landslide (slope failure) | × | × | × | × | Α | × | × | × | There is some vegetative cover upstream. |
| | | Hinterland dilapidation and sedimentation | × | × | × | × | Α | × | × | × | Sediment volume is 0.38 Mm ³ /yr. |
| | | Changes in downstream river configuration | × | × | × | × | × | × | × | × | There is no sign of activities in river configuration. |
| | | Changes in shoreline configuration | × | × | × | × | × | × | × | × | Dam site is located inland. |
| ere | Biological diversity | Terrestrial flora (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Biosphere | | Terrestrial fauna (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Bio | | Aquatic wildlife (rare and endemic sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| | Ecosystem | Condition of sensitive ecosystems | × | × | × | × | × | С | × | × | Koudiat Tidighine (P2) and Ain Bou Adel (P2) around the site. |

Check-list des impcats negatifs et potentiels sur l'environnement naturel comme de le construction du barrage propose No. 21: Sidi El Mokhfi Dam Site (for irrigation and water supply for livestock)

| \frown | | | Co | nstruc | tion St | age | 0 | peration | on Sta | ge | |
|------------|----------------------|--|------------------------------|------------------|-------------------------------------|------------------------------|----------------|-----------------------|-----------------------|------------|--|
| | Environmental Ek | Environmental Impact Factors ement | Construction of access roads | Site preparation | Collection of construction material | Disposal of surplus material | Submerged area | Control of water flow | Use of agro-chemicals | Irrigation | Remarks on Screening |
| nere | Air pollution | Emission and dust from construction | А | Α | Α | × | × | × | × | × | Quarry site has not been identified. |
| Atmosphere | Odor | Emission and effluent from construction | × | × | × | × | × | × | × | × | No actions to cause significant impact on odor. |
| Atn | Noise | Noise of construction equipment | Α | Α | Α | × | × | × | × | × | Dam volume is small (75,200 m ³). |
| | Water quality | Water contamination | Α | Α | D | D | Α | × | × | × | Size of irrigation area is 200 ha. |
| | | Eutrophication | × | × | × | × | Α | × | D | D | Use of agro-chemicals is limited. |
| Aquasphere | Hydrology | Surface water flow | × | × | × | × | Α | Α | × | × | Annual average water inflow is 17.8 million m ³ . |
| lasp | | Groundwater table | × | × | × | × | Α | × | × | × | Stocked water can recharge groundwater. |
| Aqu | | Condition of trans-river-basin | × | × | × | × | × | × | × | × | There is no trans-basin activities. |
| | River bed | Quality of sediment | × | × | × | × | × | × | × | × | There is no activities affecting the quality of sediment. |
| | | Lowering river bed | × | × | × | × | × | × | × | × | There is no activities to lower the river bed. |
| | Soil | Soil erosion | × | × | × | × | Α | × | × | × | Size of irrigation area is 200 ha. |
| | | Soil salinization | × | × | × | × | × | × | × | × | Volume of stored water is small (2.9 million m ³). |
| ere | | Soil contamination | × | × | × | × | × | × | Α | Α | Use of agro-chemicals is limited. |
| Geosphere | Topography | Induced earthquake | × | × | × | × | × | × | × | × | Size of the dam is not large. |
| Gec | | Landslide (slope failure) | × | × | × | × | Α | × | × | × | Resovoir surface area is small (29 ha). |
| | | Hinterland dilapidation and sedimentation | × | × | × | × | Α | × | × | × | Sediment volume is 0.8 Mm ³ /yr. |
| | | Changes in downstream river configuration | × | × | × | × | × | × | × | × | There is no sign of activities in river configuration. |
| | | Changes in shoreline configuration | × | × | × | × | × | × | × | × | Dam site is located inland. |
| re | Biological diversity | Terrestrial flora (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| phe | | Terrestrial fauna (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Biosphere | | Aquatic wildlife (rare and endemic sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| | Ecosystem | Condition of sensitive ecosystems | × | × | × | × | × | Α | × | × | There is Bou Tferda (P3) downstream of the site. |

Check-list des impcats negatifs et potentiels sur l'environnement naturel comme de le construction du barrage propose No. 22: N'ouantz Dam Site (for irrigation and water supply for livestock)

| \langle | 、 、 | | Co | nstruc | tion S | tage | 0 | peratio | on Sta | ge | |
|------------|----------------------|--|------------------------------|------------------|-------------------------------------|------------------------------|----------------|-----------------------|-----------------------|------------|---|
| | Environmental El | Environmental Impact Factors | Construction of access roads | Site preparation | Collection of construction material | Disposal of surplus material | Submerged area | Control of water flow | Use of agro-chemicals | Irrigation | Remarks on Screening |
| nere | Air pollution | Emission and dust from construction | Α | Α | D | Α | × | × | × | × | Quarry site has not been identified. |
| Atmosphere | Odor | Emission and effluent from construction | × | × | × | × | × | × | × | × | No actions to cause significant impact on odor. |
| Atn | Noise | Noise of construction equipment | Α | Α | Α | × | × | × | × | × | Dam volume is small (186,200 m ³). |
| | Water quality | Water contamination | Α | Α | D | D | Α | × | × | × | Size of irrigation area is 600 ha. |
| 0 | | Eutrophication | × | × | × | × | Α | × | × | × | Use of agro-chemicals upstream is limited. |
| Aquasphere | Hydrology | Surface water flow | × | × | × | × | Α | × | × | × | Annual average water inflow is 8.3 million m ³ . |
| tasp | | Groundwater table | × | × | × | × | Α | × | × | × | Stocked water can recharge groundwater. |
| Чđг | | Condition of trans-river-basin | × | × | × | × | × | × | × | × | There is no trans-basin activities. |
| | River bed | Quality of sediment | × | × | × | × | × | × | × | × | There is no activities affecting the quality of sediment. |
| | | Lowering river bed | × | × | × | × | × | × | × | × | There is no activities to lower the river bed. |
| | Soil | Soil erosion | × | × | × | × | Α | × | × | × | Size of irrigation area is 600 ha. |
| | | Soil salinization | × | × | × | × | × | × | × | × | Volume of stored water is small (10.5 million m ³). |
| ere | | Soil contamination | × | × | × | × | × | × | Α | Α | Use of agro-chemicals upstream is limited. |
| Geosphere | Topography | Induced earthquake | × | × | × | × | × | × | × | × | Size of the dam is not large. |
| Geo | | Landslide (slope failure) | × | × | × | × | Α | × | × | × | Resovoir surface area is small (66.7 ha). |
| | | Hinterland dilapidation and sedimentation | × | × | × | × | Α | × | × | × | Sediment volume is 0.75 Mm ³ /yr). |
| | | Changes in downstream river configuration | × | × | × | × | × | А | × | × | There is no sign of activities in river configuration. |
| | | Changes in shoreline configuration | × | × | × | × | × | × | × | × | Dam site is located inland. |
| 0 | Biological diversity | Terrestrial flora (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| here | | Terrestrial fauna (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Biosphere | | Aquatic wildlife (rare and endemic sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| в | Ecosystem | Condition of sensitive ecosystems | × | × | × | × | × | × | × | × | There is Aghbar protected area (P1) upstream of the site. |

Check-list des impcats negatifs et potentiels sur l'environnement naturel comme de le construction du barrage propose No. 23: Iguin' Ouaqa Dam Site (for irrigation, flood control and conservation of underground water)

Check-list des impcats negatifs et potentiels sur l'environnement naturel comme de le construction du barrage propose No. 24: Amount Abdelmoumen Dam Site

| \langle | | | Cor | nstruc | tion St | age | 0 | perati | on Sta | ge | |
|------------|----------------------|--|------------------------------|------------------|-------------------------------------|------------------------------|----------------|-----------------------|-----------------------|------------|--|
| | Environmental E | Environmental Impact Factors lement | Construction of access roads | Site preparation | Collection of construction material | Disposal of surplus material | Submerged area | Control of water flow | Use of agro-chemicals | Irrigation | Remarks on Screening |
| nere | Air pollution | Emission and dust from construction | А | Α | D | Α | × | × | × | × | Quarry site has not been identified. |
| Atmosphere | Odor | Emission and effluent from construction | × | × | × | × | × | × | × | × | No actions to cause significant impact on odor. |
| Atn | Noise | Noise of construction equipment | Α | Α | Α | × | × | × | × | × | A small number of houses exist around the site. |
| | Water quality | Water contamination | А | Α | × | × | × | × | × | × | No irrigation is planed. |
| | | Eutrophication | × | × | × | × | Α | × | × | × | Use of agro-chemicals is limited. |
| Aquasphere | Hydrology | Surface water flow | × | × | × | × | D | В | × | × | Annual average water inflow is 72.1 million m ³ . |
| lasp | | Groundwater table | × | × | × | × | Α | × | × | × | Stocked water can recharge groundwater. |
| Aqu | | Condition of trans-river-basin | × | × | × | × | × | × | × | × | There is no trans-basin activities. |
| | River bed | Quality of sediment | × | × | × | × | × | × | × | × | There is no activities affecting the quality of sediment. |
| | | Lowering river bed | × | × | × | × | × | × | × | × | There is no activities to lower the river bed. |
| | Soil | Soil erosion | × | × | × | × | × | × | × | × | No irrigation is planed. |
| | | Soil salinization | × | × | × | × | D | × | × | × | Size of dam reservoir is not known. |
| ere | | Soil contamination | × | × | × | × | × | × | А | Α | Use of agro-chemicals is limited. |
| Geosphere | Topography | Induced earthquake | × | × | × | × | × | × | × | × | Size of the dam is not large. |
| Gec | | Landslide (slope failure) | × | × | × | × | А | × | × | × | There is some vegetative cover upstream. |
| | | Hinterland dilapidation and sedimentation | × | × | × | × | D | × | × | × | No data available on sediment flow. |
| | | Changes in downstream river configuration | × | × | × | × | × | Α | × | × | There is no sign of activities in river configuration. |
| | | Changes in shoreline configuration | × | × | × | × | × | × | × | × | There is another dam downstream of this site. |
| | Biological diversity | Terrestrial flora (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Biosphere | | Terrestrial fauna (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| dso | | Aquatic wildlife (rare and endemic sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| B | Ecosystem | Condition of sensitive ecosystems | × | × | × | × | × | × | × | × | Ain Asmama protected area (P1), upstream of the site. |

| / | | | Cor | nstruc | tion S | tage | 0 | peration | on Sta | ge | |
|--|----------------------|--|-----|------------------|-------------------------------------|------------------------------|----------------|-----------------------|-----------------------|------------|--|
| Environmental Impact Factors Environmental Element | | | | Site preparation | Collection of construction material | Disposal of surplus material | Submerged area | Control of water flow | Use of agro-chemicals | Irrigation | Remarks on Screening |
| here | Air pollution | Emission and dust from construction | Α | Α | Α | × | × | × | × | × | Quarry site has not been identified. |
| Atmosphere | Odor | Emission and effluent from construction | | × | × | × | × | × | × | × | No actions to cause significant impact on odor. |
| Atn | Noise | Noise of construction equipment | | С | C | Α | × | × | × | × | Dam volume is large (2,055,300 m ³). |
| | Water quality | Water contamination | Α | A | D | D | Α | × | × | Α | Size of irrigation area is 600 ha. |
| | | Eutrophication | | × | × | × | Α | × | × | × | Use of agro-chemicals upstream is limited. |
| Aquaspner e | Hydrology | Surface water flow | | × | × | × | D | D | × | × | Annual average water inflow is not known. |
| e e | | Groundwater table | × | × | × | × | Α | × | × | × | Stocked water can recharge groundwater. |
| ıbv | | Condition of trans-river-basin | × | × | × | × | × | × | × | × | There is no trans-basin activities. |
| | River bed | Quality of sediment | × | × | × | × | × | × | × | × | There is no activities affecting the quality of sediment. |
| | | Lowering river bed | × | × | × | × | × | × | × | × | There is no activities to lower the river bed. |
| | Soil | Soil erosion | × | × | × | × | Α | × | × | Α | Size of irrigation area is small. |
| | | Soil salinization | × | × | × | × | Α | × | × | × | Volume of stored water is medium (10.37 million m ³). |
| ere | | Soil contamination | × | × | × | × | × | × | A | А | Use of agro-chemicals is limited. |
| Geosphere | Topography | Induced earthquake | × | × | × | × | × | × | × | × | Size of the dam is not large. |
| Gec | | Landslide (slope failure) | × | × | × | × | Α | × | × | × | Resovoir surface area is small (49.36 ha). |
| | | Hinterland dilapidation and sedimentation | × | × | × | × | A | × | × | × | Sediment volume is 0.1 Mm ³ /yr. |
| | | Changes in downstream river configuration | | × | × | × | × | Α | × | × | There is no sign of activities in river configuration. |
| | | Changes in shoreline configuration | | × | × | × | × | Α | × | × | Sediment supply to the shoreline may be reduced. |
| | Biological diversity | Terrestrial flora (rare or endangered sp.) | | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Biosphere | | Terrestrial fauna (rare or endangered sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| osp | | Aquatic wildlife (rare and endemic sp.) | × | × | × | × | D | × | × | × | Rare or endangered species on site is not known. |
| Bi | Ecosystem | Condition of sensitive ecosystems | × | × | × | × | × | В | × | × | There are Ademine (P1) and Souss-Massa N. P. downstream of the site. |

Check-list des impcats negatifs et potentiels sur l'environnement naturel comme de le construction du barrage propose No. 25: Sidi Abdellah Dam Site (for irrigation and conservation of underground water)

L'étude de Faisabilité Pour Le Développement des Ressources En Eau Par Les Barrages Moyens Dans Le Milieu Rurale Au Royaume Maroc Rapport Final Volume VII Livre de Donnees Livre de Donnees NE Environnement Naturel

NE2

Faune et Flore

Phase 2

V Qualite d'eau

| | Parameters | Reference of Method | Procedure of Analysis |
|-----|---|----------------------------|-----------------------|
| 1. | Temperature | NF T 90-100 | - |
| 2. | pH | NF T 90-008 | PRO/180/29 |
| 3. | Electric Conductivity at 20° C | NF EN 27888 (ISO 7888) | PRO/180/32 |
| 4. | Odor | NM 03-7-016 | - |
| 5. | Color | NM 03-7-018 | - |
| 6. | Ca (Calcium) | NF T 90-016 | PRO/180/28 |
| 7. | Mg (Magnesium) | NF T 90-005 | PRO/180/53 |
| 8. | NO ₃ -N (Nitrate Nitrogen) | NF T 90-045 | PRO/180/14 |
| 9. | DO (dissolved oxygen) | NF EN 25-813 T 90-141 | - |
| | | NF EN 25-814 T 90-106 | |
| 10. | BOD (biochemical oxygen demand) | NF T 90-103 | PRO/180/11 |
| 11. | COD (chemical oxygen demand) | NF T 90-101 | PRO/180/9 |
| 12. | SS (suspended solid) | NF T 90-105 | PRO/180/16 |
| 13. | T-P (Total Phosphorus) | NF T 90-023 | PRO/180/42 |
| 14. | PO ₄ -P (Orthophosphate Phosphorous) | NF T 90-023 | PRO/180/42 |
| 15. | T-N (Total Nitrogen) | NF T 90-110 | - |
| 16. | NH ₄ -N (Ammonia Nitrogen) | NF T 90-015 | PRO/180/33 |
| 17. | Cl (Chloride) | NF T 90-014 | PRO/180/30 |
| 18. | NO ₂ -N (Nitrite Nitrogen) | NF EN 26 777 | PRO/180/10 |
| 19. | Sulfate (SO ₄) | NF T 90-040 | PRO/180/13 |
| 20. | Alkalinity | NF T 90-036 | PRO/180/27 |
| 21. | Fe (Iron), Mn (Manganese), Zinc (Zn) | NF T 90-112 | PRO/180/6 |
| 22. | F (Fluorine) | NF T 90-004 | - |
| 23. | Dried residude at 105° C | NF T 90-029 | PRO/180/15 |
| 24. | Total coliforms | NF T 90-414 | - |

Normes Standards Marocaines des Analyses de la Qualité d'eau

| | Parameter | Unit | Excellent | Good | Average | Low |
|-----|-----------------------------|----------------------|-------------|------------------|--------------|--------------|
| 1. | Color | mg Pt/l | < 20 | 20 - 50 | 50 - 100 | 100 - 200 |
| 2. | Odor at 25° C | - | < 3 | 3 -10 | 10 - 20 | > 20 |
| 3. | Temperature | ° C | < 20 | 20 - 25 | 25 - 30 | 30 - 35 |
| 4. | pН | - | 6.5 - 8.5 | 6.5 - 8.5 | 6.5 - 9.2 | < 6.5, > 9.2 |
| 5. | Conductivity (20° C) | μ S/cm | < 750 | 750 - 1300 | 1300 - 2700 | 2700 - 3000 |
| 6. | Cl | mg/l | < 200 | 200 - 300 | 300 - 750 | 750 - 1000 |
| 7. | SO_4 | mg/l | < 100 | 100 - 200 | 200 - 250 | 250 - 400 |
| 8. | Suspended Solid | mg/l | < 50 | 50 - 200 | 200 - 1000 | 1000 - 2000 |
| 9. | DO | mg O ₂ /l | > 7 | 7 - 5 | 5 - 3 | 3 – 1 |
| 10. | BOD ₅ | mg O ₂ /l | < 3 | 3 - 5 | 5 - 10 | 10 - 25 |
| 11. | COD | mg O ₂ /l | < 30 | 30 - 35 | 35 -40 | 40 - 80 |
| 12. | Ammonium (NH ₄) | mg/l | • 0. 1 | 0.1 - 0.5 | 0.5 - 2 | 2-8 |
| 13. | TN | mg N/l | • 1 | 1 - 2 | 2 - 3 | > 3 |
| 14. | NO ³ | mg/l | • 10 | 10 - 25 | 25 - 50 | > 50 |
| 15. | PO ₄ -P | mg/l | • 0. 2 | 0.2 - 0.5 | 0.5 - 1 | 1 - 5 |
| 16. | ТР | mg P/l | • 0. 1 | 0.1 - 0.3 | 0.3 – 0.5 | 0.5 – 3 |
| 17. | Zn | mg/l | • 0. 5 | 0.5 - 1 | 1 - 5 | > 5 |
| 18. | Mn | mg/l | • 0. 1 | 0.1 - 0.5 | 0.5 - 1 | > 1 |
| 19. | Fe | mg/l | > 0.5 | 0.5 - 1 | 1 - 2 | 2-5 |
| 20. | F | mg/l | • 0. 7 | 0.7 - 1 | 1 – 1.7 | > 1.7 |
| 21. | Hydrocarbon | mg/l | < 0.05 | 0.05 - 0.2 | 0.2 - 1 | > 1 |
| 22. | Phenol | mg/l | < 0.001 | 0.001 - 0.005 | 0.005 - 0.01 | > 0.01 |
| 23. | As | μ g/l | • 10 | • 10 | 10 - 50 | > 50 |
| 24. | Lead (Pb) | μ g/l | • 10 | • 10 | 10 - 50 | > 50 |
| 25. | Mercury | μ g/l | • 1 | • 1 | • 1 | > 1 |

Normes Standards Marocaines sur la Qualité d'eau

| Sampling | Site* | Temp | pН | Cond | DO | Odor | Color | BOD | COD | РТ | PO_4 | TN | NH_4 | NO ₃ | SO_4 | Cl | Ca | Mg | F | Fe | Mn | Zn | TC |
|----------|------------|------|-------|------|-------|------|-------|------|-------|-------|--------|------|--------|-----------------|--------|-----|-----|-------|------|-------|--------|--------|-----|
| N'fifikh | S 1 | 16.0 | 7.5 | 1447 | 8.57 | 0 | 5 | 1.51 | 13.44 | 0.113 | 0.027 | 0.18 | 0.03 | 1.88 | 266 | 255 | 148 | 81.4 | 0.55 | 0.308 | 0.058 | < 0.01 | 340 |
| | S 2 | 16.5 | 7.55 | 2315 | 10.7 | 0 | 10 | 1.29 | 15.36 | 0.143 | 0.033 | 0.38 | 0.082 | 38.5 | 216 | 557 | 140 | 163.5 | 0.5 | < 0.1 | < 0.02 | < 0.01 | 770 |
| | G 1 | 23.0 | 7.20 | 1695 | - | 0 | < 5 | - | - | - | - | - | - | 2.136 | - | - | 196 | 86.1 | - | - | - | - | - |
| | G 2 | 22.0 | 7.35 | 2625 | - | 0 | < 5 | - | - | - | - | - | - | 1.550 | - | - | 138 | 156.8 | - | - | - | - | - |
| | G 3 | 24.0 | 7.05 | 1465 | - | 0 | < 5 | - | - | - | - | - | - | 0.393 | - | - | 200 | 40.8 | - | - | - | - | - |
| Taskourt | S 1 | 16.5 | 7.15 | 668 | 8.56 | 0 | 0 | 0.90 | < 7.5 | 0.105 | 0.036 | 0.21 | 0.04 | 6.25 | 147 | 20 | 104 | 34.3 | 0.8 | < 0.1 | < 0.02 | < 0.01 | 10 |
| | S 2 | 22.5 | 8.15 | 734 | 13.15 | 0 | 0 | 1.2 | 11.52 | 0.105 | 0.018 | 0.3 | 0.069 | 3.37 | 197 | 29 | 96 | 40.7 | 0.42 | < 0.1 | < 0.02 | < 0.01 | 18 |
| | G 1 | 21.0 | 7.45 | 710 | - | 0 | < 5 | - | - | - | - | - | - | 3.842 | - | - | 116 | 42.1 | - | - | - | - | - |
| | G 2 | 19.5 | 7.45 | 1262 | - | 0 | < 5 | - | | - | - | - | - | 5.75 | - | - | 140 | 83.8 | - | - | - | - | - |
| | G 3 | 22.5 | 10.95 | 3111 | - | 1 | 10 | - | - | - | - | - | - | 55.8 | - | - | 325 | 7.4 | - | - | - | - | |
| Timkit | S 1 | 17.0 | 7.40 | 2158 | 9.95 | 0 | 0 | 0.9 | 7.68 | 0.095 | 0.034 | 0.25 | 0.057 | 20.77 | 409 | 425 | 172 | 89.2 | 0.55 | < 0.1 | < 0.02 | < 0.01 | 110 |
| | G 1 | 21.5 | 7.20 | 1619 | - | 0 | < 5 | - | - | - | - | - | - | 21.72 | - | - | 165 | 74.2 | - | - | - | - | - |
| | G 2 | 23.5 | 7.05 | 2026 | - | 0 | < 5 | - | | - | - | - | - | 11.54 | - | - | 190 | 105.8 | - | - | - | - | _ |
| | G 3 | 22 | 7.15 | 2687 | - | 0 | < 5 | - | - | - | - | - | - | 0.067 | - | - | 232 | 143.2 | - | - | - | - | - |
| Azghar | S 1 | 10.0 | 7.50 | 450 | 9.65 | 0 | 0 | 0.61 | < 7.5 | 0.122 | 0.024 | 0.34 | 0.07 | 22.8 | 24 | 24 | 80 | 18.4 | 0.45 | < 0.1 | < 0.02 | < 0.01 | 110 |
| | S 2 | 11.5 | 7.65 | 450 | 9.25 | 0 | 0 | 0.81 | < 7.5 | 0.110 | 0.024 | 0.25 | 0.053 | 7.0 | 22 | 34 | 60 | 20.4 | 0.3 | < 0.1 | < 0.02 | 0.019 | 190 |
| | S 3 | 13.0 | 7.45 | 443 | 9.33 | 0 | 0 | 0.89 | < 7.5 | 0.105 | 0.038 | 0.21 | 0.048 | 7.75 | 28 | 26 | 76 | 19.9 | 0.35 | < 0.1 | < 0.02 | 0.02 | 0 |
| | S 4 | 14.5 | 7.7 | 440 | 9.10 | 0 | 0 | 0.89 | < 7.5 | 0.10 | 0.042 | 0.29 | 0.068 | 7.0 | 30 | 26 | 68 | 20.7 | 0.35 | < 0.1 | < 0.02 | < 0.01 | 40 |
| | G 1 | 18.5 | 8.6 | 461 | - | 0 | < 5 | - | - | - | - | - | - | 6.113 | - | - | 44 | 48.4 | - | - | - | - | - |
| | G 2 | 18.5 | 7.65 | 669 | - | 0 | < 5 | - | - | - | - | - | - | 0.986 | - | - | 116 | 40.1 | - | - | - | - | - |
| | G 3 | 18.5 | 7.6 | 692 | - | 1 | 10 | - | - | - | - | - | - | 5.466 | - | - | 104 | 39.3 | - | - | - | - | - |

Classification de qualité d'eaux souterraines et de l'eau extérieur à chaque site de prélèvement

*) Location of sampling site is shown in Supporting Report XVI (XVI 1.5.3).

V Fauna

V Terrestrial Fauna

| Species | N'fifikh | Taskourt | Timkit | Azghar |
|------------------------------|----------|----------|--------|--------|
| Testudo graeca* | + | + | + | + |
| Emys orbicularis* | + | | | + |
| Uromastyx acanthinurus* | | | + | |
| Chamaeleo chamaeleon* | + | + | + | + |
| Scincopus fasciatus* | | | + | |
| Chalcices mionecton | + | | | |
| Chalcides montanus | | | | + |
| Chalcides polylepis | + | + | | + |
| Chalcides minitus | + | + | | + |
| Psammodromus microdactylus* | + | + | | + |
| Mesalina pasteuri* | | | + | |
| Spalerosophis dolichospilus* | | | + | |
| Ophisaurus koellikeri | + | + | | + |
| Hemidactylus turcicus | + | | | |
| Saurodactylus fasciatus | + | + | | + |
| Telescopus dhara | | | + | |
| Cerastes vipera | | | + | |
| Vipera mauritanicus | + | + | + | + |
| Blanus mettetali | + | + | | + |
| Trogonophus welegans | + | + | | + |
| Saurodactylus brosseti | + | + | | |
| Total (8) | 14 (4) | 11 (3) | 9 (6) | 12 (4) |

Majeurs Reptiles du Voisinage des sites des barrages

*) Threatened species; () Number of threatened species

| Species | N'fifikh | Taskourt | Timkit | Azghar |
|----------------------------|----------|----------|--------|--------|
| Ardea cinerea | + | + | + | + |
| Ixobrychus minutus* | | | + | + |
| Bubulcus ibis | + | + | + | + |
| Egretta vulgaris | | + | | + |
| Egretta garzetta* | + | + | + | + |
| Ciconia | + | + | + | + |
| Neophron perceropterus* | | + | | + |
| Gyps fulvus* | | | | + |
| Circus pygargus* | + | | | |
| Accipiter gentillis* | | + | | + |
| Aquila rapax* | | + | + | |
| Aquila chrysaetos* | | | | |
| Falco naumanni* | + | | | + |
| Falco pelegrinoides* | | + | + | + |
| Rallus aquaticus* | | | + | |
| Chlamydotis undulata* | | | + | |
| Sterna albifrons* | | | | + |
| Pterocles coronatus* | | | + | |
| Columbia livia | + | + | | + |
| Streptopelia roseagrisa | + | + | | + |
| Streptopelia decaocto | + | + | + | + |
| Streptopelia turtur | + | + | + | + |
| Streptopelia senegalensis* | | | + | + |
| Tyto alba* | + | + | + | + |
| Asio capensis* | + | | | |
| Caprimulgus aegyptus* | | | + | |
| Apus caffer* | | + | | |
| Merops superciliosus* | | | + | |
| Upupa epops* | + | + | + | + |
| Dendocropos major* | | + | | + |
| Rhamphocorys clotbey* | | | + | |
| Calandrella brachydactyla | + | + | + | + |
| Galerida theklae | | + | | + |
| Calandrella rufescens | + | | + | + |
| Chersophilus duponti* | | | + | |
| Riparia paludicola* | | + | | + |
| Hirundo rustica | + | + | + | + |
| Hirundo urbica | | + | | + |
| Scotocerca inquieta* | | | + | |
| Sylvia nana* | | | + | |
| (Continuos) | | | • | |

Majeurs espèces d'oiseaux du voisinage des sites des barrages

(Continues)

| (Continued) |
|-------------|
|-------------|

| Species | N'fifikh | Taskourt | Timkit | Azghar |
|-------------------------|----------|----------|---------|---------|
| Sylvia hortensis* | | | | + |
| Sturnus vulgaris | + | + | | + |
| Turdoides fulvus* | | + | | |
| Corvus monedula | | + | + | |
| Corvus corne | | | + | + |
| Corvus corax | | + | + | + |
| Corvus ruficollis* | | | + | |
| Pyrrhocorax graculus | | + | | + |
| Pyrrhocorax pyrrhocorax | | + | | + |
| Pica pica | + | + | + | + |
| Passer domesticus | + | + | + | + |
| Passer hispaniolensis | + | + | + | + |
| Passer unicolor | + | + | | + |
| Passer simplex | | | + | |
| Passer montanus* | | + | | |
| Rhodopechys sanguinea* | | + | | |
| Emberiza shoeniclus* | | + | | |
| Emberiza striolata | | + | + | + |
| Total (33) | 21 (6) | 36 (11) | 33 (17) | 37 (14) |

*) Threatened species; () Number of threatened species

| Species | Biological Characteristics |
|------------------------|--|
| Ixobrychus minutus | Laying: in May 5 to 6 eggs |
| | Food: mainly fishes, amphibians and insects |
| | Habitat: Vegetation of the water plans banks |
| | Status: Nester in the way to extinction, migrant and wintering |
| Egretta garzetta | Laying: in May 2 to5 eggs |
| | Food: Especially fishes, amphibians, insects |
| | Habitat: in border of water plans |
| | Status: nester sedentary, rare migratory and wintering |
| Neophron perceropterus | Laying: in March 1 to 2 eggs |
| | Food: Necrophagous |
| | Habitat: Territory with vast zones without vegetation |
| | Status: Nester and migrant |
| Gyps fulvus | Laying: in January, 1 only egg |
| | Food: Vulture |
| | Habitat: miscellaneous |
| | Status: Nester in way of disappearance, migrant and wintering |
| | |

Certaines caractéristiques biologiques des espèces menacées d'oiseau

| Cinaus pugangus | Laving in April 2 to 6 ages |
|----------------------|---|
| Circus pygargus | Laying: in April, 3 to 6 eggs |
| | Food: Insects, rodents, birds |
| | Habitat: fallow lands and fields of cereal |
| / | Status: Nester and migratory |
| Aquila rapax | Laying: in January 1 to 2 eggs |
| | Food: Carrion, alive birds of water |
| | Habitat: Forests of weak height |
| | Status: Nester |
| Aquila chrysaetos | Laying: from January till March, 2 eggs |
| | Food: Rodents, Birds and Lizards |
| | Habitat: low and average height |
| | Status: sedentary Nester |
| Falco naumanni | Laying: in April 1 in 6 eggs |
| | Food: Insects and Lizards |
| | Habitat: rocky faults |
| | Status: Nester tourist |
| Falco pelegrinoides | Laying: in February |
| | Food: Migratory birds, Insects and Lizards |
| | Habitat: Rocky faults |
| | Status: Nester |
| Rallus aquaticus | Laying: in March - April 5 in 6 eggs |
| | Food: Omnivore |
| | Habitat: Border of water |
| | Status: rare, migratory Nester and wintering |
| Chlamydotis undulata | Laying: in March 2 to 3 eggs |
| | Food: Omnivore |
| | Habitat: Open space, steppe, half - desert zones |
| | Status: Nester in process of extinction |
| Sterna albifrons | Laying: in April-May 3 eggs |
| | Food: Small fishes, insects, shellfish |
| | Habitat: Water plans of streams |
| | Status: Summer Nester, rare and migratory |
| Pterocles coronatus | Laying: no data |
| | Food: Vegetables and insects |
| | Habitat: Warm and dry Zones |
| | Status: Nester |
| Tyto alba | Laying: in April 4 to 7 eggs |
| | Food: Small birds |
| | Habitat: Rocks and big agglomerations |
| | Status: Sedentary Nester |
| Asio capensis | in March 2 in 4 eggs |
| | Food: Beetles and micromammals |
| | Habitat: Swampy Zones |
| | Status: Sedentary Nester in process of extinction |
| | Status. Sedentary mester in process of extinction |

| Caprimulgus aegyptus | Laying: In the middle of March |
|-----------------------|--|
| Cuprimuigus uegypius | Food: Insects |
| | |
| | Habitat: On the sandy grounds and the rocky deserts |
| | Status: Rare Nester |
| Apus caffer | Laying: in May 1 to 3 eggs |
| | Food: Flying Insects |
| | Habitat: Valleys, banks of streams |
| | Status: Summer rare Nester |
| Upupa epops | Laying: in June 4 to 6 eggs |
| | Food: Insects, slugs and worms |
| | Habitat: Opened Zones lined with trees |
| | Status: Summer rare Nester |
| Dendocropos major | Laying: in May 4 to 7 eggs |
| | Food: Larva of beetles and lepidoptera |
| | Habitat: Forests |
| | Status: Nester |
| Rhamphocorys clotbey | Laying: in March 2 to 7 eggs |
| | Food: Insects and small seeds |
| | Habitat: Rocky deserts |
| | Status: Sedentary Nester |
| Riparia paludicola | Laying: from December to the end of April 3 to 4 eggs |
| | Food: Small flying insects |
| | Habitat: Border of oueds |
| | Status: Nester |
| Ptyonogrogne fuligula | Laying: from December to the end of April, 3 to 4 eggs |
| | Food: Small flying insects |
| | Habitat: Border of oueds |
| | Status: Nester |
| Scotocerca inquieta | Laying: in March - April 4 to 5 eggs |
| | Food: Insects |
| | Habitat: Steppes and eased deserts |
| | Status: Nester |
| Sylvia nana | Laying: from January till April 3 to 6 eggs |
| | Food: Insects, larva and fruits |
| | Habitat: dense plants, sandy desert zone |
| | Status: Nester |
| Sylvia hortensis | Laying: in April 4 to 5 eggs |
| | Food: Insects and fruits |
| | Habitat: Vegetation |
| | Status: Nester |
| Turdoides fulvus | |
| | Laying: from January till March 3 to 6 eggs |
| | Food: Invertebrates and bays |
| | |

| Passer montanus | Laying: in March 4 to 6 eggs | |
|-----------------------|---|--|
| | Food: Insects, larva, seeds, fruits | |
| | Habitat: Fields | |
| | Status: Rare Nester | |
| Rhodopechys sanguinea | Laying: in June 5 eggs | |
| | Food: Invertebrates and seeds | |
| | Habitat: Forest of mountain | |
| | Status: Rare Nester | |
| Emberiza schoeniclus | Laying: from October to March | |
| | Food: Seeds, worms, shoots, Insects. | |
| | Habitat: Fields, swamp | |
| | Status: Nester in way of disappearance and rare wintering | |

| Species | N'fifikh | Taskourt | Timkit | Azghar |
|-------------------------|----------|----------|--------|--------|
| Meriones shawi | + | + | + | + |
| Meriones libycus | | | + | |
| Meriones crassus | | | + | |
| Gerbillus gerbillus | | | + | |
| Gerbillus nanus | | | + | |
| Gerbillus campestris | + | + | + | + |
| Pachyaromys duprasi | | | + | |
| Psammomys obesus | | | + | |
| Jaculus orientalis | | | + | |
| Jaculus jaculus | | | + | |
| Hystrix cristata * | + | + | | + |
| Atlantoxerus getulus | | + | + | + |
| Mus spretus | + | + | | + |
| Apodemus sylvaticus | + | | | + |
| Lemniscomys barbarus | + | | | + |
| Rattus rattus | + | + | | + |
| Mus musculus | + | + | + | + |
| Erinaceus algerus | + | + | + | + |
| Paraechinus aethiopicus | | | + | |
| Crocidura witakeri | + | + | | |
| Crocidura russula | + | + | | |
| Aselia tridens | | | + | |
| Elephantulus rozeti | | + | + | |
| Myotis bithi | + | + | + | + |
| Pipistrellus kuhli | + | + | + | + |
| Plecotus austriacus | + | + | + | + |
| Lepus capensis | + | + | + | + |
| Canis aureus* | + | + | + | + |
| Vulpes vulpes** | + | + | + | + |
| Mustela nivalis | + | + | + | + |
| Poecillictis libyca | | | + | |
| Lutra lutra* | + | | + | + |
| Genetta genetta | + | + | + | + |
| Herpestes ichneumon | + | + | | + |
| Felis libyca** | + | | + | + |
| Felis caracal*** | + | | | + |
| Sus scrofa | + | + | | + |
| Ammotragus levia*** | | + | + | + |
| Total | 24 | 22 | 28 | 24 |

Majeurs espèces de mammifères du voisinage des sites des barrages

*) Vulnerable species; ***) Threatened species; ***) Endangered species

V Aquatic Fauna

| Taxa | Species | Upstream | Downstream |
|-----------------|------------------------|----------|------------|
| Plathelminthes | Dugesia gonocephala | + | + |
| | Polycelis felina | | + |
| Nemathelminthes | Nematodes | + | |
| Mollusks | Physa acuta | + | + |
| | Melanopsis spp | + | |
| | Lymnaea truncatula | + | + |
| Annelides | Hirudo medicinalis | + | + |
| Shellfish | Gammarus | + | + |
| Insects | Baetis rhodani | + | |
| | <i>Ephemerella</i> spp | + | + |
| | Caenis luctiosa | + | + |
| | Gomphus spp | + | + |
| | Nepa rubra | + | + |
| | Notonecta glauca | + | + |
| | Gerris spp | + | + |
| | Hydrobia tarda | + | |
| | Chironomes | + | + |
| | Tonnoiriella spp | + | + |
| | Dixa spp | + | + |
| Fishes | Gambusia affinis | + | + |
| | Barbus spp | + | + |
| Amphibians | Rana esculenta | + | + |

Majeurs espèces d'animaux aquatiques du voisinage de Taskourt (No. 9)

+) Present

| Taxa | Species |
|-----------------|---------------------|
| Plathelminthes | Dugesia gonocephala |
| Nemathelminthes | Nematodes |
| Mollusks | Physa acuta |
| | Melanopsis spp |
| Annelides | Hirudo medicinalis |
| Insects | Baetis rhodani |
| | Caenis luctiosa |
| | Gomphus spp |
| | <i>Nepa</i> spp |
| | Notonecta glauca |
| | Gerris spp |
| | Chironomes |
| | Dixa spp |
| Fishes | Gambusia affinis |

Majeurs espèces d'animaux aquatiques du voisinage de Timkit (No. 10)

V Flora

V N'fifikh (No. 5)

| Taxa Species | | |
|----------------|------------------------|--|
| Leguminosae | Anthyllis tetraphylla | |
| 0 | Genista quadriflora | |
| | Retama monosperma | |
| Frankeniaceae | Frankenia laevis | |
| Oleaceae | Fraxinus communis | |
| | Phylleria angustifolia | |
| | Olea europea | |
| Apocynaceae | Nerium oleander | |
| Anacardiaceae | Pistacia lentiscus | |
| Rhamnaceae | Rhamnus lycoides | |
| | Ziziphus lotus | |
| Verbenaceae | Vitex agnus castus | |
| Moraceae | Ficus carica | |
| Festuceae | Phragmites communis | |

Majeurs espèces de plante terrestre du voisinage du site

V Taskourt (No. 9)

| Taxa | Species |
|------------------|------------------------|
| Cupressaceae | Juniperus oxycedrus |
| Ephedridaea | Ephedra fragilis |
| Oleaceae | Fraxinus communis |
| | Olea europea |
| | Phylleria angustifolia |
| Salicaceae | Populus spp |
| | Populus alba |
| | Salix purpurea |
| Rosaceae | Prunus spinosa |
| | Rubus ulmifolius |
| | Rosa sempervirens |
| Scrophulariaceae | Paruntucellia viscosa |
| Lythraceae | Lythrum junceum |
| Iridaceae | Gladiolus byzantinus |
| Chenopodiaceae | Sueda fruticosa |
| Rhamnaceae | Ziziphus lotus |
| Ulmaceae | Celtis australis |
| Onagradeae | Epilobium parviflorum |
| Euphorbiaceae | Euphorbia exiga |
| | Euphorbia helioscopea |
| Moraceae | Ficus ingens |
| Apocynaceae | Nerium oleander |
| Lauraceae | Laurus nobilis |
| Festuceae | Phragmites communis |
| Poaceae | Cynodon |
| Liliaceae | Asparagus acutifolius |

Majeurs espèces de plante terrestre du voisinage du site

Majeurs espèces de plante aquatique du voisinage du site

| S | <i>pirogyra</i> spp |
|---|------------------------|
| 0 | Chara spp |
| P | Potamogeton pectinatus |

V Timkit (No. 10)

| Taxa | Species |
|----------------|---------------------------|
| Ephedridaea | Ephedra fragilis |
| Salicaceae | Populus euphratica |
| Rhamnaceae | Ziziphus lotus |
| Liguliflores | Picris aculeata |
| | Launaea arborescens |
| Chenopodiaceae | Arthrcnemum indicum |
| Cistaceae | Helianthemum hirtum |
| Cynareae | Centaurea calcitrapa |
| Lauraceae | Laurus nobilis |
| Labiaceae | Lavandula marocana |
| Senecionaea | Senecio leucanthemifolius |
| Crucifereae | Sisymbrium crassifolium |
| Solanaceae | Solanum sodomaeum |
| Tamaricaceae | Tamarix gallica |
| Apocynaceae | Nerium oleander |
| Saxifragaceae | Saxifraga aizoides |
| Festuceae | Phagmites communis |
| Liliaceae | Asparagus acutifolius |
| Joncaceae | Juncus spp |
| Arecaceae | Phoenix dactylifera |
| Stipees | Stippa tenacissima |

Majeurs espèces de plante terrestre du voisinage du site

Majeurs espèces de plante aquatique du voisinage du site

| Spirogyra spp | |
|---------------|--|
| Chara spp | |

V Azghar (No. 17)

| Taxa | Species |
|---------------|-------------------------|
| Cupressaceae | Juneperus oxycedrus |
| | Juneperus phoenicea |
| Leguminosae | Anthyllis tetraphylla |
| | Genista quadriflora |
| | Retama monosperma |
| Oleaceae | Fraxinus communis |
| | Olaea europea |
| | Phylleria anngustifolia |
| Moraceae | Ficus carica |
| Vitaceae | Vitis ninifera |
| Anacardiaceae | Pistacia lentiscus |
| Polygonaceae | Polygonum hydropiper |
| Salicaceae | Populus spp. |
| Fagaceae | Quercus ilex |
| Rosaceae | Rosa canina |
| | Rubus ulmifolius |
| Rhamnaceae | Ziziphus lotus |
| Tamaricaceae | Tmarix gallica |
| Ericaceae | Arbutus unedo |
| Apocynaceae | Nerium oleander |
| Frankeniaceae | Frankenia laevis |
| Areaceae | Chamaerops humilis |

Majeurs espèces de plante terrestre du voisinage du site