

**Ref :** **ADM/LMN/2025/43** : المرجع  
**Date:** **15/05/2025** : التاريخ

### LOCAL MARINE NOTICE IN ABU DHABI

النشرة البحريّة المحليّة لإمارة أبوظبي

**To :** All users of waterways, mariners and maritime operators in Abu Dhabi

إلى : جميع مستخدمي الممرات المائية والبحارة  
والمشغلين البحريين في أبوظبي

**Location :** Yas Inner East and Yas Inner West Channels, Abu Dhabi

الموقع : قناة ياس الداخلية شرق وقناة ياس الداخلية غرب،  
أبوظبي

**Subject :** New Aids to Navigation Installation

الموضوع : تركيب مساعدات ملاحية جديدة

Furthering our commitment to both service excellence and navigational safety in Abu Dhabi's waterways, we are pleased to announce the successful deployment of 70 Aids to Navigation (AtoNs) marking Yas Inner East and Yas Inner West Channels. The specific locations of these vital aids are presented in the attached map.

في إطار التزامنا بالتميز في تقديم الخدمات وتعزيز السلامة الملاحية في الممرات المائية بإمارة أبوظبي،  
يسرنا أن نعلن عن نجاحنا في تركيب 70 مساعدة  
لاحية لتحديد قناة ياس الداخلية شرق وقناة ياس  
الداخلية غرب. تتضمن الخريطة التوضيحية المرفقة  
الموقع الخاصة بهذه المساعدات الملاحية.

All Mariners/Marine Operators are advised to keep a sharp lookout and navigate with caution while transiting through this area.

ينصح جميع البحارة والمشغلين البحريين بتوخي  
الحيطة والإبحار بحذر أثناء المرور عبر هذه المنطقة.

Coordinates and specifications of new AtoNs are attached.

يمكنكم الاطلاع على إحداثيات الموقع ومواصفات  
المساعدات الملاحية الجديدة في الجدول المرفق.



سيف المهيري

الرئيس التنفيذي - أبوظبي البحريّة

**Capt. Saif Al Mheiri**  
**CEO - Abu Dhabi Maritime**

## الخريطة التوضيحية وإحداثيات الموقع

## **Illustrative Map and coordinates**



Abu Dhabi Maritime  
PO Box 54477  
Abu Dhabi, UAE

Telephone: +971 2 695 2000  
Facsimile: +971 2 695 2177  
Email: info@admaritime.ae

أبوظبي البحري  
ص. ب. 54477  
أبوظبي، الإمارات العربية المتحدة

Yas Inner East # ID	Latitude	Longitude	Type	Flash Characteristics	Instructions
YIE-1	24° 27.691' N	054° 36.695' E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIE-2	24° 27.681' N	054° 36.642' E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIE-3	24° 28.275' N	054° 36.628' E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIE-4	24° 28.136' N	054° 36.612' E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIE-5	24° 28.512' N	054° 36.604' E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIE-6	24° 28.509' N	054° 36.580' E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIE-7	24° 28.704' N	054° 36.992' E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIE-8	24° 28.725' N	054° 36.963' E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIE-9	24° 28.856' N	054° 37.393' E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIE-10	24° 28.884' N	054° 37.366' E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIE-11	24° 29.006' N	054° 37.792' E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIE-12	24° 29.042' N	054° 37.770' E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIE-13	24° 29.214' N	054° 38.036' E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIE-14	24° 29.214' N	054° 37.993' E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIE-15	24° 29.352' N	054° 38.088' E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIE-16	24° 29.358' N	054° 38.060' E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIE-17	24° 29.838' N	054° 38.058' E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIE-18	24° 29.840' N	054° 38.017' E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIE-19	24° 30.113' N	054° 38.013' E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIE-20	24° 30.112' N	054° 37.977' E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIE-21	24° 30.428' N	054° 37.966' E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIE-22	24° 30.409' N	054° 37.942' E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIE-23	24° 30.653' N	054° 37.822' E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIE-24	24° 30.629' N	054° 37.802' E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIE-25	24° 30.802' N	054° 37.472' E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIE-26	24° 30.783' N	054° 37.463' E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIE-27	24° 30.882' N	054° 36.970' E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIE-28	24° 30.861' N	054° 36.948' E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIE-29	24° 31.017' N	054° 36.333' E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIE-30	24° 30.997' N	054° 36.275' E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIE-31	24° 31.241' N	054° 36.220' E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIE-32	24° 31.198' N	054° 36.188' E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIE-33	24° 31.337' N	054° 36.197' E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIE-34	24° 31.338' N	054° 36.158' E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel

Yas Inner West # ID	Latitude	Longitude	Type	Flash Characteristics	Instructions
YIW-1	24°27'16.47"N	54°35'24.26"E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIW-2	24°27'17.72"N	54°35'20.13"E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIW-3	24°27'28.28"N	54°35'25.50"E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIW-4	24°27'29.16"N	54°35'23.01"E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIW-5	24°27'41.87"N	54°35'24.39"E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIW-6	24°27'41.93"N	54°35'22.19"E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIW-7	24°27'59.02"N	54°35'21.97"E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIW-8	24°27'58.93"N	54°35'19.26"E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIW-9	24°28'19.50"N	54°35'18.24"E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIW-10	24°28'19.40"N	54°35'15.59"E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIW-11	24°28'37.98"N	54°35'15.39"E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIW-12	24°28'37.72"N	54°35'12.83"E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIW-13	24°29'4.05"N	54°35'10.74"E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIW-14	24°29'4.15"N	54°35'7.95"E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIW-15	24°29'14.03"N	54°34'57.06"E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIW-16	24°29'12.32"N	54°34'55.91"E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIW-17	24°29'26.39"N	54°34'42.94"E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIW-18	24°29'25.65"N	54°34'41.04"E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIW-19	24°29'41.80"N	54°34'29.86"E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIW-20	24°29'40.97"N	54°34'28.38"E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIW-21	24°29'56.13"N	54°34'18.87"E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIW-22	24°29'56.07"N	54°34'15.90"E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIW-23	24°30'11.67"N	54°34'22.04"E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIW-24	24°30'11.98"N	54°34'20.79"E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIW-25	24°30'18.14"N	54°34'23.62"E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIW-26	24°30'18.31"N	54°34'22.42"E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIW-27	24°30'24.79"N	54°34'24.66"E	Special Buoy - Yellow	FLY 3S	New Buoy Installation - New Channel
YIW-28	24°30'26.21"N	54°34'24.93"E	Special Buoy - Yellow	FLY 3S	New Buoy Installation - New Channel
YIW-29	24°30'29.52"N	54°34'28.33"E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIW-30	24°30'30.58"N	54°34'26.34"E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIW-31	24°30'37.89"N	54°34'56.22"E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIW-32	24°30'40.22"N	54°34'53.52"E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIW-33	24°30'56.54"N	54°35'26.74"E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIW-34	24°30'59.23"N	54°35'23.93"E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel
YIW-35	24°31'12.57"N	54°35'45.18"E	Lateral Buoy - Green	FL G 3S	New Buoy Installation - New Channel
YIW-36	24°31'14.29"N	54°35'41.61"E	Lateral Buoy - Red	FL R 3s	New Buoy Installation - New Channel