Figure 6

Legend

Approximate Sampling Locations
- SAV Present
- Homosassa Shoreline

1 centimeter equals 150 meters
Figure 7

SAV Sampling Data
FWRI 2007

Legend

Sampling Points
- SAV Present
- SAV Absent
- Homosassa Shoreline

1 centimeter equals 150 meters
Figure 9
SAV Sampling Data FWRI 2007

Legend
Sampling Points
- SAV Present
- SAV Absent
≈ Homosassa Shoreline

1 centimeter equals 150 meters
Figure 10
SAV Sampling Data
PBS&J 2008

Legend
Sampling Points
- SAV Present
- SAV Absent
- Homosassa Shoreline

1 centimeter equals 150 meters
Figure 11

SAV Sampling Data
PBS&J 2008

Legend

Sampling Points
- SAV Present
- SAV Absent
- Homosassa Shoreline

1 centimeter equals 150 meters
Figure 12
SAV Sampling Data
PBS&J 2008

Legend
Sampling Points
- SAV Present
- SAV Absent
Sampling Transects
- SAV Present
- SAV Absent
Sampling Areas
- SAV Present
- SAV Absent
Homosassa Shoreline

1 centimeter equals 150 meters
SAV Species Distribution

Figure 1

Legend
- Acetabularia spp.
- ~~~ Homosassa Shoreline
SAV Species Distribution

Figure 2

Legend
- Ceratophyllum demersum
- Homosassa Shoreline
SAV Species Distribution

Figure 4

Legend

- Hydrilla verticillata

- Homosassa Shoreline

Date: 11/6/08
Data Source: FFWCC FIM, Frazer, PBS&J

SWFWMD 2007 Aerials
SAV Species Distribution

Figure 5

Legend

- **Myriophyllum aquaticum**
- **Myriophyllum aquaticum**
- Homosassa Shoreline
SAV Species Distribution

Figure 6

Legend

- Najas guadalupensis
- Homosassa Shoreline
SAV Species Distribution

Figure 8

Legend
- Ruppia spp.
- Homosassa Shoreline
SAV Species Distribution

Figure 9

Legend

- Sagittaria spp.
- Sagittaria spp.
- Homosassa Shoreline

Homosassa River Shoreline and SAV Mapping 2008
SAV Species Distribution

Figure 10

Legend
- Sargassum spp.
- Homosassa Shoreline

Date: 11/6/08
Data Source: FFWCC FIM, Frazer, PBS&J
SWFWMD 2007 Aerials

Homosassa River Shoreline and SAV Mapping 2008