

# STARFISH ISLE NEW PROVIDENCE/PARADISE ISLAND

<https://wateredgebahamas.com>



Experience island living at its finest in this beautifully designed 4-bedroom, 3.5-bath condo offering 2,300 sq. ft. of light-filled space in one of the island's premier communities. With an open-concept kitchen, dining, and living area, this home is perfect for both everyday comfort and entertaining. Enjoy impact-rated doors and windows, in-unit laundry, ample storage, and [...]

- 4 beds
- 3 baths
- Condo
- Condo
- For Sale Only
- 2300 sq ft



## Basics



### Call us now

Phone: 242.424.4448  
Email: [info@wateredgebahamas.com](mailto:info@wateredgebahamas.com)  
Address: Nassau, Bahamas



**WaterEdge  
Realty**

**Location:** Yamacraw

**Island:** New Providence/Paradise Island

**Construction:** Concrete Block

**Total Finished Floor Area:** 2300

**Status:** For Sale Only

**Bathrooms:** 3 baths

**Lot size:** 0 sq ft

**Subdivision:** Palm Cay

**Half Bathrooms:** 1

**Category:** Condo

**Type:** Condo

**Bedrooms:** 4 beds

**Area:** 2300 sq ft

---

## Property Features

**Amenities:** Garden Area,Swimming Pool,Kitchen Built-in(s),Impact Windows,24 Hour Security,Furnished,Short Term Allowed

**Style:** Townhouse

**Sewer:** Connected

**Laundry:** In Unit

**Foundation:** Yes

**Assessment Includes (Condo):** Recreation Facility,Maintenance,Landscaping,Garbage Disposal,Insurance

**Shared Amenities:** Exercise Centre,Playground,Pool Outdoor,Tennis Court(s),Beach

**Exterior Finish:** Finished Concrete

**Water:** City

**Roof:** Bermuda

**Air conditioning (Condo):** Central

**Parking Type:** Other

---

## Rooms&Units Description

**Unit Number:** 1403

---

## Miscellaneous

**Legal Description:** 1403 Starfish Isle, Palm Cay, Nassau, Bahamas

**Site Influences:** Shopping Nearby,Recreation Nearby,Landscaped,Marina Nearby,Gated Community,Beach Front



### Call us now

Phone: 242.424.4448

Email: [info@wateredgebahamas.com](mailto:info@wateredgebahamas.com)

Address: Nassau, Bahamas



**WaterEdge  
Realty**