The following supplement accompanies the article

**Recurrence of *Thalassia testudinum* seagrass die-off in Florida Bay, USA: initial observations**

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**Figure S1.** Bright yellow, sulfur-rich, anoxic brine, termed: ‘yellow fog’ by National Park Service biologists. Observed in Garfield Bight on August 26, 2015 (N 25.15333386, W 80.80614279).

**Figure S2.** Leaf sheath material remaining after complete defoliation of a formerly dense *Thalassia testudinum* bed in Johnson Key Basin (N 25.06581539, W 80.92439811). Image taken August 26, 2015.
Figure S3. Fresh floating *Thalassia testudinum* detritus observed in Johnson Key Basin (N 25.04209888, W 80.91958304) on August 26, 2015.

Figure S4. Highly degraded floating *Thalassia testudinum* detritus observed in Rankin Lake (N 25.123236, W 80.825508) on September 26, 2015.
**Figure S5.** Detrital leaf material (*Thalassia testudinum*) observed throughout the water column in Rankin Lake on September 29, 2015.

**Figure S6.** Thick *Thalassia testudinum* detrital mat, peeled by tidal currents in Pelican Basin (N 25.094578, W 80.834847). Image taken January 26, 2016.