Environmental Effects of *In Situ* Burning of Oil Spills in Inland and Upland Habitats

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*In situ* burning of inland and upland habitats is an alternative oil spill cleanup technique that, when used appropriately, may be more environmentally acceptable than intrusive manual, mechanical, and chemical treatments. There have been few published reports documenting the environmental effects of *in situ* burning in inland and upland habitats. Thus, this study, sponsored by the American Petroleum Institute, used two approaches to increase the knowledge base and improve the appropriate use of *in situ* burning: (1) detailed review of published and unpublished *in situ* burn case histories for inland and upland spills; and (2) summaries of fire effects and other information from the literature on fire ecology and prescribed burning. Thirty-one case histories were summarized to identify the state of the practice concerning the reasons for burning, favorable conditions for burning, and evaluations of burn effects. The fire ecology and effects summaries included information from the extensive knowledge base surrounding wildfire and prescribed burning (without oil) as a natural resource management tool, as well as fire tolerance and burning considerations for dominant vegetation types of the United States. Results from these two approaches should improve the application of *in situ* burning for inland and upland spills.

Keywords: Oil spill impact, *in situ* burning, fire ecology, fire effects, wetlands, case histories

Introduction

The primary objective of this study was to identify the environmental conditions under which burning should be considered as a response option for oil spilled in inland and upland habitats. Two different approaches were used: (1) documenting the state of the practice from spill case histories where burning was used; and (2) extracting information from the extensive literature on fire ecology and prescribed burning. Combined, these two approaches provide the best available guidance on when burning should and should not be considered for a specific spill in inland and upland areas. Issues relating to human health and air quality were not directly addressed in this study.

Case Histories

Previous literature searches (Mendelssohn *et al.*, 1995; S.L. Ross Environmental Research Ltd. & Peter Devenis and Associates, 1996), recent publications, and personal contacts were used to identify 31 case histories of spills or experiments where oil was burned in inland and upland habitats (see Dahlin *et al.*, 1998 for complete references and contacts). These case histories were reviewed and standard incident summary sheets were generated for each case history.
Generally, burns were conducted mostly in marshes and open fields. Nearly half of the burns of a known volume of spilled oil were for quantities of less than 1500 l. The most common type of oil burned was crude oil; there was only one case where a heavy crude oil was burned. Post-burn monitoring was seldom conducted for any period of time. Burning, especially of small spills, is routinely conducted in some states, but there is little documentation available other than the fact that the oil was burned.

The case histories did, however, provide information on the state of the practice in terms of how in situ burning is used in inland and upland areas. In the past, spilled oil has been burned for the following reasons:

- to quickly remove oil to prevent its spread to sensitive sites or larger areas;
- to reduce the generation of oily wastes, especially where transportation or disposal options were limited;
- where access to the site was limited, by shallow water, soft substrates, or the remoteness of the location; and
- as a final removal technique, when other methods began to lose effectiveness or became too intrusive.

Favorable conditions for burning were identified from the case histories, as follows:

- remote or sparsely populated sites;
- mostly herbaceous vegetation (e.g., fields, crop land, marshes);
- dormant vegetation (not in active growing season);
- unvegetated areas (e.g., dirt roads, ditches, dry streambeds);
- in wetlands, presence of a water layer covering the substrate;
- in cold areas, presence of snow and ice which provides natural containment and substrate protection;
- calm winds; and
- spills of fresh crudes or light refined products which burn more efficiently.

Operational and post-burn considerations developed from the case histories include:

- avoid physical disturbance of the vegetation and substrate;
- when oil does not ignite readily, an accelerant may be needed;
- a crust or residue (which may hinder revegetation) is often left behind after burning, and may need to be broken up or removed;
- erosion may be a problem in burned areas if plant cover is reduced;
- vegetation in and adjacent to burn site can be affected by burning, including long-term changes in the plant community; and
- burning can severely impact organic soils, such as peat found in certain wetlands.

Fire Ecology and Prescribed Burning

In addition to the case histories, applicable information was gathered from the fields of fire ecology and prescription burning (in the absence of oil). Prescribed fires are often used as a forest and range management tool, and are often conducted for the same reasons as in situ burning: fire can be less damaging, more effective, and less costly than chemical and intrusive mechanical methods (Wright & Bailey, 1982). The fire ecology and prescribed burning literature was searched for both general guidelines as well as species-specific profiles on fire ecology and effects, providing valuable summaries on the effects of burning (in the absence of oil) on plant communities. There are many lessons already learned by prescribed fire practitioners and fire ecologists which are directly applicable to the use of in situ burning of spilled oil. Major fire ecology and prescribed burning references that were consulted included Wright and Bailey (1982), Cerulean and Engstrom (1995), and Whelan (1995).

In addition to literature sources, the US Department of Agriculture’s (USDA) Forest Service maintains a Fire Effects Information System (FEIS) which was used as the major source for reviewing and summarizing information on the ecology and effects of fire on specific plant species (Fischer, 1992). This database can be accessed over the World Wide Web at the following Web address: http://www.fs.fed.us/database/feis/welcome.htm. The FEIS contains literature summaries and case histories from a wide body of sources. Pertinent database fields include the following: fire ecology and adaptations; post-fire regeneration strategy; immediate fire effect; plant response to fire; fire management considerations; and fire case studies. For this study, information on fire effects and ecology of over 200 dominant plant species of US ecoregions were summarized from the FEIS database. As an example, Table 1 presents a summary for one species; see Dahlin et al. (1998) for other species. Such summaries should provide spill responders with better information on the potential response of different habitat types and plant species to in situ burning. Major points from the literature review and the FEIS ecoregion species summaries on fire effects (in the absence of oil) are discussed below by major vegetation type.
Even if they are not killed by fire, trees generally take a long time to recover to pre-fire levels of structure and dominance relative to smaller, faster growing shrubs and grasses. Fire may wound or scar trees, providing entry points for pathogens (e.g., fungi, insects) that could lead to delayed impacts or mortality as a result of fire. In situ burning in most forested areas should be discouraged; however, for certain types of settings and communities, in situ burning of surface vegetation within forested areas may be reasonable. Burning might be reasonable for open or savanna-like forest communities with tree species that are at least moderately fire tolerant, especially if fire threat to trees is minimal or actively minimized. In situ burning might also be reasonable for special fire-prone or fire-"adapted" forest species or communities under certain conditions, even if trees will be directly at risk from fire.

**Shrubs and associated communities**

Woody shrubs may be lumped with trees in certain respects, in that they look similar and thus may be perceived as fire sensitive; however, the shrub species examined showed a wide range of fire sensitivity, with many species being very fire tolerant. Several highly fire-tolerant species examined might be good candidates for in situ burning. Shrubs are usually top-killed by fire, but many sprout vigorously from belowground parts and recover quickly from fire. It should be kept in mind that dense shrub thickets can create fire hazards and carry fire to unwanted areas. Also, some very fire-"adapted" shrub species and communities also are highly flammable, presenting additional fire hazards.

**Grasses/grasslands**

Many graminoids (e.g., grasses, sedges) are fire tolerant and appear to be good candidates for in situ burning. Most of the species examined respond better during dormant season burns, and when soil conditions are moist or wet, so that roots, rhizomes, and organic soils are less likely to be damaged. For native grasslands, natural and prescribed fires are typically low intensity and fast moving; high intensity, slow burning fires such as those that might be produced by in situ burning of oil may be more damaging than typical fires. Native grassland species include many warm season grasses, dormant in cool season months. Many non-native species which occur in prairies, pastures, fallow fields, etc. are cool season grasses, whose growing season may correspond or overlap with the typical dormant period of warm season species. The types of grass species present (warm season, cool season, or both) could be an important factor when plant dormancy and other seasonal concerns are considered in relation to in situ burning. Tallgrass prairie (e.g., bluestem) grasslands of the eastern plains appear to be more fire tolerant than mixed and shortgrass prairie (e.g., grama-buffalograss) grasslands of the central and western plains, where conditions are more arid. In situ burning may have greater potential in areas with tallgrass prairie, where damage to native vegetation is less likely. Finally, although many grasses are fire tolerant, some species or growth forms can be much less so. In general, bunchgrass species or forms are often more fire sensitive than low-growing, rhizomatous grasses. Perennial needlegrasses (Stipa spp.) are reported to be the least fire tolerant of the bunchgrasses, and may not be good candidates for in situ burning.

**Desert habitats/cacti**

Many desert or desert-like habitats do not burn very frequently, and plant communities in such areas are generally not fire “adapted,” and may be severely damaged or eliminated by fire. Cacti, for example, often experience delayed mortality following fire, and should generally not be burned if they are to be maintained in the plant community. In situ burning of desert vegetation might not be advisable in many cases, although areas devoid of vegetation, such as in open spaces between individual plants or in dry channels of intermittent streambeds, may present good

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**Table 1 Fire effects summary for Big bluestem, Andropogon gerardii**

<table>
<thead>
<tr>
<th>Common name</th>
<th>Growth form</th>
<th>Fire tolerant? (adaptations)</th>
<th>In situ burn potential</th>
<th>Comments and considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Big bluestem</td>
<td>Grass</td>
<td>Yes; fire adapted (rhizome 2.5–5 cm below soil surface, fire plays role in maintaining plant community)</td>
<td>High</td>
<td>Grassland fires are low intensity and fast moving; high intensity and/or slow fires may be more damaging; burning in late spring when dormant is best, resulting in vigorous new growth and increase in flower stalks; summer growing season burns most damaging; regrowth is slower and less vigorous; drought conditions cause reduced growth after burning; similar effects can be seen in areas with naturally low precipitation</td>
</tr>
</tbody>
</table>

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**Trees/forests**

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opportunities for in situ burning. It should be noted, however, that fire can alter or destroy surface crusts which are an important component of desert soils, causing unforeseen impacts, even in unvegetated areas.

Conclusions

In situ burning can be a valuable oil spill cleanup tool in inland and upland environments, particularly under certain conditions. In situ burning can be considered when oil needs to be removed quickly to prevent the spread of contamination or further environmental damage. In situ burning also may be appropriate when spill locations are remote or have restricted access due to terrain, weather conditions, or other factors. In situ burning also appears to be an important alternative when other cleanup options prove ineffective or threaten to be more harmful to the environment.

The in situ burning case histories examined outline the state of the practice concerning where and when in situ burning is feasible and environmentally acceptable. In situ burning is clearly suited towards use in certain environmental settings and habitats, but not others. Some wetland types (especially marshes), other open grassy areas (e.g., fields, agricultural land), and unvegetated sites present good opportunities for in situ burning. Other sites, such as most forests and populated areas, are less suitable. Conditions that influence the appropriateness of in situ burning in terms of environmental damage include such things as water level and soil type, the potential for erosion, and factors relating to vegetation condition and response in the spill/burn area. In terms of vegetation, plant type (herbaceous vs. woody), seasonality (dormant vs. growing season), and the potential impacts of remaining oil residue on revegetation, stand out as important considerations that should be evaluated for each spill.

Given the available case-history information, the overall knowledge and information base concerning in situ burning of inland and upland environments is still limited. To help add to this knowledge base, summary information from the fields of fire ecology and prescribed burning (in the absence of oil) is a valuable tool, increasing the information available to oil spill responders concerning the potential responses of different habitat types and plant species to in situ burning.

Similar to the case histories, the fire ecology and prescribed burning literature indicated that herbaceous wetlands and open grassland communities are the most obvious areas where in situ burning may be feasible and environmentally acceptable. However, not all terrestrial grassland communities and species are good candidates for in situ burning. Important differences in growth form and life-history, as well as season, precipitation patterns, substrate/soil type, fuel load, and fire history can make some grassland habitats more appropriate than others for burning. Also, surprisingly, a wide variety of habitats dominated by woody shrubs, and even some tree species, could potentially support in situ burning without undue environmental damage.

The use of information gathered from the fire ecology and effects literature comes with a strong disclaimer. Fire sensitive vegetation types where in situ burning should definitely not be used can be clearly identified, however, the appropriateness of burning of oil in plant communities described as fire tolerant or resistant is largely untested. Due to the complexity of fire science and prescribed burning, and fire ecology and environmental effects in particular, we suggest that prescribed fire practitioners be consulted when in situ burning is planned, to provide valuable knowledge and experience not likely possessed by spill responders. Furthermore, there are several modeling systems developed by the US Forest Service and others that can be used to predict fire behavior and control, smoke production, fire effects, etc. For more information on fire management models and tools, consult “Fire Management Tools Online”; the URL is http://www.fire.org/perl/tools.cgi.

Finally, because relatively few case histories were available, and information borrowed from the fire ecology and prescribed burning literature is largely untested in terms of “adding oil,” we strongly suggest that all future applications of in situ burning be thoroughly documented and the results made available to the response community. Additionally, we recommend that ideas generated by this and other studies be examined both experimentally and during spills of opportunity where in situ burns are employed or tested. Efforts in the past have focused on monitoring air quality during burns. Monitoring of vegetation and substrate effects has been inadequate. It is suggested that simple pre- and post-burn ecological monitoring programs be developed as part of the pre-planning for the use of in situ burning, in order to generate information that can better support future decisions on when in situ burning is a suitable response option. As a follow up to this study, the American Petroleum Institute did support field studies of the intermediate-term impacts at four sites where in situ burning was used as a response tool in wetlands (Michel et al., 2002).

References


