



Antarctic Treaty

Electronic Information Exchange System

Party: France
2016/2017 Annual Information

Scientific Information - Forward Plans

| | |
|--------------------------------------|---|
| Science Plan/Program/Project: | Elements for a strategic plan for French scientific research in the Antarctic and Subantarctic (2016-2021) |
| Planned Operating Period: | From 01 Jan 2016 To 31 Dec 2020 |
| | Organisation: |
| | Name: Yves FRENOT |
| Contact Point: | Job Title or Position: Director of the French Polar institute |
| | Phone: |
| | Email: yves.frenot@ipev.fr |
| Details/Description: | |
| Link (URL): | |
| Additional Information: | |
| Discipline: | Atmospheric sciences, Animal tracking, Biogeography, Biology, Ecology, Environmental sciences, Evolutionary biology, Geophysics and seismology, Glaciology, Human Impacts, Marine biology |
| | Areas of Activity |
| | Concordia - dome C |
| | Dumont d'Urville Station |

Operational Information – Non Governmental Expeditions - Vessel-Based Operations

No new information have been provided during the reported period.

Operational Information – Non Governmental Expeditions - Land-Based Operations

No new information have been provided during the reported period.

Environmental Information - Environmental Impact Assessment (IEE/CEE List - Annex I)

| | |
|---------------------------------------|--|
| Type: | IEE |
| Title: | |
| Organization(s) responsible: | CEFE-CNRS |
| Activity: | Scientific program |
| Topics: | - Monitoring Program - Science |
| Locations: | Site name: Antarctic Peninsula, Vernadsky Station Latitude: Latitude: Site name: Deception Island Latitude: Latitude: Site name: South Shetlands, Port Lockroy (Wiencke Island), Latitude: Latitude: |
| Period/length of the activity: | |
| Decision/Comment: | Proceed - No more than a minor or transitory impact |

| | |
|---------------------------------------|--|
| Type: | IEE |
| Title: | Initial evaluation of the environmental impact of the tourist activity conducted in the Antarctic Terre Adélie by the ship ASTROLABE |
| Organization(s) responsible: | TAAF |
| Activity: | Private tourist cruise on sail boat with planned landing by the ship ASTROLABE - Audiovisuel |
| Topics: | - Non Governmental Expedition - Tourism |
| Locations: | Site name: Terre Adelie, Dumont d'Urville Latitude: 66° 39' 46'' S Latitude: 140° 00' 08'' E |
| Period/length of the activity: | |
| Decision/Comment: | Proceed - no more than a minor or transitory impact. Tournage audiovisuel DISNEY NATURE |

| | |
|---------------------------------------|---|
| Type: | IEE |
| Title: | Initial evaluation of the environmental impact of the tourist activity conducted in the Antarctic peninsula by the ship ARGONAUTE 3 |
| Organization(s) responsible: | TAAF |
| Activity: | Private tourist cruise on sail boat with planned landing by the ship ARGONAUTE 3 |
| Topics: | - Non Governmental Expedition - Tourism |
| Locations: | Site name: Antarctic Peninsula Region Latitude: Latitude: |
| Period/length of the activity: | |
| Decision/Comment: | Proceed - no more than a minor or transitory impact |

| | |
|-------------------------------------|--|
| Type: | IEE |
| Title: | Initial evaluation of the environmental impact of the tourist activity conducted in the Antarctic peninsula by the ship BASIC INSTINCT |
| Organization(s) responsible: | TAAF |
| Activity: | Private tourist cruise on sail boat with planned landing by the ship BASIC INSTINCT |
| Topics: | - Non Governmental Expedition - Tourism |

| | |
|---------------------------------------|---|
| Locations: | Site name: Antarctic Peninsula area |
| | Latitude: |
| | Latitude: |
| Period/length of the activity: | |
| Decision/Comment: | Proceed - no more than a minor or transitory impact |

| | |
|---------------------------------------|--|
| Type: | IEE |
| Title: | Initial evaluation of the environmental impact of the tourist activity conducted in the Antarctic peninsula by the ship KOTICK |
| Organization(s) responsible: | TAAF |
| Activity: | Private tourist cruise on sail boat with planned landing by the ship KOTICK |
| Topics: | - Non Governmental Expedition - Tourism |
| Locations: | Site name: Antarctic Peninsula area Latitude: Latitude: |
| Period/length of the activity: | |
| Decision/Comment: | Proceed - no more than a minor or transitory impact |

| | |
|---------------------------------------|---|
| Type: | IEE |
| Title: | Initial evaluation of the environmental impact of the tourist activity conducted in the Antarctic peninsula by the ship LE BOREAL |
| Organization(s) responsible: | TAAF |
| Activity: | Tourist cruise on sail boat with planned landing by the ship LE BOREAL |
| Topics: | - Non Governmental Expedition - Tourism |
| Locations: | Site name: Antarctic Peninsula area Latitude: Latitude: |
| Period/length of the activity: | |
| Decision/Comment: | Proceed - no more than a minor or transitory impact |

| | |
|---------------------------------------|--|
| Type: | IEE |
| Title: | Initial evaluation of the environmental impact of the tourist activity conducted in the Antarctic peninsula by the ship LE BOULARD |
| Organization(s) responsible: | TAAF |
| Activity: | Private tourist cruise on sail boat with planned landing by the ship LE BOULARD |
| Topics: | - Non Governmental Expedition - Tourism |
| Locations: | Site name: Antarctic Peninsula area Latitude: Latitude: |
| Period/length of the activity: | |
| Decision/Comment: | Proceed - no more than a minor or transitory impact |

| | |
|---------------------------------------|---|
| Type: | IEE |
| Title: | Initial evaluation of the environmental impact of the tourist activity conducted in the Antarctic peninsula by the ship LE LYRIAL |
| Organization(s) responsible: | TAAF |
| Activity: | Private tourist cruise on sail boat with planned landing by the ship LE LYRIAL |
| Topics: | - Non Governmental Expedition - Tourism |
| Locations: | Site name: Antarctic Peninsula area Latitude: Latitude: |
| Period/length of the activity: | |
| Decision/Comment: | Proceed - no more than a minor or transitory impact |

| | |
|---------------------------------------|---|
| Type: | IEE |
| Title: | Initial evaluation of the environmental impact of the tourist activity conducted in the Antarctic peninsula by the ship LE SOLEAL |
| Organization(s) responsible: | TAAF |
| Activity: | Tourist cruise on sail boat with planned landing by the ship LE SOLEAL |
| Topics: | - Non Governmental Expedition - Tourism |
| Locations: | Site name: Antarctic Peninsula area Latitude: Latitude: |
| Period/length of the activity: | |
| Decision/Comment: | Proceed - no more than a minor or transitory impact |

| | |
|---------------------------------------|--|
| Type: | IEE |
| Title: | Initial evaluation of the environmental impact of the tourist activity conducted in the Antarctic peninsula by the ship LE SOURIRE |
| Organization(s) responsible: | TAAF |
| Activity: | Private tourist cruise on sail boat with planned landing by the ship LE SOURIRE |
| Topics: | - Non Governmental Expedition - Tourism |
| Locations: | Site name: Antarctic Peninsula area Latitude: Latitude: |
| Period/length of the activity: | |
| Decision/Comment: | Proceed - no more than a minor or transitory impact |

| | |
|---------------------------------------|---|
| Type: | IEE |
| Title: | Initial evaluation of the environmental impact of the tourist activity conducted in the Antarctic peninsula by the ship L'ESPRIT D'EQUIPE |
| Organization(s) responsible: | TAAF |
| Activity: | Private tourist cruise on sail boat with planned landing by the ship L'ESPRIT D'EQUIPE |
| Topics: | - Non Governmental Expedition - Tourism |
| Locations: | Site name: Antarctic Peninsula area Latitude: Latitude: |
| Period/length of the activity: | |
| Decision/Comment: | Proceed - no more than a minor or transitory impact |

| | |
|---------------------------------------|--|
| Type: | IEE |
| Title: | Initial evaluation of the environmental impact of the tourist activity conducted in the Antarctic peninsula by the ship PARADISE |
| Organization(s) responsible: | TAAF |
| Activity: | Private tourist cruise on sail boat with planned landing by the ship PARADISE |
| Topics: | - Non Governmental Expedition - Tourism |
| Locations: | Site name: Antarctic Peninsula area Latitude: Latitude: |
| Period/length of the activity: | 2 TRIPS |
| Decision/Comment: | Proceed - no more than a minor or transitory impact |

| | |
|---------------------------------------|---|
| Type: | IEE |
| Title: | Initial evaluation of the environmental impact of the tourist activity conducted in the Antarctic peninsula by the ship PYTHEAS |
| Organization(s) responsible: | TAAF |
| Activity: | Private tourist cruise on sail boat with planned landing by the ship PYTHEAS |
| Topics: | - Non Governmental Expedition - Tourism |
| Locations: | Site name: Antarctic Peninsula area Latitude: Latitude: |
| Period/length of the activity: | |
| Decision/Comment: | Proceed - no more than a minor or transitory impact |

| | |
|---------------------------------------|---|
| Type: | IEE |
| Title: | Initial evaluation of the environmental impact of the tourist activity conducted in the Antarctic peninsula by the ship TARKA |
| Organization(s) responsible: | TAAF |
| Activity: | Private tourist cruise on sail boat with planned landing by the ship TARKA |
| Topics: | - Non Governmental Expedition - Tourism |
| Locations: | Site name: Antarctic Peninsula area Latitude: Latitude: |
| Period/length of the activity: | 3 TRIPS |
| Decision/Comment: | Proceed - no more than a minor or transitory impact |

| | |
|---------------------------------------|---|
| Type: | IEE |
| Title: | Initial evaluation of the environmental impact of the tourist activity conducted in the Antarctic peninsula by the ship PODORANGE |
| Organization(s) responsible: | TAAF |
| Activity: | Private tourist cruise on sail boat with planned landing by the ship PODORANGE |
| Topics: | - Non Governmental Expedition - Tourism |
| Locations: | Site name: Antarctic Peninsula area Latitude: Latitude: |
| Period/length of the activity: | 2 TRIPS |
| Decision/Comment: | Proceed - no more than a minor or transitory impact |

| | |
|---------------------------------------|--|
| Type: | IEE |
| Title: | Program 109 "ORNITHOECO" 2016/2017 |
| Organization(s) responsible: | CNRS |
| Activity: | Scientific program |
| Topics: | - Monitoring Program - Science |
| Locations: | Site name: Terre Adelie, Dumont d'Urville Latitude: 66° 39' 46'' S Latitude: 140° 00' 08'' E |
| Period/length of the activity: | |
| Decision/Comment: | Proceed - No more than a minor or transitory impact |

| | |
|---------------------------------------|--|
| Type: | IEE |
| Title: | Program 1091 "I'AMMER" 2016/2017 |
| Organization(s) responsible: | CNRS |
| Activity: | Scientific program |
| Topics: | - Monitoring Program - Science |
| Locations: | Site name: Terre Adelie, Dumont d'Urville Latitude: 66° 39' 46'' S Latitude: 140° 00' 08'' E |
| Period/length of the activity: | |
| Decision/Comment: | Proceed - No more than a minor or transitory impact |

| | |
|---------------------------------------|---|
| Type: | IEE |
| Title: | Program 1119 "SUBGLACIOR" 2016/2017 |
| Organization(s) responsible: | CNRS |
| Activity: | Scientific program |
| Topics: | - Drilling (ice/rock) - Field camp - Monitoring Program - Science |
| Locations: | Site name: Concordia Station Latitude: 76° 06' 06'' S Latitude: 123° 23' 42'' E |
| Period/length of the activity: | |
| Decision/Comment: | Proceed - No more than a minor or transitory impact |

| | |
|---------------------------------------|--|
| Type: | IEE |
| Title: | Program 1154 "ASUMA-ITASE" 2016/2018 |
| Organization(s) responsible: | LGGE |
| Activity: | Scientific program |
| Topics: | - Field camp - Monitoring Program - Science |
| Locations: | Site name: Terre Adelie, Dumont d'Urville Latitude: 66° 39' 46'' S Latitude: 140° 00' 08'' E |
| Period/length of the activity: | |
| Decision/Comment: | Proceed - No more than a minor or transitory impact |

| | |
|---------------------------------------|--|
| Type: | IEE |
| Title: | Program 137 "ECOPHY-ANTAVIA" 2016/2017 |
| Organization(s) responsible: | CNRS |
| Activity: | Scientific program |
| Topics: | - Monitoring Program - Science |
| Locations: | Site name: Terre Adelie, Dumont d'Urville Latitude: 66° 39' 46'' S Latitude: 140° 00' 08'' E |
| Period/length of the activity: | |
| Decision/Comment: | Proceed - No more than a minor or transitory impact |

Environmental Information - Area Protection and Management (Permit, Visit and Activities)

No new information have been provided during the reported period.

Environmental Information - Area Protection and Management (Change or Damage)

No change or damage was observed during this reporting period.