#### **Browse Pictures | List of Species**

Order: Zoanthinaria, Family: Zoanthidae

Soft Corals

Scientific Name	Samoan Name	Common Name	<u>Photo</u>	<u>TSN</u>	Park Status	Abundance	Residency	<u>Nativity</u>
Palythoa sp.		Zoanthid		52433	Present in Park at Tutuila	Uncommon	Resident	Native

Soft corals, Order: Zoanthinaria. Family: Zoanthidea

Palythoa sp



NPS photo - Eva DiDonato. Identified by Charles Birkeland

#### **Browse Pictures** | List of Species

Order: Alcyonacea, Family: Alcyoniidae

Soft Corals

Scientific Name	Samoan Name	Common Name	Photo Photo	TSN	Park Status	Abundance	Residency	<u>Nativity</u>
Lobophytum sp.		Leather coral			Present in Park at Ofu	Common	Resident	Native
Sarcophyton sp.					Present in Park at Ofu, Olosega	Uncommon	Resident	Native
Sinularia sp.		Leather coral			Present in Park at Ofu	Uncommon	Resident	Native

### Soft corals, Family: Alcyoniidae

### Lobophytum sp.



Family: Alcyoniidae. Soft corals

### Sarcophyton sp



NPS photo - Eva DiDonato. Identified by Charles Birkeland

#### **Browse Pictures | List of Species**

Order: Corallimorfaria. Family: Actinodiscidae

Sea Anemones

Scientific Name	Samoan Name	Common Name	<b>Photo</b>	<u>TSN</u>	Park Status	Abundance	Residency	<u>Nativity</u>
Discosoma sp.		Disk Anemone			Present in Park	Uncommon	Resident	Native

### Soft corals, Order: Corallimorfaria. Family: Actinodiscidae

Discosoma cf. rhodostoma. Sea Anemone



NPS photo - Eva DiDonato. Identified by Douglas Fenner

#### **Browse Pictures | List of Species**

Order: Scleractinia, Family: Astrocoeniidae

Stony Corals

Scientific Name	Samoan Name	Common Name	Photo	<u>TSN</u>	Park Status	Abundance	Residency	Nativity
Stylocoeniella armata					Present in Park at Ofu, Olosega, and Tutuila	No data	Resident	Native
Stylocoeniella guentheri				52846	Present in Park at Tutuila	No data	Resident	Native

#### **Browse Pictures** | List of Species

**Order: Scleractinia, Family: Pocilloporidae** Stony Corals

Scientific Name	Samoan Name	Common Name	Photo	TSN	Park Status	Abundance	Residency	Nativity
Pocillopora ankeli	rane				Present in Park at Tutuila	Uncommon	Resident	Native
Pocillopora damicornis		Lace Coral		53018	Present in Park at Ofu, Olosega, and Tutuila	Abundant	Resident	Native
Pocillopora danae					Present in Park at Ofu	Common	Resident	Native
Pocillopora elegans				53023	Present in Park at Tutuila	Uncommon	Resident	Native
Pocillopora eydouxi		Antler Coral		53020	Present in Park at Ofu, Olosega, and Tutuila	Common	Resident	Native
Pocillopora ligulata					Present in Park at Tutuila	Unommon	Resident	Native
Pocillopora meandrina		Cauliflower Coral		53022	Present in Park at Ofu, Olosega, and Tutuila	Abundant	Resident	Native
Pocillopora setcheli					Present in Park at Ofu	Uncommon	Resident	Native
Pocillopora verrucosa				53019	Present in Park at Ofu and Tutuila	Uncommon	Resident	Native
Pocillopora woodjonesi				53021	Present in Park at Tutuila	Uncommon	Resident	Native
Stylophora pistillata				53029	Present in Park at Ofu, Olosega	Uncommon	Resident	Native

### Stony corals, Family: Pocilliporidae

Pocillopora damicornis. Lace Coral



NPS photo - Eva DiDonato. Identified by Charles Birkeland

### Stony corals, Family: Pocilliporidae

Pocillopora eydouxi. Antler Coral



NPS photo - Eva DiDonato. Identified by Charles Birkeland

### Stony corals, Family: Pocilliporidae

Pocillopora eydouxi. Antler Coral



NPS photo - Eva DiDonato. Identified by Douglas Fenner

### Stony corals, Family: Pocilliporidae

Pocillopora eydouxi. Antler Coral



NPS photo - Larry Basch . Identified by Charles Birkeland

### Stony corals, Family: Pocilliporidae

### Pocillopora meandrina. Cauliflower Coral



NPS photo - Eva DiDonato. Identified by Douglas Fenner

### Stony corals, Family: Pocilliporidae

### Pocillopora verrucosa



NPS photo - Eva DiDonato. Identified by Charles Birkeland

### Stony corals, Family: Pocilliporidae

### Pocillopora verrucosa



NPS photo - Eva DiDonato. Identified by Charles Birkeland

### Stony corals, Family: Pocilliporidae

### Pocillopora verrucosa



NPS photo - Larry Basch . Identified by Charles Birkeland