

| Spill Location | Nearshore/Inland/ Great Lakes | | | River | | |
|---|----------------------------------|--------------------------|----------------|-----------------------|--------------------------|----------------|
| | 4 days | | | 3 days | | |
| Sustainability of on-water oil recovery | % Natural Dissipation | % Recovered Floating oil | % Oil on shore | % Natural Dissipation | % Recovered Floating oil | % Oil on shore |
| I Non-persistent oils | 80 | 20 | 10 | 80 | 10 | 10 |
| II Light crudes and fuels | 50 | 50 | 30 | 40 | 15 | 45 |
| III Medium crudes and fuels | 30 | 50 | 50 | 20 | 15 | 65 |
| IV Heavy crudes /residual fuels | 10 | 50 | 70 | 5 | 20 | 75 |

Note: Percentage may not sum to 100; reflects enhanced on-water recovery capacity

Table 3 Removal Capacity Planning Table