A study identified the existing treatment facilities available in Lebanon, and the methods that could be implemented in Lebanon.

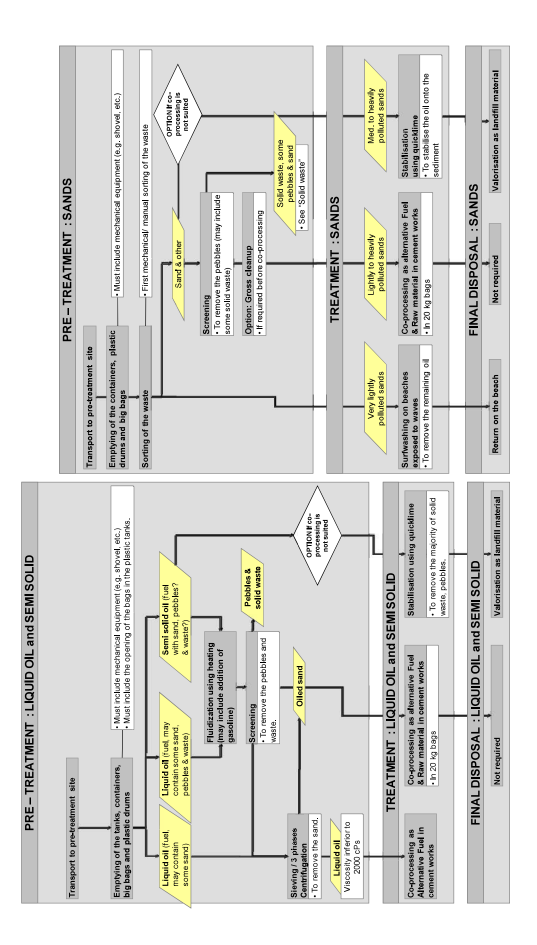
Treatment	Existing in Lebanon	Required external input
Settling / centrifugation / emulsion breaking	No facilities identified.	Site, equipment and expertise.
Washing (solid waste)	There are no existing washing facilities in Lebanon for the washing of oiled solid waste.	Site, equipment and expertise.
Washing of pebbles (using washing units or hot water/ high pressure for bigger pebbles)	There are no existing washing units or hot water and high pressure washing facilities in Lebanon for the washing of oiled pebbles.	Site to implement the operations. Expertise to setup the facility. Equipment could be found in Lebanon (concrete mixer, high pressure cleaner, sorbent, decanter, etc.)
Surfwashing (sand and pebbles on site)	Surfwashing has already been used successfully (on the sand beaches of Beirut and south of Beirut). Efficiency on weathered oil has to test.	Expertise to manage the operations. Performed on site. Note. Equipment consists in earth moving machines, booms and sorbent which can be acquired in Lebanon.
Stabilisation using quicklime (semi- solid and oily sands)	There is no existing stabilisation site in Lebanon.	Site to implement the operations. Expertise to manage the operations. Quicklime is used to stabilize the waste. Available earth moving machines can be used to mix the waste and quicklime.
Bio-treatments (lightly polluted waste)	There is no existing bio-treatment site in Lebanon.	Site to implement the operations. Expertise to manage the operations. Note. Equipment consists mainly in earth moving machines.
Incineration in domestic incinerators	There are no domestic incinerators in Lebanon.	
Incineration in hazardous waste collection centre/ incinerator	There are no hazardous waste collection centres / incinerators in Lebanon.	Site, equipment and expertise for mobile incinerator.
Incineration in cement works/ industrial furnace as Raw Alternative material	Three cement works in Lebanon could potentially use oily waste as Alternative Fuel and Raw material, but only one was adequately equipped.	None for the treatment. Expertise (and equipment) may be required for the pre-treatment of the waste to ensure a correct incineration.
Low Temperature Thermal Desorption Burning of lightly oiled vegetation, wood	There is one Low Temperature Thermal Desorption unit in Lebanon (Beirut). Burning has already been performed for lightly oiled vegetation recovered from the beaches.	Expertise, maintenance, manpower and energy. None.

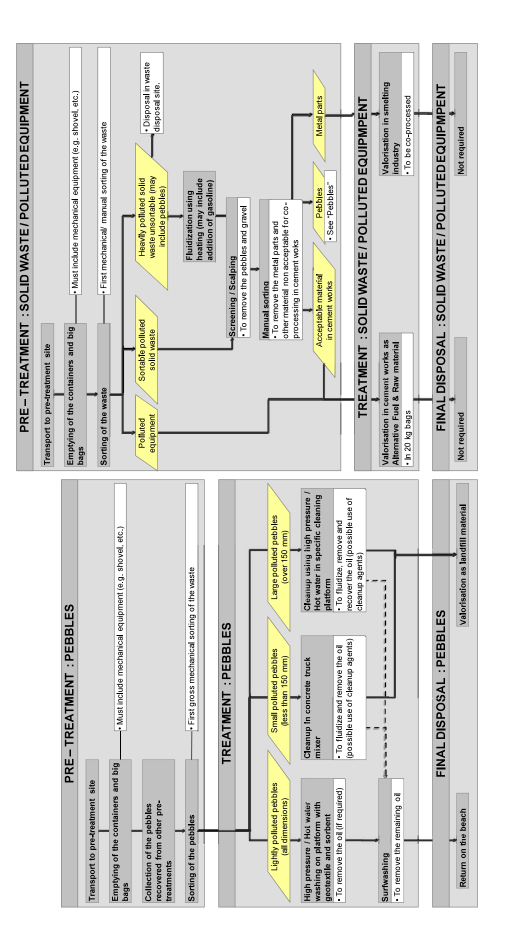
The final disposal o	ptions available in Lebanon were also identified.	
The final disposal c		

Treatment	Existing in Lebanon	Required external input
Return of clean sediment on site	Clean sediments have already been returned on site during clean-up operations.	None.
Discharge in natural environment	Water from clean-up operations has already been discharged in the environment during clean-up operations (after decantation).	None.
Storage (controlled containment and/ or landfills)	Three landfills were identified, but are considered nearly full.	Expertise for long term storage of waste. Equipment for storage (cells).
Re-use as road work material	There is no example of re-use as road work material in Lebanon.	Road work site.
De-ballasting station	There are no de-ballasting stations in Lebanon.	Site, equipment and expertise.
Evapo-incineration	There are no existing evapo-incineration facilities in Lebanon.	Site, equipment and expertise.

Based on these treatments and final disposal options, the operational, environmental and legal constraints, the following pre-treatment, treatment and final disposal options were proposed to dispose of the oily waste collected on the shoreline of Lebanon following clean-up operations (see next pages).

(Source: KESSACI C. (ANTEA), PAGE-JONES L. (ANTEA), ROUVREAU L. (ANTEA), PONCET F. (CEDRE), 2007. Study for the management of oily wastes generated by the cleaning operations of the Lebanese coast following the oil spill of JIYEH. Report A 47 825 / B, Project No: METP070010, France, 85 p.





App. 5 Watertight protection of storage sites

Waste storage facilities should be systematically accompanied by a system to ensure that they are watertight in order to reduce the impact on the environment and in particular to prevent infiltration and contamination by run-off.

Watertightness can be ensured using different types of materials, in general geomembranes or plastic films.

Geomembranes are flexible materials with standardised application techniques and conditions. Those that are recommended for hydrocarbons are the type HDPE (thickness of 1.5 to 2mm, in rolls of 100m with a width of 5 to 10m). Geomembranes are made watertight by sealing, carried out by a specialist.

Plastic films are tarpaulins used in particular in agriculture or construction, with a thickness of generally less than 0.25 mm. They are much more flexible, easier to handle, less expensive and more widely available (agricultural cooperatives, construction and public works material wholesalers) than geomembranes. They are however less resistant to impact, ripping and tension. Several layers should therefore be used together, along with geotextiles(*).

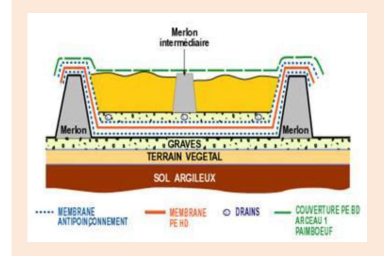
When the aim is simply to form an anti-contamination barrier under watertight tanks or skips, use an ordinary plastic film. Make sure to prepare the ground accordingly. Lay a geotextile between the ground and the plastic film to avoid perforation of the film.

In the case of bulk storage of pastes, geotextiles can be laid without sealing or sticking but a quadruple covering should be ensured by folding two sheets one over the other. Place a geotextile as an under layer to reduce piercing and cross over successive layers.

Intermediate and final storage pits should be made thoroughly watertight, taking into account specific technical aspects (choice of geomembranes, sealing of strips of textiles...). Pits should be lined from the bottom to the top with an impenetrable geotexile, a hydrocarbon-resistant geomembrane, a second impenetrable geotexile and a layer of sand for protection against the traffic of heavy duty machinery.

(Source: Cedre)

*Geotextiles are synthetic fabrics, with a weight of 300 to 500 g/m2 which come in rolls of 100 m and different widths (3, 4, 5m or even 6 m), used as under layers to reduce impact on geomembranes and watertight films.



Long term storage facility for the ERIKA oil spill waste (Donges, FRANCE)

App. 6 Examples of equipment for the storage of oil

PHOTOS OF STORAGE	NAME AND DESCRIPTION
AT SEA	
source IMO	 Floating Storage Units (tanks) Suitable for liquid oil Varying capacities Large tanks require substantial towing force Can be difficult to remove viscous oils
Source IMO	 Floating Storage Units (barge) Suitable for liquid oil Varying capacities Large tanks require substantial towing force Can be difficult to remove viscous oils
source Cedre	 Big Bag on barge Suitable for oily macro waste collection Maintain a large opening and stability
SHORELINE SHORELINE	 Shoreline recovery pit Suitable for large volume of liquid or when lack of containers Plastic liner to prevent infiltration and substrate contamination May require layer of sand to prevent puncture of liner from rocks

source Cedre	 Open top collapsible containers with supporting frame (large) Suitable for oily waters Allow continuous settling and decantation on site Treated water can be directly discharged on site Minimize volume of oil to be transported and treated
source Cedre	 Open top collapsible containers with supporting frame (medium) Suitable for liquid oil Capacities <10m³ Smaller ones can be used on deck of landing craft near shore Not moveable when full
source Otra	 Open top collapsible container with supporting frame (small) Suitable for oily waters collection during clean-up operations like flushing, high pressure cleaning Allow continuous settling and decantation on site Treated water may be directly discharged on site
source Cedre	 Shoreline recovery pillow tanks Suitable for liquid oil Capacity <20 m³ Not transportable when full Maybe difficult to remove viscous oil

source Cedre	 Metallic drums 200 litres Suitable for macro waste soaked with liquid oil Holes punched in the drums for evacuation by crane Easy to find every where
source Cedre	 Suitable for liquid oil or macro waste mixed with liquid oil Ensure a large opening on top of the tank to help the manual discharge of the tank
source Cedre	 Plastic drums with top Capacity 1000 litres Difficult to handle when full due to lack of handle bottom discharge valve needed for liquid
source Cedre	 Skips Robust containers suitable for storing solid debris and transporting it to disposal sites Can be transported by barge or landing craft to remote sites

Contraction day	Bulk liquid containers with frame (I.B.C.)
Fource Cedre	 Suitable for liquid oil 600 to 1000 litres capacity Stability Allows decantation if there is a bottom discharge valve Top can be cut of and removed for paste and solid wastes collection Easy to find in all countries
	Open top bins 75 to 150 litres
For the second	 Suitable for manual beach clean-up of oily solid and small debris Handles allow manual transportation Easy to find every where
	Small plastic drums
source Cedre	 Capacity around 60 litres Tight lid or top Large opening Handles to transport from shore
and the second s	Plastic bags
source Otra	 Suitable for manual collection of oily sand and small debris Easily manhandled when partially full Consider resistance when filling Plastic may add to disposal problem
TEMPORARY / INTERMEDIATE STORAGE	

source Le Floch Dépollution	 Containers (20 ft and 40 ft) Possible solution for temporary and intermediate storage* Fill with watertight drums or bags
LONG TERM STORAGE	
source Cedre	 Long term water tight storage pit Geotextile liners Layer of sand to avoid puncture by rocks

App. 7 Data sheets on (pre-)treatment and final disposal

PRE-TREATMENT	Screening
Description	Separation of the polluted solid waste and sand and pebbles from the liquid phase (oil and/ or water). Screening is the term used for large particles (few cm's, French equivalent is "dégrillage", and few 10's of dm, French equivalent is "criblage"). Sieving is the term used for smaller particles (few mm's, French equivalent is "tamisage").
	Note. Some equipment are specifically designed to sort out metal from non-metal elements (and plastic from non-plastic), using magnetic sorting equipment.
Waste	Liquid Polluted sand and pebbles/ stones Polluted solid waste
Situation / Potential in the country in the country	Use of public work/ construction work equipment easy to import and implement in any country.
Interest	Allows segregating the solid and sediment from the liquid phase for more specific waste treatment.
Entry criteria	Any type of liquid with semi-solids and solid, polluted sand/ pebbles/ solid waste.
Operational constraints	Requires personnel, specific screening equipment, energy, and storage for segregated material. May not be carried out on heavy / weathered / emulsified oil trapped in sediment without fluidization.
• · ·	Possible installation ranges from simple screen to heavy industrial screening equipment.
Impacts	Minimal if equipment is suitable, correctly operated and there are no oil leaks.
Legal constraints	Refer to those applying to the transport, handling and storage of oil products.
Efficiency Cost	Depending on equipment. CAPEX and OPEX vary widely depending on the installation purchased/ rented.
PRE-TREATMENT	Size sorting
Description	Sorting of the sediments (and other waste) based on their size (fine sediment, sand, gravel, pebble, cobble, boulder).
Waste	Polluted sand and pebbles/ stones
Situation / Potential in the country in the country	Use of public work/ construction work equipment easy to import and implement in any country.
Interest	Some machinery applies to sand, other to gravel, others to pebble and cobble. Most organic and inorganic contaminants tend to bind to the fine fraction of a soil (i.e. clay and silt). Thus, separating the fine clay and silt particles from the coarser sand and gravel soil particles concentrates the contaminants into a smaller volume of soil that can then be treated or disposed.
Entry criteria	Any type of semi-solids and solid, polluted sand/ pebbles/ solid waste.
Operational	Requires personnel, specific sorting equipment, energy, and storage for the sorted sediment.
constraints	May not be carried out on sediment trapped in heavy / weathered / emulsified oil without fluidization (because oil fills in the pores of the sorting equipment).
Impacts	Minimal if equipment is suitable, correctly operated and there are no oil leaks.
Legal constraints	Refer to those applying to the transport, handling and storage of oil products.
Efficiency	Depending on equipment, can allow sorting waste / various size of sand and pebbles (depending on the screen used in the machine). The size of the installation ranges from simple sorting equipment (few 10's of cubic metres per

	separate materials by size, 200 to 300 cubic metres per hour).
Cost	CAPEX and OPEX vary depending on the installation purchased/ rented.
PRE-TREATMENT	Mills/ Shredders/ Shearing machines/ Crushers
Description	Equipment used to downsize the solid waste. Equipment used depends on the type of waste.
	Mills: breakable solid waste
	Shredders: cardboard, polystyrene
	Shearing machines: plastic, paper, cardboard, wood
	Crushers: wood/ log, rubble, plastic, large pieces of waste
Waste	Solid waste
O ¹ / ₁ / ₁	Mineral waste (gravel, pebble, boulder)
Situation / Potential in the country	Equipment can be imported and implemented easily.
Interest	Allows preparing smaller size material for treatment (e.g. incineration, co-incineration etc.).
Entry criteria	Depends on the type of equipment.
Operational constraints	The equipment wears off very rapidly. Main pieces must be changed frequently.
Impacts	Environmental impacts are limited to the noise.
Legal constraints	Limited.
Efficiency	Very good when implemented adequately.
Cost	CAPEX: price of the equipment ranges from few thousands Euros to few millions Euros depending on the capabilities and complexity of the equipment. OPEX vary accordingly.
PRE-TREATMENT	Drying of sea weed and sea grass before incineration
Description	Drying of oiled sea weed and sea grass before incineration.
Waste	Sea weed and sea grass are disposed in piles (e.g. 2m x 2m), height must not exceed 20 cm. Sea weed and sea grass lightly (to medium) oiled
Situation /	Sea weed and sea grass lightly (to medium) olled
Potential in the	Pre-treatment can be implemented very easily with limited equipment (earth moving equipment)
country	Pre-treatment can be implemented very easily with limited equipment (earth moving equipment).
country Interest	Pre-treatment can be implemented very easily with limited equipment (earth moving equipment). Allows decreasing the overall weight of a minimum of 50% of the sea weed and grass (and removing water) before incineration, thus reducing the cost and facilitating the incineration.
Interest Entry criteria	Allows decreasing the overall weight of a minimum of 50% of the sea weed and grass (and removing water) before incineration, thus reducing the cost and facilitating the incineration. Drying is used for lightly to medium oiled marine vegetal waste.
Interest Entry criteria Operational	Allows decreasing the overall weight of a minimum of 50% of the sea weed and grass (and removing water) before incineration, thus reducing the cost and facilitating the incineration. Drying is used for lightly to medium oiled marine vegetal waste. The drying requires non sensitive land areas.
Interest Entry criteria Operational constraints	Allows decreasing the overall weight of a minimum of 50% of the sea weed and grass (and removing water) before incineration, thus reducing the cost and facilitating the incineration. Drying is used for lightly to medium oiled marine vegetal waste. The drying requires non sensitive land areas. Ground must be protected to avoid infiltration.
Interest Entry criteria Operational constraints Impacts	Allows decreasing the overall weight of a minimum of 50% of the sea weed and grass (and removing water) before incineration, thus reducing the cost and facilitating the incineration. Drying is used for lightly to medium oiled marine vegetal waste. The drying requires non sensitive land areas. Ground must be protected to avoid infiltration. Environmental impacts are limited to the odours (if infiltration is managed).
Interest Entry criteria Operational constraints Impacts Legal constraints	Allows decreasing the overall weight of a minimum of 50% of the sea weed and grass (and removing water) before incineration, thus reducing the cost and facilitating the incineration. Drying is used for lightly to medium oiled marine vegetal waste. The drying requires non sensitive land areas. Ground must be protected to avoid infiltration. Environmental impacts are limited to the odours (if infiltration is managed). Limited
Interest Entry criteria Operational constraints Impacts Legal constraints Efficiency	Allows decreasing the overall weight of a minimum of 50% of the sea weed and grass (and removing water) before incineration, thus reducing the cost and facilitating the incineration. Drying is used for lightly to medium oiled marine vegetal waste. The drying requires non sensitive land areas. Ground must be protected to avoid infiltration. Environmental impacts are limited to the odours (if infiltration is managed). Limited In temperate country, sea weed dries off in 15 days, less on hotter conditions.
Interest Entry criteria Operational constraints Impacts Legal constraints	Allows decreasing the overall weight of a minimum of 50% of the sea weed and grass (and removing water) before incineration, thus reducing the cost and facilitating the incineration. Drying is used for lightly to medium oiled marine vegetal waste. The drying requires non sensitive land areas. Ground must be protected to avoid infiltration. Environmental impacts are limited to the odours (if infiltration is managed). Limited
Interest Entry criteria Operational constraints Impacts Legal constraints Efficiency	Allows decreasing the overall weight of a minimum of 50% of the sea weed and grass (and removing water) before incineration, thus reducing the cost and facilitating the incineration. Drying is used for lightly to medium oiled marine vegetal waste. The drying requires non sensitive land areas. Ground must be protected to avoid infiltration. Environmental impacts are limited to the odours (if infiltration is managed). Limited In temperate country, sea weed dries off in 15 days, less on hotter conditions.
Interest Entry criteria Operational constraints Impacts Legal constraints Efficiency Cost	Allows decreasing the overall weight of a minimum of 50% of the sea weed and grass (and removing water) before incineration, thus reducing the cost and facilitating the incineration. Drying is used for lightly to medium oiled marine vegetal waste. The drying requires non sensitive land areas. Ground must be protected to avoid infiltration. Environmental impacts are limited to the odours (if infiltration is managed). Limited In temperate country, sea weed dries off in 15 days, less on hotter conditions. Limited to the rental cost of earth moving machines, personnel and land. Decantation (settling) Separation of a liquid phase (oil or oily water) from another phase (liquid and/ or solid) either on the field during response operations or after the response operations in specialized installations
Interest Entry criteria Operational constraints Impacts Legal constraints Efficiency Cost PRE-TREATMENT	Allows decreasing the overall weight of a minimum of 50% of the sea weed and grass (and removing water) before incineration, thus reducing the cost and facilitating the incineration. Drying is used for lightly to medium oiled marine vegetal waste. The drying requires non sensitive land areas. Ground must be protected to avoid infiltration. Environmental impacts are limited to the odours (if infiltration is managed). Limited In temperate country, sea weed dries off in 15 days, less on hotter conditions. Limited to the rental cost of earth moving machines, personnel and land. Decantation (settling) Separation of a liquid phase (oil or oily water) from another phase (liquid and/ or solid) either on

Interest	Allow separating oil and water from an oil and water mix (may also allow recovering sediment depending on equipment).
	During response operations, it can be accepted that the separated water is discharged in the environment thus reducing the need for storage capabilities (on the working sites and on the spill response vessels recovering oil offshore).
Entry criteria	Any oil, water and solid particle mix may be decanted to a certain degree.
•	Oil and water cannot be recovered directly from emulsified oil. The de-emulsification is necessary
	prior to decantation.
Operational constraints	Requires personnel, a suitable site and storage capabilities for the recovered oil, water and solids (and/ or the possibility to discharge the recovered water in the environment).
Impacts	→ First decantation on the field during the response operations: the decantation has limited impact. It is often accepted that the recovered water is discharged in the environment (during the spill response operations).
	→ During waste treatment in specialized plants (once emergency response operations is completed): minimal if equipment is suitable, correctly operated and there are no oil leaks.
Legal constraints	Refer to those applying to the discharge of water in the environment. Higher concentrations of oil in water (in the discharged water) are acceptable during spill response operations.
Efficiency	Typical maximum flow rate depends on the pumps and decantation equipment.
	→ First decantation on the field during the response operations: decantation time depends on the oily water recovered (typical time is one hour). Pumps with typical flow rates of 10 to 50m3/ hr are used.
	→ During waste treatment in specialized plants: few cubic metres to 10's of cubic metres per hour.
Cost	CAPEX, mobilisation cost:
	• First decantation on the field during the response operations: costs of rental/ purchase
	for storage tanks (10 m3 or more) and volumetric pumps (10 to 50 m3/ hr flowrate)
	None if existing installation
	None if existing installation
	 None if existing installation OPEX: varies depending on the type of installation; however costs are limited (around 50 euros/ per m3 of waste to decant).
	OPEX: varies depending on the type of installation; however costs are limited (around 50 euros/
PRE-TREATMENT	OPEX: varies depending on the type of installation; however costs are limited (around 50 euros/
	OPEX: varies depending on the type of installation; however costs are limited (around 50 euros/ per m3 of waste to decant).
Description	OPEX: varies depending on the type of installation; however costs are limited (around 50 euros/ per m3 of waste to decant). Centrifugation Separation of phases: oil - water – sediment using specific centrifugation machine. Liquid (with limited fraction of sediments, threshold depends on equipment).
PRE-TREATMENT Description Waste	OPEX: varies depending on the type of installation; however costs are limited (around 50 euros/ per m3 of waste to decant). Centrifugation Separation of phases: oil - water – sediment using specific centrifugation machine.
Description Waste Situation / Potential in the	OPEX: varies depending on the type of installation; however costs are limited (around 50 euros/ per m3 of waste to decant). Centrifugation Separation of phases: oil - water – sediment using specific centrifugation machine. Liquid (with limited fraction of sediments, threshold depends on equipment).
Description Waste Situation / Potential in the country	OPEX: varies depending on the type of installation; however costs are limited (around 50 euros/ per m3 of waste to decant). Centrifugation Separation of phases: oil - water – sediment using specific centrifugation machine. Liquid (with limited fraction of sediments, threshold depends on equipment). Simple centrifugation may also be used to recover oil form heavily polluted sands. Equipment easy to import and implement in any country.
Description Waste Situation / Potential in the country Interest	OPEX: varies depending on the type of installation; however costs are limited (around 50 euros/ per m3 of waste to decant). Centrifugation Separation of phases: oil - water – sediment using specific centrifugation machine. Liquid (with limited fraction of sediments, threshold depends on equipment). Simple centrifugation may also be used to recover oil form heavily polluted sands. Equipment easy to import and implement in any country. Allow separating oil, water and sediment. Recovered oil may be re-used.
Description Waste Situation / Potential in the country Interest	OPEX: varies depending on the type of installation; however costs are limited (around 50 euros/ per m3 of waste to decant). Centrifugation Separation of phases: oil - water – sediment using specific centrifugation machine. Liquid (with limited fraction of sediments, threshold depends on equipment). Simple centrifugation may also be used to recover oil form heavily polluted sands. Equipment easy to import and implement in any country. Allow separating oil, water and sediment. Recovered oil may be re-used. Typical feed limit characteristics for centrifugation equipment:
Description Waste Situation / Potential in the country Interest	OPEX: varies depending on the type of installation; however costs are limited (around 50 euros/per m3 of waste to decant). Centrifugation Separation of phases: oil - water – sediment using specific centrifugation machine. Liquid (with limited fraction of sediments, threshold depends on equipment). Simple centrifugation may also be used to recover oil form heavily polluted sands. Equipment easy to import and implement in any country. Allow separating oil, water and sediment. Recovered oil may be re-used. Typical feed limit characteristics for centrifugation equipment: • Oily sludge pumpable by standard volumetric pumps
Description Waste Situation / Potential in the country Interest	OPEX: varies depending on the type of installation; however costs are limited (around 50 euros/per m3 of waste to decant). Centrifugation Separation of phases: oil - water – sediment using specific centrifugation machine. Liquid (with limited fraction of sediments, threshold depends on equipment). Simple centrifugation may also be used to recover oil form heavily polluted sands. Equipment easy to import and implement in any country. Allow separating oil, water and sediment. Recovered oil may be re-used. Typical feed limit characteristics for centrifugation equipment: • Oily sludge pumpable by standard volumetric pumps • Dry solid content : maximum 15 % • Grain size : no particles bigger than 5 mm (plastic, sand, stones, wood, rust and other
Description Waste Situation / Potential in the country Interest	OPEX: varies depending on the type of installation; however costs are limited (around 50 euros/per m3 of waste to decant). Centrifugation Separation of phases: oil - water – sediment using specific centrifugation machine. Liquid (with limited fraction of sediments, threshold depends on equipment). Simple centrifugation may also be used to recover oil form heavily polluted sands. Equipment easy to import and implement in any country. Allow separating oil, water and sediment. Recovered oil may be re-used. Typical feed limit characteristics for centrifugation equipment: • Oily sludge pumpable by standard volumetric pumps • Dry solid content : maximum 15 % • Grain size : no particles bigger than 5 mm (plastic, sand, stones, wood, rust and other materials)
Description Waste Situation / Potential in the country Interest	OPEX: varies depending on the type of installation; however costs are limited (around 50 euros/ per m3 of waste to decant). Centrifugation Separation of phases: oil - water – sediment using specific centrifugation machine. Liquid (with limited fraction of sediments, threshold depends on equipment). Simple centrifugation may also be used to recover oil form heavily polluted sands. Equipment easy to import and implement in any country. Allow separating oil, water and sediment. Recovered oil may be re-used. Typical feed limit characteristics for centrifugation equipment: • Oily sludge pumpable by standard volumetric pumps • Dry solid content : maximum 15 % • Grain size : no particles bigger than 5 mm (plastic, sand, stones, wood, rust and other materials) • Oil content : 0 - 100 %
Description Waste Situation / Potential in the country Interest	OPEX: varies depending on the type of installation; however costs are limited (around 50 euros/ per m3 of waste to decant). Centrifugation Separation of phases: oil - water – sediment using specific centrifugation machine. Liquid (with limited fraction of sediments, threshold depends on equipment). Simple centrifugation may also be used to recover oil form heavily polluted sands. Equipment easy to import and implement in any country. Allow separating oil, water and sediment. Recovered oil may be re-used. Typical feed limit characteristics for centrifugation equipment: • Oily sludge pumpable by standard volumetric pumps • Dry solid content : maximum 15 % • Grain size : no particles bigger than 5 mm (plastic, sand, stones, wood, rust and other materials) • Oil content : 0 - 100 % • Water content : 0 - 100 %
Description Waste Situation / Potential in the country Interest Entry criteria	OPEX: varies depending on the type of installation; however costs are limited (around 50 euros/ per m3 of waste to decant). Centrifugation Separation of phases: oil - water – sediment using specific centrifugation machine. Liquid (with limited fraction of sediments, threshold depends on equipment). Simple centrifugation may also be used to recover oil form heavily polluted sands. Equipment easy to import and implement in any country. Allow separating oil, water and sediment. Recovered oil may be re-used. Typical feed limit characteristics for centrifugation equipment: • Oily sludge pumpable by standard volumetric pumps • Dry solid content : maximum 15 % • Grain size : no particles bigger than 5 mm (plastic, sand, stones, wood, rust and other materials) • Oil content : 0 - 100 %
Description Waste Situation / Potential in the country Interest Entry criteria	OPEX: varies depending on the type of installation; however costs are limited (around 50 euros/ per m3 of waste to decant). Centrifugation Separation of phases: oil - water – sediment using specific centrifugation machine. Liquid (with limited fraction of sediments, threshold depends on equipment). Simple centrifugation may also be used to recover oil form heavily polluted sands. Equipment easy to import and implement in any country. Allow separating oil, water and sediment. Recovered oil may be re-used. Typical feed limit characteristics for centrifugation equipment: • Oily sludge pumpable by standard volumetric pumps • Dry solid content : maximum 15 % • Grain size : no particles bigger than 5 mm (plastic, sand, stones, wood, rust and other materials) • Oil content : 0 - 100 % • Water content : 0 - 100 % • Water content : 0 - 100 % • Note. Other equipment allow centrifugation of heavily oiled sands.
Description Waste Situation / Potential in the country Interest Entry criteria Operational	OPEX: varies depending on the type of installation; however costs are limited (around 50 euros/ per m3 of waste to decant). Centrifugation Separation of phases: oil - water – sediment using specific centrifugation machine. Liquid (with limited fraction of sediments, threshold depends on equipment). Simple centrifugation may also be used to recover oil form heavily polluted sands. Equipment easy to import and implement in any country. Allow separating oil, water and sediment. Recovered oil may be re-used. Typical feed limit characteristics for centrifugation equipment: • Oily sludge pumpable by standard volumetric pumps • Dry solid content : maximum 15 % • Grain size : no particles bigger than 5 mm (plastic, sand, stones, wood, rust and other materials) • Oil content : 0 - 100 % • Water content : 0 - 100 % • Water content : 0 - 100 % Requires personnel, site (surface of 200 m2 minimum), and input:
Description Waste Situation / Potential in the country Interest Entry criteria Operational	OPEX: varies depending on the type of installation; however costs are limited (around 50 euros/ per m3 of waste to decant). Centrifugation Separation of phases: oil - water – sediment using specific centrifugation machine. Liquid (with limited fraction of sediments, threshold depends on equipment). Simple centrifugation may also be used to recover oil form heavily polluted sands. Equipment easy to import and implement in any country. Allow separating oil, water and sediment. Recovered oil may be re-used. Typical feed limit characteristics for centrifugation equipment: • Oily sludge pumpable by standard volumetric pumps • Dry solid content : maximum 15 % • Grain size : no particles bigger than 5 mm (plastic, sand, stones, wood, rust and other materials) • Oil content : 0 - 100 % • Water content : 0 - 100 % Note. Other equipment allow centrifugation of heavily oiled sands. Requires personnel, site (surface of 200 m2 minimum), and input: • Electrical supply • Polymer (flocculant) powder can be used to facilitate the recovery of fine sediment (use
Description Waste Situation / Potential in the country Interest Entry criteria Operational	OPEX: varies depending on the type of installation; however costs are limited (around 50 euros/ per m3 of waste to decant). Centrifugation Separation of phases: oil - water – sediment using specific centrifugation machine. Liquid (with limited fraction of sediments, threshold depends on equipment). Simple centrifugation may also be used to recover oil form heavily polluted sands. Equipment easy to import and implement in any country. Allow separating oil, water and sediment. Recovered oil may be re-used. Typical feed limit characteristics for centrifugation equipment: • Oily sludge pumpable by standard volumetric pumps • Dry solid content : maximum 15 % • Grain size : no particles bigger than 5 mm (plastic, sand, stones, wood, rust and other materials) • Oil content : 0 - 100 % • Water content : 0 - 100 % • Note. Other equipment allow centrifugation of heavily oiled sands. Requires personnel, site (surface of 200 m2 minimum), and input: • Electrical supply • Polymer (flocculant) powder can be used to facilitate the recovery of fine sediment (use 10 to 12 kg per ton of dry solid)
Description Waste Situation / Potential in the country Interest Entry criteria Operational	OPEX: varies depending on the type of installation; however costs are limited (around 50 euros/ per m3 of waste to decant). Centrifugation Separation of phases: oil - water – sediment using specific centrifugation machine. Liquid (with limited fraction of sediments, threshold depends on equipment). Simple centrifugation may also be used to recover oil form heavily polluted sands. Equipment easy to import and implement in any country. Allow separating oil, water and sediment. Recovered oil may be re-used. Typical feed limit characteristics for centrifugation equipment: • Oily sludge pumpable by standard volumetric pumps • Dry solid content : maximum 15 % • Grain size : no particles bigger than 5 mm (plastic, sand, stones, wood, rust and other materials) • Oil content : 0 - 100 % • Water content : 0 - 100 % Note. Other equipment allow centrifugation of heavily oiled sands. Requires personnel, site (surface of 200 m2 minimum), and input: • Electrical supply • Polymer (flocculant) powder can be used to facilitate the recovery of fine sediment (use 10 to 12 kg per ton of dry solid) • Demulsifying chemicals can be used for emulsion. • Water may be required in case of heavy sludge with low water content, to liquefy the

Efficiency	Trainel menimum fleur reter
Efficiency	Typical maximum flow rate : • 750 kg dry solids per hour
	 12 m³/h maximum. Based on experience, 40 to 60 cubic meter of sludge can be treated
	daily (based on an 8 hours working day).
	Quality of oil recovered:
	 Contains 5% < BSW < 10%. Depending on the type of mud and machine tuning.
	Quality of water output by centrifuge machine:
	• Contains 2% <oil<10% &="" 0,1%<spm<3%.="" and="" depending="" machine="" mud="" on="" th="" the="" tuning.<=""></oil<10%>
	 Water can be retreated in a lamellar decanter to reach a content of oil inferior to 0,1% and SPM inferior to 0,1%.
	Quality of sediment:
	 Contains 5 < Oil leachate < 10% and 30% < DS < 45%.
	• Depends on the type of mud, machine tuning and additives (flocculants).
Cost	CAPEX: example of mobilisation cost for centrifugation equipment with above mentioned
	efficiency:
	 Trans Mediterranean transport of equipment (2 x open-top containers: 1 x 20 ft container, and 1 x 40 ft container) : approx. 10,000 euros
	 Installation and start-up: approx. 25,000 euros
	OPEX: Treatment of 1 cubic meter of sludge (using centrifuge decanter and lamellar decanter for
	the water and including flocculants and de-emulsifier): approx. 60 euros/ m ³ of sludge treated.
PRE-TREATMENT	Emulsion breaking
Description	Breaking up of emulsion of water in oil to water and oil phases, either on site or in a suitable
•	facility plant. Water in oil emulsions are very viscous and may contain up to 50 to 80% of water.
	→ Unstable emulsions can be broken by simple decantation or by heat treatment followed by
	decantation. The oil/water mixture should preferably be heated by circulation through an external
	decantation. The oil/water mixture should preferably be heated by circulation through an external heat-exchanger.
	 decantation. The oil/water mixture should preferably be heated by circulation through an external heat-exchanger. → Stable emulsions can be broken up by using demulsifying chemicals, which should be used as early as possible. The recommended dose rate varies with the type of oil and the age of the
	 decantation. The oil/water mixture should preferably be heated by circulation through an external heat-exchanger. → Stable emulsions can be broken up by using demulsifying chemicals, which should be used as early as possible. The recommended dose rate varies with the type of oil and the age of the emulsion, but are usually very low (ranges from 250 to 5,000 ppm). Process lasts a minimum of
	 decantation. The oil/water mixture should preferably be heated by circulation through an external heat-exchanger. → Stable emulsions can be broken up by using demulsifying chemicals, which should be used as early as possible. The recommended dose rate varies with the type of oil and the age of the
Waste	 decantation. The oil/water mixture should preferably be heated by circulation through an external heat-exchanger. → Stable emulsions can be broken up by using demulsifying chemicals, which should be used as early as possible. The recommended dose rate varies with the type of oil and the age of the emulsion, but are usually very low (ranges from 250 to 5,000 ppm). Process lasts a minimum of
Situation /	 decantation. The oil/water mixture should preferably be heated by circulation through an external heat-exchanger. → Stable emulsions can be broken up by using demulsifying chemicals, which should be used as early as possible. The recommended dose rate varies with the type of oil and the age of the emulsion, but are usually very low (ranges from 250 to 5,000 ppm). Process lasts a minimum of 10 to 20 minutes.
Situation / Potential in the	 decantation. The oil/water mixture should preferably be heated by circulation through an external heat-exchanger. → Stable emulsions can be broken up by using demulsifying chemicals, which should be used as early as possible. The recommended dose rate varies with the type of oil and the age of the emulsion, but are usually very low (ranges from 250 to 5,000 ppm). Process lasts a minimum of 10 to 20 minutes.
Situation / Potential in the country	 decantation. The oil/water mixture should preferably be heated by circulation through an external heat-exchanger. → Stable emulsions can be broken up by using demulsifying chemicals, which should be used as early as possible. The recommended dose rate varies with the type of oil and the age of the emulsion, but are usually very low (ranges from 250 to 5,000 ppm). Process lasts a minimum of 10 to 20 minutes. Emulsified oil Heating equipment can be easily implemented. Demulsifying chemicals are easy to import and implement in any country.
Situation / Potential in the	 decantation. The oil/water mixture should preferably be heated by circulation through an external heat-exchanger. → Stable emulsions can be broken up by using demulsifying chemicals, which should be used as early as possible. The recommended dose rate varies with the type of oil and the age of the emulsion, but are usually very low (ranges from 250 to 5,000 ppm). Process lasts a minimum of 10 to 20 minutes. Emulsified oil Heating equipment can be easily implemented.
Situation / Potential in the country	 decantation. The oil/water mixture should preferably be heated by circulation through an external heat-exchanger. → Stable emulsions can be broken up by using demulsifying chemicals, which should be used as early as possible. The recommended dose rate varies with the type of oil and the age of the emulsion, but are usually very low (ranges from 250 to 5,000 ppm). Process lasts a minimum of 10 to 20 minutes. Emulsified oil Heating equipment can be easily implemented. Demulsifying chemicals are easy to import and implement in any country. Any decrease of the content of water in the emulsion implies less waste to treat afterwards. Water
Situation / Potential in the country Interest Entry criteria Operational	 decantation. The oil/water mixture should preferably be heated by circulation through an external heat-exchanger. → Stable emulsions can be broken up by using demulsifying chemicals, which should be used as early as possible. The recommended dose rate varies with the type of oil and the age of the emulsion, but are usually very low (ranges from 250 to 5,000 ppm). Process lasts a minimum of 10 to 20 minutes. Emulsified oil Heating equipment can be easily implemented. Demulsifying chemicals are easy to import and implement in any country. Any decrease of the content of water in the emulsion implies less waste to treat afterwards. Water and oil can then be recovered separately using decantation or centrifugation. Any emulsified oil. → Heating. The safe working temperature limits is usually considered to be the flash point of the
Situation / Potential in the country Interest Entry criteria	 decantation. The oil/water mixture should preferably be heated by circulation through an external heat-exchanger. → Stable emulsions can be broken up by using demulsifying chemicals, which should be used as early as possible. The recommended dose rate varies with the type of oil and the age of the emulsion, but are usually very low (ranges from 250 to 5,000 ppm). Process lasts a minimum of 10 to 20 minutes. Emulsified oil Heating equipment can be easily implemented. Demulsifying chemicals are easy to import and implement in any country. Any decrease of the content of water in the emulsion implies less waste to treat afterwards. Water and oil can then be recovered separately using decantation or centrifugation. Any emulsified oil. → Heating. The safe working temperature limits is usually considered to be the flash point of the oil less 8°C. Generally, a working temperature of 60-66°C is used with a maximum temperature of
Situation / Potential in the country Interest Entry criteria Operational	 decantation. The oil/water mixture should preferably be heated by circulation through an external heat-exchanger. → Stable emulsions can be broken up by using demulsifying chemicals, which should be used as early as possible. The recommended dose rate varies with the type of oil and the age of the emulsion, but are usually very low (ranges from 250 to 5,000 ppm). Process lasts a minimum of 10 to 20 minutes. Emulsified oil Heating equipment can be easily implemented. Demulsifying chemicals are easy to import and implement in any country. Any decrease of the content of water in the emulsion implies less waste to treat afterwards. Water and oil can then be recovered separately using decantation or centrifugation. Any emulsified oil. → Heating. The safe working temperature limits is usually considered to be the flash point of the oil less 8°C. Generally, a working temperature of 60-66°C is used with a maximum temperature of 80°C to maintain operational safety.
Situation / Potential in the country Interest Entry criteria Operational	 decantation. The oil/water mixture should preferably be heated by circulation through an external heat-exchanger. → Stable emulsions can be broken up by using demulsifying chemicals, which should be used as early as possible. The recommended dose rate varies with the type of oil and the age of the emulsion, but are usually very low (ranges from 250 to 5,000 ppm). Process lasts a minimum of 10 to 20 minutes. Emulsified oil Heating equipment can be easily implemented. Demulsifying chemicals are easy to import and implement in any country. Any decrease of the content of water in the emulsion implies less waste to treat afterwards. Water and oil can then be recovered separately using decantation or centrifugation. Any emulsified oil. → Heating. The safe working temperature limits is usually considered to be the flash point of the oil less 8°C. Generally, a working temperature of 60-66°C is used with a maximum temperature of
Situation / Potential in the country Interest Entry criteria Operational	 decantation. The oil/water mixture should preferably be heated by circulation through an external heat-exchanger. → Stable emulsions can be broken up by using demulsifying chemicals, which should be used as early as possible. The recommended dose rate varies with the type of oil and the age of the emulsion, but are usually very low (ranges from 250 to 5,000 ppm). Process lasts a minimum of 10 to 20 minutes. Emulsified oil Heating equipment can be easily implemented. Demulsifying chemicals are easy to import and implement in any country. Any decrease of the content of water in the emulsion implies less waste to treat afterwards. Water and oil can then be recovered separately using decantation or centrifugation. Any emulsified oil. → Heating. The safe working temperature limits is usually considered to be the flash point of the oil less 8°C. Generally, a working temperature of 60-66°C is used with a maximum temperature of 80°C to maintain operational safety. → Use of demulsifying chemicals. There is no « universal » product. Screening and test will be
Situation / Potential in the country Interest Entry criteria Operational constraints	 decantation. The oil/water mixture should preferably be heated by circulation through an external heat-exchanger. → Stable emulsions can be broken up by using demulsifying chemicals, which should be used as early as possible. The recommended dose rate varies with the type of oil and the age of the emulsion, but are usually very low (ranges from 250 to 5,000 ppm). Process lasts a minimum of 10 to 20 minutes. Emulsified oil Heating equipment can be easily implemented. Demulsifying chemicals are easy to import and implement in any country. Any decrease of the content of water in the emulsion implies less waste to treat afterwards. Water and oil can then be recovered separately using decantation or centrifugation. Any emulsified oil. → Heating. The safe working temperature limits is usually considered to be the flash point of the oil less 8°C. Generally, a working temperature of 60-66°C is used with a maximum temperature of 80°C to maintain operational safety. → Use of demulsifying chemicals. There is no « universal » product. Screening and test will be required. Emulsion breaking: minimal if equipment is suitable, correctly operated and there are no oil leaks. → Demulsifying chemicals may remain in the water after separation so care will be needed when
Situation / Potential in the country Interest Entry criteria Operational constraints	 decantation. The oil/water mixture should preferably be heated by circulation through an external heat-exchanger. → Stable emulsions can be broken up by using demulsifying chemicals, which should be used as early as possible. The recommended dose rate varies with the type of oil and the age of the emulsion, but are usually very low (ranges from 250 to 5,000 ppm). Process lasts a minimum of 10 to 20 minutes. Emulsified oil Heating equipment can be easily implemented. Demulsifying chemicals are easy to import and implement in any country. Any decrease of the content of water in the emulsion implies less waste to treat afterwards. Water and oil can then be recovered separately using decantation or centrifugation. Any emulsified oil. → Heating. The safe working temperature limits is usually considered to be the flash point of the oil less 8°C. Generally, a working temperature of 60-66°C is used with a maximum temperature of 80°C to maintain operational safety. → Use of demulsifying chemicals. There is no « universal » product. Screening and test will be required. Emulsion breaking: minimal if equipment is suitable, correctly operated and there are no oil leaks. → Demulsifying chemicals may remain in the water after separation so care will be needed when disposing of the water.
Situation / Potential in the country Interest Entry criteria Operational constraints	 decantation. The oil/water mixture should preferably be heated by circulation through an external heat-exchanger. Stable emulsions can be broken up by using demulsifying chemicals, which should be used as early as possible. The recommended dose rate varies with the type of oil and the age of the emulsion, but are usually very low (ranges from 250 to 5,000 ppm). Process lasts a minimum of 10 to 20 minutes. Emulsified oil Heating equipment can be easily implemented. Demulsifying chemicals are easy to import and implement in any country. Any decrease of the content of water in the emulsion implies less waste to treat afterwards. Water and oil can then be recovered separately using decantation or centrifugation. Any emulsified oil. Heating. The safe working temperature limits is usually considered to be the flash point of the oil less 8°C. Generally, a working temperature of 60-66°C is used with a maximum temperature of 80°C to maintain operational safety. Use of demulsifying chemicals. There is no « universal » product. Screening and test will be required. Emulsion breaking: minimal if equipment is suitable, correctly operated and there are no oil leaks. Demulsifying chemicals may remain in the water after separation so care will be needed when disposing of the water. The water phase may be discharged in the environment when emulsion breaking is carried out
Situation / Potential in the country Interest Entry criteria Operational constraints	 decantation. The oil/water mixture should preferably be heated by circulation through an external heat-exchanger. → Stable emulsions can be broken up by using demulsifying chemicals, which should be used as early as possible. The recommended dose rate varies with the type of oil and the age of the emulsion, but are usually very low (ranges from 250 to 5,000 ppm). Process lasts a minimum of 10 to 20 minutes. Emulsified oil Heating equipment can be easily implemented. Demulsifying chemicals are easy to import and implement in any country. Any decrease of the content of water in the emulsion implies less waste to treat afterwards. Water and oil can then be recovered separately using decantation or centrifugation. Any emulsified oil. → Heating. The safe working temperature limits is usually considered to be the flash point of the oil less 8°C. Generally, a working temperature of 60-66°C is used with a maximum temperature of 80°C to maintain operational safety. → Use of demulsifying chemicals. There is no « universal » product. Screening and test will be required. Emulsion breaking: minimal if equipment is suitable, correctly operated and there are no oil leaks. → Demulsifying chemicals may remain in the water after separation so care will be needed when disposing of the water.
Situation / Potential in the country Interest Entry criteria Operational constraints	 decantation. The oil/water mixture should preferably be heated by circulation through an external heat-exchanger. Stable emulsions can be broken up by using demulsifying chemicals, which should be used as early as possible. The recommended dose rate varies with the type of oil and the age of the emulsion, but are usually very low (ranges from 250 to 5,000 ppm). Process lasts a minimum of 10 to 20 minutes. Emulsified oil Heating equipment can be easily implemented. Demulsifying chemicals are easy to import and implement in any country. Any decrease of the content of water in the emulsion implies less waste to treat afterwards. Water and oil can then be recovered separately using decantation or centrifugation. Any emulsified oil. Heating. The safe working temperature limits is usually considered to be the flash point of the oil less 8°C. Generally, a working temperature of 60-66°C is used with a maximum temperature of 80°C to maintain operational safety. Use of demulsifying chemicals. There is no « universal » product. Screening and test will be required. Emulsion breaking: minimal if equipment is suitable, correctly operated and there are no oil leaks. Demulsifying chemicals may remain in the water after separation so care will be needed when disposing of the water. The water phase may be discharged in the environment when emulsion breaking is carried out on the recovery site (since the residual oil content is unlikely to increase damage to any species in an area already affected by a significant oil spill). If emulsion breaking is carried out after the clean-up operations, the water recovered should
Situation / Potential in the country Interest Entry criteria Operational constraints Impacts	 decantation. The oil/water mixture should preferably be heated by circulation through an external heat-exchanger. Stable emulsions can be broken up by using demulsifying chemicals, which should be used as early as possible. The recommended dose rate varies with the type of oil and the age of the emulsion, but are usually very low (ranges from 250 to 5,000 ppm). Process lasts a minimum of 10 to 20 minutes. Emulsified oil Heating equipment can be easily implemented. Demulsifying chemicals are easy to import and implement in any country. Any decrease of the content of water in the emulsion implies less waste to treat afterwards. Water and oil can then be recovered separately using decantation or centrifugation. Any emulsified oil. Heating. The safe working temperature limits is usually considered to be the flash point of the oil less 8°C. Generally, a working temperature of 60-66°C is used with a maximum temperature of 80°C to maintain operational safety. Use of demulsifying chemicals. There is no « universal » product. Screening and test will be required. Emulsion breaking: minimal if equipment is suitable, correctly operated and there are no oil leaks. Demulsifying chemicals may remain in the water after separation so care will be needed when disposing of the water. The water phase may be discharged in the environment when emulsion breaking is carried out on the recovery site (since the residual oil content is unlikely to increase damage to any species in an area already affected by a significant oil spill). If emulsion breaking is carried out after the clean-up operations, the water recovered should undergo further treatment via a separator unit to further reduce the oil content
Situation / Potential in the country Interest Entry criteria Operational constraints	 decantation. The oil/water mixture should preferably be heated by circulation through an external heat-exchanger. Stable emulsions can be broken up by using demulsifying chemicals, which should be used as early as possible. The recommended dose rate varies with the type of oil and the age of the emulsion, but are usually very low (ranges from 250 to 5,000 ppm). Process lasts a minimum of 10 to 20 minutes. Emulsified oil Heating equipment can be easily implemented. Demulsifying chemicals are easy to import and implement in any country. Any decrease of the content of water in the emulsion implies less waste to treat afterwards. Water and oil can then be recovered separately using decantation or centrifugation. Any emulsified oil. Heating. The safe working temperature limits is usually considered to be the flash point of the oil less 8°C. Generally, a working temperature of 60-66°C is used with a maximum temperature of 80°C to maintain operational safety. Use of demulsifying chemicals. There is no « universal » product. Screening and test will be required. Emulsion breaking: minimal if equipment is suitable, correctly operated and there are no oil leaks. Demulsifying chemicals may remain in the water after separation so care will be needed when disposing of the water. The water phase may be discharged in the environment when emulsion breaking is carried out on the recovery site (since the residual oil content is unlikely to increase damage to any species in an area already affected by a significant oil spill). If emulsion breaking is carried out after the clean-up operations, the water recovered should

Cost	CAPEX will depend on the type of installation used but will be limited (specially for demulsifying agent).
	OPEX are also limited as installations are simple, and limited personnel are required (less than 50 euros / m3).
PRE-TREATMENT	Draining of sorbent
Description	Draining of oil from sorbent prior to treatment (e.g. incineration) to recover the oil.
Waste	Oiled sorbent
	(may also be used for heavily oiled solid waste)
Situation / Potential in the country	Easy to implement in the country.
Interest	Allows recovering the major part of the oil for waste from the sorbent before further treatment.
Entry criteria	Any type of sorbent.
Operational	Mainly related to the handling of the oily waste.
constraints	No other specific technical requirements.
Impacts	Minimal if the oil and sorbent are recovered and managed correctly.
Legal constraints	Refer to those applying to the transport, handling and storage of oil products.
Efficiency	Limited, only to be used to recover bulk oil coating the waste or from sorbent.
Cost	Limited (depends mainly on personnel cost, equipment required is limited).
NATURAL TREATMENT	Monitored Natural Attenuation
Description	Comprises a range of physical and biological processes, which, unaided by deliberate human intervention, reduce the concentration, toxicity, or mobility of contaminants.
	intervention, reduce the concentration, toxicity, or mobility of contaminants. Natural attenuation can be classified as destructive and non-destructive.
	 intervention, reduce the concentration, toxicity, or mobility of contaminants. Natural attenuation can be classified as destructive and non-destructive. Destructive processes include biodegradation, photo-oxydation and hydrolysis. Biodegradation or bioremediation is by far the most prevalent destructive mechanism.
	 intervention, reduce the concentration, toxicity, or mobility of contaminants. Natural attenuation can be classified as destructive and non-destructive. Destructive processes include biodegradation, photo-oxydation and hydrolysis.
	 intervention, reduce the concentration, toxicity, or mobility of contaminants. Natural attenuation can be classified as destructive and non-destructive. Destructive processes include biodegradation, photo-oxydation and hydrolysis. Biodegradation or bioremediation is by far the most prevalent destructive mechanism. Non-destructive attenuation mechanisms include sorption, dispersion, dilution (most
Description Waste Situation / Potential in the	 intervention, reduce the concentration, toxicity, or mobility of contaminants. Natural attenuation can be classified as destructive and non-destructive. Destructive processes include biodegradation, photo-oxydation and hydrolysis. Biodegradation or bioremediation is by far the most prevalent destructive mechanism. Non-destructive attenuation mechanisms include sorption, dispersion, dilution (most important non-destructive mechanisms) and volatilization.
Description Waste Situation / Potential in the country	 intervention, reduce the concentration, toxicity, or mobility of contaminants. Natural attenuation can be classified as destructive and non-destructive. Destructive processes include biodegradation, photo-oxydation and hydrolysis. Biodegradation or bioremediation is by far the most prevalent destructive mechanism. Non-destructive attenuation mechanisms include sorption, dispersion, dilution (most important non-destructive mechanisms) and volatilization. Residual pollution (soil and groundwater on site)
Description Waste Situation / Potential in the country Interest	 intervention, reduce the concentration, toxicity, or mobility of contaminants. Natural attenuation can be classified as destructive and non-destructive. Destructive processes include biodegradation, photo-oxydation and hydrolysis. Biodegradation or bioremediation is by far the most prevalent destructive mechanism. Non-destructive attenuation mechanisms include sorption, dispersion, dilution (most important non-destructive mechanisms) and volatilization. Residual pollution (soil and groundwater on site) Does not require any equipment (apart from monitoring capabilities).
Description Waste Situation / Potential in the country Interest	 intervention, reduce the concentration, toxicity, or mobility of contaminants. Natural attenuation can be classified as destructive and non-destructive. Destructive processes include biodegradation, photo-oxydation and hydrolysis. Biodegradation or bioremediation is by far the most prevalent destructive mechanism. Non-destructive attenuation mechanisms include sorption, dispersion, dilution (most important non-destructive mechanisms) and volatilization. Residual pollution (soil and groundwater on site) Does not require any equipment (apart from monitoring capabilities). No investment (apart from monitoring capabilities). Controversial technique from a public and environmental point of view. May only be considered on residual and biodegradable pollution (or pollution that may be attenuated by the non-destructive mechanism).
Description Waste Situation / Potential in the country Interest Entry criteria Operational	 intervention, reduce the concentration, toxicity, or mobility of contaminants. Natural attenuation can be classified as destructive and non-destructive. Destructive processes include biodegradation, photo-oxydation and hydrolysis. Biodegradation or bioremediation is by far the most prevalent destructive mechanism. Non-destructive attenuation mechanisms include sorption, dispersion, dilution (most important non-destructive mechanisms) and volatilization. Residual pollution (soil and groundwater on site) Does not require any equipment (apart from monitoring capabilities). No investment (apart from monitoring capabilities). Controversial technique from a public and environmental point of view. May only be considered on residual and biodegradable pollution (or pollution that may be
Description Waste Situation / Potential in the country Interest Entry criteria Operational constraints	 intervention, reduce the concentration, toxicity, or mobility of contaminants. Natural attenuation can be classified as destructive and non-destructive. Destructive processes include biodegradation, photo-oxydation and hydrolysis. Biodegradation or bioremediation is by far the most prevalent destructive mechanism. Non-destructive attenuation mechanisms include sorption, dispersion, dilution (most important non-destructive mechanisms) and volatilization. Residual pollution (soil and groundwater on site) Does not require any equipment (apart from monitoring capabilities). Controversial technique from a public and environmental point of view. May only be considered on residual and biodegradable pollution (or pollution that may be attenuated by the non-destructive mechanism). Long-term monitoring is necessary to demonstrate that contaminant concentrations continue to decrease at a rate sufficient to ensure that they will not become a health threat or violate
Description Waste Situation / Potential in the country Interest Entry criteria Operational constraints Impacts	 intervention, reduce the concentration, toxicity, or mobility of contaminants. Natural attenuation can be classified as destructive and non-destructive. Destructive processes include biodegradation, photo-oxydation and hydrolysis. Biodegradation or bioremediation is by far the most prevalent destructive mechanism. Non-destructive attenuation mechanisms include sorption, dispersion, dilution (most important non-destructive mechanisms) and volatilization. Residual pollution (soil and groundwater on site) Does not require any equipment (apart from monitoring capabilities). No investment (apart from monitoring capabilities). Controversial technique from a public and environmental point of view. May only be considered on residual and biodegradable pollution (or pollution that may be attenuated by the non-destructive mechanism). Long-term monitoring is necessary to demonstrate that contaminant concentrations continue to decrease at a rate sufficient to ensure that they will not become a health threat or violate regulatory criteria.
Description	 intervention, reduce the concentration, toxicity, or mobility of contaminants. Natural attenuation can be classified as destructive and non-destructive. Destructive processes include biodegradation, photo-oxydation and hydrolysis. Biodegradation or bioremediation is by far the most prevalent destructive mechanism. Non-destructive attenuation mechanisms include sorption, dispersion, dilution (most important non-destructive mechanisms) and volatilization. Residual pollution (soil and groundwater on site) Does not require any equipment (apart from monitoring capabilities). No investment (apart from monitoring capabilities). Controversial technique from a public and environmental point of view. May only be considered on residual and biodegradable pollution (or pollution that may be attenuated by the non-destructive mechanism). Long-term monitoring is necessary to demonstrate that contaminant concentrations continue to decrease at a rate sufficient to ensure that they will not become a health threat or violate regulatory criteria. Natural Attenuation is not appropriate where imminent risks are present.

PHYSICAL	Washing of oiled sediment and soil
TREATMENT	(also known as "Chemical extraction" if solvent are used).
Description	Soil washing uses water to remove contaminants from soils. The process works by either dissolving or suspending contaminants in the wash solution (using hot water, 30° to 50°C and solvent/ dispersant chemical agent when required). It is often used in conjunction with other physical separation techniques (see decantation, centrifugation etc.).
Waste	Contaminated sediment and soil.
Situation / Potential in the country	Equipment may exist in public works, construction industry, mining etc. or mobile units may be imported.
Interest	Soil washing starts by the separation of soil by particle size. Most organic and inorganic contaminants tend to bind and sorb to clay, silt, and organic soil particles. This fine sediment is separated from the remaining soil during the washing by scrubbing, water and possible solvant. Washing does not treat the pollution but also helps removing the pollutants bound to the finer sediments from the coarser sediments and concentrates them in a small volume of oily water, easier to treat and dispose of afterwards.
Entry criteria	The pollutants must be dilutable with solvent (adsorbed to the fine sediment). Soil washing is a technique of concentrating contaminants through separation. It does not destroy or immobilize the contaminants. Consequently, the resulting concentrated contaminated soil and/ or effluents must be disposed of carefully.
Operational constraints	The "clean" portion of the separated soil must be analyzed for residual contamination before it is disposed of as clean material. Sand and gravel are relatively easy to wash. However, mud and clay retain, by adsorption, some oil and will require an additional treatment (Source: Bocard). Wash water requires treatment before it can be discharged, as it usually contains smaller particles or organic particles.
Impacts	Limited if wash waters are managed adequately and treated material is analysed before further treatment or disposal.
Legal constraints	Refer to those applying to polluted soil and groundwater and to the management of oily water.
Efficiency	Depending on the installation, may treat from few 10's of tons of waste per day to few 100's of tons.
Cost	OPEX: around 150 Euros / m3 (Source: KOLLER)
PHYSICAL TREATMENT	Washing of heavily oiled solid waste
Description	Washing the solid waste from the oil before the storage or other final disposal using various techniques:
	→ Cold Water Flushing, simple technique, moderately successful, to wash large quantities of oiled debris with a high pressure hose to loosen and float away oil. The resulting oil/water mixture can then be treated via a separator
	→ Warm/Hot Water Flushing to clean pebbles, gravel and sand contaminated with oil or emulsion, using standard mineral processing equipment coupled to a conventional oil/water separator.
	→ High velocity steam jets directed onto an inclined, vibrating, perforated tray placed above a collector to trap oil and condensate, may be used to clean oil-contaminated sand. Possible use of demulsifier.
	→ Solvent Extraction may be considered as a possible mean of removing oil from collected sand, pebbles and debris. Limited research has been carried out in relation to the use of this technique.
Waste	Polluted solid waste and sediment
Situation / Potential in the country	Small installations are easy to implement (however, depends on the size of the equipment).
Interest	Recovery of recyclable material (e.g. plastic and other type of waste). Possibility of incinerating the cleaned waste or storing the cleaned waste in landfills. Possible recovery of oil (if decantation / centrifugation is used after the washing).

Entry criteria	Any type of heavily oiled solid waste or sediment.
Operational	Requires personnel, specific site, washing equipment, energy, washing effluents management
constraints	facility, cleaning products and large volumes of water.
Impacts	Minimal if the washing effluents are managed correctly.
	However, requires large volume of water.
Legal constraints	Refer to those applying to the management of oily water.
Efficiency	Depending on the equipment used.
Cost	OPEX: around 150 Euros / m3 (Source: KOLLER)
	CAPEX and OPEX vary depending on the size and flow rate of the installation.
PHYSICAL TREATMENT	Flotation (using heated water)
Description	Flotation of oil from oiled sand in a tank filled with heated water tank (to fluidify the oil) by insufflating air bubbles at the bottom of the tank. The air bubbles mobilize the oil from the sediment and re-float it at the surface of the water.
Waste	Polluted sand
Situation / Potential in the country	Mobile installation may be easily implemented in the country.
Interest	Allows cleaning the sand, which may be returned on the beach (with possible final clean-up using surfwashing).
Entry criteria	Lightly to medium polluted sand (oil from heavily polluted sand should be recovered prior to flotation using e.g. centrifugation).
Operational	Requires the setup of a complete installation, power supply and water supply.
constraints	Requires effluents management (for the recovered oil and the used water).
Impacts	Minimal if the washing effluents are managed correctly.
Legal constraints	Refer to those applying to the management of oily water.
Efficiency	Flotation is reportedly capable of cleaning about 1 ton of oil contaminated sand per hour. When operating with sand containing up to 2% of oil, approximately 95% of the oil may be removed.
Cost	Varies depending on the size and capabilities of the installation.
PHYSICAL TREATMENT	Filtration
Description	
-	Filtration is the physical process whereby particles suspended in water are separated by forcing the fluid through a porous medium (i.e. a filter). The suspended particles are trapped in the filter. Filtration relies on the pore size of the membrane, which can be varied to remove particles and molecules of various sizes. Micro-filtration processes generally work best for separating very fine particles (0.1-0.001 microns) from the liquid.
Waste	the fluid through a porous medium (i.e. a filter). The suspended particles are trapped in the filter. Filtration relies on the pore size of the membrane, which can be varied to remove particles and molecules of various sizes. Micro-filtration processes generally work best for separating very fine particles (0.1-0.001 microns) from the liquid. Liquid (oil, oily water, water) with sediment (usually fine sediment)
Situation / Potential in the	the fluid through a porous medium (i.e. a filter). The suspended particles are trapped in the filter. Filtration relies on the pore size of the membrane, which can be varied to remove particles and molecules of various sizes. Micro-filtration processes generally work best for separating very fine particles (0.1-0.001 microns) from the liquid.
Situation / Potential in the country	the fluid through a porous medium (i.e. a filter). The suspended particles are trapped in the filter. Filtration relies on the pore size of the membrane, which can be varied to remove particles and molecules of various sizes. Micro-filtration processes generally work best for separating very fine particles (0.1-0.001 microns) from the liquid. Liquid (oil, oily water, water) with sediment (usually fine sediment)
Situation / Potential in the country Interest	the fluid through a porous medium (i.e. a filter). The suspended particles are trapped in the filter. Filtration relies on the pore size of the membrane, which can be varied to remove particles and molecules of various sizes. Micro-filtration processes generally work best for separating very fine particles (0.1-0.001 microns) from the liquid. Liquid (oil, oily water, water) with sediment (usually fine sediment) Easy to import and implement in country.
Situation / Potential in the country Interest Entry criteria Operational	the fluid through a porous medium (i.e. a filter). The suspended particles are trapped in the filter. Filtration relies on the pore size of the membrane, which can be varied to remove particles and molecules of various sizes. Micro-filtration processes generally work best for separating very fine particles (0.1-0.001 microns) from the liquid. Liquid (oil, oily water, water) with sediment (usually fine sediment) Easy to import and implement in country. Allows removing the (fine) sediments from a liquid waste before treatment.
Situation / Potential in the country Interest Entry criteria Operational constraints	 the fluid through a porous medium (i.e. a filter). The suspended particles are trapped in the filter. Filtration relies on the pore size of the membrane, which can be varied to remove particles and molecules of various sizes. Micro-filtration processes generally work best for separating very fine particles (0.1-0.001 microns) from the liquid. Liquid (oil, oily water, water) with sediment (usually fine sediment) Easy to import and implement in country. Allows removing the (fine) sediments from a liquid waste before treatment. The liquid phase must not be too viscous to flow through the filtering device.
Situation / Potential in the country Interest Entry criteria Operational constraints Impacts	 the fluid through a porous medium (i.e. a filter). The suspended particles are trapped in the filter. Filtration relies on the pore size of the membrane, which can be varied to remove particles and molecules of various sizes. Micro-filtration processes generally work best for separating very fine particles (0.1-0.001 microns) from the liquid. Liquid (oil, oily water, water) with sediment (usually fine sediment) Easy to import and implement in country. Allows removing the (fine) sediments from a liquid waste before treatment. The liquid phase must not be too viscous to flow through the filtering device. Limited. The filtering device must be cleaned and/ or changed frequently.
Situation / Potential in the	 the fluid through a porous medium (i.e. a filter). The suspended particles are trapped in the filter. Filtration relies on the pore size of the membrane, which can be varied to remove particles and molecules of various sizes. Micro-filtration processes generally work best for separating very fine particles (0.1-0.001 microns) from the liquid. Liquid (oil, oily water, water) with sediment (usually fine sediment) Easy to import and implement in country. Allows removing the (fine) sediments from a liquid waste before treatment. The liquid phase must not be too viscous to flow through the filtering device. Limited. The filtering device must be cleaned and/ or changed frequently. Minimal if equipment is suitable, correctly operated and there are no oil leaks.

PHYSICAL TREATMENT	Washing of pebbles (concrete mixer or hot water/ high pressure)
Description	Cleaning of the pebbles and stones using high pressure and hot water cleaners.
Waste	Polluted pebbles/ stones
Situation / Potential in the country	Required equipment could be sourced in any country
Interest	Allows returning the clean pebbles on the beach.
Entry criteria	Any polluted pebbles and stones.
Operational constraints	Requires personnel, specific site, high pressure cleaner / steam cleaners, energy, washing effluents management facility. Steam cleaners that can work with sea water should be used preferably to limit the use of freshwater.
Impacts	Minimal if the washing effluents are managed correctly and if sea water is used.
Legal constraints	Refer to those applying to the management of oily water.
Efficiency	Depends on the number of cleaner used.
Cost	CAPEX: one high pressure / hot water cleaner working with sea water: 7,000 euros. One portable concrete mixer (benzene engine): 1,000 euros. OPEX is mainly related to the cost of manpower (3 to 4 workers per high pressure machine/ concrete mixer).
	<image/> <caption></caption>
PHYSICAL TREATMENT	Surf-washing
Description	Cleaning of the polluted sand and pebbles by moving the sediments into the breaking waves zone.
Waste	Medium to lightly polluted sands Medium to lightly polluted pebbles & stones
Situation / Potential in the country	May be tested in every country, requires marine geologist advice and testing in situ.

Interest	Use of the "natural" energy of the waves and return of the sediments on the beach.
	Low cost and no specific, costly equipment required.
Entry criteria	Usable only for sediments that will remain on the beach and that are lightly to medium polluted.
Operational constraints	Requires personnel and earth moving equipment (to push the polluted sediment in the wave breaking zone and sorbent material to recover the oil.
Impacts	Minimal if the oil is correctly recovered using sorbent.
Legal constraints	Refer to those applying to the management of oily water and quality of coastal water (however, special authorisation should be delivered for such work).
Efficiency	Depending on viscosity and weathering of oil, temperature, exposition to waves.
Cost	CAPEX : none (if local equipment is rented) OPEX for one working site and team: daily cost of one or two mechanical shovel, team of one supervisor, 10 personnel, PPE and sorbent.
STABILISATION TREATMENT	Stabilisation, using binding agent, e.g. quicklime (semi-solids and solid and oily sands)
Description	This process comprises two steps:
	 Solidification: transforms the waste into a granular solid with limited porosity and interesting mechanical characteristics,
	Stabilisation: transforms soluble compounds into stable less soluble compounds.
	The oxydo-reduction reaction of the quicklime with the oil (on the sediments) stabilises the thickest oil compounds and (partially) degrades the lightest compounds of the oil. Stabilisation may be carried out on the working site or in specialized units.
Waste	Semi-solids and solid
	Polluted sands
	Note. Liquid waste should not be treated if oil content is too high.
Situation /	Quicklime is easily available and cheap.
Potential in the country	Other proprietary Hydraulic Binding Materials are also available.
Interest	Stabilizing the leachate of oil and toxic compounds.
	 Produces a granular hydrophobic material, physically and chemically suitable for use as a filling material, as raw material in civil works (quality of the material must be tested prior to any use), or to be left in-situ in a stabilised condition.
Entry criteria	Avoid polluted waste, polluted sorbent and pebbles.
Operational constraints	Requires easily available equipment (e.g. earth moving equipment to mix the quicklime with the polluted material), little personnel, and binding agent (e.g. quicklime). In case of oil content too high or high temperature, there is a risk of fire.
	The grain size of the bulk quicklime has to be adapted to the grain size of the oiled sediment to treat (the smaller the sediment, the coarser the quicklime, e.g. quicklime grain of 20 to 40mm to treat silt and sand mix).
Impacts	The oxydo-reduction reaction is followed by atmospheric releases of dust, gases and fumes. Leachate of stabilised material has less than 1% of oil (in the worst case).
	The stabilized material is limited in time, the gradual degradation of the stabilisation process and the release of the remaining contaminants in the environment must be anticipated, when considering the final disposal environment.
Legal constraints	Refer to atmospheric releases legislation (however, special authorisation should be delivered for such work).
	May require THC and leachate testing, and EIA or legal authorisation.
	-
Efficiency Cost	80 m ³ / day of waste treated with one mechanical shovel and one experienced driver. CAPEX/ OPEX: the price for the stabilisation of 1 m3 of waste is approx. 150 to 200 euros per m

STABILISATION TREATMENT	Stabilisation - Vitrification
Description	Vitrification uses heat to melt (at very high temperature, above melting point, e.g. 1,500° to 2,300°C) the waste, then decrease abruptly the temperature to solidify harmful chemicals in a solid mass of glasslike material. It can be applied on soil in-situ (in-situ vitrification or ISV) and ground in a treatment unit (ex-situ).
Waste	Ultimate waste from pollution (e.g. polluted soils, solid waste)
Situation / Potential in the country	Equipment can be imported and installed. Transportable vitrification systems exist.
Interest	Contaminants is stabilized and solidified in a glasslike material, with better long term performance than other solidification means (hydraulic binding agent).
Entry criteria	Complete characterization of the candidate waste stream is essential, before initiating either in- situ or ex-situ vitrification, to determine what glass forms are already present in the waste and what additional glass stabilizers and fluxes need to be added. Debris greater than 60 mm in diameter typically must be removed prior to processing.
Operational constraints	Use, storage, or disposal of the vitrified slag is required. High level of heat/ energy is required.
Impacts	Concerns include the durability of the vitrified waste. Although, vitrified waste, as compared to a grouted or cemented waste form, are expected to be more stable over longer periods due to the corrosion resistance of glass. The heat used to melt the soil can also destroy some of the harmful chemicals and cause others
Legal constraints	 to evaporate. The evaporated chemicals must be captured and treated. Related to waste management and disposal (for the glass like material) and to gas emission and treatment during vitrification.
Efficiency	Vitrification is a proven technology that has been employed during various oil spills. However, very high level of energy is required, which leads to high costs.
Cost	OPEX: from 150 to 230 Euros/ ton (Source: KOLLER), depending on the size and capabilities of the installation, to more than 300 Euros/ ton for specific waste.
BIOREMEDIATION TREATMENT	Bioremediation: enhanced bioremediation In Situ
Description	Stimulating bioremediation by addition of micro organisms (e.g., fungi, bacteria, and other microbes) and/ or nutrients (e.g. oxygen, nitrates) to the subsurface environment to accelerate the natural biodegradation process by the naturally occurring microorganisms of the soil. Bioremediation can take place under aerobic or anaerobic conditions.
	There are four major processes, briefly described below.
	Bio-Stimulation:
	Gaseous Nutrient Injection In this case, nutrients are fed to contaminated groundwater and soil via wells to encourage and feed naturally occurring microorganisms.
	• Oxygen Enhancement with Hydrogen Peroxide as an alternative to pumping oxygen gas into groundwater.
	• Nitrate Enhancement A solution of nitrate is sometimes added to the groundwater to enhance anaerobic biodegradation.
	Bio-augmentation Sometimes acclimated microorganisms are added to the soil to increase biological activity. However, the efficiency of this technique is not as well proven as the bio-stimulation.
	The first three methods are preferred because they stimulate the naturally occurring indigenous micro-organisms, already adapted to the environment.

Waste	Lightly oiled sediment (sand, gravel, soil, mud).
	Oiled seaweed and vegetation (even fauna) may be treated
Situation / Potential in the country	May be easily implemented on any polluted site (usually considered for coastal sheltered sites with slow natural clean-up by waves or inland sites).
Interest	it is relatively inexpensive with low energy requirements
	it can be carried out without elaborate equipment
Entry criteria	Oil with a high asphaltene and resin content degrades slowly due to the molecular recalcitrance of the hydrocarbons while oil with a high aliphatic and aromatic content is a much more nutrient-dependent process and will degrade more rapidly within the adequate environment. It is recommended to carry out a GC/ MS analysis to define the composition of the oil and evaluate its biodegradability.
	To achieve maximum biodegradation, sediment pore water should exhibit concentrations of 1.5 mg nitrate/litre, Phosphorous concentrations of approximately one-tenth of the nitrate levels, with oxygen levels above 2 mg/litre (Source: AMSA).
	High permeability soils are required to allow the nutrients to reach the indigenous microorganisms (avoid fines clays).
Operational	Easy access to the treatment site.
constraints	Bio degradation is less efficient at low temperature.
	Soil must be humid.
	Pollutants must not be adsorbed to clay and/ or mud. In this case, they are unavailable for the micro organisms.
Impacts	Under anaerobic conditions, contaminants may be degraded to a product that is more hazardous than the original contaminant.
	Nitrate injection to groundwater is of concern because nitrate is a regulated compound. Bio- augmentation using non-native micro-organisms is also controversial.
	The circulation of water-based solutions through the soil may increase contaminant mobility and necessitate treatment of underlying groundwater.
Legal constraints	Refer to those applying to the management of polluted soils in situ. Special authorisation should be delivered for such work.
Efficiency	Bioremediation is a long term process (months to year(s)).
-	Bioremediation degrades aromatics, N-alkanes and iso-alkanes. Resins and Asphaltenes are usually resistant to bioremediation. Cyclic hydrocarbons (Saturated and Aromatics) are partially biodegraded.
	The efficiency of biodegradation can reach satisfactory levels when correctly implemented on biodegradable material.
Cost	Limited, less than 30 euros / m3 (Source: KOLLER), 15 to 75 euros/ ton (Source: Bocard)
	Related to the manpower, equipment for the spreading and purchase of stimulating agent.
BIOREMEDIATION TREATMENT	Bioremediation: land farming
Description	Contaminated soils are mixed with soil amendments such as soil bulking agents and nutrients, and then they are tilled into the earth. The oily debris should be evenly spread over the scarified land surface in a layer 2-10cm thick. Contaminants are degraded, transformed, and immobilized by microbiological processes and by oxidation.
Waste	Semi-solids and solids lightly oiled.
Situation / Potential in the country	May be very easily implemented.
Interest	Allows biodegradation of oily waste with little equipment (requires large area of land away from ground water and human settlements).

Entry criteria	Oil with a high asphaltene and resin content degrades slowly due to the molecular recalcitrance of the hydrocarbons while oil with a high aliphatic and aromatic content is a much more nutrient-dependent process and will degrade more rapidly within the adequate environment. It is recommended to carry out a GC/ MS analysis to define the composition of the oil and evaluate its biodegradability.
	Lightly oiled sediment (sand, gravel, soil, mud), less than 1 to 2% of oil.
	Land farming is best suited for debris comprised of small particles such as oiled soils, and should not be attempted for waste comprised of particles larger then 15cm to avoid handling difficulties and problematic mixing of the waste.
Operational constraints	Requires large area of land in a suitable environment: land farming is best suited to warm climates with moderate precipitation and evaporation. The degradation process may stop when temperatures fall below freezing.
	Regular tilling is necessary for aeration. Sufficient moisture is required in the oil/soil mixture to support microbial activity, which is usually naturally available except in very dry areas.
	Areas should be located where water bodies and other supplies of potable water are not at risk from the possible release of contaminants.
	Slope of area should be less than 4% (or else plan for run-off water management).
	Soil permeability should be low to avoid percolation of leachates into the ground water. Slope should also be low to avoid running.
	Additions of nitrogen (as ammonium nitrate) and soluble phosphorous (e.g. super-phosphate) are necessary for the degradation of oily wastes at optimum rates.
	Environmental monitoring is necessary (soil and ground water analysis).
Impacts	Main risk is the contamination of the ground water by percolation of contaminants and running surface water carrying the contaminant away from the land farming area.
Legal constraints	Refer to limits of contaminants that can be spread on land (e.g. regulations related to land farming of mud from sewage water treatment plants).
	May require EIA or legal authorisation.
Efficiency	Land farming degrades oil into carbon dioxide gas, water and matter within 2 years or less.
	Bioremediation is a long term process (months to year(s)). Bioremediation degrades aromatics, N-alkanes and iso-alkanes. Resins and Asphaltenes are usually resistant to bioremediation. Cyclic hydrocarbon (Saturated and Aromatics) are partially biodegraded.
Cost	Cost of the equipment is limited (earth moving equipment). However, land farming requires large areas of land (to rent or purchase for years). OPEX:
	 5 to 50 Euros / m³ for the "natural" treatment (without nutriments and/ or enzymes) and without any treatment of leachate.
	 20 to 150 Euros / m³ for the treatment with nutriments or enzymes and without any treatment of leachate (Source: UNDP).
BIOREMEDIATION TREATMENT	Bio-treatment: composting
Description	Composting is the biological conversion of organic waste solids into stable, humic material (which contributes to the soil structure as well as its nutritional status). Composting is achieved by mixing with bulking agents and organic amendments, spreading the
	oily waste in windrow (or other shapes), regular tilling for oxygenation and addition of nutrients.
	oily waste in windrow (or other shapes), regular tilling for oxygenation and addition of nutrients. There are three major designs used in composting.
	oily waste in windrow (or other shapes), regular tilling for oxygenation and addition of nutrients.
	 oily waste in windrow (or other shapes), regular tilling for oxygenation and addition of nutrients. There are three major designs used in composting. aerobic static pile/ compost is formed into piles and aerated with blowers or vacuum pumps, use of a vessel similar to a bio-reactor, where the compost is mechanically agitated and
	 oily waste in windrow (or other shapes), regular tilling for oxygenation and addition of nutrients. There are three major designs used in composting. aerobic static pile/ compost is formed into piles and aerated with blowers or vacuum pumps, use of a vessel similar to a bio-reactor, where the compost is mechanically agitated and aerated,
Waste	 oily waste in windrow (or other shapes), regular tilling for oxygenation and addition of nutrients. There are three major designs used in composting. aerobic static pile/ compost is formed into piles and aerated with blowers or vacuum pumps, use of a vessel similar to a bio-reactor, where the compost is mechanically agitated and aerated,

country	
Interest	Recovery of natural resource (sand)
	Low cost
	Larger quantity will result in economy of scale
Entry criteria	Oil with a high asphaltene and resin content degrades slowly due to the molecular recalcitrance of the hydrocarbons while oil with a high aliphatic and aromatic content is a much more nutrient-dependent process and will degrade more rapidly within the adequate environment. It is recommended to carry out a GC/ MS analysis to define the composition of the oil and evaluate its biodegradability. Usable only for oiled vegetal that are lightly to medium polluted, and should not contain cobble or boulder.
Operational constraints	Requires personnel, expertise, earth moving equipment, nutriments and large surface of ground, particularly for in-situ treatment options.
	The site must meet hydro-geological and physical requirements.
	Selection criteria include the following items:
	 no oil is recovered;
	 requires a lot of testing, monitoring, foundation and mechanical work;
	requires large surface area;
	 dispersed quantity of contaminated soil increases the cost.
Impacts	Minimal if suitable monitoring and containment program is implemented.
-	But possible increase of VOC (Volatile Organic Compound) emissions, and windrow composting has a high dust emission.
Legal constraints	Refer to waste and oily water / soil legislation.
Efficiency	Composting is faster than enhanced bioremediation on site: process lasts less than one year (may be 3 to 6 months depending on the degree of pollution of the waste). Bioremediation degrades aromatics, N-alkanes and iso-alkanes. Resins and Asphaltenes are usually resistant to bioremediation. Cyclic hydrocarbon (Saturated and Aromatics) are partially biodegraded.
Cost	Costs compare to the cost of land farming (usually less than 50 Euros per ton). However, composting does not require large areas of land and compost can be sold at 15 to 23 Euros per ton (Source: Damien).
BIOREMEDIATION TREATMENT	Bioremediation: Bio-pile ("biopile" or "biotertre" in French)
Description	A bio-pile is a bioremediation technology in which excavated soils are mixed with soil amendments, formed into compost piles, and enclosed for treatment. The basic bio-pile system includes a treatment bed, an aeration system, an irrigation/nutrient system and a leachate collection system. Note. Systems known as Bio-Reactors are usually used to treat sewage water. They can also treat oily water, and testing is on going to treat polluted soils with this technique. Contaminated groundwater is circulated in an aeration basin where microbes degrade organic matter, forming a sludge that is disposed of or recycled.
Waste	Oily water
	Lightly to medium polluted sediment (up to 5% of oil, more depending on installation)
Situation / Potential in the country	Technically easy to implement if land is available on long term basis (few years).
Interest	Bio-pile is a more controlled and efficient treatment than composting, allowing treatment of more oiled sediment and waste.
Entry criteria	The material may be returned on site once the treatment is completed. Oil with a high asphaltene and resin content degrades slowly due to the molecular recalcitrance of the hydrocarbons while oil with a high aliphatic and aromatic content is a much more nutrient-dependent process and will degrade more rapidly within the adequate environment. It is recommended to carry out a GC/ MS analysis to define the composition of the oil and evaluate its biodegradability. Treatability testing should be conducted to determine the biodegradability of contaminants and appropriate oxygenation and nutrient loading rates. Laboratory or field treatability studies are

	needed to identify the best amendments.
Operational	The site of implementation of the biopile depends on the land availability in the area and on the
constraints	volume of waste to treat (cost of the transport).
	Testing (in laboratory and on limited quantities) is necessary.
	Continuous contaminant and environmental monitoring program is necessary (moisture, heat, nutrients, oxygen, and pH).
Impacts	Biogas and leachate must be managed adequately.
	The treatment area is generally covered or contained with an impermeable liner to minimize the risk of contaminants leaching into an uncontaminated soil.
Legal constraints	Refer to waste and oily water / soil legislation.
Efficiency	Bioremediation is a long term process, although speed is increased in biopile, degradation of resistant oil compound may still take more than 2 years.
	Bioremediation degrades aromatics, N-alkanes and iso-alkanes. Resins and Asphaltenes are usually resistant to bioremediation. Cyclic hydrocarbon (Saturated and Aromatics) are partially biodegraded.
Cost	Varies depending on the volumes to be treated.
	Ranges from 60 to 200 euros per tons of waste to treat (if there is less than 100 tons) to 50 to 100 euros per ton (for 1,000 tons or more of waste) including the analysis.
	Spraying with nutriments
	Extraction Fresh air
	Extraction A A A A A A A Fresh air injection
	Soil to be treated Purification
	Figure 12 : Conceptual model of a Bio-pile
THERMAL TREATMENT	Incineration in domestic waste incinerators
Description	Incineration of the waste in incinerators used for domestic waste.
Waste	Liquid
	Semi-solids and solid
	Lightly polluted sorbent
Situation / Potential in the country	Lightly polluted solid waste Some domestic waste incinerators may be technically suited to receive oily waste.
Interest	Permanent waste elimination.
-	Could achieve up to 99% volume reduction.
	 Operated at very high temperature (at 1,200°C), the process is suitable for the destruction of many hazardous air pollutants.