

Figure 30. Seagrass coverage

DEPARTMENT OF THE ARMY
U.S. ARMY ENGINEER DISTRICT
JACKSONVILLE FLORIDA

**HERNANDO BEACH
NAVIGATION STUDY**

100 0 100 Feet

Map 4 of 15

Legend

- Red = *Thalassia testudinum*
- Light green = *Halodule wrightii*
- Pink = Oyster bed
- Grey = Sand
- Yellow = Mixed *T. testudinum* and *H. wrightii*
- Dark green = Algae
- Blue = Rock
- Orange = Rock w/ algae

Depths in mean lower low water (mllw)

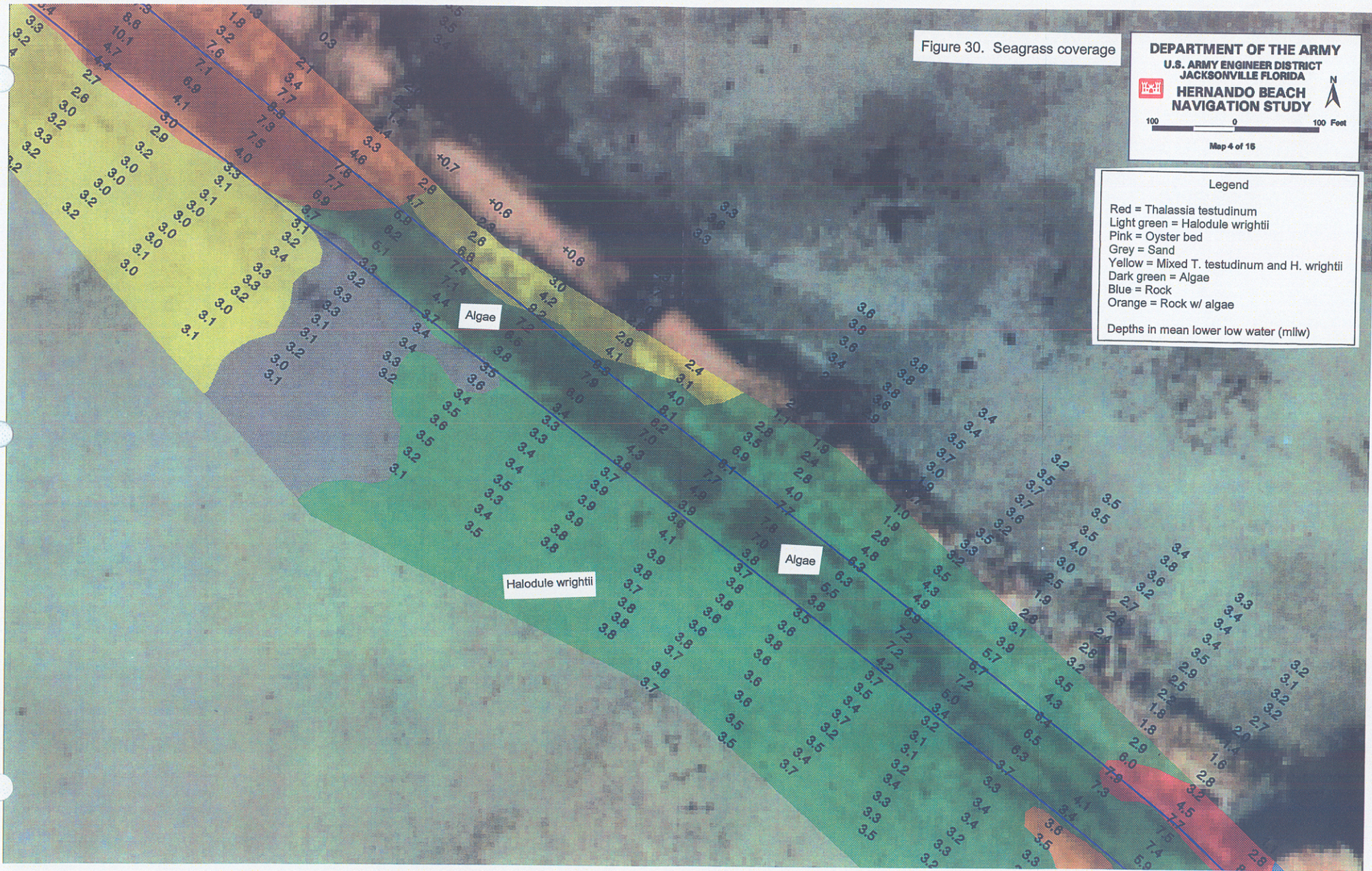


Figure 30. Seagrass coverage

DEPARTMENT OF THE ARMY
U.S. ARMY ENGINEER DISTRICT
JACKSONVILLE FLORIDA
**HERNANDO BEACH**
NAVIGATION STUDY

100 0 100 Feet

Map 5 of 15

Legend

- Red = *Thalassia testudinum*
- Light green = *Halodule wrightii*
- Pink = Oyster bed
- Grey = Sand
- Yellow = Mixed *T. testudinum* and *H. wrightii*
- Dark green = Algae
- Blue = Rock
- Orange = Rock w/ algae

Depths in mean lower low water (mlw)

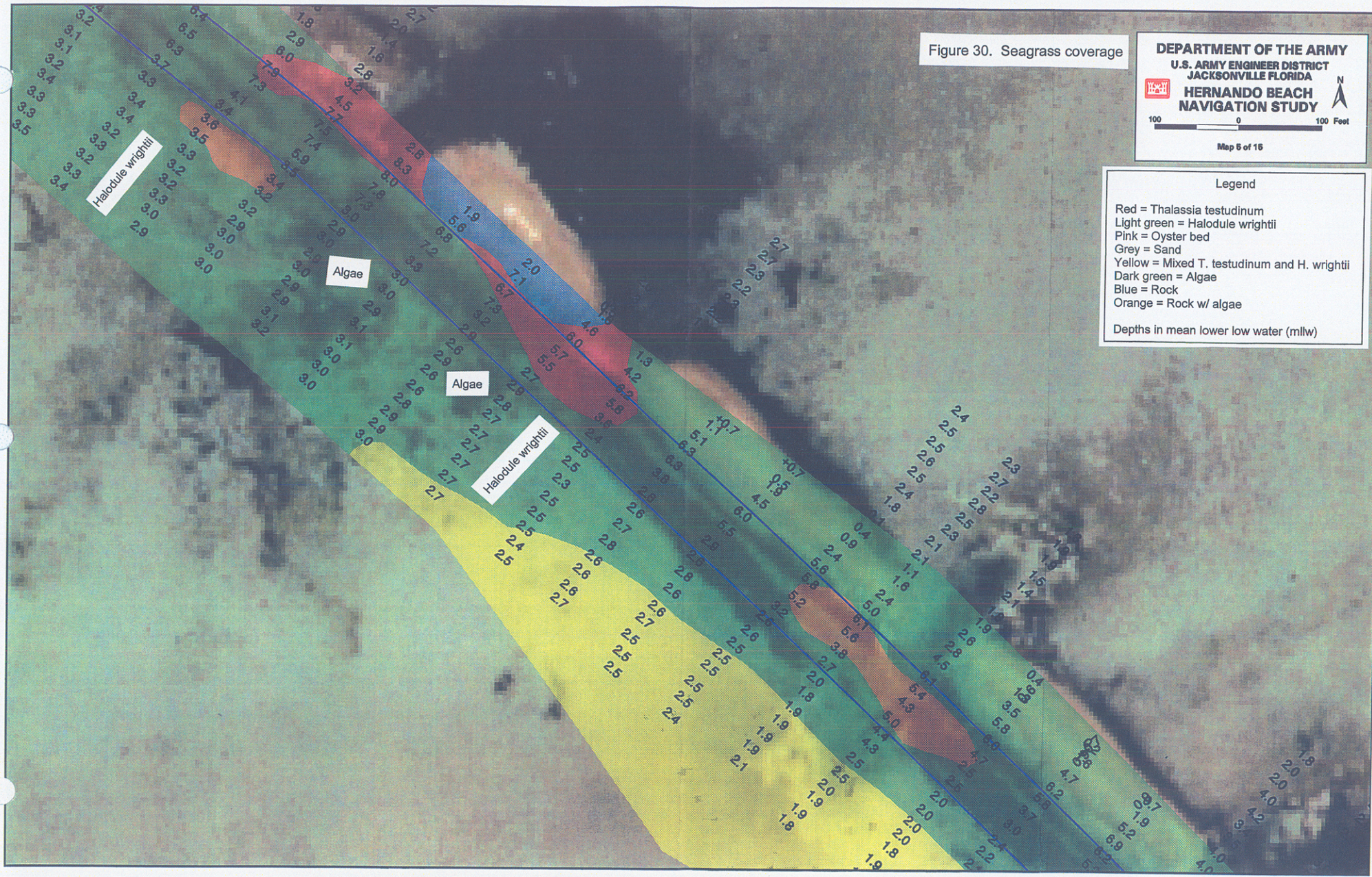


Figure 30. Seagrass coverage

DEPARTMENT OF THE ARMY
U.S. ARMY ENGINEER DISTRICT
JACKSONVILLE FLORIDA
 **HERNANDO BEACH**
NAVIGATION STUDY

100 0 100 Feet

Map 6 of 15

Legend

- Red = *Thalassia testudinum*
- Light green = *Halodule wrightii*
- Pink = Oyster bed
- Grey = Sand
- Yellow = Mixed *T. testudinum* and *H. wrightii*
- Dark green = Algae
- Blue = Rock
- Orange = Rock w/ algae

Depths in mean lower low water (mlw)

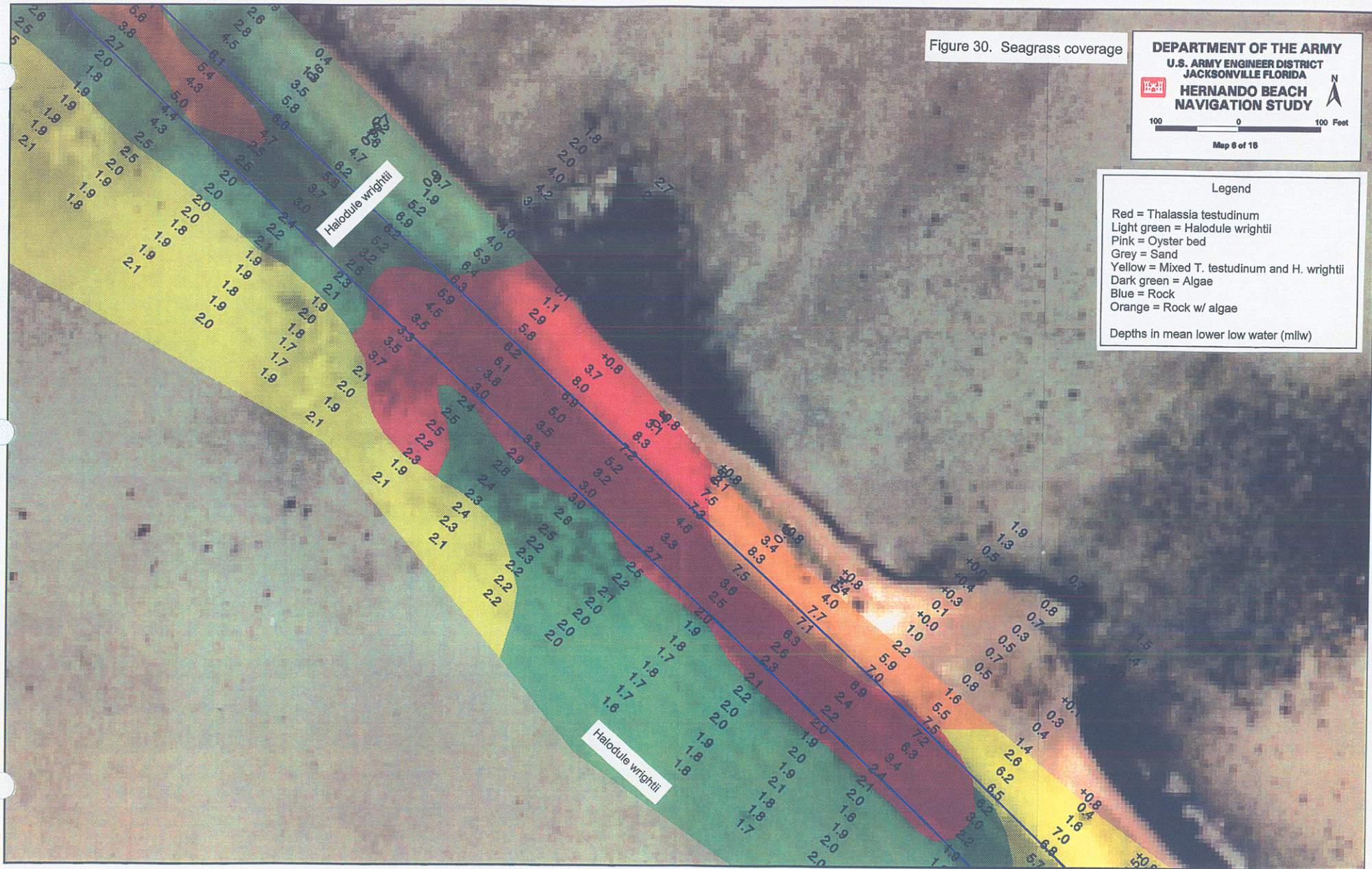


Figure 30. Seagrass coverage

DEPARTMENT OF THE ARMY
U.S. ARMY ENGINEER DISTRICT
JACKSONVILLE FLORIDA



HERNANDO BEACH
NAVIGATION STUDY



100 0 100 Feet

Map 7 of 15

Legend

- Red = *Thalassia testudinum*
- Light green = *Halodule wrightii*
- Pink = Oyster bed
- Grey = Sand
- Yellow = Mixed *T. testudinum* and *H. wrightii*
- Dark green = Algae
- Blue = Rock
- Orange = Rock w/ algae

Depths in mean lower low water (mlw)

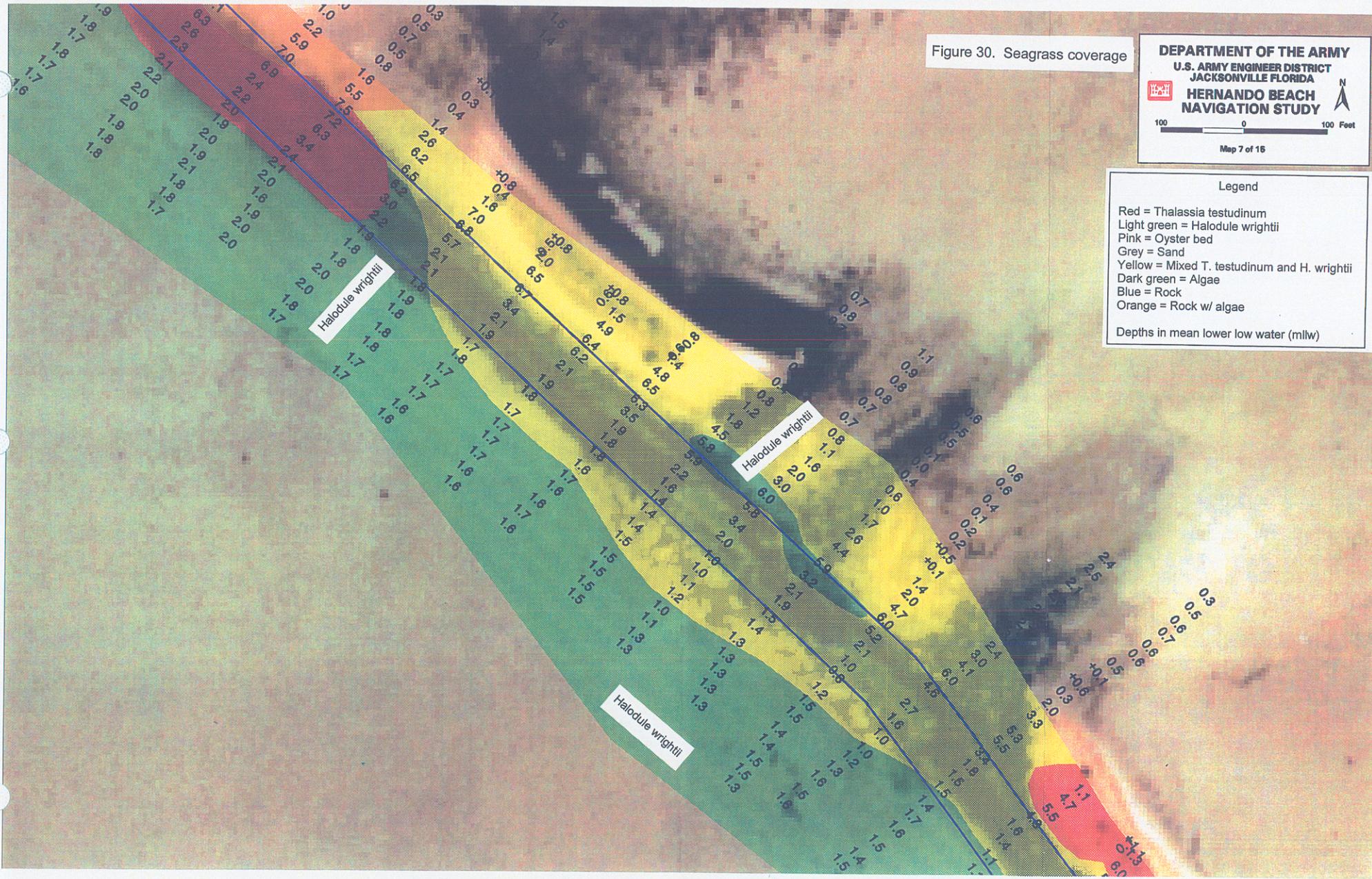
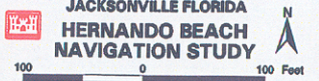


Figure 30. Seagrass coverage

DEPARTMENT OF THE ARMY
U.S. ARMY ENGINEER DISTRICT
JACKSONVILLE FLORIDA
HERNANDO BEACH
NAVIGATION STUDY

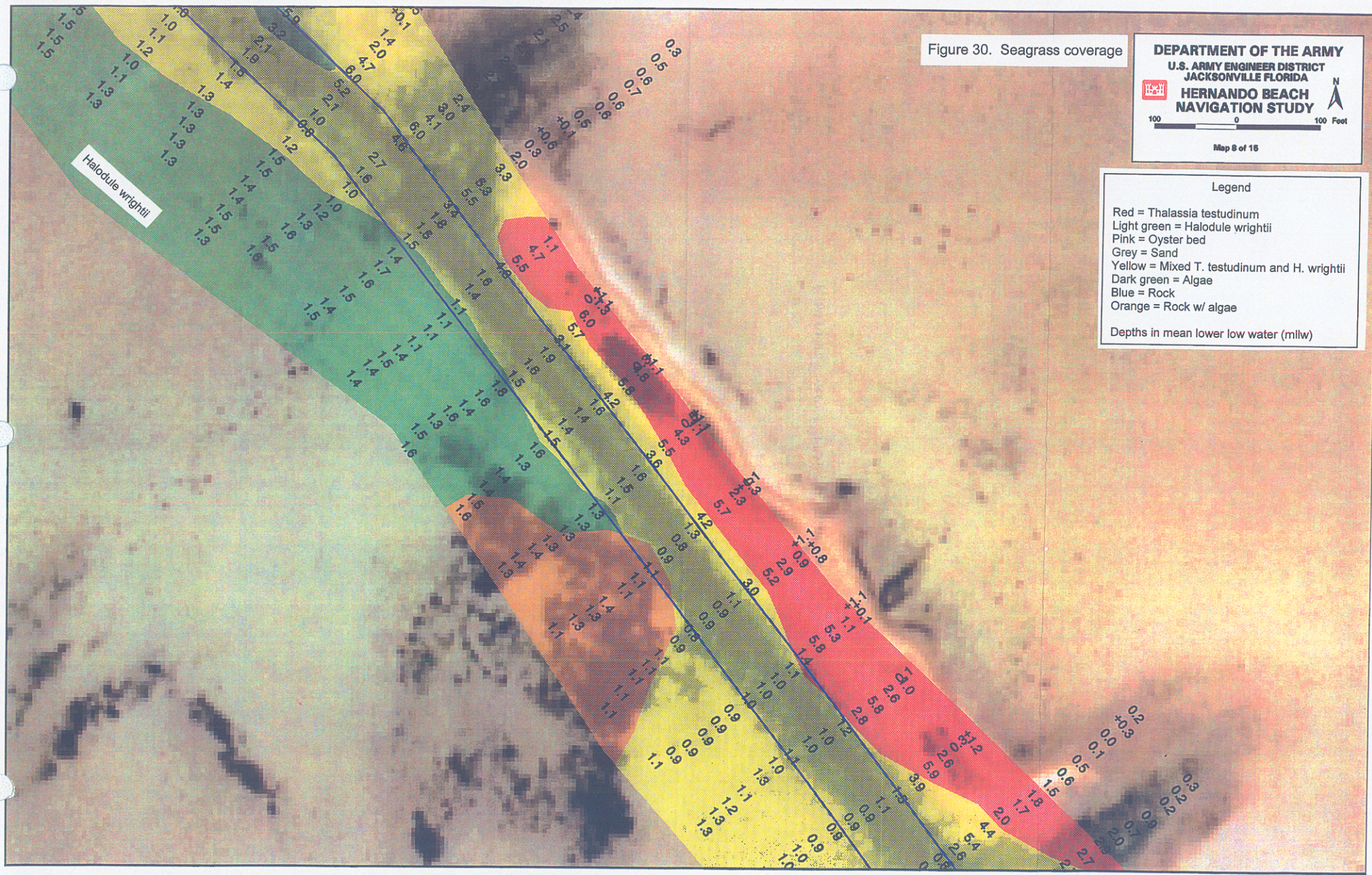


Map 8 of 16

Legend

- Red = *Thalassia testudinum*
- Light green = *Halodule wrightii*
- Pink = Oyster bed
- Grey = Sand
- Yellow = Mixed *T. testudinum* and *H. wrightii*
- Dark green = Algae
- Blue = Rock
- Orange = Rock w/ algae

Depths in mean lower low water (mlw)



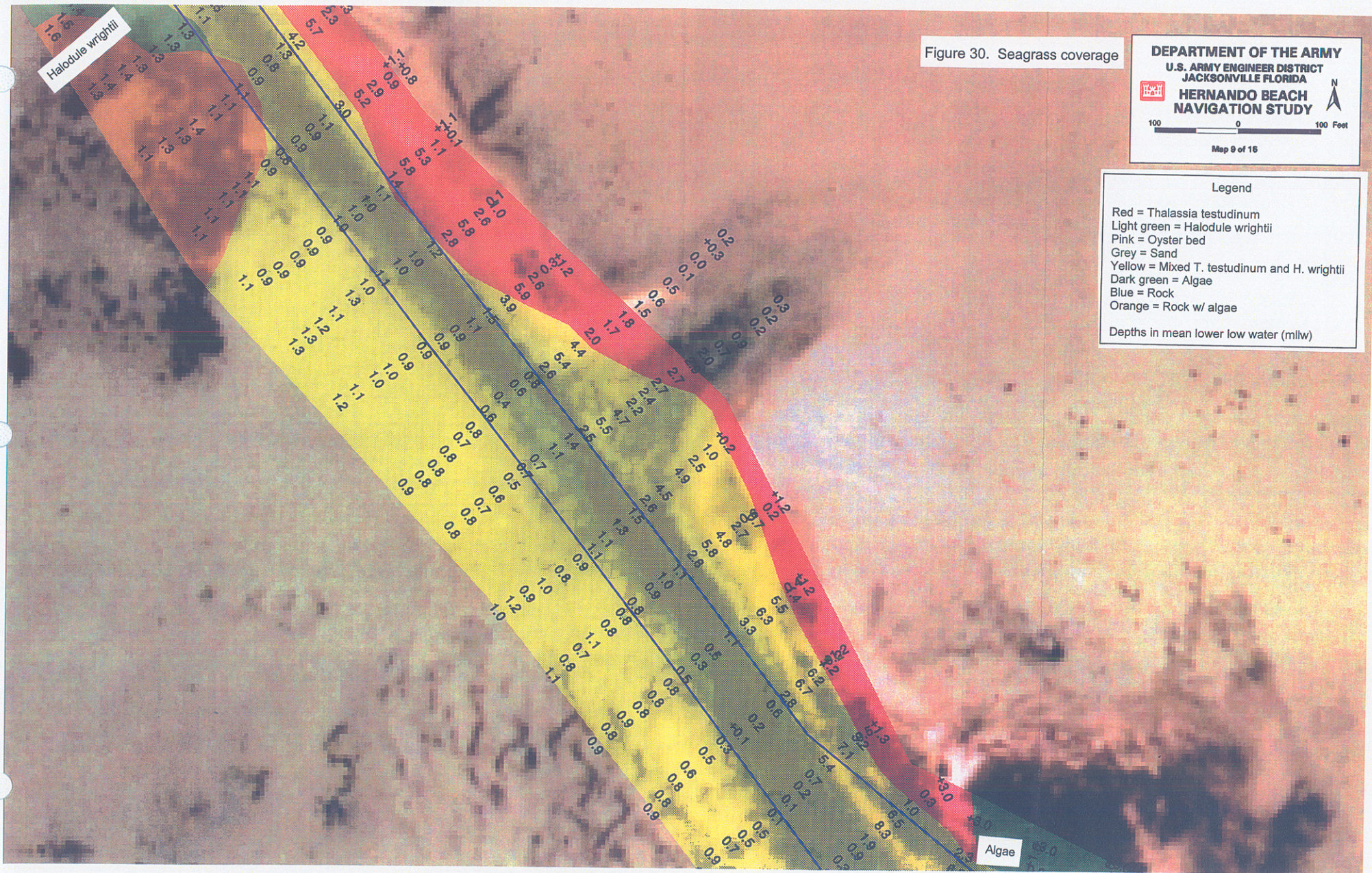


Figure 30. Seagrass coverage

DEPARTMENT OF THE ARMY
U.S. ARMY ENGINEER DISTRICT
JACKSONVILLE FLORIDA

HERNANDO BEACH
NAVIGATION STUDY

100 0 100 Feet

Map 9 of 15

Legend

- Red = *Thalassia testudinum*
- Light green = *Halodule wrightii*
- Pink = Oyster bed
- Grey = Sand
- Yellow = Mixed *T. testudinum* and *H. wrightii*
- Dark green = Algae
- Blue = Rock
- Orange = Rock w/ algae

Depths in mean lower low water (mllw)

Figure 30. Seagrass coverage

DEPARTMENT OF THE ARMY
U.S. ARMY ENGINEER DISTRICT
JACKSONVILLE FLORIDA

HERNANDO BEACH
NAVIGATION STUDY

100 0 100 Feet

Map 10 of 15

Legend

- Red = *Thalassia testudinum*
- Light green = *Halodule wrightii*
- Pink = Oyster bed
- Grey = Sand
- Yellow = Mixed *T. testudinum* and *H. wrightii*
- Dark green = Algae
- Blue = Rock
- Orange = Rock w/ algae

Depths in mean lower low water (mlw)

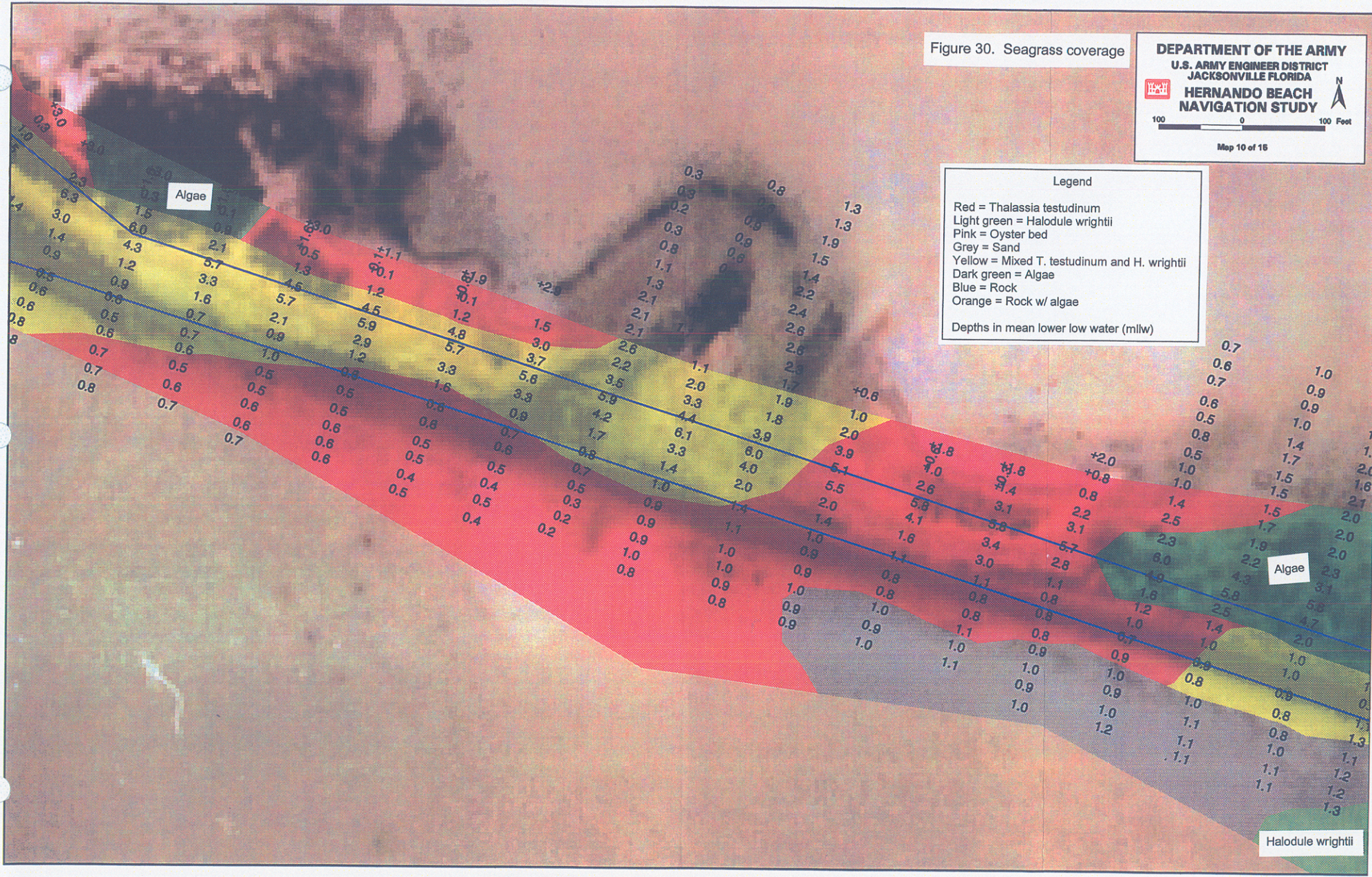


Figure 30. Seagrass coverage

DEPARTMENT OF THE ARMY
 U.S. ARMY ENGINEER DISTRICT
 JACKSONVILLE FLORIDA

**HERNANDO BEACH
 NAVIGATION STUDY**

100 0 100 Feet

Map 11 of 15

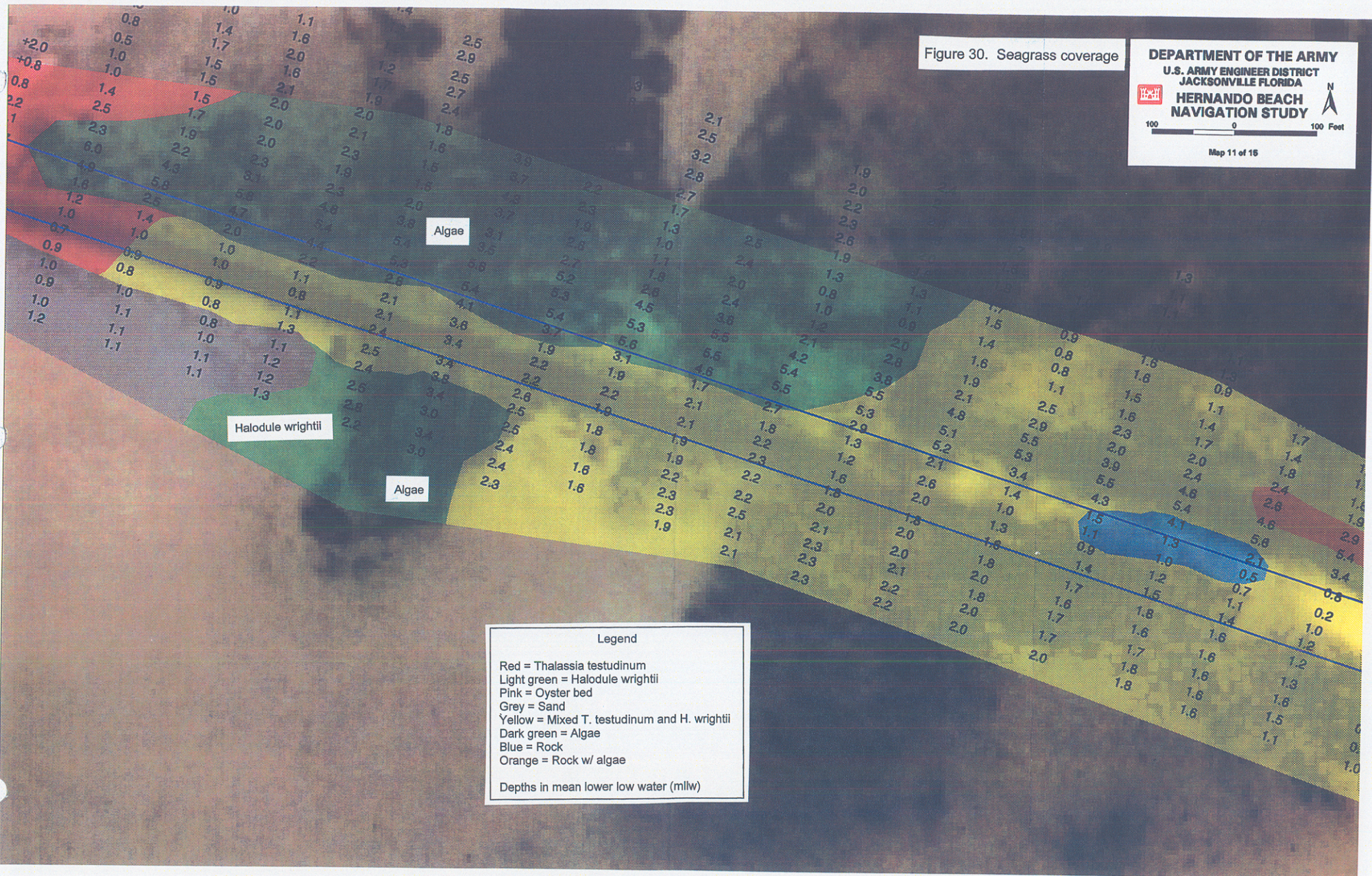
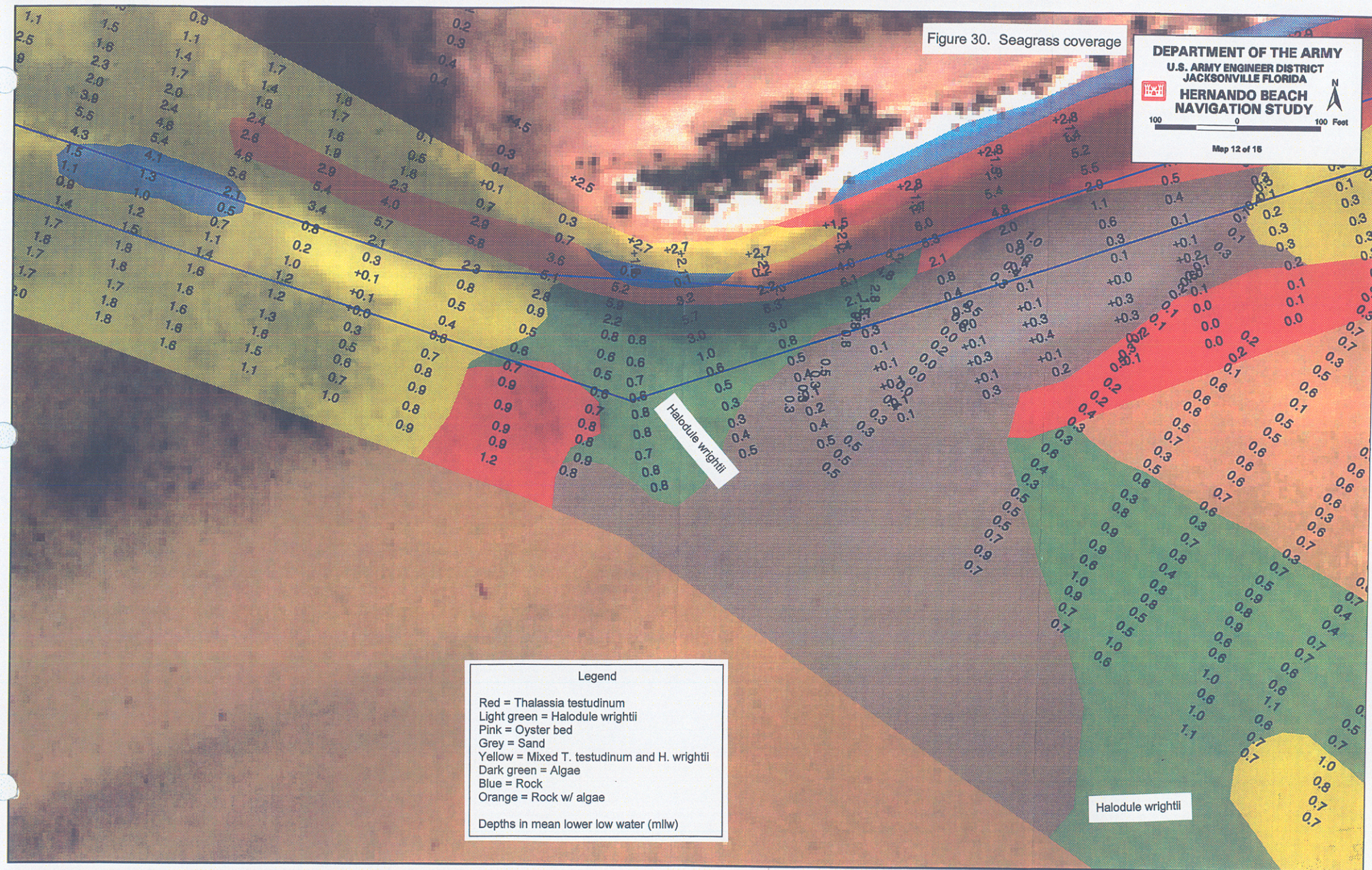


Figure 30. Seagrass coverage

DEPARTMENT OF THE ARMY
U.S. ARMY ENGINEER DISTRICT
JACKSONVILLE FLORIDA
HERNANDO BEACH
NAVIGATION STUDY

100 0 100 Feet

Map 12 of 16



Legend

- Red = *Thalassia testudinum*
- Light green = *Halodule wrightii*
- Pink = Oyster bed
- Grey = Sand
- Yellow = Mixed *T. testudinum* and *H. wrightii*
- Dark green = Algae
- Blue = Rock
- Orange = Rock w/ algae

Depths in mean lower low water (mllw)

Figure 30. Seagrass coverage

DEPARTMENT OF THE ARMY
U.S. ARMY ENGINEER DISTRICT
JACKSONVILLE FLORIDA
 HERNANDO BEACH
NAVIGATION STUDY
100 0 100 Feet
Map 13 of 16

