Table 1. Key characteristics of the six oyster restoration projects reviewed for this study.

| Bay | Project name | Agencya | Construction time frame | Material | Amount (cubic meters) | Sites | Average density (cubic meters per acre) | Project coste |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Pensacola | NRDA 4044 | FDEP | Fall 2016 | Limestone aggregate | 15,270 | 17 | 174 | $5,370,596b |
| St. Andrew | NRDA 4044 | FDEP | Summer 2016 | Crushed granite | 12,997 | 9 | 153 | Part of b |
| Apalachicola | NRDA 4044 | FDEP | Fall 2015 | Quarried shell | 18,992 | 16 | 153 | Part of b |
| Apalachicola | GEBF 5007 | FDEP | Fall 2017 | Limerock aggregate | 73,015 | 14 | 229 | $4,680,000c |
| Apalachicola | NFWF-1 | FWC | Summer/Fall 2015 | Quarried shell | 7,340 | 3 | 76, 153, 229, 306 | $4,189,400d |
| Apalachicola | NFWF-2021 | FWC | Summer 2021 | Limerock aggregate | 7,340 | 3 | 229 | Part of d |

a FDEP = Florida Department of Environmental Protection; FWC = Florida Fish and Wildlife Conservation Commission.

b Fact sheet: https://www.gulfspillrestoration.noaa.gov/sites/default/files/wp-content/uploads/FL-Regional-Projects-2014.pdf

c Fact sheet: https://www.restorethegulf.gov/sites/default/files/FPL\_FactSheet\_20160909\_FL\_Apa\_Oyster.pdf

d Fact sheet: https://www.nfwf.org/sites/default/files/gulf/Documents/fl-apalachicola-bay.pdf

e Total restoration costs $14,239,996