**Tsunami Marine Debris: Key Aquatic Species Watch Table for Tsnuami Debris Bioblitz Lesson from Oregon Sea Grant**

Instructions: 1) Conduct a “BioBlitz” by quickly rotating (1 minute each station) through the stations and answering the “BioBlitz” questions (Column 1). Then you will be assigned one species to research more thoroughly. On the separate debrief worksheet, answer the questions for your species and prepare to present them to the class (2 minute presentation). As others present, record notes on the other species on this data sheet.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **SPECIES** | **BIO BLITZ** | **DEBRIEF** | | | |
| **COMMON NAME/**  **ID CHARACTERISTIC** | **PELAGIC/NON PELAGIC?** | **ROLE IN FOOD WEB** | **KNOWN INVADER IN PACIFIC NORTHWEST?** | **WHAT IMPACTS DOES IT HAVE ON HABITAT?** |
| C:\Documents and Settings\lamj\Local Settings\Temp\Composite for Want-ad as tif 2-2.tif  G.Hansen  *Undaria pinnatifida* |  |  |  |  |  |
| http://farm9.staticflickr.com/8155/7344019728_eeb6081f97.jpg  HMSC  *Lepas anatifera* |  |  |  |  |  |
| Photo of purple shore crab  MJ. Adams  Hemigrapsus nudus |  |  |  |  |  |

**Tsunami Marine Debris: Key Aquatic Species Watch Table**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **SPECIES** | **BIO BLITZ** | **DEBRIEF** | | | |
| **COMMON NAME/**  **ID CHARACTERISTIC** | **PELAGIC/NON PELAGIC?** | **ROLE IN FOOD WEB** | **KNOWN INVADER IN PACIFIC NORTHWEST?** | **WHAT IMPACTS DOES IT HAVE ON HABITAT?** |
| http://farm9.staticflickr.com/8217/8371583338_059dc3b63f_c.jpg  P.Kight  *Hemigrapsus sanguineus* |  |  |  |  |  |
| photo  OSU-HMSC  *Asterias amurensis* |  |  |  |  |  |
| http://farm9.staticflickr.com/8045/8370515205_9928deecc9_c.jpg  P.Kight  *Mytilus galloprovincialis* |  |  |  |  |  |