Introduction

ITOPF statistics demonstrate that the majority of ship-source oil spills occur close to the coast. Since activities to combat floating oil at sea are typically limited by time, weather or other constraints, actions taken to prevent oil reaching shorelines may only be partially successful. When oil does reach the shoreline, considerable effort may be required to clean affected areas. It is therefore essential that comprehensive and well rehearsed arrangements for shoreline clean-up are included in contingency plans.

The techniques available for shoreline clean-up are relatively straightforward and do not normally require specialised equipment. However, inappropriate techniques and inadequate organisation can aggravate the damage caused by the oil itself.

This paper describes commonly used shoreline clean-up techniques and provides advice on which are best suited to each stage of operations for a range of different shoreline types.

Overall strategy

The selection of the most appropriate clean-up techniques requires a rapid evaluation of the degree and type of contamination, together with the length, nature and accessibility of the affected coastline. In deciding priority actions, the competing demands on the marine environment need to be considered. For example, amenity use may demand quick and effective methods for the removal of the oil but these may not be compatible with environmental considerations that may call for less aggressive, slower techniques. In such situations, a balance has to be struck between these potentially conflicting interests, for the response as a whole and on a site-by-site basis.

Clean-up operations are often considered in three stages:

- **Stage 1 – Emergency phase**: Collection of oil floating close to the shoreline and pooled, bulk oil ashore;
- **Stage 2 – Project phase**: Removal of stranded oil and oiled shoreline material;
- **Stage 3 – Polishing phase**: Final clean-up of light contamination and removal of oil stains, if required.

During the initial stage, resources will be mobilised with little notice in order to respond as rapidly as possible, for example to minimise the ability of the oil to move along the shoreline and cause additional damage or to affect wildlife. Moving to the second stage may allow resources to be contracted with greater deliberation and possibly placing work out to tender. While termed the project phase and often the most protracted part of shoreline clean-up, Stage 2 should be viewed as one component of the overall response to the emergency generated by the spill of oil and should not be perceived as longer term project management.

Depending upon the situation encountered, progression through each of these stages may not be required. In some instances, the entire operation may be completed in one stage, whilst in others, Stages 1 and 2 may be combined. In many situations, once Stage 2 has been completed, any remaining oil may be best left to weather and degrade naturally.

In every case, the first priority is to recover oil floating against the shore as quickly as possible, to prevent it moving to previously uncontaminated or cleaned areas (Figure 1). The same is true for heavy accumulations of stranded oil that may remobilise on subsequent tides. It may be possible to use booms to hold the oil against the shore while recovery is in progress. However, this strategy may not be applicable on environmentally sensitive shorelines, where it may be preferable to allow the oil to migrate to a less sensitive area or to where it is more easily accessible.

![Figure 1: Manual removal of bulk oil. The use of manpower for the selective recovery of oil from a shoreline minimises the amount of clean material removed.](image-url)
Once potentially mobile oil has been collected, it may then be necessary to compromise between waiting until all the oil remaining at sea has come ashore, to avoid cleaning the same area more than once, or to commence the second stage of operations immediately, although oil can become buried by successive tides, particularly on sand beaches. Often, a solution is to focus on removal of the thickest areas of oil in the most readily accessible areas without attempting to complete this stage of the work immediately.

Experience from many incidents has shown the most costly and time-consuming component of the overall response to a spill of oil is the treatment or disposal of collected waste. As a consequence, unless other overriding factors are present, the clean-up technique chosen should be one that results in the minimum amount of waste collected for removal. This has the added benefit of minimising the quantity of material for subsequent storage, transport and final treatment/disposal, as well as reducing the possibility of shoreline erosion.

For many shoreline types, removal of all traces of oil will be difficult or inadvisable. As a consequence, it is not always obvious when a shoreline, or a particular work site, is sufficiently clean to allow work to terminate. One important factor is the ‘use’ of the affected area in terms of the relative importance of environmental, social and economic concerns. Seasonal variations in the significance and sensitivity of the location, as well as the degree to which it may be exposed to natural cleaning, are further important considerations, as is the question of cost. As the amount of oil remaining on the shore decreases, so cost becomes more important, because the effort and expenditure required to achieve further cleaning rise disproportionately in relation to the amount of oil removed. An exhaustive final clean-up stage, whereby traces of oil and oil stains are removed is, therefore, usually required only for low-energy, high-amenity areas during, or just prior to, the tourist season.

The criteria for termination of the clean-up are usually discussed jointly and agreed following inspections conducted by a team comprising representatives of the various organisations involved in the response (Figure 2). To achieve the required consensus, it is important that the limitations of the shoreline clean-up techniques used are understood and that the objectives of the clean-up are pragmatic and agreed at an early stage, preferably even before the commencement of clean-up operations. Ideally, members of the inspection team would be involved throughout the incident so that the achievements of the cleaning operations can be appreciated in the context of the initial situation.

Clean-up techniques

A number of techniques are available for the clean-up of affected shorelines. Techniques may be applicable to more than one stage of a response. In particular, some techniques in Stage 2 may also be used in the first or third stages. As a result, techniques are grouped as either Stages 1 and 2 or 2 and 3.

Removal of bulk oil and treatment of oiled beach material (Stages 1 and 2)

Pumps, vacuum trucks and skimmers

Floating oil that has accumulated in relatively calm waters, against shorelines accessible by road vehicles, can usually be recovered using pumps, vacuum trucks or, if the water is sufficiently deep, using skimmers. The efficiency of vacuum trucks will vary, depending upon the type and amount of oil spilled and on the pump and tank capacities, but recovery rates of 20m³ of oil per day are typical. Efficiency can be improved by reducing the amount of water recovered with the oil through the use of a weir skimmer attached to the suction hose and through the use of boom to concentrate the oil closer to shore (Figure 3).

For heavy contamination of tidal sand and fine shingle beaches, the oil can be flushed or swept into trenches dug parallel to the water’s edge (termed ‘trenching’). Oil collected in the trench can be removed using pumps, vacuum trucks or...
tank trailers (Figure 4). The trenches usually only survive one tidal cycle and unless fully emptied and cleaned beforehand, remaining oil may become mixed into the substrate. The location of the trenches should be carefully identified to allow re-use during subsequent low tides and to allow for final cleaning of the trenches during later stages of the response.

If calm conditions are likely to prevail for some time, trenches can be dug just below the high water mark to act as a weir to collect the oil. At high tide, or as a result of wind driven rises in the water level, oil concentrated at the water’s edge flows into the trench, remaining there after the water recedes and can then be pumped to storage.

Oil recovered by pumps and skimmers will require transfer into temporary storage, for example, drums or portable tanks, which can be emptied by vacuum trucks or pumped into road tankers. In order to optimise transport logistics and subject to local regulations, any free water collected with the oil should be allowed to settle and decanted prior to being transported from the site.

**Mechanical collection**

Highly viscous oils, heavy emulsions or semi-solid oils below their pour point may be lifted directly from the sea surface in excavator buckets or grabs, into trucks or skips (Figure 5). Skilled operation is required to minimise the amount of water collected. If the machinery is to work in the water, care should be exercised with tides and the topography of the seabed if not fully known. On marsh shorelines, a balance will be required between the need to collect bulk oil to prevent its remobilisation to other areas, against the additional damage to the substrate caused by heavy machinery, which may require a long period to restore naturally.

On readily accessible and open shorelines, particularly sand beaches, a variety of non-specialised civil engineering machinery, such as graders, front-end loaders and excavators, could be used to collect and remove stranded oil and contaminated material. For example, the use of road graders on hard-packed sand beaches may allow recovery when the oil has penetrated a little way into the surface. The grader’s blade is adjusted to skim just below the beach surface and the oil and sand is drawn into lines parallel to the shoreline to be collected by front-end loaders. Front-end loaders or bulldozers could be used in a similar manner to skim a beach, although inevitably substantially more of the underlying clean sand will be recovered. Additional care has to be exercised because this heavy equipment can also mix the oil into otherwise clean sediment (Figure 6).

As a guideline, heavy machinery may recover as much as 400–800m$^3$ of material in a day. However, as little as 25% of this volume will be oil and oiled material with the remaining 75% being clean, unoiled material. Once collected, the clean and oiled material will become mixed, generating high volumes of oiled waste (Figure 7). By way of comparison, a worker typically recovers between 1 and 2m$^3$ of oiled sand per day with minimal clean material. The oil content of collected material is highly variable but
generally the average oil content of mechanically collected beach material is typically 1–2% oil, whereas that collected manually is typically 5–10% oil.

Usually, a combination of heavy equipment and manual collection is preferable to recover contaminated beach material. Oiled sand, seaweed or other material recovered manually can be placed into piles, bags or other containers sited at intervals along the beach. Front-end loaders are then utilised to transport the collected material to temporary storage, for example at the top of the beach. Alternatively, oiled material can be shovelled directly into the loader's bucket (Figure 8). To prevent oil being spread up the beach, the site should be divided into clean and dirty areas, with the heavy machinery working from the clean side.

**Manual collection**

The use of manpower to collect oil and heavily contaminated shoreline material is appropriate on all types of shoreline, but is particularly useful on sensitive shores and areas inaccessible to vehicles. A workforce using hand tools can be more selective than techniques solely involving machinery, as the amount of underlying clean material collected can be minimised. Although manual clean-up can be labour intensive, the overall recovery of manually cleaned shorelines tends to be more rapid, as a result of less physical disturbance to the substrate.

Highly viscous oil or emulsion floating at the water’s edge can be collected using rakes or scoops into which holes have been drilled to drain excess water, and transferred to suitable containers for subsequent removal from the shoreline. Stranded oils that are heavily emulsified, viscous or mixed with sand may be transferred directly using shovels into plastic bags (Figure 9). Subsequent manual handling is simplified if the weight of the bags does not exceed 10–15 kg. To support this weight, bags should be a minimum of 500 gauge material (>125µm); rubble or fertiliser bags are ideal. Double bagging, i.e. using one bag inside another, may be appropriate to reduce the possibility of bags splitting. Lighter gauge bags deteriorate rapidly when left exposed to sunlight, allowing their contents to spill, causing secondary contamination. Woven polypropylene bags, such as those used for the
transport of sugar and rice, may be useful but can leach oil in sunlight or high temperatures.

The transfer of bags from the shoreline to a staging post at the top of the beach or to temporary storage is necessary to prevent them being washed away and the contents being released. Bags or other containers can be loaded into front-end loaders or onto lorries, quad bikes, trailers, landing craft, etc. Where mechanical handling equipment is available, the smaller bags of waste can be consolidated into larger one tonne bags (known as big-bags, ton-packs or jumbo-bags) (Figures 10 and 11). One tonne bags can also be used directly to store oily sorbent material and other oily debris. Filled bags should be placed on plastic sheets to minimise secondary contamination by oil that may leach or spill during storage.

Fluid oils on hard-packed sand shores can be pushed by scrapers into trenches for collection (Figure 12). On other shores, dustbins, open-topped 200 litre barrels and drums or open 1m³ Intermediate Bulk Containers (IBCs) can be filled using scoops, buckets or pumps. Again, the containers should be sited above the high-water mark. Once filled, manhandling is difficult and consequently these types of containers should only be used when mechanical handling equipment is available or if the contents can be pumped to further storage (Figure 13). Alternatively, a ‘human chain’ using buckets to transfer oil from the water’s edge to temporary storage may be preferable (Figures 14 and 15).

Where the situation allows safe working, drums or other containers can sometimes be carried in small boats to store oil recovered close to shorelines. The concerns raised above with respect to handling full open top containers may be even more relevant in such situations.

In exceptional circumstances, fluid oil may be mixed with sorbents, or other material, so that it can be handled as a solid. The sorbent/material/oil mixture can then be collected with forks and rakes, as pumping of the resultant mixture will not be possible. This approach will significantly increase the volume of waste generated and potentially add additional costs for purchase of the sorbent or material. Synthetic sorbents are usually considerably more expensive than locally available natural materials such as straw, coconut or rice matting, bagasse (sugar cane fibre) or ground bark, which could be used as alternatives. Due to the increase in waste, alternative techniques, such as trenching, are preferable and should be explored before mixing is undertaken.

**Flushing**

Flushing uses high volumes of low-pressure water to wash stranded or buried oil from shorelines. The two most common applications of the technique are the removal of oil trapped within sediments and the removal of oil from sensitive shorelines.

**Removal of oil trapped within sediments**

Oil can become mixed with substrate (sand, shingle, pebbles, etc.) through natural seepage, burial under clean sediment
deposited by tidal movement or following storms, or as a result of clean-up activities. In many instances flushing can be a viable alternative to the removal of contaminated shoreline material, thereby significantly reducing the amount of waste.

Seawater is drawn by portable water pumps (centrifugal self priming 30–60 m³/h), through inlet filters or screens, and discharged via hoses to lances or nozzles. Plastic pipes, one metre in length, are ideal for use as lances for manual flushing. To release buried oil, the water is injected into the sediment to provide agitation, which brings the oil to the surface. For cobble and pebble beaches, additional water is sometimes introduced along the top of the beach to flood the shoreline and enhance the flow (Figure 16).

For flushing above the waterline, the released oil can be channelled into existing natural pools, or into dams, pits or trenches constructed for the purpose. In calm conditions, it may be possible to flush the oil into the sea, where it can be contained within short lengths of lightweight containment or sorbent booms, the latter possibly also serving to recover the oil. Alternatively and depending on the quantity of oil, access and the nature of the shoreline, the oil may be recovered by skimmers, pumps or vacuum trucks. For flushing undertaken below the waterline, the released oil may be collected directly as it surfaces.

**Removal of oil from sensitive or inaccessible areas**
Flooding a shoreline with water may also serve to flush fluid oils and oiled debris from sensitive shorelines, such as marsh areas and mangroves. Low pressure flushing reduces the potential for physical damage to the shoreline and associated flora and fauna in comparison to other, more intrusive, techniques. These types of shoreline are typically associated with calm waters and so the displaced oil is usually collected from the water surface close to the shore using sorbent booms or containment booms and skimmers.

Flushing may also be employed to assist in the removal of oil from inaccessible areas, for example rocky areas (Figure 17), within sea defences, such as tetrapods or rip-rap, and from under jetties or quays supported by piles or columns. Water may be applied by hoses from the land or alternatively from fire hoses or monitors on vessels from the sea side. Vessel propellers can be used to create a current into or under the structure to encourage the outflow of oil for collection.

**Surf washing**
Surf washing uses natural cleaning processes and is usually employed on exposed sand, shingle, pebble or cobble shorelines. Wave energy in the intertidal surf zone removes oil from contaminated beach material and disperses it through the water column. Surf washing is similar in principle to flushing but relies on the natural energy of the surf to provide the flushing action with much greater volumes of water than could be delivered by pumps. The resulting agitation and abrasion between the sediment particles help to release the oil from within the substrate and can break it up into droplets which are stabilised by very fine particles of sand and mud; a process known as

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**Figure 13: Oil buried in a sand beach is flushed out using low pressure water supplied through lances and perforated pipes.**

**Figure 14: Chains of workers handling buckets of oil and filled bags allow the rapid removal of significant amounts of waste from a shoreline.**

**Figure 15: A chain of workers emptying buckets of oil and oiled beach material into a skip used for temporary storage.**

**Figure 16: Oil buried in a sand beach is flushed out using low pressure water supplied through lances and perforated pipes. The substrate is also agitated manually to encourage the oil to separate from the sand. The oil is then recovered by the sorbent boom surrounding the work area.**
'clay-oil flocculation' or 'oil-mineral aggregation'. These flocculates or aggregates are close to neutrally buoyant and disperse widely into the sea.

Techniques described earlier in this paper should be used to remove any bulk oil present on the shoreline first. The remaining light to moderately contaminated beach material to be treated is then transferred from the upper shore into the surf zone at low tide, either manually or using heavy machinery (Figure 18). The incoming tide mobilises and redistributes the substrate along the shoreline, releasing the oil in the process (Figure 19). The process can be repeated as necessary if the initial washing is insufficient to remove the contamination to the desired level.

Some of the released oil may migrate to the upper tide line, where it can be recovered manually. Alternatively, remobilised oil may be collected using sorbents, particularly snares, or narrow-meshed nets, as used in the construction industry to control dust and debris around scaffolding. Nets have been found to be most effective if one end is fixed to the shoreline and the other free to move in the sea.

Surf washing is particularly useful for resolving problems with buried oil without the large scale removal of material for disposal off-site. However, several tidal cycles may be necessary before the beach profile is restored, since vigorous wave action will be required to lift larger stones back up the beach (Figure 20). As a consequence, the risk of longer term erosion should be considered prior to moving oiled substrate down to the surf zone.

Techniques used in the latter stages of shoreline clean-up (Stages 2 & 3)

Once bulk oil and heavily oiled shoreline material have been removed or treated, work can turn to cleaning the remaining contaminated areas by one or a combination of the following techniques.

Pressure washing

High pressure washing can be used on most hard substrates and surfaces, but is typically employed when natural cleaning is likely to be insufficient or too slow to satisfy recreational...
or aesthetic concerns on amenity or highly visible shorelines (Figure 21). This technique is often used to remove oil from quay walls in commercial areas. Both hot and cold water can be used depending on equipment availability and oil type, with higher temperatures being required to dislodge more viscous oils.

This is an aggressive technique and although high pressure/cold water (HP/CW) washing may cause less damage than hot water (HP/HW), destruction of much of the marine biota living on the hard surfaces, for example limpets or lichen, is inevitable. Some damage to the surface itself may also occur, especially to older concrete, brickwork or soft rock, particularly when extreme pressures are used.

For HP/HW washing, operating temperatures between 70–95°C are recommended. Higher temperatures are not advised since steam is not as effective as pressurised water. Recommended pressures vary between 50–150 bar with flow rates of 10–20 litres/minute. Depending on the type of oil, its degree of weathering and thickness, a single lance operator can typically clean a smooth flat surface, such as a concrete wall, at an average rate of 1-3 m²/hour. For rough surfaces and areas with difficult access, the cleaning time can be significantly longer.

Operational logistics can be eased if salt water is used rather than fresh water. However, seawater rapidly degrades internal seals and pistons and more frequent maintenance of the machines will be required. An operation using seawater should not be contemplated unless a ready supply of spare parts is available and a qualified mechanic is on-site for the duration. In addition, a submersible pump, fitted with a filter or screen to avoid marine debris clogging the system, will be required to supply water to the machines. Where possible, a temporary water storage tank should be set up between the water pump and the pressure washer to act as a buffer (Figure 22). Where freshwater is readily available, operations can be expected to run with fewer breakdowns and interruptions. If machines are hired in, and unless pre-agreed, using salt water is likely to break the conditions of hire.

Oil released by pressure washing may be collected with sorbent sheets placed at the base of the surface to be cleaned, serving also to minimise splash-back on to adjacent cleaned work surfaces. In some instances, the released oil may migrate to the water’s edge, where it can be contained and recovered in booms. Flushing may assist in directing the released oil to containment areas.

Oil stains remaining on some surfaces after pressure washing usually fade with time and exposure to the weather. However, amenity areas may require further cleaning, particularly during the tourist season. This may be achieved with further pressure washing and/or the targeted use of cleaning chemicals (Figure 23). In tropical and sub-tropical environments, hot-water washing may be less effective than in temperate climates, since oil can become baked on to the rock when exposed to the sun.

**Pressure washing in conjunction with chemicals**

In some cases, the effectiveness of high pressure cleaning

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**Figure 21: Pressure washing a cliff face above an amenity beach. The oil was thrown high up the cliff in a storm and without cleaning would be likely to persist for some time.**

**Figure 22: Pressure cleaning a rock ledge in a remote location. Seawater was pumped to the temporary storage tank to be used by the adjacent high pressure machines.**

**Figure 23: A chemical shoreline cleaner applied to an oil stain followed by pressure washing.**
can be increased by pre-treating the oil stains with appropriate chemicals.

**Shoreline Cleaning Agents** are specifically designed to remove oil from hard surfaces with no dispersion, allowing the released oil to be collected. Manufacturers’ recommended application rates should be followed and the resulting mixture flushed off, ideally with cold water at moderate pressure. Only products approved by national regulatory agencies should be used.

Vigorous brushing of *dispersant* into the oil film produces a mixture that can be flushed off, usually with cold water at moderate pressure. The appropriate application rate can be calculated by estimating the oil thickness and using a dose rate of 1:20 concentrate dispersant to oil. For example, an oil film estimated to be one millimetre thick equates to one litre of oil per square metre, necessitating the use of approximately one litre of dispersant for every 20m² of oiled surface.

For many oils, the resultant mixture will disperse in nearby water, precluding recovery. Sorbent materials are generally ineffective on dispersed oil. However, in some instances, notably with viscous oils, dispersant acts simply to release the oil from the surface and does not produce a dispersion. Released oil should therefore be recovered to prevent recontamination.

Many intertidal and near-shore species are sensitive to dispersed oil. Consequently, the use of dispersants on shorelines should be restricted to areas of water movement sufficient to allow rapid dilution of the dispersed oil. Legislation may prevent the use of dispersants on shorelines but, where allowed, only regulated products should be used.

In exceptional circumstances, over limited and well-defined areas, sandblasting has been used where it is necessary to remove all traces of oil. Water is used as the carrier medium instead of air to reduce the abrasiveness of the technique. Nevertheless, this can be highly damaging to the underlying surface.

**Pebble/cobble washing**

Pebbles and cobbles can be washed successfully in the revolving drums of concrete mixer trucks or purpose-built facilities. For mixer trucks with a drum capacity of 7.5–10 m³, a batch throughput of some 5–6 tonnes/hour has been achieved. Oiled stones are loaded into the mixer together with a solvent, such as odourless kerosene, or a surface washing agent and premixed before adding water. A ratio of 1:50, solvent to oiled substrate, is used as a guide, but this depends on the degree of oiling. After a period of rapid mixing for some 5 minutes, the mixer drum is slowed and filled to capacity with water. After brief mixing, additional water is added while the mixer rotates very slowly, allowing the released oil to be flushed from the mixer into a series of portable tanks in which the oil is allowed to separate and is skimmed off (Figure 24). As much of the water as possible should be re-cycled to wash subsequent batches of material.

Thirty to sixty minutes’ flushing is usually sufficient to release most oil from a given batch. Although only lightly contaminated, the discharged pebbles may still have a slightly greasy feel, which may be addressed by natural cleaning in the surf zone. If sufficient mixing trucks are available, a ‘cleaning station’ may be established, combining all necessary equipment, such as loaders, pumps and tanks, in one location. This allows the batch process to be optimised so, for example, while one mixer is being loaded, another is washing and flushing and a third discharging cleaned stones.

Experience has found that ‘fines’, primarily fine sands and clays often associated with pebbles and cobbles, can accumulate in the mixing drum after several batches. These fines may not be sufficiently clean to return to the shoreline and alternative disposal routes may have to be found for this material. In addition, the eventual disposal of the contaminated water has to be considered. When contemplating cobble washing, careful analysis of the cost effectiveness and logistics required to support such an operation is needed.

Variations of cobble washing have included placing oiled pebbles and cobbles in open tanks or hot-water baths. The process is similar but with the mixing provided by an excavator bucket. For small patches of oiled cobbles, especially in inaccessible areas, the same has been achieved manually using suitable containers such as halved oil drums.

**Ploughing/harrowing**

After removal of bulk oil and heavy contamination from sand or shingle beaches, some light contamination usually remains, for example, where oil has been mixed into the

![Figure 24: Effluent released from a concrete mixer truck after washing pebbles and small cobbles.](image)
substrate by traffic over the beach. At this stage of the operation, sediments typically have a greasy feel and the use of agricultural equipment to repeatedly plough or harrow the lightly oiled sediments at low water helps to remove this remaining oil from tidal beaches (*Figure 25*). Breaking up the oiled sediments increases the surface area of oil exposed to weathering processes, facilitates clay-oil flocculation or oil-mineral aggregation and keeps the sediments aerated. This allows naturally occurring bacteria and other micro-organisms to degrade the oil more quickly. Small amounts of oil are sometimes released during the tidal cycle and can be recovered using sorbents at high water or from the beach surface as the tide recedes. Reworking shoreline material in this manner can have an impact on sediment dwelling species. However, this technique may be particularly useful when surf washing is impractical.

**Sand sieving/beach cleaning machines**

Contamination remaining after the clean-up of sand beaches is usually in the form of tarballs or small nodules of oiled sand, 50mm or less in diameter. Machines designed for the routine collection of beach litter and flotsam and jetsam may be used to collect oiled debris, larger clumps of oiled sand and tarballs. Typically, the machines are driven or towed along the beach removing the surface to a preset depth and passing the collected material over a vibrating or rotating screen (*Figure 26*). Depending upon the mesh size, the collected material is passed to a storage bin on the vehicle, while the clean sand is allowed to drop back onto the beach. These machines may not be effective in collecting smaller tarballs or fresh, less viscous oils, when the agglomerates of oil and sand tend to be broken up by the screen vibrations and drop through it.

Smaller scale sieving devices, both mechanical and manual, may be used to remove oiled sand residues and tarballs from lightly contaminated sand that has been collected manually (*Figure 27*). Such an approach is labour intensive and is only likely to find application for high amenity areas, where labour is plentiful, and where the need to minimise the amount of waste collected is paramount. Alternatively, individual tarballs and small residues of oiled sand are occasionally collected by hand, sometimes using hand-held garden sieves, but even for amenity areas of the highest value, such an approach is unlikely to be cost-effective.

**Hand wiping**

In situations where restricted access to rocky or cobble shorelines prevents the use of pressure washing or other equipment, wiping by hand may be the only option for the active removal of oil. Light to moderate accumulations of oil can be removed by wiping (*Figure 28*). Rags are generally more cost effective than synthetic sorbents. Once used, the soiled materials should be bagged for transport to disposal. Where authorised, the use of cleaning chemicals may be suitable, although this may reduce the effectiveness of sorbent materials. Hand wiping tends to be favoured in countries where labour is plentiful but requires close supervision of the workforce to ensure consistent progress along the shoreline and to minimise secondary contamination.
Bioremediation

Bioremediation is the term used to describe a range of processes that can be used to accelerate the natural biodegradation of oil into simple compounds, such as carbon dioxide, water and biomass. More specifically, biostimulation is the application of nutrients and bioaugmentation or seeding is the addition of microbes specially selected to degrade oil.

Natural biodegradation can be accelerated most usefully when biostimulation is used on land, such as in landfarming. Here the physical, chemical and biological factors that affect bioremediation can be controlled to provide optimum conditions for biodegradation. Use of this process on the shoreline is rarely advocated, as the same level of control is difficult to obtain in the marine environment.

Natural cleaning

In time, most shorelines will clean naturally as the oil weathers and degrades. The key processes of natural removal are abrasion, clay–oil flocculation or mineral–oil aggregation, photo-oxidation and biodegradation. On high-energy, exposed shorelines, the majority of the oil is likely to be removed within a seasonal cycle. With the exception of stains high above the high-water mark, most traces of oil will have disappeared within two or three years. However, in circumstances where the oil has been incorporated into sediment or in fine anaerobic mud, degradation proceeds only very slowly and the oil may persist for many years, for example as an ‘asphalt pavement’.

In many spills, after completion of Stages 1 and 2 of the clean-up operation, final cleaning is left to natural processes as the most efficient and cost-effective solution, particularly if a period of seasonal storms are approaching (Figure 29). Where circumstances allow, natural cleaning is the preferred option for a number of sensitive shoreline types, for example, mangroves and marshes, in order to minimise damage from clean-up activities. Surveys of the shoreline are most usefully conducted after winter or tropical storms have passed to determine whether natural cleaning has achieved the desired aims of the response or whether any further cleaning is required.

Shoreline types

Clean-up techniques are described for seven shoreline types:

Ports, harbours and other facilities

Walls and other vertical structures may exhibit a band of oil throughout the tidal range that can be removed by pressure washing from boats or rafts (Figure 30). Oil that has migrated under quays, jetties or other structures built on piles or columns can be difficult to remove, particularly when headspace is restricted (Figure 31). Wash created by vessels’ propellers may assist removal of bulk oil but fine cleaning may not be possible and the oil can be left to degrade naturally. Wooden structures, particularly where rot is established, may be damaged by more aggressive clean-up techniques. Cleaning of commercially utilised areas of the shoreline is covered in greater detail in the separate paper on The Effects of Oil on Social and Economic Activities.
**Sea defences**

The various designs of sea defences present a particularly difficult problem for clean-up. The oil is likely to penetrate deep into the structure through the spaces between the rocks or concrete tetrapods where it is protected from wave action and weathering processes proceed only slowly. Open forms of rip-rap (Figure 32) and tetrapods (Figure 33) also collect considerable quantities of debris which act as an oil sorbent, making oil removal even more problematic. If the spill occurs in the winter, the oil can remain trapped within the structure until the summer months, when the oil can become more fluid and leach out. In addition, sea defences are necessarily exposed to the open sea and can be dangerous working environments.

In favourable weather conditions, floating oil may be collected at the base of sea defences from boats. Workers on the structure, and to some extent within it (as far as it is safe to do so), can remove oiled debris and clean boulders and tetrapods with pressure washers or manually with rags and sorbents. Passive cleaning, whereby sorbents are placed along the face of sea defences, allows oil washed out with the movement of tides, swell and wave action to be recovered. In certain situations, this natural action can be augmented by pumping water into the structure to flush out the oil.

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<td>Natural cleaning</td>
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<tr>
<td><strong>Stage 3</strong></td>
<td>Hand wiping</td>
<td>Natural cleaning</td>
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<td>Natural cleaning</td>
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> Table 1: Techniques applicable for cleaning various types of sea defences.
In very rare circumstances, sea defences may be dismantled to allow the removal of oily debris and to pressure wash the individual boulders or tetrapods. This might be appropriate if oil is leaching out to threaten contamination of tourist beaches or mariculture facilities but, even then, a balance would normally have to be struck between the threat of contamination and the costs of dismantling and re-assembling the sea defences. The balance is only likely to fall in favour of dismantling if this type of work is routinely conducted, for example, for the maintenance of sea defences, and if the necessary equipment and infrastructure is already in place.

Rocks and boulders

Hard surfaces such as rocks and boulders often become coated with oil through the tidal range, with oil and oily debris accumulating in rock pools and crevices (Figure 34). On exposed coasts, the oil does not usually remain static but is driven along the coast, eventually stranding in sheltered locations. Access to rocky shores is sometimes difficult and particular attention needs to be given to the safety of workers on slippery surfaces, as well as to the hazards of waves and tides. Where access by other means, for example from the sea, is not possible, temporary walkways could be constructed to improve working conditions (Figure 35).

In areas of high concentration of wildlife, where significant amounts of oil have stranded, loose sorbent material can be spread over oily rocks and sometimes brushed into the oil, to act as a mask and reduce contamination of fur or feathers. In some countries, the use of powdered bark is favoured, while in others granular mineral sorbents have been used. The method has been used, for example, to protect seals and penguins at known haul-out sites. The sorbent/oil mixture is not usually collected but remains until removed by the sea, where it becomes widely distributed allowing degradation to take place. However, this technique should be used with caution, as secondary contamination may result from drifting mats of the sorbent/oil mixture and because of the potential cost of the sorbent.

Cobbles, pebbles and shingle

This type of shoreline is one of the most difficult to clean satisfactorily because the oil can penetrate into the spaces between the stones and deep into the beach. The poor load bearing characteristics of such shorelines inhibit the movement of both vehicles and personnel, so that bulk removal of heavily oiled cobbles can be problematic. Added to this, the routes available for the disposal of heavily oiled cobbles are more limited than for oiled sand and shingle. However, the removal of heavily oiled shingle on sheltered shorelines may be necessary to prevent the formation of persistent asphalt pavements (Figure 36). Where possible, washing oiled stones on site minimises the amount of waste necessitating transport to disposal. Flushing and surf washing techniques are also particularly useful in these environments.

### Table 2: Techniques applicable for cleaning rocks and boulders.

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<tr>
<th>Stage</th>
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<tbody>
<tr>
<td>Stage 1</td>
<td>Skimmers/pumps Vacuum trucks Flushing</td>
<td>Manual Manual &amp; sorbents</td>
</tr>
<tr>
<td>Stage 2</td>
<td>Pressure washing Sorbent materials Natural cleaning</td>
<td>Natural cleaning Hand wiping</td>
</tr>
<tr>
<td>Stage 3</td>
<td>Natural cleaning Surf/cobble washing Sand blasting (rarely)</td>
<td>Natural cleaning</td>
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</table>

### Table 3: Techniques applicable for cleaning intermediate substrates.

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<td>Manual Manual &amp; sorbents</td>
</tr>
<tr>
<td>Stage 2</td>
<td>Flushing Surf/cobble washing Mechanical Natural cleaning</td>
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<tr>
<td>Stage 3</td>
<td>Natural cleaning Surf/cobble washing Sand blasting (rarely)</td>
<td>Natural cleaning</td>
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Figure 34: Oil and oiled debris will collect in pools and crevices on rocky shorelines, requiring significant manual clean-up.
Sand beaches

Sand beaches are often regarded as valuable amenity resources, with priority given to cleaning them (Figure 37). Recreational beaches usually have good access and, because the depth of oil penetration into the beach for many oils is limited, are generally considered the easiest shoreline type to clean (Figure 38). However, oil can become buried in the beach by successive tides and low viscosity oils will penetrate into coarse grained sands. Flushing, surf washing or harrowing techniques may be appropriate to address buried oil.

Temporary roadways may be constructed to allow heavy equipment onto the beach, for example to avoid damage to fragile dune habitats. The wheels or tracks of vehicles working on loose or coarse beaches risk sinking into the sand (Figure 39). This may cause stranded oil to be worked further into the beach substrate. Lorries and other vehicles driven onto the beach may become immobilised once loaded.

Concerns are often expressed that excessive removal of sand may result in beach erosion. However, for most exposed beaches, the seasonal cycles of erosion and accretion are so large that the amount of material removed during clean-up operations is usually insignificant in comparison and will normally be replaced naturally. Nevertheless, in order to return a beach to its original use in the shortest possible time, proposals are sometimes made to import clean sand from elsewhere. If this approach is followed, it is essential that, as far as possible, this clean sand should have the same density and grain size as the original material so that it behaves in a similar way. If, for example, a finer grained sand were to be used as replacement there is a risk that it might be washed away.

When sufficient notice is available before the spill reaches the beach, the possibility may exist to move sand above the high water mark. This material can then be replaced after the beach has been cleaned. Flotsam and jetsam may also be removed before any oil arrives so that the amount of oiled debris for disposal is greatly reduced.
**Sand beaches**

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<tbody>
<tr>
<td>Stage 1</td>
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<td>Trenching</td>
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<td>Flushing</td>
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<tr>
<td>Flushing</td>
<td>Natural cleaning</td>
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<tr>
<td>Surf washing</td>
<td>Manual</td>
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<td>Manual/mechanical</td>
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<tr>
<td>Stage 3</td>
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<tr>
<td>Natural cleaning</td>
<td>Natural cleaning</td>
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<tr>
<td>Surf washing</td>
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<td>Ploughing &amp; harrowing</td>
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<tr>
<td>Beach cleaning</td>
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<td>machines</td>
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<tr>
<td>Sand sieving</td>
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**Muddy shores**

Whenever possible, it is preferable to allow oil that arrives on this type of shoreline to weather naturally, particularly where it has been washed up on to vegetation. It has been found that, on many occasions, activities intended to clear pollution have resulted in more damage than the oil itself, due to trampling and substrate erosion (Figures 40 and 41).

In temperate climates, marsh vegetation often survives a single oil smothering and, in many instances, new plants grow through a covering of oil. Damage to mangroves in tropical regions is less predictable and depends on the species, the nature of the oil (light oils being more toxic than heavy fuel oils) and the porosity of the substrate. Mangroves in coarse sediments appear to be less vulnerable than those growing in fine muds.

Where removal of the oil is essential to prevent its remobilisation and spreading along the shoreline, the oil can be flushed into open water, where it may be contained for subsequent collection. This is best achieved by approaching the shoreline from the water in shallow draught boats or from the land using temporary walkways. Alternatively, if manual collection is used, this should be undertaken under close supervision, to minimise additional damage to plant roots and shoots (Figure 42).

If birds and other fauna are threatened, cutting and removal of oiled marsh vegetation might be considered but must be balanced against the risk of longer term damage by trampling. Cutting of mangroves is to be avoided, because recovery times are known to be protracted.

**Corals**

Live corals are unlikely to become oiled, since they are rarely exposed at the sea surface. However, should exposed coral become oiled, it is best left undisturbed and to recover naturally. Natural cleaning of coral platforms that dry out at low water can be assisted by low pressure flushing with seawater to minimise exposure of reef communities to oil.

Where recovery of oil is necessary, for example to prevent its remobilisation, this should be undertaken with care to minimise damage to the fragile structures.

**Management and organisation**

The efficient management of resources engaged in shoreline clean-up is vital to the success of the operation. The responsibility for managing the response to the incident may fall to a team drawn from a number of different organisations or agencies or to a single government agency. In each case, their function is to support the workforce on the shoreline and deal with day-to-day operational issues, logistics, future planning, media relations and financing of the operation.
In deciding which clean-up techniques are to be used, the management team have to consider the interests of all those concerned with the various local uses of the marine environment. Typically, these include interests such as recreation, tourism, fisheries, industry and environmental concerns. The means by which these issues are addressed varies according to national contingency arrangements and from country to country. Often, advisers representing each of these areas of concern are incorporated within the management team. In particular, environmental advisers are a common feature of many management teams, so that cleaning operations avoid doing more harm than good through a lack of a proper understanding of environmental sensitivities.

Proper organisation of the workforce on the shoreline is equally crucial (Figure 43). This can be achieved by division of the affected coastline into smaller areas, often relating to natural divisions in shoreline types. A supervisor or beach master should be assigned to take responsibility for the workforce within each area. If manual techniques are to be used, the workforce can be further divided into teams, each with a leader and allocated to clean a part of the shoreline. Tasks should be achievable within a realistic time period, perhaps half a day. The satisfaction of completing the task and observing the progress they have made can assist with motivating workers in what may be harsh conditions. At the same time, the shoreline is cleaned methodically, section by section. Each team would normally comprise 5–10 workers (Figure 44) and each supervisor or beach master would be responsible for no more than about 100 people, i.e. approximately 10 teams, within the area. Workers should undergo basic training to ensure that the clean-up is ordered and effective and to raise awareness of any health and safety issues. Facilities to address the catering and sanitary needs of the teams should be established close to the work sites (Figure 45).

The potential performance of the workforce is difficult to judge until work has commenced and has been underway for some time. For this reason, deciding how many workers are required on a shoreline is best achieved by establishing a small-scale operation on a representative section of the shoreline and then replicating this approach with the appropriate level of manpower in other areas of the shoreline, once working practices have been optimised. The number of people required will be determined by the demands of the clean-up technique employed and the amount of material that can reasonably be handled within a day. However, the performance of the workforce will also be influenced by their training, motivation and supervision, as well as the shoreline type, accessibility, weather conditions and the levels of contamination. Ideally, the workforce should be drawn from a local organisation with an existing management structure, offering established lines of authority and working relationships. While military command structures meet these criteria and might appear to lend themselves well to this type of operation, they can result in the teams being too large and some modification to the structure may be necessary. Further information may be found in the separate paper on Leadership, Command and Management of Oil Spills.
The organisation of equipment and vehicles working on the shoreline is no less important. Segregation of the work site into clean and dirty zones, limiting the number of vehicles within the dirty zone and restricting the movement of those vehicles to within that zone, helps to minimise secondary contamination. Larger capacity trucks, for example those used to transport the collected material to storage or disposal sites, should be kept off the beach, so that dirty and clean areas remain segregated. This also helps to reduce the amount of oil spread onto road surfaces. The types of vehicles selected should be appropriate to the waste transported, to ensure loads are secure and oil cannot leak out.

Road traffic in the vicinity of the work site should be controlled, so that the movement of trucks into and out of the work site is not hindered. The beach may also have to be closed in the interests of public safety, particularly where heavy vehicles are being used.

On tidal shores, the work has to be arranged around the tides, with rest periods and meal breaks preferably being taken at high water. While night time working may be appropriate within a port where adequate lighting can be provided, in other locations, such as open shorelines, it is usually found to be inefficient and potentially unsafe, even when lighting is available.

A record of the quantities of oil and oiled debris removed each day enables progress to be easily monitored, work site by work site, within the command centre. In addition to written reports, the status of each work site and the location of men and equipment can be conveniently recorded and monitored on large scale maps.

Daily records of the men, equipment and materials used at each work site are also essential for the formulation of a subsequent claim for compensation. Further information on this aspect of a response may be found in the separate paper on the Preparation and Submission of Claims from Oil Spills.

Contingency planning

Contingency plans for shoreline clean-up require a high degree of local knowledge and, consequently, the geographical scope is usually limited to a single coastal administrative authority. It is important that plans are prepared by those agencies and organisations with responsibility for cleaning oil from shorelines within the identified length of coast. Not only are staff of these organisations likely to be familiar with local arrangements, but this also helps to ensure that plans are realistic and practical. Beach masters will usually be sourced from the local area and will be familiar with the coastline. However, they will still require training in clean-up techniques and in the management and safety of the workforce. Police and other public agencies may be required to control access to affected areas or to otherwise assist with the response, should a spill occur.

A central location, or series of locations, from which to manage the clean-up should be identified. This should be suitable for accommodation of the management team
and equipped with appropriate communication systems. Reliable communications between the management team and individual supervisors along the shoreline will facilitate a coordinated response. If necessary, communications systems suitable for the expected scenarios should be procured.

The temporary storage, transport and eventual disposal of recovered oiled waste should also be considered during the preparation of the contingency plan, as these issues can strongly influence the efficiency of the clean-up. Sources of manpower, equipment and materials, together with their contact details, should be specified in the plan. Contractors who can provide vacuum trucks, front-end loaders, skips or other containers for temporary storage, hot water washing systems and other equipment need to be identified and, ideally, the terms and conditions of hire agreed prior to a spill occurring.

Shoreline sensitivity maps are particularly useful in the early stages of a spill and can be prepared as part of the contingency planning process with information often entered into a Geographical Information System (GIS). These maps should show the location of environmentally sensitive resources and high priority amenity areas, noting seasonal variations in both. Other features may also be recorded, such as shoreline types, vehicle access points, beaches that can support heavy equipment and areas where dispersants should not be used on the shoreline.

Practical exercises of the contingency plan should be conducted periodically, not only to test organisational aspects but also to ensure that the equipment identified in the plan is actually available. Further information on contingency planning can be found in the separate paper on Contingency Planning for Marine Oil Spills.

Key points

• Successful shoreline clean-up depends on the timely availability of personnel, equipment and materials and upon the quality of the organisation established to manage and conduct the operation.
• The objectives and endpoints for shoreline clean-up are best defined and agreed before operations start.
• Early consideration should be given to waste storage, transportation and ultimate disposal, as these can strongly influence operations.
• The shoreline type largely determines the most appropriate clean-up technique to be used.
• Mobile oil should be recovered as soon as possible to prevent its movement elsewhere.
• While heavy equipment can clean beaches quickly, substantial quantities of otherwise clean substrate are also removed, leading to transport, disposal and potential erosion problems. Slower manual techniques are often better.
• Environmentally sensitive shorelines, such as marshes, sheltered mud flats, mangroves and corals, are often best left for natural cleansing processes to take place.
• For non-amenity areas, once Stages 1 and 2 of the response are completed, any remaining oil may be left to weather and degrade naturally.
• Both manpower and equipment should be identified in the local contingency plan and regularly mobilised in practical exercises to test their effectiveness.
ITOPF is a not-for-profit organisation established on behalf of the world’s shipowners and their insurers to promote effective response to marine spills of oil, chemicals and other hazardous substances. Technical services include emergency response, advice on clean-up techniques, pollution damage assessment, assistance with spill response planning and the provision of training. ITOPF is a source of comprehensive information on marine oil pollution and this paper is one of a series based on the experience of ITOPF’s technical staff. Information in this paper may be reproduced with the prior express permission of ITOPF. For further information please contact:

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