



CGA Weekly Response Readiness Report

Sent: 5/26/2026 5:00 AM

| Asset ID | Asset Name | System | Zone ID |
|---------------------------------|--------------------------------------|-----------------------|------------------------|
| CGA Airborne Support Inc | | | |
| 657 | Basler BT- 67 N932H | DISPERSANT AIRCRAFT | Response Ready |
| 658 | Twin Commander N38WA | DISPERSANT AIRCRAFT | Unable to Respond |
| 659 | DC-3 N64767 | DISPERSANT AIRCRAFT | Unable to Respond |
| CGA Aransas Pass | | | |
| 058 | CGA Timbalier Bay [CGA-58] | LAMOR BRUSH | Response Ready |
| 071 | 56' Shallow Water Skimmer [CGA-71] | MARCO BELT | Response Ready |
| CGA Galveston | | | |
| 063 | Galveston Island [CGA-63] | LAMOR BRUSH | Response Ready |
| 075 | CGA-75 - 60' Shallow Water Skimmer | LAMOR BRUSH | Response Ready/Delayed |
| CGA Harvey | | | |
| 200 | CGA-200 (HOSS Barge) | LAMOR BRUSH | Response Ready |
| CGA Leeville | | | |
| 061 | RW Armstrong [CGA-61] | LAMOR BRUSH | Unable to Respond |
| 052 | CGA 52 (Marco) | MARCO BELT | Response Ready |
| 072 | 56' Shallow Water Skimmer [CGA-72] | MARCO BELT | Response Ready |
| 300 | CGA-300 Boom Barge | | Response Ready |
| 076 | CGA-76 - 60' Shallow Water Skimmer | LAMOR BRUSH | Response Ready/Delayed |
| 065 | JL O'BRIEN [CGA-65] | LAMOR BRUSH | Response Ready |
| CGA Venice | | | |
| 059 | CGA Grand Bay | LAMOR BRUSH | Response Ready |
| 073 | 56' Shallow Water Skimmer [CGA-73] | MARCO BELT | Unable to Respond |
| 053 | Marco Shallow Water Skimmer [CGA-53] | MARCO BELT | Response Ready |
| 064 | Breton Island | LAMOR BRUSH | Response Ready |
| 077 | CGA-77 - 60' Shallow Water Skimmer | LAMOR BRUSH | Response Ready |
| CGA Vermilion | | | |
| 060 | CGA Bastian Bay [CGA-60] | LAMOR BRUSH | Response Ready |
| 051 | CGA-51 (Marco) | MARCO BELT | Response Ready |
| 062 | HI Rich [CGA-62] | LAMOR BRUSH | Response Ready |
| 074 | 56' Shallow Water Skimmer [CGA-74] | MARCO BELT | Response Ready |
| Ocean Aero | | | |
| 3000 | Triton 3 aUSV | DISPERSANT MONITORING | Response Ready |

Generated By

