2024 ANNUAL

GULF COAST FISHERMAN

For the Bay & Offshore Fishermen of the Gulf of Mexico

Wells Daily Fishing Forecast

Monthly Fishing Calendars

Daily Tides

Astronomical Data

Wells Daily
Fishing Forecast
2024

Used by GULF COAST fishermen since 1956



West Gulf Forecast

Astronomical Data 2024

	New Moon	First Qtr	Full Moon	Last Qtr	Moon in Apogee ¹	Moon in Perigee ²	Moon Farthest North of Equator	On		Equinox (E) Solstice (S)
Jan	11	17	25	3	1. 29	13	22	3, 16, 30	10	
Feb	9	16	24	2	25	10	19	12, 26	6	
Mar	10	17	25	3	23	10	17	11, 24	4	19 (E)
					ī					
Apr	8	15	23	1	20	7	13	7, 21	1, 28	
May	7	15	23	1, 30	17	5	11	4, 18	25	
Jun	6	14	21	28	14	2, 27	7	1, 14, 28	21	20 (S)
Jul	5	13	21	27	12	24	4	12, 25	19	
Aug	4	12	19	26	8	21	1	8, 21	15	
Sep	2	11	17	24	5	18	24	4, 18	12	22 (E)
Sep						.0		.,		(_/
1									1	
Oct	2	10	17	24	2, 29	16	21	1, 15, 29	9	
Nov	1	9	15	22	26	14	18	12, 25	5	
Dec	1, 30	8	15	22	24	12, 31	15	9, 22,	2, 30	21 (S)

The dates in each box indicate when the various phases and positions of the moon will occur each month.

¹⁻ Farthest from earth

²⁻ Nearest earth



For the Bay & Offshore Fishermen of the Gulf of Mexico with Wells Daily Fishing Forecast

Vol. 48

CONTENTS

2024

WELLS DAILY FISHING FORECAST

Astronomical Data	2
Introduction to Fishing Forecast	4
Adjustment Times	5
Forecast & Tides	6-17

Wells Daily
Fishing Forecast
2024

Used by GULF COAST fishermen since 1956

Customer Service Email: help@gulffishing.com

2023 ANNUAL

Introduction to

Wells Daily Fishing Forecast

Tidal Currents are the horizontal movement of tide waters. This horizontal movement is the most vital factor in marine life. Because currents control the movement of fish food, they are the only advance predictable factor in the movement of our gamefish. All other minor factors which affect the movement of fish can only be determined on a day-today basis. It can be determined when and where the most fish movement will occur on any given day. You can decide whether to fish the deeper reefs, the close to shore feeding areas or passes from the Gulf.

The "why" it works is known to thousands of fishermen who have depended on the Fishing Forecast for over 65 years. This explanation is mostly for new (to the Forecast) fishermen but regular users can benefit by reviewing this information.

It is essential to understand that fish food starts moving **IN** (flooding current) and OUT (ebbing current) as soon as a tidal current has gained enough horizontal speed to force bait in the direction of its flow.

The time required for a tidal current to build up to a horizontal speed of at least three-tenths of a knot (forcing speed) can be from minutes to several hours. For this reason times given in the column, **Starts**, can never be correlated to the time of High Tide or Low Tide.

The Forecast, therefore, **Starts** with the time when a tidal current has reached necessary speed, or forcing power, to start a movement in the direction indicated, either IN or OUT. The second time figure represents the **End** of the forcing power as the current slows down to slack water time

Analyzing the two time

figures, we start with the first column, the time when movement starts. This time figure compared with the last time on the previous line tells you the length of time since the current moved baitfish. If the previous current moved IN, then the fish will still be IN until after starting time on this line. If they were moved OUT on the previous current, then they won't start IN until after this first time figure.

The **Starts** time represents the time when a tidal current has gained speed and force to start bait movement in the direction indicated. This time figure represents the beginning of a period when you do not have to hunt for your fish. By just being stationed on a known and proven reef or channel leading to or from shallow water, the tidal current will bring the fish to you.

These periods of movement will generally provide the best and fastest action of the day because the schools of fish will be concentrated and will feed on their moving and exposed food source.

Because the best fishing usually occurs each day following the time shown in the **Starts** column, the variations involved are worth studying. First, a study of flooding or incoming currents shows that the IN movement of fish will be slower and more gradual than the OUT movement on an ebbing current. Fishing will be slower with fairly long intervals between schools of fish feeding their way into the shallow water areas. However, the continuing action should hold you at your fishing spot until this movement has ended.

On the other hand, when a strong current begins to ebb or go OUT, it will move everything in a short period of time. Except when a current is rated Weak or Very Weak, all the gamefish will be out of shallow water well before the time shown when movement is predicted to end.

The column of current Strength designates each current by its strongest speed. Each of these ratings represents a definite speed range. These speed ranges are Very Weak; Weak; Moderate; Good; Strong; Very Strong; and, Extra Strong. A current rated Good, for instance, will always be forecast to have the same maximum strength and speed range regardless of when it occurs, either ebbing or flooding.

It is important to adjust the times as shown in the Wells Forecast to the area where you are fishing. The times given are for approximately the center of the various bays. Areas nearer the Gulf passes have movements starting earlier, so subtract time from that shown. Fishing areas further into the bays will have movements starting later than the times given.

The times of currents and tides are approximate and will be affected by local and regional weather conditions.

CURRENT MOVEMENT

DAY DI	R STARTS	ENDS	STRENGTH
(1) (2)	(3)	(4)	(5)
TUE I	05:30am	09:50am	Good
1 0	01:15pm	02:35pm	Very Weak
0	10:20pm	04:20am*	V Strong
GOOD TO	MID-MOR	NING (6)	
WED I	06:35am	11:15am	Strong
2 0	11:15pm	05:25am*	V Strong2
MORNING	G VERY GO	<u>OD</u>	

- 1. Day and Date
- 2. Direction of current. (I) Incoming or Flooding. (O) Outgoing or Ebbing.
- 3. Approximate time that current will reach 3/10th knot
- 4. Approximate time that current will slow below 3/10th knot.
- 5. Prediction of current strength.
- 6. Forecast of overall prospect for the day.

W E S T G U L F

Port Isabel, Texas to Eugene Island, Louisiana

Wells Forecast Adjustment Times

ROCKPORT AREA Rockport Basin+:15 Copano Causeway+:45 Halfmoon Reef+:30 Cedar Bayou-:10 Blackjack Point+:50 **CORPUS CHRISTI** Aransas Pass Jetties-:30 Hog Island-:10 Dagger Island Same Long Reef+:40 Nueces Bay Causeway+1:15 Padre Island Causeway+1:15 **LAGUNA MADRE** Baffin Bay/Canal Same Starvation Point+:30 Land Cut (north)+:40 Land Cut (south)+1:40 Port Mansfield Basin+:30 Arroyo Colorado Cut+1:20 Brazos Santiago Jetties-:10 Queen Isabella Causeway+:20 Rio Grande Mouth Same MATAGORDA AREA Colorado River Mouth-:40 Colorado River Locks+:10 Dog Island Reef-:10 Greens Bayou-:30 Palacios Same Carancahua Bay+:50 Sand Point+:50 Noble Point+1:30 Powderhorn Lake Entrance +:20 Port O'Connor "little" Jetties -: 10 Matagorda Ship Channel Jetties . -: 40 Army Hole Same San Antonio Bay/Canal+:40

FREEPORT AREA
Christmas PtBastrop Bay Same
Bastrop Bayou/Canal:10
Rattlesnake PtDrum Bay+:50
Oyster Creek/Canal+:20
Brazos River/Canal:15
San Bernard/Canal:30
Freeport Jetties:45
Caney Creek/Canal+:10
GALVESTON BAY AREA
Texas City Dike/End Same
Red Fish Bar+:30
Clear Lake Entrance+:45
Cedar Point/Trinity Bay+1:10
Rollover Pass-East Bay:50
Robinson Bayou-East Bay:20
Bolivar Roads-Galveston:20
North Jetty Boat Pass:50
Galveston Causeway+:10
South Deer IslWest Bay+:30
Carancahua Reef-West Bay +:50
Alligator Head-West Bay+:10
San Luis Pass Bridge:50
VERMILION BAY AREA
Freshwater Bayou:30
Vermilion Pass (S.W.):50
Weeks Bay:30
CALCASIEU LAKE AREA
Calcasieu Pass:60
Calcasieu River/Canal+:30
Lake Charles+1:10
Mermentau River:40
SABINE AREA
Sabine Pass-Texas Pt:45
Mesquite Pt. Bridge:30
Sidney Island-West Pt Same
West Pass-Sabine River+:15

Intracoastal at Cutoff Isl.+:45

To adjust for your fishing area, add (+) or subtract (-) hours and minutes shown above for the area you plan to fish from the Forecast time. No attempt should be made to compare the time of high or low tide to the times of current presented in the Wells Fishing Forecast.

Tide Table Adjustment Times

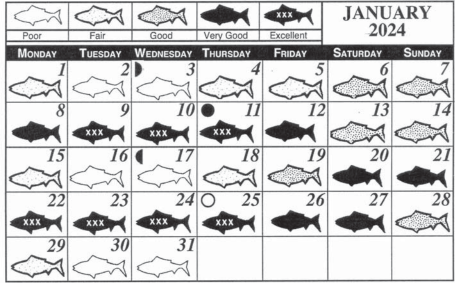
HIGH	LOW
Eugene Island0:25	-2:03
Pt. Au Fer:21	-2:26
Shell Island +0:54	-0:39
Pt. Chevreuil +1:02	-0:54
South Pt. Marsh I0:19	-1:57
SW Pass, Vermilion0:32	-0:33
Mermentau River Ent1:54	-0:59
Calcasieu Pass Lt2:14	-1:24
Sabine Pass1:00	-1:15
Mesquite Point0:04	-0.25
Galveston Channel as shown	
Eagle Pt +3:54	+4:15
Clear Lake +6:05	+6:40
Gilchrist, East Bay +3:16	+4:18
Jamaica Bch, W Bay +2:38	+3:31
Alligator Pt, West Bay +2:39	+2:33
Christmas Point +2:32	+2:31
Galveston Pleas. Pier1:06	-1:06
San Luis Pass0:09	-0:09
Freeport Harbor0:44	-1:02
Pass Cavallo0:00	-1:20
Aransas Pass0:03	-1:31
Padre I. (So. End)0:24	-1:45
Port Isabel +1:02	-0:42

The daily tide tables are to be used only as a depth of water guide and have no correlation to the maximum times of current.

To adjust for your fishing area, add (+) hours/minutes or deduct (-) hours/minutes shown above to the times of high or low as indicated by the tide tables.

Note: Forecast and Tide Tables have been adjusted for DST or CST, as appropriate.

The times of currents and tides are approximate and will be affected by local and regional weather conditions.



	CURRENT MOVEMENT DAY DIR STARTS ENDS STRENGTH							
DAY	D	IR STARTS	ENDS	STRENGTH				
MON	0	12:45pm	04:25pm	Good				
1	I	09:25pm	04:25pm 12:05am	Moderate				
AFTI	3RI	NOON BEST						
TUE	0	05:50am	07:40am 05:00pm	Weak				
2	0	03:00pm	05:00pm	Weak				
	I	10:30pm	12:10am	Weak				
EARI	Ϋ́	MORN, LA	TE AFTN BE	ST				
WED	0	04:55am	07:35am 08:15pm	Moderate				
3	0	06:55pm	08:15pm	Very Weak				
EARI	Ϋ́	MORNING	BEST	_				
THU	0		08:00am					
	I	12:50pm	02:40pm	Weak				
EARI	Ϋ́	MORN, EA	RLY AFTN B	EST				
FRI		04:30am	08:30am	Good				
5	I	12:50pm	08:30am 03:50pm	Moderate				
EARI	ĽΥ	MORN, EA	RLY AFTN B	EST				
SAT	0	04:15am	08:55am 04:50pm	Strong				
6	I	12:30pm	04:50pm	Good				
EARI	ĽΥ	MORNING,	AFTN BEST					
SUN	0	03:50am	09:10am	Strong				
7	I	12:35pm	05:55pm	Strong				
EARI	ĽΥ	MORNING,	AFTN BEST					
MON		03:55am	09:35am 06:35pm	Strong				
8	I	12:55pm	06:35pm	Strong				
EARI		MORNING,	AFTN BEST					
TUE	0	04:30am	10:40am	V Strong				
9	I	01:40pm	07:30pm	V Strong				
MOR	111	NG, AFTER	NOON BEST					
WED	0	05:25am	11:55am 08:30pm	V Strong				
				V Strong				
MOR	111	NG, AFTER	NOON BEST					
THU	0	06:15am	01:05pm 09:15pm	Ex Strong				
11	I	03:15pm	09:15pm	V Strong				
		NG, LATE	AFTN BEST					
FRI		07:10am	02:00pm					
12			10:05pm	V Strong				
		NG, LATE	AFTN BEST					
SAT		08:05am	02:35pm 10:35pm	V Strong				
13		05:05pm	10:35pm	Strong				
			AFTN BEST					
		09:25am	03:15pm	V Strong				
14			10:45pm	Good				
			AFTN BEST					
MON	0	04:10am	05:30am 03:55pm	Very Weak				
15	0	11:35am	03:55pm	Good				
			10:45pm					
LATI	S 1	MORN, EAR	LY AFTN BE	ST				
TUE	0	04:05am	05:55am	Weak				
16	0	02:45pm	05:55am 04:45pm 10:50pm	weak				
	Ι	09:10pm	10:50pm	weak				
EARI	ΔY	MORN, MI	D AFTN BES	Г				

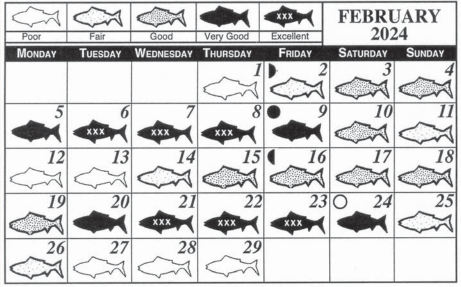
	- CURREN	r MOVEME	тит ——
DAY D		ENDS	STRENGTH
WED O	03:30am	06:50am	Good
17 I	10:55am	12:25pm	Very Weak
0	05:40pm	07:00pm	Very Weak
LATE M	ORNING BE	ST	-
18 0	03:10am	07:50am	Strong
I	11:10am	02:30pm	Good
0	08:10pm	09:30pm	Very Weak
0	10:30pm	11:40pm	Very Weak
MORNIN	G BEST		
FRI O	03:05am	08:35am	Strong
19 I	11:25am	04:05pm	Strong
	· · · ·	AFTN BEST	
SAT O	03:25am	09:15am	V Strong
20 I	11:50am	05:20pm	Strong
		AFTN BEST	
SUN O	03:50am	09:50am	V Strong
21 I	12:40pm	06:20pm	Strong
	G, AFTERNO		
MON O	04:35am		V Strong
22 I	01:30pm		Strong
	G, AFTERNO		
TUE O	05:35am	11:45am	V Strong
23 I	02:30pm	07:50pm	Strong
WED O	G, LATE Al 06:30am		V Strong
24 I	03:25pm	12:50pm 08:45pm	Strong
	G, LATE A	_	SCLOUG
THU O	G, LAIE AI 07:20am	01:40pm	V Strong
25 I	07:20am	09:15pm	Strong
	G, LATE A	_	berong
FRI O	08:00am	02:20pm	V Strong
26 I	05:10pm	09:50pm	Strong
MORNIN	-	03.30pm	berong
SAT O	08:50am	02:50pm	V Strong
27 I	06:00pm	10:00pm	Good
MORNIN	G, EARLY	-	
SUN O	10:00am	03:20pm	Strong
28 I	06:50pm	10:10pm	Good
LATE M	ORN, EARL	Y AFTN BE	ST
MON O	03:30am	04:40am	Very Weak
29 O	11:40am	03:20pm	Good
I	07:35pm	09:35pm	Weak
EARLY	AFTERNOON	BEST	
TUE O	03:10am	04:50am	Weak
30 O	01:45pm	03:45pm	Weak
I	08:00pm	09:30pm	Very Weak
	AFTERNOON		
WED O	03:05am	05:25am	Moderate
31 0	03:35pm	04:55pm	Very Weak
LATE A	FTERNOON 1	BEST	

WEST GULF Tide Tables JANUARY 2024

DAY	TII	DE TIME	HT-FT	DAY	Y TI	DE	TIME	HT-FT
MON	Lo	01:00pm	-0.1	WED	Lo	03	:24am	0.0
1	Ηi	09:34pm	0.8	17	Ηi	10	:03am	0.6
TUE	Lo	01:32pm	0.1		Lo	02	:55pm	0.4
2	Ηi	09:46pm	0.8		Ηi	08	:54pm	0.7
WED	Lo	05:44am	0.3	THU	Lo	04	:28am	-0.3
3	Ηi	10:00am	0.4	18	Ηi	12	:28pm	0.8
	Lo	02:07pm	0.3		Lo	05	:22pm	0.7
	Ηi	09:55pm	0.8		Ηi	09	:01pm	0.8
THU	Lo	05:38am	0.1	FRI	Lo	05	:24am	-0.6
4	Ηi	12:38pm	0.6	19	Ηi	02	:17pm	1.0
	Ηi	03:01pm	0.6	SAT	Lo	06	:15am	-0.8
	Ηi	09:54pm	0.7	20	Ηi	03	:21pm	1.1
FRI	Lo	05:51am	-0.1	SUN	Lo	07	:04am	-0.9
5	Ηi	02:16pm	0.8	21	Ηi	04	:10pm	1.2
SAT	Lo	06:15am	-0.4	MON	Lo	07	:51am	-0.9
6	Ηi	03:03pm	1.0	22	Ηi	04	:54pm	1.2
SUN	Lo	06:45am	-0.6	TUE	Lo	08	:35am	-0.9
7	Ηi	03:41pm	1.1	23	Ηi	05	:34pm	1.1
MON	Lo	07:22am	-0.8	WED	Lo	09	:16am	-0.8
8	Ηi	04:20pm	1.2	24	Ηi	06	:09pm	1.0
TUE	Lo	08:04am	-0.9		Lo	10	:11pm	0.9
9	Ηi	05:02pm	1.2	THU	Ηi	12	:57am	1.0
WED	Lo	08:50am	-1.1	25	Lo	09	:53am	-0.8
10	Ηi	05:46pm	1.2		Ηi	06	:34pm	0.9
	Lo	09:21pm	1.1		Ηi	09	:34pm	0.9
THU	Lo	12:09am	1.1	FRI	Ηi	01	:47am	0.9
11	Lo	09:37am	-1.1	26	Lo	10	:26am	-0.7
	Ηi	06:29pm			Ηi	06	:52pm	0.8
	Lo	09:33pm			Ηi	09	:56pm	0.8
FRI	Ηi	01:22am		SAT	Ηi		:32am	
12	Lo	10:26am		27	Lo		:56am	
	Ηi	07:08pm			Ηi		:07pm	
	Lo	10:12pm			Lo		:46pm	
SAT	Ηi	02:31am		SUN	Ηi		:21am	0.8
13	Lo	11:15am		28	Lo		:24am	
	Ηi	07:39pm			Ηi		:22pm	
	Lo	11:13pm			Lo		:49pm	
SUN		03:47am	1.0	MON	Ηi		:23am	0.7
14	Lo	12:04pm		29	Lo		:51am	
	Ηi	08:04pm			Ηi		:36pm	0.7
MON	Lo	12:34am		TUE	Lo		:55am	
15	Ηi	05:27am	0.8	30	Ηi		:57am	
	Lo	12:54pm			Lo		:18pm	
	Hi -	08:24pm			Ηi		:47pm	
	Lo	02:04am		WED	Lo		:56am	
16	Hi	07:37am		31			:00am	
	Lo	01:47pm			Lo		:46pm	
	Ηi	08:41pm	0.7		Hi	07	:51pm	0.7

CURRENT MOVEMENT

DAY DIR STARTS ENDS STRENGTH



	~ ~	~ ~
CURRENT	MOVEME	νт — Т
DAY DIR STARTS		
THU O 03:05am		
1 I 11:15am	01:05pm	Weak
MID DAY BEST		
FRI O 03:00am		Good
2 I 11:15am	02:15pm	Moderate
LATE MORN, EARLY	Y AFTN BE	ST
SAT O 02:40am 3 I 11:15am	07:00am	Good
3 I 11:15am	03:15pm	Good
LATE MORN, EARLY		
SUN O 02:20am 4 I 11:30am	07:20am	Strong
		Strong
LATE MORNING, A		
MON O 02:35am	08:05am	Strong
5 I 12:05pm	05:05pm	Strong
AFTERNOON BEST		
TUE O 03:20am		
6 I 12:50pm	06:10pm	Strong
AFTERNOON BEST	10.20	
WED O 04:30am 7 I 01:45pm	10:30am	V Strong
/ I UI:45pm EARLY MORNING, A	0/:15pm	strong
THU O 05:50am	AFIN BEST	W Chmong
8 I 02:35pm	12:10pm	V SCIONS
MORNING, AFTERNO	MGEUSPIII	SCIONS
		V Strong
FRI O 06:50am 9 I 03:25pm	08:55pm	Strong
MORNING, LATE A	TN BEST	berong
		V Strong
SAT O 07:50am 10 I 04:20pm	09:20pm	Strong
MORNING, LATE AN		
SUN O 09:10am	02:50pm	Strong
SUN O 09:10am 11 I 05:20pm	09:20pm	Good
LATE MORN, EARLY	Y AFTN BE	ST
MON 0 01:35am 12 I 06:00am 0 11:10am I 06:35pm	03:05am	Very Weak
12 I 06:00am	07:10am	Very Weak
O 11:10am	03:10pm	Good
I 06:35pm	08:55pm	Moderate
LATE AFTERNOON B	BEST	
TUE O 01:40am	03:40am	Weak
13 I 07:00am	08:40am	Weak
TUE O 01:40am 13 I 07:00am O 01:45pm I 07:30pm	03:45pm	Weak
I 07:30pm	08:50pm	Very Weak
EARLY MORN, EARI		
WED 0 01:20am	04:40am	Good
14 I 08:20am	10:40am	Moderate
		Very Weak
EARLY MORNING BE		
THU O 01:00am	05:40am	Strong
15 I 09:15am EARLY MORNING BE		Good
EARLI MOKNING BE	791	

4)				- 1	- 1
\bowtie					
		31100111	III MO171	334133100	
DAY	DTR	STARTS	NT MOVE	ST ST	RENGTH
FRT	0	01 · 20a	m 06:40	am St	rong
16	I	09:55a	m 02:35	iom St	rong
			RLY AFTN		.10119
			m 07:20		rong
			m 03:40		
			RLY AFTN		5
			m 08:10		rong
18		11:40a	m 04:40	nom St	rong
LAT	E MC		AFTN BE		. 5
			m 09:05		rong
			m 05:25		rong
AFT		ON BES		-	_
TUE	0	04:45a	m 10:25	am St	rong
20	I	01:50p	m 06:30	pm St	rong
AFT		ON BES			
WED	0	05:50a	m 11:40	am V	Strong
21			m 07:20		
EAR	LY M	ORN, L	ATE AFTN	BEST	
THU	0	06:45a	m 12:45	pm V	Strong
22		03:50p			ood
MOR	NING	, LATE	AFTN BE	ST	
FRI	0	07:35a	m 01:25	opm V	Strong
23	I	04:30p	m 08:30	pm Go	ood
MOR	NING	, LATE	AFTN BE	ST	
SAT	0	08:25a	m 02:05	pm St	rong
24	I	05:10p	m 08:30	pm Go	ood
MOR	NING	, LATE	AFTN BE	ST	
SUN	0	01:15a	m 02:25	am Ve	ery Weak
25	0	09:45a	m 02:25 m 08:20	pm St	rong
					oderate
LAT	E MC	RN, EA	RLY AFTN	BEST	
	0	12:50a	m 02:20	am Ve	ery Weak
26	0	11:10a	m 02:30 m 08:05	pm Go	ood
					eak
			RLY AFTN		
TUE			m 02:45		
27	I	06:45a	m 08:15 m 02:50	am Ve	ery Weak
					eak
			ARLY AFT		
WED	0	12:45a	m 03:25	am Mo	derate
28	I	07:35a	m 09:25	am We	eak ery Weak
					ry Weak
			ID AFTN		
THU			m 03:55	am Go	
29	Т	08:45a	m 09:55	am Ve	ery Weak

MID AFTERNOON BEST

WEST GULF Tide Tables FEBRUARY 2024

DA	Y TI	DE TIME	HT-FT	DAY	Y TI	DE TIME	HT-FT
THU	Lo	02:47am	0.0	FRI	Lo	03:34am	-0.5
1	Ηi	10:17am	0.5	16	Ηi	12:50pm	1.1
	Ηi	01:15pm	0.5	SAT	Lo	04:41am	-0.6
	Ηi	07:32pm		17	Ηi	02:20pm	1.2
FRI	Lo	03:34am		SUN	Lo	05:47am	-0.6
2	Ηi	05:36pm		18	Нi	03:20pm	1.2
SAT	Lo			MON	Lo	06:49am	-0.6
3	Ηi	02:21pm	0.9	19	Hi	04:10pm	1.2
SUN	Lo			TUE	Lo	07:44am	
4	Hi	02:58pm		20	Hi	04:51pm	1.1
MON	Lo				Lo	08:32am	
5	Hi	03:37pm		21	Hi	05:32am	1.0
TUE	Lo						
6	Hi	04:16pm 07:48am			Hi	09:45pm	
WED	Lo Hi			THU		12:40am	1.0
_ ′	Hi	04:52pm 08:13pm		22	Lo	09:11am	
	Hi	11:16pm			Ηi	05:27pm	1.0
THU		-			Lo	09:22pm	0.9
8	Hi	05:22pm		FRI	Ηi	01:39am	1.0
"	Lo	-		23	Lo	09:43am	-0.4
FRI	Hi	12:54am	1.2		Ηi	05:30pm	0.9
9	Lo				Lo	09:31pm	0.8
	Hi	05:46pm		SAT	Ηi	02:33am	1.0
	Lo	-		24	Lo	10:10am	-0.2
SAT		02:16am	1.1		Ηi	05:35pm	0.9
10	Lo	10:20am	-0.8		Lo	10:04pm	0.7
	Ηi	06:06pm	0.9	SUN	Ηi	03:29am	0.9
	Lo	10:09pm	0.7	25	Lo	10:34am	-0.1
SUN	Ηi	03:38am	1.1		Нi	05:43pm	
11	Lo	11:08am	-0.6		Lo	10:43pm	0.5
	Ηi	06:24pm	0.8	MON		04:31am	0.9
	Lo	11:11pm		26	Lo	10:59am	0.1
MON	Ηi	05:06am	1.0	20	Hi	05:52pm	
12	Lo				Lo	11:23pm	0.4
	ΗI	06:40pm	0.8	TUE	Hi	05:40am	0.8
TUE				27	Lo		0.3
13	Ηi	06:45am		21	ьо	11:27am	
	Lo	12:49pm				05:59pm	0.8
	Ηi	06:54pm	0.8		Lo	12:02am	0.2
WED	Lo			28		06:58am	0.8
14	Hi	08:36am			Lo	11:58am	0.5
	Lo	-			Ηi	05:58pm	0.8
m****	Hi Lo	07:03pm		THU		12:41am	0.1
THU 15	Lo Hi	02:27am 10:41am	1.0	29	Ηi	08:25am	0.9
13	H1				Lo	12:33pm	0.7
		04:02pm			Ηi	05:31pm	0.9
	ПО	00:52pm	0.0				

CURRENT MOVEMENT

DAY DIR STARTS ENDS STRENGTH

Poor	Fair	Good	Very Good	Excellent	MAR 202	
Monday	TUESDAY	WEDNESDAY		FRIDAY	SATURDAY	SUNDAY
				$\langle $	$\stackrel{2}{\sim}$	$\frac{3}{3}$
		•	4	8 xxx	9	
11	12	13	14	15	16	17
	$\langle X \rangle$					$\triangleleft \bowtie$
18	19	20	21	22	23	24
$\langle \mathcal{A} \rangle$		CM		\bowtie	\sim	
0 25	26	27	28	29	30	31
CM		$\langle \times \rangle$	\triangleleft		\triangleleft	\bowtie

	<u> </u>		_ ~		v
		TIE	PENT	MOVEME	NT
DAY	DIR	ST	ARTS	ENDS	STRENGTH
	0				Good
	I		50am		Good
			NG BES	_	000a
SAT					Good
	I	09.	40am	04:15am 01:20pm	Good
				AFTN BE	
SUN					Strong
	ī	10.	05am		Good
				AFTN BE	
MON				06:15am	
	Ī			03:35pm	
				AFTN BE	
TUE				07:40am	
	Ī			04:35pm	
			BEST	01:05pm	5010119
WED				09:00am	Strong
	Ī			05:35pm	
			BEST	05.55pm	5010119
THU				10:40am	Strong
	Ī	01:	55pm	10:40am 06:35pm	Strong
				OO BEST	berong
FRI					V Strong
		02:	40pm	07:20pm	V Strong Strong
			_	TN BEST	5010119
SAT				01:25pm	Strong
9			35pm	07:35pm	Good
_	0		35pm		
MORI				TN BEST	very near
SUN					Verv Weak
10		10:	00am	03:00pm	Very Weak Strong
	Ī				Moderate
T.AT				AFTN BE	
MON			00	00 10	77 771-
11			E0.2m	07.502m	Weak
	0		50am	03:30pm	Good
	Ī		30rpm	08:10pm	Weak
EAR				LY AFTN B	
TUE	0	12:	00am	03:20am	Good
12		00.	20	00-10	Good
	0	02:	20am 20pm	09:40am 04:00pm	Weak
	Ō	11:	30pm	04:10am	Strong
EAR			ING BE		2020113
WED				11:10am	Good
13					
	0	11:	30pm	05:45pm 04:50am	Strong
MORI					2010119
THU				12:35pm	Strong
14	-	_	-		-
MORI	NTNG	! RE	ST		
FRI			05am	05:35am	Strong
15			45am	01.45pm	Strong

M	1	~~	1 8	~~	N	_	M
		CURR	ENT	MOV	EME	NT -	
DAY	DI	R STAI	RTS	ENDS	; ;	STRE	NGTH
SAT		12:45	am	06:15	am	Stror	
16		10:05	am	06:15 03:05	mcr	Stron	_
		ORN, E	ARLY	AFTN	BES	5T	-5
SUN				07:15		Stror	na
17	Ī	11:20		04:00		Stron	_
		ORN, A					-5
MON				08:25		Stron	na
18	Ī	12:35	ma	04:55	mor	Good	-5
EARI		MORNIN					
TUE		04:25		09:45		Stron	na
19	I	01:50		05:50		Good	-
EARL		MORNIN					
WED		05:50		11:10		Stron	na
20	I	03:00		06:40		Good	_
EARL	Y	MORN,					
THU	0	07:00	am	12:20	pm	Stron	ıg
21	I	03:55		07:15	_	Good	_
MORN	IINO	J, LAT					
FRI	0	12:55	am	02:05	am	Very	Weak
22	0	08:10	am	01:10	pm	Stror	ıg
	I	04:45	pm	07:45	pm	Moder	ate
MORN	IINO	J, LAT	E AF	TN BE	ST		
SAT	0	12:40	am	02:00	am	Very	Weak
23	0	09:15	am	01:55	pm	Stron	ıg
	I	05:30	pm	07:50	pm	Moder	rate
	0	12:15	am	01:55	am	Weak	
LATE	MC	ORN, L	ATE	AFTN	BEST		
SUN	I	05:30	am	06:40	am	Very	Weak
24	0	10:40	am	02:20	pm	Good	
	I	06:10	pm	07:50	pm	Weak	
	0	11:55	pm	02:15	am	Moder	ate
LATE	MC	DRN, E				ST	
MON	I			08:00		Weak	
25	0	12:00	-	02:40	pm	Moder	rate
	0	11:35		02:35		Moder	rate
EARL	Y I	MORN,				ST	
TUE				09:00		Moder	ate
26	0	01:20		03:20		Weak	
	0	11:25		03:05		Good	
EARL		MORN,					
WED		06:25		10:05			
27	0	02:40		04:20	_	Weak	
	0	10:55		03:15	am	Good	
		BEST					
THU		06:40		11:00		Good	
28		10:25	-	03:05	am	Stron	ıg
		BEST					
FRI		07:10		11:50		Stror	_
29		10:30		03:30	am	Stron	ıg
		BEST		10.5=			
SAT		07:55		12:35		Stron	
30		10:50		04:10	am	Stron	ıg
MORN	ITNO	BEST					

WEST GULF Tide Tables **MARCH 2024**

DAY	TII	DE TIME	HT-FT	DAY	TII	DΕ	TIME	HT-FT
FRI	Lo	01:22am	-0.1	SUN	Lo	04	1:59am	-0.3
1	Ηi	10:03am	1.0	17	Ηi	02	2:59pm	1.5
	Lo	01:13pm	0.9	MON	Lo	06	:19am	-0.2
	Lo	04:30pm	0.9	18	Ηi	04	1:02pm	1.4
SAT	Lo	_		TUE	Lo	07	7:33am	-0.1
2	Ηi	11:53am	1.1	19	Ηi	04	1:45pm	1.3
SUN	Lo	03:08am		WED	Lo	08	3:33am	-0.1
3	Hi	01:48pm		20	Ηi	05	5:06pm	1.2
MON	Lo	04:14am			Lo	10	:14pm	1.1
4	Hi	02:54pm		THU	Lo	01	L:06am	1.1
TUE	Lo	05:25am		21	Lo	09	9:20am	0.0
5	Hi	03:29pm			Ηi	05	5:07pm	1.2
WED	Lo	06:32am			Lo	10	0:07pm	1.0
w _Б D	Hi	03:51pm		FRI	Ηi	02	2:17am	1.2
THU	Lo	07:33am		22	Lo	09	9:57am	0.1
7	Hi				Ηi	05	5:03pm	1.1
,		04:07pm			Lo	10):10pm	0.9
	Lo	07:38pm		SAT	Ηi	03	3:19am	1.2
FRI	Hi -	12:11am		23	Lo	10	26am	0.3
8	Lo	08:29am			Ηi		5:04pm	
	Hi -	04:20pm):26pm	
	Lo	08:21pm		SUN	Ηi		1:19am	
SAT	Hi	01:46am		24):52am	
9	Lo				Ηi		.08pm	
	Ηi	04:34pm):50pm	
	Lo	09:11pm		MON			:18am	
SUN	Ηi	04:10am		25			L:18am	
10	Lo	11:13am			Ηi		:14pm	
	Ηi	05:48pm			Lo		L:18pm	
	Lo	11:03pm	0.4		Hi		:17am	
MON	Ηi	05:33am	1.3	26			L:48am	
11	Lo	12:05pm	0.2		Hi -		:18pm	
	Ηi	06:01pm	1.0		Lo		L:47pm	
	Lo	11:55pm	0.1	WED	Hi		7:16am	
TUE	Ηi	06:57am	1.4	27	Lo		2:24pm	
12	Lo	01:00pm	0.5		Hi		:12pm	
	Ηi	06:12pm	1.0	THU 28	Hi		2:18am 3:18am	
WED	Lo	12:47am	0.2	20	LO		1:04pm	
13	Ηi	08:25am	1.4		Hi		1:04pm 1:44pm	
	Lo	02:05pm	0.9	FRI			2:52am	
	Ηi	06:17pm	1.0	29	Hi		2:32am 9:24am	
THU	Lo	01:42am	-0.3	23			1:50pm	
14	Нi	09:58am	1.4				1:30pm 1:00pm	
FRI	Lo	02:40am	-0.4	SAT			L:32am	
15	Ηi	11:40am	1.4	30	Hi		:41am	1.4
SAT	Lo	03:45am		SUN	Lo		2:22am	
16	Нi	01:29pm		31	Hi		2:13pm	1.5

CURRENT MOVEMENT — DAY DIR STARTS ENDS STRENGTH SUN I 09:15am 01:35pm Good LATE MORN, EARLY AFTN BEST

15 I 08:45am 01:45pm Strong

MORNING BEST

Poor	Fair	Good	Very Good	Excellent	APR 202	
Monday	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
	$\langle x \rangle^2$	\bowtie^3	\bigcirc $\stackrel{4}{\bigcirc}$	$\bigcirc \mathbb{X}^5$	\ll	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
8	9	10	111 ××××	12 xxx	13	14
15	16	17	18	19	20	21
$\langle \mathcal{A} \rangle$	\bigcirc X	$\langle X \rangle$	< <u>₹</u>	< <u>₹</u>	27	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
22	\bigcirc 23	$\stackrel{24}{\Longleftrightarrow}$	25	26	4	28
29 ————————————————————————————————————	30 30					

	~		V . 1						
CURRENT MOVEMENT									
DAY	DI	R START			I STRENG	TH			
MON	0	12:15aı			trong				
1	_	10:40aı			lood				
LATE	E M		RLY AFTI	I BESI	!				
TUE	0	01:45aı	m 06:45	am s	trong				
2	I	11:55aı	m 04:15	pm G	lood				
AFTE	ERNO	OON BES!	Г						
WED	0	03:20aı	m 08:20	am s	trong				
3	I	12:55pi	m 05:15	pm G	lood				
AFTE	ERNO	OON BES!	Г						
THU	0	05:05aı	n 10:05	am S	trong				
4	_	01:40pm			lood				
	0	11:25pi	n 12:45	am v	ery We	eak			
EARI	Y I		, AFTN E						
FRI		01:40aı	n 02:50	am V	ery We	eak			
5		07:10aı	m 11:50	am S	trong				
	I	02:45pi	n 06:25	pm G	lood				
	0		n 12:50		<i>l</i> eak				
1		•	AFTN BE						
SAT	-	08:40aı)pm G					
6	I	03:50pi		-	Ioderat				
	0	10:50pi			Ioderat	ce			
1			AFTN BE						
SUN			n 05:55		<i>l</i> eak				
7	0	10:15aı			lood				
	I		n 06:30		<i>l</i> eak				
	0		n 01:55		lood				
			RLY AFTI						
MON			n 07:50						
8		11:55aı			Ioderat	ce			
	0		n 02:40		trong				
EARI			ARLY AFT						
TUE	_		n 09:35		trong				
9	0	01:40pi			leak				
	0	09:30pi		am S	trong				
EARI		MORNING							
WED		05:05aı			Stro	ng			
10	0	03:30pi			leak				
	0	05:45pi	m 07:15 m 03:40	opm V	ery We				
	0		m 03:40	am v	Stro	ng			
		G BEST	. 11 4						
THU		05:40aı			Stron	_			
11		10:00pi	n 04:10	Jam V	Stro	ıg			
1		G BEST	. 10 20						
FRI		06:40aı			Stro				
12		10:40pi	n 04:40	am V	Stro	ıg			
		G BEST	. 01 1		l -				
SAT		07:55aı			trong				
13		11:45pi	n 05:25	oam S	trong				
MORN	- A T IA (G BEST							

SUN I 09:40am 02:20pm Strong

LATE MORN, EARLY AFTN BEST

14

		CHEDEN	MOMENT	NTIII
DAV	DТ	-CURRENT R STARTS		STRENGTH
MON				
15		11:20am		_
		MORN, EARI	-	
TUE		02:50am	07:50am	Strong
16	I	12:35pm	07:30am	_
		NOON BEST	04.55pm	GOOG
WED			09:05am	Strong
17		01:30pm		Good
	o	11:20pm		Very Weak
EAR		MORNING,		-
THU		05:55am		Good
18	I	02:35pm		Moderate
	0	11:05pm	12:35am	Very Weak
EAR	LΥ		E AFTN BE	
FRI	0		11:20am	
19	I	U3 • 3 U Dm	05.5000	
	0	10:55pm	12:45am	Weak
MOR	IIN	NG BEST		
SAT	0	09:15am	12:15pm	Moderate
20	I	04:20pm	06:00pm	Weak
	0	10:30pm	12:50am	Moderate
LAT	E 1	MORNING BE	EST	
SUN	I		06:25am	Weak
21		10:40am	01:00pm 01:20am	Moderate
	0			Good
		MORNING BE		
MON			07:40am	
22		11:50am		Weak
	0	-	01:55am	Good
EAR:		MORNING E		
TUE			09:10am	Good
23	0		03:00pm	Weak
	0	09:15pm		Strong
EAR		MORNING E		G b
WED			10:00am	_
24		02:50pm		Weak
E 3 D	0	08:55pm		Strong
EAR		MORNING E		Chnone
25		04:55am		Strong Strong
EAR		MORNING E		acrong
FRI			11:05am	Strong
26	0	08:55pm		V Strong
EAR		MORNING E		v berong
SAT			11:45am	Strong
27	ō		03:15am	_
EAR				
SUN			12:30pm	Strong
28		10:25pm		Strong
				_

EARLY MORNING BEST

WEST GULF Tide Tables APRIL 2024

DAY	TID	E TIME	HT-FT	DAY	TII	DE TIME	HT-FT
MON	Lo	03:22am	-0.1	16	Ηi	03:13pm	1.5
1	Ηi	02:05pm	1.5	WED	Lo	07:01am	0.3
TUE	Lo	04:35am	-0.1	17	Ηi	03:31pm	1.4
2	Ηi	03:12am	1.5		Lo	09:42pm	1.2
WED	Lo	05:53am	-0.1	THU	Lo	12:01am	
3	Ηi	03:27am	1.5	18	Lo	08:04am	
THU	Lo	07:08am	-0.1		Ηi	03:31pm	
4	Ηi	03:37pm	1.4		Lo	09:32pm	
	Lo	08:17pm	1.3	FRI	Ηi	01:40am	
FRI	Lo	12:17am	1.3	19	Lo	08:53am	
5	Lo	08:15am	0.0		Ηi	03:28pm	
	Ηi	03:47pm	1.3		Lo	09:34pm	
	Lo	08:39pm	1.0	SAT	Hi	02:56am	
SAT	Ηi	02:10am	1.4	20	Lo	09:33am	
6	Lo	09:16am	0.2		Hi	03:29pm	
	Ηi	03:58pm	1.3	arm	Lo Hi	09:43pm	
	Lo	09:18pm	0.7	SUN 21	LO	04:01am 10:09am	
SUN	Ηi	03:38am	1.5	21	Hi	03:31pm	
7		10:14am	0.4		ГО	09:59pm	
	Ηi	04:10pm		MON	Hi	04:58am	
	Lo	10:02pm	0.4	22	Lo	10:45am	
MON		04:58am	1.6		Hi	03:34pm	
8		11:13am	0.7		Lo	10:20pm	
		04:21pm		TUE	Hi	05:51am	
	Lo	10:46pm		23	Lo	11:24am	
TUE	Hi	06:14am			Ηi	03:33pm	
9	Lo	12:15pm	1.0		Lo	10:44pm	0.1
	Ηi	04:30pm	1.3	WED	Ηi	06:40am	1.6
	Lo	11:31pm		24	Lo	12:09pm	1.2
	Ηi	07:27am			Ηi	03:19pm	1.3
10		01:27pm	1.2		Lo	11:12pm	0.0
	Hi	04:32pm	1.3	THU	Ηi	07:29am	1.7
		12:18am		25	Lo	11:43pm	-0.1
11	Hi -	08:39am	1.8	FRI	Ηi	08:20am	1.7
FRI		01:07am		26			-
12	Hi	09:55am	1.8	SAT	Lo	12:20am	-0.1
SAT		02:01am		27	Ηi	09:18am	
13		11:20am		SUN	Lo	01:04am	-0.1
SUN		03:03am		28	Ηi	10:28am	
14	Hi	12:57pm			Lo		
MON		04:17am		29	Hi	11:49am	
15	Hi	02:25pm		TUE	Lo		
TUE	Lo	05:42am	0.2	30	Hi	01:01pm	1.6

CURRENT MOVEMENT DAY DIR STARTS ENDS STRENGTH MON I 08:45am 01:25pm Strong 29 0 11:35pm 05:05am Strong TUE I 10:25am 03:05pm Strong 30 - - LATE MORN, EARLY AFTN BEST

Poor	Fair	Good	Very Good	Excellent	MA 202	
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
			$\langle \times \rangle^2$	\sim 3	4	
6	• 7	8	9	10		12
$\langle \times \rangle$		XXX	XXX	XXX		
13	14	15	16	_ 17	18	19
\bowtie	$\langle \mathcal{A} \rangle$	$\langle M \rangle$	$\langle \times \rangle$	$\langle \times \rangle$	CXX	\sim
20	21	22	0 23	24	25	26
	\sim		-	XXX	XXX	
27	28	29	30	31	!	
A						

		CURREN'	T MOVEME	NT —						
DAY	DIF		ENDS	STRENGTH						
WED	0	01:35am	06:35am	Strong						
1	I	11:35am	03:55pm	Good						
LATE MORN, EARLY AFTN BEST										
THU		04:00am	08:00am							
2	Ī	12:30pm		Good						
_	0	09:50pm	11:40pm	Weak						
AFTE	AFTERNOON BEST									
FRI	0	06:30am	09:50am	Good						
3	Ī	01:40pm	04:40pm	Moderate						
	0	09:30pm	11:50pm	Moderate						
ΔΕΤΕ		ON BEST	11.30pm	Moderace						
SAT		08:45am	11:25am	Moderate						
4	I	02:40pm	04:30pm	Weak						
_ =	0	09:00pm	12:20am	Good						
א בייינ		ON BEST	12:20am	Good						
SUN		03:25am	05:45am	Moderate						
5 UN	0	10:40am	12:40pm	Weak						
٥	I		04:40pm							
	_	03:30pm	-	Very Weak						
	0	08:25pm	01:05am	Strong						
EARI		ORNING E		~ 1						
MON		03:20am	07:40am	Good						
6	0	12:05pm	-	Weak						
	0	08:10pm	01:50am	Strong						
		BEST								
TUE		03:25am	09:05am	Strong						
7	0	01:25pm	03:15pm	Weak						
	0	08:05pm	02:15am	V Strong						
		BEST								
WED		03:55am	10:15am	V Strong						
8	0	02:55pm	04:45pm	Weak						
	0	08:20pm	02:50am	V Strong						
MORN	IING	BEST								
THU	I	04:30am	11:00am	V Strong						
9	0	08:40pm	03:20am	Ex Strong						
MORN	IING	BEST								
FRI	I	05:15am	11:25am	V Strong						
10	0	09:15pm	03:45am	V Strong						
MORN	IING	BEST								
SAT	I	06:20am	12:05pm	Strong						
11	0	10:10pm	04:20am	V Strong						
MORN	IING	BEST		_						
SUN	I	07:40am	12:40pm	Strong						
	0	11:20pm	05:10am	V Strong						
		BEST								
MON		09:30am	01:50pm	Good						
13	_			_						
	IING	, EARLY	AFTN BEST							
TUE		12:50am		Strong						
14	I	11:00am	03:00pm	Good						
T 3 mm		TT. OUGIN								

N		~~~		
		- CURRENT	' MOVEME	NT —
DAY	D.	IR STARTS	ENDS	STRENGTH
WED	0	02:40am	07:20am	Strong
15	I	12:00pm	03:40pm	Good
	0	10:35pm	12:25am	Weak
AFT	ERI	NOON BEST		
THU	0	12:25am	02:15am	Weak
16	0	04:30am	08:10am	Good
	Ι	01:00pm	04:00pm	Moderate
	0	09:35pm	11:35pm	Weak
EAR		· · · ·	AFTN BEST	
FRI		06:20am	09:00am	Moderate
17	I	02:05pm	04:05pm	Weak
	0	09:20pm	11:40pm	Moderate
EAR		MORNING B		
SAT		08:35am	10:25am	Weak
18	I	02:40pm	04:00pm	Very Weak
	0	08:30pm	11:50pm	Good
		NG BEST	05.05	**1-
SUN		03:45am	05:35am	Weak
19	0	10:20am	12:00pm	Weak
	0	08:15pm	12:15am	Good
EAR		MORN, LAT		
MON		03:50am		Good
20	0	11:50am	01:20pm	Very Weak
EAR	0	08:00pm MORNING B	01:00am	Strong
TUE		03:40am	08:20am	Ctrong
21	0	01:25pm	03:05pm	Strong Weak
21	0	07:50pm	01:20am	Strong
EAR		MORNING B		scrong
WED		03:45am	09:15am	Strong
	ō	07:45pm	01:25am	Strong
EAR		MORNING B		2010119
THU	I	03:55am	09:45am	V Strong
23	ō	07:45pm	01:45am	V Strong
	-	NG BEST		
FRI		04:20am	10:20am	V Strong
24	ō	08:05pm	02:15am	V Strong
		NG BEST		3
SAT	I	05:00am	11:00am	V Strong
	0	08:30pm	02:50am	V Strong
		NG BEST		
SUN		05:55am	11:35am	Strong
26	0	09:10pm	03:30am	V Strong
MORI	NIN	NG BEST		_
MON		07:05am	12:25pm	Strong
27	0	10:15pm	04:15am	V Strong
MORI	IIN	NG BEST		

TUE I 08:30am 01:30pm Strong 28 0 11:50pm 05:10am Strong

MORNING, EARLY AFTN BEST

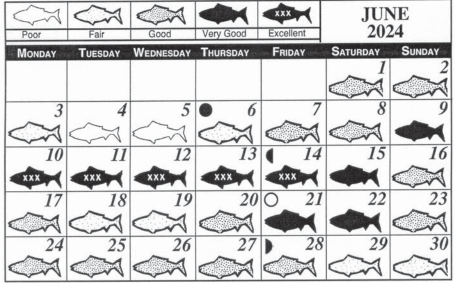
WEST GULF Tide Tables

MAY 2024

DAY	TII	DE TIME	HT-FT	DAY	TII	DE TIME	HT-FT
WED	Lo	04:05am	0.1	FRI	Ηi	12:34am	1.0
1	Ηi	01:37pm	1.6	17	Lo	07:05am	0.7
THU	Lo	05:21am	0.2		Ηi	01:45pm	1.3
2	Ηi	01:54pm	1.5		Lo	08:45pm	0.7
	Lo	08:19pm	1.2	SAT	Ηi	02:19am	1.1
	Lo	11:10pm	1.2	18	Lo	08:10am	0.8
FRI	Lo	06:40am	0.4		Ηi	01:47pm	1.2
3	Ηi	02:07pm	1.4		Lo	08:51pm	0.5
	Lo	08:00pm	0.9	SUN	Ηi	03:36am	1.3
SAT	Ηi	01:31am	1.3	19	Lo	09:12am	1.0
4	Lo	07:56am	0.6		Ηi	01:49pm	1.2
	Ηi	02:18pm	1.3		Lo	09:03pm	0.3
		08:29pm		MON	Ηi	04:35am	1.4
SUN				20	Lo	10:14am	1.1
5		09:09am			Ηi	01:47pm	1.2
	Ηi				Lo	09:21pm	
		09:05pm		TUE	Ηi	05:23am	1.5
MON				21	Lo	11:25am	1.2
6		10:22am			Ηi	01:32pm	1.3
		02:38pm			Lo	09:44pm	-0.1
		09:44pm		WED	Ηi	06:05am	1.6
		05:36am		22	Lo	10:12pm	-0.2
7	PO	11:36am 02:44pm	1.3	THU	Ηi	06:46am	1.7
				23	Lo	10:44pm	-0.3
		10:26pm		FRI	Ηi	07:30am	1.7
WED 8		06:39am 11:08pm		l	Lo	-	
THU		_		SAT			1.7
9		11:53pm		25			-
FRI		08:39am				12:03am	
10		·		1	Hi		
	TιO	12:41am	-0.4	MON			
		09:44am		27	Hi		
		01:31am		TUE			
	Ηi			1	Hi -		
		02:27am		WED			
13	Ηi	12:17pm	1.6		Hi		
TUE	Lo	03:30am	0.1	THU			
14	Ηi	01:14pm	1.5	30	Hi		
WED	Lo	04:40am	0.3		Lo	07:28pm 09:58pm	
15	Ηi	01:35pm	1.4			-	
THU	Lo	05:54am	0.5	FRI	LO Hi		
16	Ηi	01:42pm	1.3	31	Lo	-	
	Lo	08:48pm	0.9		по	07:07	0.7
		- CURR	ENT	MOV	EM	ENT —	

DAY DIR STARTS ENDS ST STRENGTH WED I 10:10am 02:30pm Good THU O 02:10am 06:10am Good 30 I 11:20am 03:00pm Good O 08:15pm 10:15pm Weak LATE MORN, EARLY AFTN BEST FRI O 05:40am 08:00am Moderate 31 I 12:25pm 03:05pm Moderate O 07:40pm 10:40pm Moderate EARLY MORN, EARLY AFTN BEST

LATE MORN, EARLY AFTN BEST



	,_	N		M	_	M	
DAY	—(UR	RENT ARTS	MOV END	EMEN S	T — STREN	GTH
SAT	т	02.				Verv	Weak
1	Ō	08:	10am 20am 25pm 00pm	10:0)Oam	Weak	weak
_	I	01:	25 m	02:5	55m	Verv	Weak
	ō	07:	mcr00	11:2	mcr0.9	Good	
MORI		BE	ST		- 0 F		
SUN			25am	05:0)5am	Moder	ate
	0		20am		0am	Very	
	0		45pm			Stron	
EAR	LY N		ING BE				- I
MON	I	02:	10am	07:1	.0am	Stron	.g
3	0	11:	50am	01:2	mq0S	Very	Weak
	0	06:	45pm	12:4	- 15am	V Str	ong
EAR	LY N		ING BE				_
TUE	I	02:	25am	08:1	.5am	V Str	ong
4	0	01:	25am 15pm	02:5	55pm	Weak	-
			55pm			V Str	ong
EAR	LY N	IORN	ING BE	ST			
WED	I	03:	00am	09:2	20am	V Str	ong
5	0	07:	15pm	01:5	55am	Ex St	rong
MORI	NING	BE	ST				
THU	I	03:	40am	10:0	00am	V Str	ong
6	0	07:	40pm	02:3	30am	Ex St	rong
MORI	NING	BE	ST				
FRI	I		30am	10:4	10am	V Str	ong
7	0	08:	20pm	03:0	00am	Ex St	rong
MORI	NINC	BE	ST				
SAT	I	05:	20am		.0am	V Str	ong
8		09:	05pm	03:3	35am	V Str	ong
MORI							
SUN			20am	11:5	0am	Stron	
	0		-	04:2	25am	V Str	ong
MORI							
MON			45am				
10			-		00am	V Str	ong
			EARLY				
TUE	I	09:	15am	01:1	.5pm	Good	
11		-			-		
			EARLY				
WED			40am				g
12			25am		_		
			EARLY				
THU			45am				
13	I	TT:	35am	02:3	35pm	Moder	ate
T 7 m	0		_		_	Weak	
			EARLY				Wo n 1-
FRI 14	0	OE-	05am	02:2	Mac	Very	weak
14	0 I	12-	00am 35pm 25pm	07:0) Call	Weak	
	0	07-	25pm	10.0) 5 pm	Woda-	240
HAD:		0/:	Z J PIII	TO:	, opin	Model	ale

EARLY AFTERNOON BEST

1	1	~~~	M	~~
		- CURREI	NT MOVEM	
		IR STARTS		STRENGTH
SAT	0	06:55ar	n 08:25am	Very Weak
15	I	01:05pm	n 02:25pm n 10:25pm	Very Weak
	0	06:45pr	n 10:25pm	Good
EAR	LΥ	AFTERNO	ON BEST	
SUN	I	02:35ar	n 04:35am	Weak
16	0	09:55ar	n 04:35am n 11:05am n 10:50pm	Very Weak
	0	06:30pr	n 10:50pm	Good
EAR1	LΥ	MORN, LA	ATE AFTN B	EST
MON	Ι	02:35ar	n 05:55am	Good
17	0	11:30an	n 05:55am n 12:50pm n 11:30pm	Very Weak
	0	06:30pr	n 11:30pm	Strong
EAR]	LY	MORN, LA	ATE AFTN B	EST
TUE	Ι	02:30ar	n 07:10am n 11:45pm	Strong
18	0	06:25pr	n 11:45pm	strong
EAR	ьY	MORN, LA	ATE AFTN B	EST
WED	T	02:35ar	n 08:05am n 12:05am	Strong
T 9		06:25pi	n 12:05am	strong
EAK!	LY T	MOKN, LA	ATE AFTN B	EDI Ctrong
THU	Τ.	03:00ai	n 08:40am	Strong V Strong
			n 12:40am ATE AFTN B	
EAKI	LI T	MORN, LA	n OO.25am	To Ctrong
21	_	03:33ai	n 09:25am	V Strong V Strong
MOD!	NT T	O7:IUDI NG BEST	u or:30am	v acrong
NOKI TAORI	T.	NG BESI N4•10ar	m 10.00am	V Strong
22	0	07:50pr	n 10:00am n 02:20am	V Strong
		IG BEST	02.20diii	. Donong
SUN			n 10:45am	V Strong
23	Ô	04:55ar 08:25pr	n 10:45am n 03:05am	Ex Strong
		NG BEST		
MON			n 11:35am	Strong
24	0	05:55ar 09:20pr	n 11:35am n 03:40am	V Strong
		G BEST		
		06:55ar	n 12:15pm	
25		10:40pr	n 04:20am	
		NG BEST		_
WED	I	08:20ar	n 12:40pm	Good
26	0	07:05pm	n 08:35pm	Very Weak
MORI	II	NG BEST		
THU	0	12:45ar	n 04:45am	Good
27	I	09:40ar	n 01:00pm n 08:20pm n 11:50pm	Good
	0	06:20pr	n 08:20pm	Weak
	0	10:40pm	n 11:50pm	Very Weak
LATI	E N	MORN, EAR	RLY AFTN B	EST
FRI	0	04:20ar	n 06:20am n 01:10pm n 09:00pm	Weak
28	I	11:10ar	n 01:10pm	Weak
	0	05:40pr	n 09:00pm	Good
MID	DA	AY BEST		
SAT	Ι	01:00an	n 02:20am n 08:30am	Very Weak
29	0	07:10an	n 08:30am	Very Weak
	I	12:05pm	n 01:15pm n 09:55pm	Very Weak
EAR]	ьÝ	MORN, EA	ARLY AFTN	BEST

WEST GULF Tide Tables JUNE 2024

DAX	T COLL	NE TEN CE	Y YET TOTAL	DAY	7 (17)	DE TRUE	YVD FYD
		DE TIME				DE TIME	
SAT	Ηi	12:48am	1.1	SUN		03:07am	1.0
1	Lo	06:13am	0.7	16	Ηi	07:22am	1.0
	Ηi	12:35pm			Ηi	12:00pm	1.1
	Lo	07:34pm			Lo	07:56pm	0.1
SUN	Hi	02:38am		MON	Ηi	04:10am	1.2
2	Lo	07:53am	1.0	17	Lo	08:16pm	-0.1
	Ηi	12:44pm	1.2	TUE	Ηi	04:52am	1.4
	Lo	08:08pm		18	Lo	08:41pm	-0.3
MON	Hi	04:00am	1.5	WED	Ηi	05:28am	1.5
3	Lo	09:36am		19	Lo	09:11pm	-0.5
	Hi	12:50pm	1.3	THU	Ηi	06:04am	1.6
	Lo	08:46pm		20	Lo	09:46pm	-0.6
TUE	Ηi	05:04am		FRI	Ηi	06:44am	1.6
4	Lo	09:26pm		21	Lo	10:26pm	-0.6
WED	Hi	05:59am	1.8	SAT	Ηi	07:28am	1.6
5	Lo	10:08pm		22	Lo	11:09pm	-0.7
	Hi	06:50am		SUN	Нi	08:15am	1.5
6	Lo	10:51pm		23	Lo	11:54pm	-0.6
FRI	Hi	07:41am	1.8	MON	Hi	09:01am	1.5
7	Lo	11:35pm		24	Lo	12:32pm	1.4
SAT	Hi	08:34am	1.7		Lo	02:33pm	1.4
8			- ^ -	TUE		12:41am	
	Lo	12:20am		25	Hi	09:38am	1.4
9	Hi	09:29am	1.6	WED		01:29am	
MON 10	Lo Hi	01:06am	1.4	26	Hi	10:05am	
TUE	Lo	10:25am 01:51am		THU		02:19am	0.0
11	Hi	11:08am	1.4	27	Hi	10:25am	1.2
MED	LО	02:35am	0.1			04:57pm	0.8
12	Нi	11:33am	1.3		Hi	09:01pm	0.9
THU	Lo	03:19am	0.3	FRI		03:13am	0.3
13	Hi	11:47am	1.2	28	Hi	10:40am	
13	Lo	07:53pm	0.7	-0		05:39pm	
	Hi	10:38pm			Hi	11:48pm	
FRI	Lo	04:05am	0.5	SAT		04:20am	0.7
14	Hi	11:56am	1.1	29	Hi	10:51am	
14	Lo	07:38pm	0.5	29		06:21pm	
SAT	Hi	07:36pm 01:15am	0.9	SUN	Hi	06:21pm 02:02am	1.1
15	Lo	05:09am	0.8				
13	Hi	12:01pm	1.1	30		06:17am	1.0
	Lo	07:43pm	0.3		Hi	10:57am	1.1
	ш	U/ TJPIII	0.5		ГО	07:03pm	-0.3

CURRENT MOVEMENT DAY DIR STARTS ENDS STRENGTH SUN I 01:00am 04:20am Good

30 0 09:35am 10:55am Very Weak O 05:00pm 10:40pm Strong MID MORN, LATE AFTN BEST

\sim	$\langle \times \rangle$	$\langle \mathcal{M} \rangle$	*		JUI 202	LY 24
Poor	Fair TUESDAY	WEDNESDAY	Very Good THURSDAY	FRIDAY	SATURDAY	SUNDAY
	CX		4	5	*	1
8	~ 9	10	~ 11		13	14
		< M	< M	<	< X	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
15	10		\sim 18	19 (XX)	20	O 21
22	23	24	25	26	27	28
	4		< M	< M	\sim	
$\stackrel{29}{\leqslant}$	$\stackrel{30}{<\!\!\!\!>\!\!\!\!>}$	\ll^{31}				

_	, ,		
	-CIIDDENI	MOVEME	NT
DAY D	IR STARTS	ENDS	STRENGTH
MON I	01:00am	06:00am	Strong
10			Very Weak
0	05:15pm	TT.TJPM	V Strong
EARLY	MORNING E		
TUE I	01:25am	07:15am	V Strong
2 0	05:35pm	-	V Strong
	MORNING E		77. Gb
WED I	02:10am		-
3 0	06:15pm		V Strong
	MORNING E		77. Gb
THU I	03:00am		_
4 O EARLY			V Strong
	MORNING E		17 Obmana
FRI I		09:45am	
5 0	07:45pm NG BEST	02:25am	Ex Strong
SAT I	04:45am	10.25	a
6 O	04:45am		
	NG BEST	03:05am	Ex Strong
SUN I	05:35am	10:55am	Strong
7 0	09:15pm		
	NG BEST	03:45am	v strong
MORNI MON I		11:30am	Chana
8 O			Strong
	NG BEST	04:15am	V Strong
TUE I		11:55am	Good
9 0			Strong
	NG BEST	01.1Jam	berong
WED I	08:30am	12:10pm	Good
10			-
_	NG BEST		
THU O		04:55am	Good
11 I	09:45am		
0	06:05pm		Weak
_	MORNING BE		
FRI O		05:30am	Weak
12 I	10:45am		
0	05:40pm		
_	MORNING BE		
SAT O	05:25am		Very Weak
13 0		08:35pm	Good
EARLY		E AFTN BE	ST
SUN I	01:20am	03:10am	Weak
14 0		09:15pm	
LATE .	AFTERNOON	BEST	
MON I	01:20am	04:40am	Good
15 0	05:00pm	09:40pm	Strong
	AFTERNOON	BEST	_
TUE I	01:25am	05:45am	Good
16 0	05:00pm		Strong
	1/0D11 T 1		am.

	GUDDEN		13.7771
DAY I		r MOVEME	
DAI	DIR STARTS		STRENGTH
WED	I 01:35am	06:35am 10:20pm	Strong
17			
EARL	Y MORN, LAT	TE AFTN BE	EST
THU	I 02:00am	07:20am	Strong
18	0 05:25pm	11:05pm	Strong
EARL	Y MORN, LAT	TE AFTN BE	ST
FRI	I 02:45am	08:15am	Strong
19	O 06:20pm	12:20am	V Strong
EARL	Y MORN, LAT	TE AFTN BE	ST
SAT	I 03:30am	09:00am	Strong
20	0 07:10pm	01:30am	V Strong
EARL	Y MORNING E	BEST	
SUN	I 04:10am	09:50am	Strong
21	08:00pm	02:30am	V Strong
MORN	ING BEST		
MON	I 05:00am	10:30am	Strong
22	0 08:55pm	03:15am	V Strong
MORN	ING BEST		
TUE	I 05:50am	11:10am	Strong
23	0 10:05pm		
MORN	ING BEST		
WED	I 06:55am	11:15am	Good
24	0 04:10pm	05:20pm	Very Weak
MORN	ING BEST		
THU	0 12:00am	04:20am	Good
25	I 08:20am	11:00am	Moderate
(0 04:05pm	05:55pm	Weak
LATE	MORNING BE	EST	
FRI	0 03:20am	05:20am	Weak
26	I 09:25am	10:55am	Very Weak
	0 03:50pm	06:50pm	Moderate
	I 10:55pm	12:35am	Weak
LATE	MORN, LATE	E AFTN BES	ST
SAT	0 06:00am	07:20am	Very Weak
27	O 03:25pm	08:05pm	Strong
	I 11:35pm	02:55am	Good
EARL	Y MORN, LAT	TE AFTN BE	EST
SUN	0 08:50am	10:10am	Very Weak
28	0 03:30pm	09:00pm	Strong
	I 11:45pm	04:45am	Strong
LATE	AFTERNOON	BEST	
MON	0 03:50pm	09:40pm	V Strong
29			_
LATE	AFTERNOON	BEST	
TUE	I 12:20am	06:00am	Strong
30	0 04:20pm	10:20pm	V Strong
EARL	Y MORN, LAT		
WED	I 01:15am	06:55am	Strong
31	O 05:15pm	11:15pm	V Strong
	Y MORN, LAT		
	-		

WEST GULF Tide Tables

JULY 2024

```
DAY TIDE TIME HT-FT DAY TIDE TIME HT-FT
MON Hi 03:35am 1.4 FRI Hi 06:00am 1.5
 1 Lo 07:46pm -0.5 | 19 Lo 09:29pm -0.7
TUE Hi 04:37am 1.5 SAT Hi 06:38am 1.5
 2 Lo 08:29pm -0.7 | 20 Lo 10:14pm -0.7
WED Hi 05:27am 1.6 SUN Hi 07:15am 1.5
 3 Lo 09:13pm -0.8 | 21 Lo 10:29am 1.4
THU Hi 06:12am 1.6
                     Lo 01:31pm 1.4
 4 Lo 09:57pm -0.7
                      Lo 11:00pm -0.7
FRI Hi 06:56am 1.6 MON Hi 07:45am 1.4
 5 Lo 10:41pm -0.7
                    22 Lo 11:07am 1.3
SAT Hi 07:40am 1.5
                      Hi 02:51pm 1.4
 6 Lo 11:23pm -0.6
                       Lo 11:46pm -0.5
SUN Hi 08:21am 1.4 TUE Hi 08:09am 1.3
                    23 Lo 12:07pm 1.1
MON Lo 12:02am -0.4
                      Hi 04:17pm 1.3
 8 Hi 08:55am 1.3 | WED Lo 12:32am -0.3
TUE Lo 12:39am -0.3 24 Hi 08:29am 1.2
 9 Hi 09:21am 1.2
                      Lo 01:18pm 0.9
WED Lo 01:12am -0.1
10 Hi 09:40am 1.2 THU Lo 01:18am 0.0
                       Hi 06:04pm 1.1
THU Lo 01:42am 0.2
                    25 Hi 08:45am 1.2
11 Hi 09:54am 1.1
                      Lo 02:32pm 0.6
   Lo 05:50pm 0.7
                      Hi 08:12pm 1.0
Lo 08:24pm 0.7 FRI Lo 02:06am 0.4 FRI Lo 02:09am 0.4
12 Hi 10:05am 1.1 26 Hi 08:58am 1.1
                      Lo 03:40pm 0.3
   Lo 05:48pm 0.5
                      Hi 10:30pm 1.0
Hi 11:15pm 0.7
SAT Hi 02:32am 0.7
SAT Lo 03:01am 0.8
                   27 Hi 09:07am 1.1
 13 Hi 10:10am 1.0
                     Lo 04:42pm 0.0
   Lo 06:04pm 0.3
SUN Hi 10:02am 1.0 SUN Hi 12:52am 1.2
14 Lo 06:26pm 0.0 28 Lo 04:40am 1.1
                     Hi 09:05am 1.2
MON Hi 05:25am 1.1
                      Lo 05:39pm -0.3
15 Lo 06:54pm -0.1
TUE Hi 04:21am 1.3 MON Hi 02:50am 1.4
16 Lo 07:27pm -0.3 29 Lo 06:34pm -0.5
WED Hi 04:49am 1.4 TUE Hi 03:59am 1.6
17 Lo 08:04pm -0.5 | 30 Lo 07:27pm -0.6
THU Hi 05:22am 1.5 WED Hi 04:50pm 1.6
18 Lo 08:45pm -0.6
                    31 Lo 08:19pm -0.6
```

CURRENT MOVEMENT

DAY DIR STARTS ENDS STRENGTH

EARLY MORN, LATE AFTN BEST

Poor	Fair	Good	Very Good	Excellent	AUG 202	
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
				4	$\langle \mathcal{A} \rangle$	
5 M	$\overset{6}{\swarrow}$		8		$\langle \approx 10$	
	13	14		<i>16 ←</i>		18 (X)
$\overset{\bigcirc}{\swarrow}\overset{19}{\swarrow}$	20 20	$\overset{21}{\leqslant}$	22	$\stackrel{23}{\sim}$	24	25
26			< ²⁹	30	$\overset{31}{\leqslant}$	

MORNING BEST THU 0 12:25am 04:05am Good 8 I 08:15am 10:15am Weak 0 03:15pm 05:05pm Weak MID MORN, LATE AFTN BEST FRI 0 02:10am 04:30am Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 05:50pm Moderate I 10:20pm 11:40pm Very Weak MID MORN, LATE AFTN BEST SAT 0 04:05am 05:35am Very Weak 1 0 03:20pm 06:40pm Good I 11:30pm 01:30am Weak LATE AFTERNOON BEST					
THU I 02:15am 07:45am Strong 1 0 06:10pm 12:20am V Strong EARLY MORN, LATE AFTN BEST FRI I 03:20am 08:40am Strong 2 0 07:15pm 01:25am V Strong MORNING BEST SAT I 04:20am 09:20am Strong 3 0 08:05pm 02:25am V Strong MORNING BEST SUN I 05:05am 10:05am Strong 4 0 08:55pm 03:05am V Strong MORNING BEST MON I 05:45am 10:25am Strong 4 0 08:55pm 03:35am V Strong MORNING BEST MON I 05:45am 10:25am Strong 5 0 09:35pm 03:35am V Strong MORNING BEST TUE I 06:35am 10:35am Good 6 0 10:40pm 04:00am Strong MORNING BEST WED I 07:20am 10:40am Good 7 0 03:25pm 04:45pm Very Weak MORNING BEST FHU 0 12:25am 04:05am Good 8 I 08:15am 10:15am Weak 0 03:15pm 05:05pm Weak MORNING BEST FFRI 0 02:10am 04:30am Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 05:50pm Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 05:50pm Moderate 1 10:20pm 11:40pm Very Weak 1 0 0 3:20pm 06:40pm Good I 11:30pm 01:30am Weak LATE AFTERNOON BEST SAT 0 04:05am 07:25am Very Weak 1 0 0 3:25pm 07:05pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST FUE I 12:15am 03:55am Good 1 11:50pm 02:50am Moderate LATE AFTERNOON BEST FUE I 12:15am 03:55pm Good 1 11:20am 07:25pm Good 1 11:20am 07:25pm Good 1 11:20am 07:25pm Good 1 11:20am 07:25pm Good 1 11:50pm 02:50am Moderate LATE AFTERNOON BEST FUE I 12:15am 03:55pm Good 1 10:20am 07:05pm Good 1 11:50pm 02:50am Moderate LATE AFTERNOON BEST FUE I 12:15am 03:55pm Good 1 10:20am 07:25pm Good LATE AFTERNOON BEST FUE I 12:15am 03:55pm Good 1 10:20am 07:55pm Good LATE AFTERNOON BEST FUE I 12:10am 04:40am Good 14 0 03:40pm 08:40pm Strong LATE AFTERNOON BEST FUE I 12:10am 05:40am Good 14 0 03:20pm 06:40am Strong LATE AFTERNOON BEST FUE I 12:00am 06:40am Strong LATE AFTERNOON BEST FILL I 00:00am 06:40am Strong LATE AFTERNOON BEST					
EARLY MORN, LATE AFTN BEST FRI I 03:20am 08:40am Strong 2 0 07:15pm 01:25am V Strong MORNING BEST SAT I 04:20am 09:20am Strong 3 0 08:05pm 02:25am V Strong MORNING BEST SUN I 05:05am 10:05am Strong 4 0 08:55pm 03:05am V Strong MORNING BEST MON I 05:45am 10:25am Strong 5 0 09:35pm 03:35am V Strong MORNING BEST MON I 05:45am 10:35am Good 6 0 10:40pm 04:00am Strong MORNING BEST TUE I 06:35am 10:35am Good 6 0 10:40pm 04:00am Strong MORNING BEST WED I 07:20am 10:40am Good 7 0 03:25pm 04:45pm Very Weak MORNING BEST THU 0 12:25am 04:05am Good 8 I 08:15am 10:15am Weak 0 03:15pm 05:05pm Weak MID MORN, LATE AFTN BEST FRI 0 02:10am 04:30am Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 05:50pm Moderate 1 10:20pm 11:40pm Very Weak 0 03:10pm 05:550pm Moderate 1 10:20pm 11:40pm Very Weak 1 0 0 3:20pm 06:40pm Good I 11:30pm 01:30am Weak LATE AFTERNOON BEST SUN 0 06:15am 07:25am Very Weak 11 0 03:25pm 07:05pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST TUE I 12:15am 03:55am Good 1 11:50pm 02:50am Moderate LATE AFTERNOON BEST FUE I 12:15am 03:55am Good 1 1 1:50pm 07:05pm Good I 11:50pm 07:05pm Good I 11:50pm 07:05pm Good I 11:50pm 07:05pm Good I 11:50pm 07:55pm Good I 11:50pm 07:55pm Good LATE AFTERNOON BEST FUE I 12:15am 03:55am Good 13 0 03:35pm 07:55pm Good LATE AFTERNOON BEST FUE I 12:10am 04:40am Good 14 0 03:40pm 08:40pm Strong LATE AFTERNOON BEST FUE I 12:10am 05:40am Good 14 0 03:40pm 08:40pm Strong LATE AFTERNOON BEST FUE I 12:00am 06:40am Strong LATE AFTERNOON BEST FUE I 12:00am 05:50pm Strong LATE AFTERNOON BEST FUE I 12:00am 05:40am Strong LATE AFTERNOON BEST FUE I 10:00am 05:40am Strong LATE AFTERNOON BEST					
EARLY MORN, LATE AFTN BEST FRI I 03:20am 08:40am Strong 2 0 07:15pm 01:25am V Strong MORNING BEST SAT I 04:20am 09:20am Strong 3 0 08:05pm 02:25am V Strong MORNING BEST SUN I 05:05am 10:05am Strong 4 0 08:55pm 03:05am V Strong MORNING BEST MON I 05:45am 10:25am Strong 5 0 09:35pm 03:35am V Strong MORNING BEST MON I 05:45am 10:35am Good 6 0 10:40pm 04:00am Strong MORNING BEST TUE I 06:35am 10:40am Good 7 0 03:25pm 04:45pm Very Weak MORNING BEST THU 0 12:25am 04:05am Good 8 I 08:15am 10:15am Weak 0 03:15pm 05:05pm Weak MORNING BEST FRI 0 02:10am 04:30am Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 05:50pm Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 05:50pm Moderate 1 10:20pm 11:40pm Very Weak 1 00 03:20pm 06:40pm Good I 11:30pm 01:30am Weak LATE AFTERNOON BEST SUN 0 06:15am 07:25am Very Weak 11 0 03:25pm 07:05pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST TUE I 12:15am 03:55am Good 12	THU	I ()2:15am	07:45am	Strong
FRI I 03:20am 08:40am Strong 2 0 07:15pm 01:25am V Strong MORNING BEST SAT I 04:20am 09:20am Strong 3 0 08:05pm 02:25am V Strong MORNING BEST SUN I 05:05am 10:05am Strong 4 0 08:55pm 03:05am V Strong MORNING BEST MON I 05:45am 10:25am Strong 5 0 09:35pm 03:35am V Strong MORNING BEST MORNING BEST MORNING BEST MORNING BEST WED I 07:20am 10:40am Good 6 0 10:40pm 04:00am Strong MORNING BEST WED I 07:20am 10:40am Good 7 0 03:25pm 04:45pm Very Weak MORNING BEST THU 0 12:25am 04:05am Good 8 I 08:15am 10:15am Weak 0 03:15pm 05:05pm Weak MID MORN, LATE AFTN BEST FRI 0 02:10am 04:30am Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 05:50pm Moderate 1 10:20pm 11:40pm Very Weak MID MORN, LATE AFTN BEST SAT 0 04:05am 05:35am Very Weak 10 0 03:25pm 06:40pm Good 1 11:30pm 01:30am Weak LATE AFTERNOON BEST SUN 0 06:15am 07:25am Very Weak 11 0 03:25pm 07:05pm Good 1 11:50pm 02:50am Moderate LATE AFTERNOON BEST FUE I 12:15am 03:55am Good 12					
MORNING BEST SAT I 04:20am 09:20am Strong 3 0 08:05pm 02:25am V Strong MORNING BEST SUN I 05:05am 10:05am Strong 4 0 08:55pm 03:05am V Strong MORNING BEST SUN I 05:45am 10:25am Strong 5 0 09:35pm 03:35am V Strong MORNING BEST FUE I 06:35am 10:35am Good 6 0 10:40pm 04:00am Strong MORNING BEST WED I 07:20am 10:40am Good 7 0 03:25pm 04:45pm Very Weak MORNING BEST FUE O 12:25am 10:15am Weak O 03:15pm 05:05pm Weak MID MORN, LATE AFTN BEST FRI 0 02:10am 04:30am Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 05:50pm Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 11:40pm Very Weak MID MORN, LATE AFTN BEST SAT 0 04:05am 05:35am Very Weak 10 0 03:20pm 11:40pm Good I 11:30pm 01:30am Weak LATE AFTERNOON BEST SUN 0 06:15am 07:25am Very Weak 11 0 03:25pm 07:05pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST FUE I 12:15am 03:55am Good 12	EARI	Y MC	DRN, LAT	TE AFTN BES	ST
MORNING BEST SAT I 04:20am 09:20am Strong 3 0 08:05pm 02:25am V Strong MORNING BEST SUN I 05:05am 10:05am Strong 4 0 08:55pm 03:05am V Strong MORNING BEST SUN I 05:45am 10:25am Strong 5 0 09:35pm 03:35am V Strong MORNING BEST FUE I 06:35am 10:35am Good 6 0 10:40pm 04:00am Strong MORNING BEST WED I 07:20am 10:40am Good 7 0 03:25pm 04:45pm Very Weak MORNING BEST FIHU 0 12:25am 10:15am Weak 0 03:15pm 05:05pm Weak MID MORN, LATE AFTN BEST FRI 0 02:10am 04:30am Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 10:505pm Moderate 9 I 08:40am 10:00am Very Weak 1 00 03:20pm 11:40pm Very Weak 1 00 03:20pm 11:40pm Very Weak 1 0 0 03:20pm 06:40pm Good I 11:30pm 01:30am Weak LATE AFTERNOON BEST SUN 0 06:15am 07:25am Very Weak 1 0 0 03:25pm 07:05pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST SUN 0 06:15am 07:25am Very Weak 1 0 03:35pm 07:35pm Good 1 11:50pm 02:50am Moderate LATE AFTERNOON BEST FUE I 12:15am 03:55am Good 12	FRI	I ()3:20am	08:40am	Strong
SAT I 04:20am 09:20am Strong 3 0 08:05pm 02:25am V Strong MORNING BEST SUN I 05:05am 10:05am Strong 4 0 08:55pm 03:05am V Strong MORNING BEST MON I 05:45am 10:25am Strong 5 0 09:35pm 03:35am V Strong MORNING BEST TUE I 06:35am 10:35am Good 6 0 10:40pm 04:00am Strong MORNING BEST WED I 07:20am 10:40am Good 7 0 03:25pm 04:45pm Very Weak MORNING BEST THU 0 12:25am 04:05am Good 8 I 08:15am 10:15am Weak 0 03:15pm 05:05pm Weak MID MORN, LATE AFTN BEST FRI 0 02:10am 04:30am Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 05:50pm Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 05:55pm Moderate 1 10:20pm 11:40pm Very Weak 10 0 03:20pm 06:40pm Good I 11:30pm 01:30am Weak LATE AFTERNOON BEST SAT 0 04:05am 07:25am Very Weak 11 0 03:25pm 07:05pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST TUE I 12:15am 03:55am Good 12	2	0 0)7:15pm	01:25am	V Strong
MORNING BEST SUN I 05:05am 10:05am Strong 4 0 08:55pm 03:05am V Strong MORNING BEST MON I 05:45am 10:25am Strong 5 0 09:35pm 03:35am V Strong MORNING BEST TUE I 06:35am 10:35am Good 6 0 10:40pm 04:00am Strong MORNING BEST WED I 07:20am 10:40am Good 7 0 03:25pm 04:45pm Very Weak MORNING BEST THU 0 12:25am 04:05am Good 8 I 08:15am 10:15am Weak 0 03:15pm 05:05pm Weak MID MORN, LATE AFTN BEST FRI 0 02:10am 04:30am Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 05:50pm Moderate 9 I 08:40am 10:00am Very Weak 1 0:20pm 11:40pm Very Weak MID MORN, LATE AFTN BEST SAT 0 04:05am 05:35am Very Weak 10 0 03:20pm 06:40pm Good I 11:30pm 01:30am Weak LATE AFTERNOON BEST SUN 0 06:15am 07:25am Very Weak 11 0 03:25pm 07:05pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST FUE I 12:15am 03:55am Good 12					
MORNING BEST SUN I 05:05am 10:05am Strong 4 0 08:55pm 03:05am V Strong MORNING BEST MON I 05:45am 10:25am Strong 5 0 09:35pm 03:35am V Strong MORNING BEST TUE I 06:35am 10:35am Good 6 0 10:40pm 04:00am Strong MORNING BEST WED I 07:20am 10:40am Good 7 0 03:25pm 04:45pm Very Weak MORNING BEST THU 0 12:25am 04:05am Good 8 I 08:15am 10:15am Weak 0 03:15pm 05:05pm Weak MID MORN, LATE AFTN BEST FRI 0 02:10am 04:30am Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 05:50pm Moderate 9 I 08:40am 10:00am Very Weak 1 0:20pm 11:40pm Very Weak MID MORN, LATE AFTN BEST SAT 0 04:05am 05:35am Very Weak 10 0 03:20pm 06:40pm Good I 11:30pm 01:30am Weak LATE AFTERNOON BEST SUN 0 06:15am 07:25am Very Weak 11 0 03:25pm 07:05pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST FUE I 12:15am 03:55am Good 12	SAT	I	04:20am	09:20am	Strong
SUN I 05:05am 10:05am Strong 4 0 08:55pm 03:05am V Strong MORNING BEST 5 0 09:35pm 03:35am V Strong 5 0 09:35pm 03:35am V Strong MORNING BEST FUE I 06:35am 10:35am Good 6 0 10:40pm 04:00am Strong MORNING BEST WED I 07:20am 10:40am Good 7 0 03:25pm 04:45pm Very Weak MORNING BEST FHU 0 12:25am 04:05am Good 8 I 08:15am 10:15am Weak 0 03:15pm 05:05pm Weak MID MORN, LATE AFTN BEST FRI 0 02:10am 04:30am Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 05:50pm Moderate 9 I 08:40am 10:00am Very Weak MID MORN, LATE AFTN BEST SAT 0 04:05am 05:35am Very Weak 10 0 03:20pm 11:40pm Very Weak 11 0 03:20pm 06:40pm Good I 11:30pm 01:30am Weak LATE AFTERNOON BEST SUN 0 06:15am 07:25am Very Weak 11 0 03:25pm 07:05pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST FUE I 12:15am 03:55am Good 12	3	0 (08:05pm	02:25am	V Strong
MORNING BEST MON I 05:45am 10:25am Strong 5 0 09:35pm 03:35am V Strong MORNING BEST FUE I 06:35am 10:35am Good 6 0 10:40pm 04:00am Strong MORNING BEST WED I 07:20am 10:40am Good 7 0 03:25pm 04:45pm Very Weak MORNING BEST FUE O 12:25am 04:05am Good 8 I 08:15am 10:15am Weak 0 03:15pm 05:05pm Weak MID MORN, LATE AFTN BEST FRI 0 02:10am 04:30am Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 05:50pm Moderate 9 I 08:40am 10:00am Very Weak 1 10:20pm 11:40pm Very Weak MID MORN, LATE AFTN BEST SAT 0 04:05am 05:35am Very Weak 10 0 03:20pm 06:40pm Good I 11:30pm 01:30am Weak LATE AFTERNOON BEST SUN 0 06:15am 07:25am Very Weak 11 0 03:25pm 07:05pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST FUE I 12:15am 03:55am Good 12 Good LATE AFTERNOON BEST FUE I 12:15am 03:55am Good 12 Good LATE AFTERNOON BEST FUE I 12:15am 03:55pm Good 12 Good LATE AFTERNOON BEST FUE I 12:15am 03:55am Good 13 0 03:35pm 07:55pm Good LATE AFTERNOON BEST FUE I 12:40am 04:40am Good 14 0 03:40pm 08:40pm Strong LATE AFTERNOON BEST FUE I 12:40am 04:40am Good 14 0 03:40pm 08:40pm Strong LATE AFTERNOON BEST FUE I 12:00am 05:40am Good 15 0 04:20pm 09:40pm Strong LATE AFTERNOON BEST FUE I 00:00am 06:40am Strong LATE AFTERNOON BEST FUE I 12:00am 06:40am Strong LATE AFTERNOON BEST FUE I 00:00am 06:40am Strong LATE AFTERNOON BEST FUE I 00:00am 06:40am Strong LATE AFTERNOON LATE AFTN BEST FUE I 00:00am 06:40am Strong LATE AFTERNOON LATE AFTN BEST FUE I 00:00am 06:40am Strong LATE AFTERNOON LATE AFTN BEST FUE I 00:00am 06:40am Strong LATE AFTERNOON LATE AFTN BEST FUE I 00:00am 06:40am Strong LATE AFTERNOON LATE AFTN BEST FUE I 00:00am 06:40am Strong LATE AFTERNOON LATE AFTN BEST FUE I 00:00am 06:40am Strong	MORN	IING	BEST		
MORNING BEST MON I 05:45am 10:25am Strong 5 0 09:35pm 03:35am V Strong MORNING BEST FUE I 06:35am 10:35am Good 6 0 10:40pm 04:00am Strong MORNING BEST WED I 07:20am 10:40am Good 7 0 03:25pm 04:45pm Very Weak MORNING BEST FHU 0 12:25am 04:05am Good 8 I 08:15am 10:15am Weak 0 03:15pm 05:05pm Weak MID MORN, LATE AFTN BEST FRI 0 02:10am 04:30am Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 05:50pm Moderate 9 I 08:40am 10:00am Very Weak 1 10:20pm 11:40pm Very Weak MID MORN, LATE AFTN BEST SAT 0 04:05am 05:35am Very Weak 10 0 03:20pm 06:40pm Good I 11:30pm 01:30am Weak LATE AFTERNOON BEST SUN 0 06:15am 07:25am Very Weak 11 0 03:25pm 07:05pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST FUE I 12:15am 03:55am Good 12 Good LATE AFTERNOON BEST FUE I 12:15am 03:55am Good 12 Good LATE AFTERNOON BEST FUE I 12:15am 03:55am Good 13 0 03:35pm 07:55pm Good LATE AFTERNOON BEST FUE I 12:40am 04:40am Good 14 0 03:40pm 08:40pm Strong LATE AFTERNOON BEST FUE I 12:40am 04:40am Good 14 0 03:40pm 08:40pm Strong LATE AFTERNOON BEST FUE I 12:40am 05:40am Good 15 0 04:20pm 09:40pm Strong LATE AFTERNOON BEST FIHU I 01:20am 05:40am Good 15 0 04:20pm 09:40pm Strong LATE AFTERNOON BEST FIHU I 01:20am 06:40am Strong LATE AFTERNOON BEST FIHU I 01:20am 05:40am Strong LATE AFTERNOON LATE AFTN BEST FIHU I 01:20am 05:40am Strong LATE AFTERNOON LATE AFTN BEST FIHU I 01:20am 05:40am Strong LATE AFTERNOON LATE AFTN BEST FIHU I 01:20am 05:40am Strong	SUN	I	05:05am	10:05am	Strong
MON I 05:45am 10:25am Strong 5 0 09:35pm 03:35am V Strong MORNING BEST TUE I 06:35am 10:35am Good 6 0 10:40pm 04:00am Strong MORNING BEST WED I 07:20am 10:40am Good 7 0 03:25pm 04:45pm Very Weak MORNING BEST THU 0 12:25am 04:05am Good 8 I 08:15am 10:15am Weak 0 03:15pm 05:05pm Weak MID MORN, LATE AFTN BEST FRI 0 02:10am 04:30am Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 05:50pm Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 05:50pm Moderate 1 10:20pm 11:40pm Very Weak MID MORN, LATE AFTN BEST SAT 0 04:05am 05:35am Very Weak 10 0 03:20pm 06:40pm Good I 11:30pm 01:30am Weak LATE AFTERNOON BEST SUN 0 06:15am 07:25am Very Weak 11 0 03:25pm 07:05pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST TUE I 12:15am 03:55am Good 12	4	0 (08:55pm	03:05am	V Strong
## STONE					
MORNING BEST TUE I 06:35am 10:35am Good 6 0 10:40pm 04:00am Strong MORNING BEST WED I 07:20am 10:40am Good 7 0 03:25pm 04:45pm Very Weak MORNING BEST THU 0 12:25am 04:05am Good 8 I 08:15am 10:15am Weak 0 03:15pm 05:05pm Weak MID MORN, LATE AFTN BEST FRI 0 02:10am 04:30am Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 05:50pm Moderate I 10:20pm 11:40pm Very Weak MID MORN, LATE AFTN BEST SAT 0 04:05am 05:35am Very Weak 10 0 03:20pm 06:40pm Good I 11:30pm 01:30am Weak LATE AFTERNOON BEST SUN 0 06:15am 07:25am Very Weak 11 0 03:25pm 07:05pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST SUN 0 06:15am 07:25am Very Weak 11 0 03:25pm 07:05pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST FUN 1 12:15am 03:55am Good 12		I ()5:45am	10:25am	Strong
TUE I 06:35am 10:35am Good 6 0 10:40pm 04:00am Strong MORNING BEST WED I 07:20am 10:40am Good 7 0 03:25pm 04:45pm Very Weak MORNING BEST THU 0 12:25am 04:05am Good 8 I 08:15am 10:15am Weak 0 03:15pm 05:05pm Weak MID MORN, LATE AFTN BEST FRI 0 02:10am 04:30am Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 05:50pm Moderate 1 10:20pm 11:40pm Very Weak MID MORN, LATE AFTN BEST SAT 0 04:05am 05:35am Very Weak 10 0 03:20pm 06:40pm Good I 11:30pm 01:30am Weak LATE AFTERNOON BEST SUN 0 06:15am 07:25am Very Weak 11 0 03:25pm 07:05pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST FUN 0 03:35pm 07:25am Good 1 11:50pm 02:50am Moderate LATE AFTERNOON BEST FUE I 12:15am 03:55am Good 12		0 ()9:35pm	03:35am	V Strong
## O 10:40pm 04:00am Strong ## MORNING BEST ## D I 07:20am 10:40am Good 7 0 03:25pm 04:45pm Very Weak ## MORNING BEST ## D 1 012:25am 04:05am Good 8 I 08:15am 10:15am Weak 0 03:15pm 05:05pm Weak ## MID MORN, LATE AFTN BEST ## D 1 02:10am 04:30am Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 05:50pm Moderate 1 10:20pm 11:40pm Very Weak ## D MORN, LATE AFTN BEST ## SAT 0 04:05am 05:35am Very Weak 10 0 03:20pm 06:40pm Good I 11:30pm 01:30am Weak ## LATE AFTERNOON BEST ## SUN 0 06:15am 07:25am Very Weak 11 0 03:25pm 07:05pm Good I 11:50pm 02:50am Moderate ## D 0 03:35pm 07:35pm Good 1 11:50pm 02:50am Moderate ## D 0 03:35pm 07:55pm Good 1 11:50pm 02:50am Moderate ## D 0 03:35pm 07:55pm Good 12					
MORNING BEST WED I 07:20am 10:40am Good 7 0 03:25pm 04:45pm Very Weak MORNING BEST FHU 0 12:25am 04:05am Good 8 I 08:15am 10:15am Weak 0 03:15pm 05:05pm Weak MID MORN, LATE AFTN BEST FRI 0 02:10am 04:30am Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 05:50pm Moderate 1 10:20pm 11:40pm Very Weak MID MORN, LATE AFTN BEST SAT 0 04:05am 05:35am Very Weak 10 0 03:20pm 06:40pm Good I 11:30pm 01:30am Weak LATE AFTERNOON BEST SUN 0 06:15am 07:25am Very Weak 11 0 03:25pm 07:05pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST FUE I 12:15am 03:55am Good 1 10:20pm 07:35pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST FUE I 12:15am 03:55am Good 12 Good LATE AFTERNOON BEST FUE I 12:15am 03:55am Good 13 0 03:35pm 07:55pm Good LATE AFTERNOON BEST FUE I 12:40am 04:40am Good 14 0 03:40pm 08:40pm Strong LATE AFTERNOON BEST FUE I 12:40am 05:40am Good 15 0 04:20pm 09:40pm Strong LATE AFTERNOON, LATE AFTN BEST FRI I 02:00am 06:40am Strong EARLY MORN, LATE AFTN BEST FRI I 02:00am 06:40am Strong 16 0 05:15pm 10:55pm Strong		I (06:35am	10:35am	Good
WED I 07:20am 10:40am Good 7 0 03:25pm 04:45pm Very Weak MORNING BEST IPU 0 12:25am 04:05am Good 8 I 08:15am 10:15am Weak 0 03:15pm 05:05pm Weak MID MORN, LATE AFTN BEST FRI 0 02:10am 04:30am Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 05:50pm Moderate I 10:20pm 11:40pm Very Weak MID MORN, LATE AFTN BEST SAT 0 04:05am 05:35am Very Weak 10 0 03:20pm 06:40pm Good I 11:30pm 01:30am Weak LATE AFTERNOON BEST SUN 0 06:15am 07:25am Very Weak 11 0 03:25pm 07:05pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST SUN 0 06:15am 07:25am Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST TUE I 12:15am 03:55pm Good 12		0 1	L0:40pm	04:00am	Strong
7 0 03:25pm 04:45pm Very Weak MORNING BEST FHU 0 12:25am 04:05am Good 8 I 08:15am 10:15am Weak 0 03:15pm 05:05pm Weak MID MORN, LATE AFTN BEST FRI 0 02:10am 04:30am Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 05:50pm Moderate I 10:20pm 11:40pm Very Weak MID MORN, LATE AFTN BEST SAT 0 04:05am 05:35am Very Weak 10 0 03:20pm 06:40pm Good I 11:30pm 01:30am Weak LATE AFTERNOON BEST SUN 0 06:15am 07:25am Very Weak 11 0 03:25pm 07:05pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST WON 0 03:35pm 07:35pm Good 12 Good LATE AFTERNOON BEST FUE I 12:15am 03:55am Good 12 Good LATE AFTERNOON BEST FUE I 12:15am 03:55am Good 12 Good LATE AFTERNOON BEST FUE I 12:40am 04:40am Good 14 0 03:40pm 08:40pm Strong LATE AFTERNOON BEST FUE I 12:20am 05:40am Good 15 0 04:20pm 09:40pm Strong LATE AFTERNOON, LATE AFTN BEST FRI I 02:00am 06:40am Strong LARLY MORN, LATE AFTN BEST FRI I 02:00am 06:40am Strong LARLY MORN, LATE AFTN BEST FRI I 02:00am 06:40am Strong LARLY MORN, LATE AFTN BEST FRI I 02:00am 06:40am Strong LATE I STRONG STRONG LATE AFTERNOON LATE AFTN BEST FRI I 02:00am 06:40am Strong LATE LATE AFTERNOON LATE AFTN BEST FRI I 02:00am 06:40am Strong LATE LATE AFTERNOON LATE AFTN BEST FRI I 02:00am 06:40am Strong LATE LATE AFTERNOON LATE AFTN BEST FRI I 02:00am 06:40am Strong LATE LATE AFTERNOON LATE AFTN BEST FRI I 02:00am 06:40am Strong LATE LATE AFTERNOON LATE AFTN BEST FRI I 02:00am 06:40am Strong LATE LATE AFTERNOON LATE AFTN BEST FRI I 02:00am 06:40am Strong LATE LATE AFTERNOON LATE AFTN BEST FRI I 02:00am 06:40am Strong LATE AFTERNOON LATE AFTN BEST FRI I 02:00am 06:40am Strong					
MORNING BEST THU 0 12:25am 04:05am Good 8 I 08:15am 10:15am Weak 0 03:15pm 05:05pm Weak MID MORN, LATE AFTN BEST FRI 0 02:10am 04:30am Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 05:50pm Moderate 1 10:20pm 11:40pm Very Weak MID MORN, LATE AFTN BEST SAT 0 04:05am 05:35am Very Weak 10 0 03:20pm 06:40pm Good I 11:30pm 01:30am Weak LATE AFTERNOON BEST SUN 0 06:15am 07:25am Very Weak 11 0 03:25pm 07:05pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST SUN 0 03:35pm 07:25am Very Weak 11 0 03:25pm 07:05pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST FUE I 12:15am 03:55am Good 12		I ()7:20am	10:40am	Good
### THU 0 12:25am 04:05am Good 8 I 08:15am 10:15am Weak 0 03:15pm 05:05pm Weak ###################################				04:45pm	Very Weak
MID MORN, LATE AFTN BEST FRI O 02:10am 04:30am Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 05:50pm Moderate I 10:20pm 11:40pm Very Weak MID MORN, LATE AFTN BEST SAT O 04:05am 05:35am Very Weak 10 0 03:20pm 06:40pm Good I 11:30pm 01:30am Weak LATE AFTERNOON BEST SUN O 06:15am 07:25am Very Weak 11 O 03:25pm 07:05pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST MON O 03:35pm 07:35pm Good 12 LATE AFTERNOON BEST TUE I 12:15am 03:55am Good 13 O 03:35pm 07:35pm Good 14 O 03:40pm 08:40pm Strong LATE AFTERNOON BEST WED I 12:40am 04:40am Good 14 O 03:40pm 08:40pm Strong LATE AFTERNOON BEST THU I 01:20am 05:40am Good 15 O 04:20pm 09:40pm Strong EARLY MORN, LATE AFTN BEST FRI I 02:00am 06:40am Strong 16 O 05:15pm 10:55pm Strong	MORN	IING	BEST		
MID MORN, LATE AFTN BEST FRI O 02:10am 04:30am Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 05:50pm Moderate I 10:20pm 11:40pm Very Weak MID MORN, LATE AFTN BEST SAT O 04:05am 05:35am Very Weak 10 0 03:20pm 06:40pm Good I 11:30pm 01:30am Weak LATE AFTERNOON BEST SUN O 06:15am 07:25am Very Weak 11 O 03:25pm 07:05pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST MON O 03:35pm 07:35pm Good 12 LATE AFTERNOON BEST TUE I 12:15am 03:55am Good 13 O 03:35pm 07:35pm Good 14 O 03:40pm 08:40pm Strong LATE AFTERNOON BEST WED I 12:40am 04:40am Good 14 O 03:40pm 08:40pm Strong LATE AFTERNOON BEST THU I 01:20am 05:40am Good 15 O 04:20pm 09:40pm Strong EARLY MORN, LATE AFTN BEST FRI I 02:00am 06:40am Strong 16 O 05:15pm 10:55pm Strong	THU	0 1	12:25am	04:05am	Good
MID MORN, LATE AFTN BEST FRI O 02:10am 04:30am Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 05:50pm Moderate I 10:20pm 11:40pm Very Weak MID MORN, LATE AFTN BEST SAT O 04:05am 05:35am Very Weak 10 0 03:20pm 06:40pm Good I 11:30pm 01:30am Weak LATE AFTERNOON BEST SUN O 06:15am 07:25am Very Weak 11 O 03:25pm 07:05pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST MON O 03:35pm 07:35pm Good 12 LATE AFTERNOON BEST TUE I 12:15am 03:55am Good 13 O 03:35pm 07:35pm Good 14 O 03:40pm 08:40pm Strong LATE AFTERNOON BEST WED I 12:40am 04:40am Good 14 O 03:40pm 08:40pm Strong LATE AFTERNOON BEST THU I 01:20am 05:40am Good 15 O 04:20pm 09:40pm Strong EARLY MORN, LATE AFTN BEST FRI I 02:00am 06:40am Strong 16 O 05:15pm 10:55pm Strong	8	I ()8:15am	10:15am	Weak
FRI O 02:10am 04:30am Moderate 9 I 08:40am 10:00am Very Weak 0 03:10pm 05:50pm Moderate I 10:20pm 11:40pm Very Weak MID MORN, LATE AFTN BEST SAT O 04:05am 05:35am Very Weak 10 0 03:20pm 06:40pm Good I 11:30pm 01:30am Weak LATE AFTERNOON BEST SUN O 06:15am 07:25am Very Weak 11 0 03:25pm 07:05pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST MON O 03:35pm 07:35pm Good 12		0 0)3:15pm	05:05pm	Weak
AID MORN, LATE AFTN BEST \$5AT O 04:05am 05:35am Very Weak 10 0 03:20pm 06:40pm Good	MID	MORN	I, LATE	AFTN BEST	_
AID MORN, LATE AFTN BEST \$5AT O 04:05am 05:35am Very Weak 10 0 03:20pm 06:40pm Good	FRI	0 ()2:10am	04:30am	Moderate
AID MORN, LATE AFTN BEST \$5AT O 04:05am 05:35am Very Weak 10 0 03:20pm 06:40pm Good	9	I ()8:40am	10:00am	Very Weak
AID MORN, LATE AFTN BEST \$5AT O 04:05am 05:35am Very Weak 10 0 03:20pm 06:40pm Good		0 ()3:10pm	05:50pm	Moderate
AID MORN, LATE AFTN BEST \$5AT O 04:05am 05:35am Very Weak 10 0 03:20pm 06:40pm Good		I]	L0:20pm	11:40pm	Very Weak
LATE AFTERNOON BEST SUN O 06:15am 07:25am Very Weak 11 0 03:25pm 07:05pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST MON O 03:35pm 07:35pm Good 12	MID	MORN	I, LATE	AFTN BEST	_
LATE AFTERNOON BEST SUN O 06:15am 07:25am Very Weak 11 0 03:25pm 07:05pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST MON O 03:35pm 07:35pm Good 12	SAT	0 ()4:05am	05:35am	Very Weak
LATE AFTERNOON BEST SUN O 06:15am 07:25am Very Weak 11 0 03:25pm 07:05pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST MON O 03:35pm 07:35pm Good 12	10	0 ()3:20pm	06:40pm	Good
SUN O 06:15am 07:25am Very Weak 11 O 03:25pm 07:05pm Good I 11:50pm 02:50am Moderate LATE AFTERNOON BEST MON O 03:35pm 07:35pm Good 12 LATE AFTERNOON BEST TUE I 12:15am 03:55am Good 13 O 03:35pm 07:55pm Good 14 O 03:40pm 08:40pm Strong LATE AFTERNOON BEST WED I 12:40am 04:40am Good 14 O 03:40pm 08:40pm Strong LATE AFTERNOON BEST THU I 01:20am 05:40am Good 15 O 04:20pm 09:40pm Strong EARLY MORN, LATE AFTN BEST FRI I 02:00am 06:40am Strong 16 O 05:15pm 10:55pm Strong		I]	L1:30pm	01:30am	Weak
LATE AFTERNOON BEST MON O 03:35pm 07:35pm Good 12	LATE	AFT	PERNOON	BEST	
LATE AFTERNOON BEST MON O 03:35pm 07:35pm Good 12	SUN	0 ()6:15am	07:25am	Very Weak
LATE AFTERNOON BEST MON O 03:35pm 07:35pm Good 12	11	0 ()3:25pm	07:05pm	Good
MON O 03:35pm 07:35pm Good 12			L1:50pm	02:50am	Moderate
12					
LATE AFTERNOON BEST FUE I 12:15am 03:55am Good 13 0 03:35pm 07:55pm Good LATE AFTERNOON BEST WED I 12:40am 04:40am Good 14 0 03:40pm 08:40pm Strong LATE AFTERNOON BEST FHU I 01:20am 05:40am Good 15 0 04:20pm 09:40pm Strong EARLY MORN, LATE AFTN BEST FRI I 02:00am 06:40am Strong 16 0 05:15pm 10:55pm Strong	MON	0 ()3:35pm	07:35pm	Good
TUE I 12:15am 03:55am Good 13 0 03:35pm 07:55pm Good LATE AFTERNOON BEST WED I 12:40am 04:40am Good 14 0 03:40pm 08:40pm Strong LATE AFTERNOON BEST THU I 01:20am 05:40am Good 15 0 04:20pm 09:40pm Strong EARLY MORN, LATE AFTN BEST FRI I 02:00am 06:40am Strong 16 0 05:15pm 10:55pm Strong					-
LATE AFTERNOON BEST WED I 12:40am 04:40am Good 14 0 03:40pm 08:40pm Strong LATE AFTERNOON BEST IHU I 01:20am 05:40am Good 15 0 04:20pm 09:40pm Strong EARLY MORN, LATE AFTN BEST FRI I 02:00am 06:40am Strong 16 0 05:15pm 10:55pm Strong					
LATE AFTERNOON BEST WED I 12:40am 04:40am Good 14 0 03:40pm 08:40pm Strong LATE AFTERNOON BEST IHU I 01:20am 05:40am Good 15 0 04:20pm 09:40pm Strong EARLY MORN, LATE AFTN BEST FRI I 02:00am 06:40am Strong 16 0 05:15pm 10:55pm Strong		1 1	12:15am	03:55am	Good
WED I 12:40am 04:40am Good 14 0 03:40pm 08:40pm Strong LATE AFTERNOON BEST THU I 01:20am 05:40am Good 15 0 04:20pm 09:40pm Strong EARLY MORN, LATE AFTN BEST FRI I 02:00am 06:40am Strong 16 0 05:15pm 10:55pm Strong					GOOd
14 0 03:40pm 08:40pm Strong LATE AFTERNOON BEST THU I 01:20am 05:40am Good 15 0 04:20pm 09:40pm Strong EARLY MORN, LATE AFTN BEST FRI I 02:00am 06:40am Strong 16 0 05:15pm 10:55pm Strong					G 1
LATE AFTERNOON BEST THU I 01:20am 05:40am Good 15 0 04:20pm 09:40pm Strong EARLY MORN, LATE AFTN BEST FRI I 02:00am 06:40am Strong 16 0 05:15pm 10:55pm Strong		1 1	12:40am	04:40am	Good
THU I 01:20am 05:40am Good 15 0 04:20pm 09:40pm Strong EARLY MORN, LATE AFTN BEST FRI I 02:00am 06:40am Strong 16 0 05:15pm 10:55pm Strong					strong
15 0 04:20pm 09:40pm Strong EARLY MORN, LATE AFTN BEST FRI I 02:00am 06:40am Strong 16 0 05:15pm 10:55pm Strong					~ 1
EARLY MORN, LATE AFTN BEST FRI I 02:00am 06:40am Strong 16 0 05:15pm 10:55pm Strong	THU	I ()1:20am	05:40am	Good
FRI I 02:00am 06:40am Strong 16 O 05:15pm 10:55pm Strong					
	EARI	Y MC	ORN, LAT	TE AFTN BES	ST
	FRI	I (02:00am	06:40am	Strong
EARLY MORN, LATE AFTN BEST					
	EARI	Y MC	ORN, LAT	TE AFTN BES	ST

N	٤	_	_	1	1	~	~	1				
	=											
DAY	D			RE ART		MC EN		MEI	NT STR	ENG	3TH	
SA	т	I	02	: 55	am	07	:35	āam	St	ror	ıg	
1	7	0	06	:30	pm(12	:30	am	V	Sti	rong	
EΑ	RL	ΥI	MOR	N,	LA'	TE A	FT	I BE	ST			
SU	N	I	03	:35	am	9.0	:35	āam	St	ror	ıg	
		0			pm()am	V	Sti	rong	
EΑ						BESI						
MO					am))am		ror		
	9)pm)am	V	Sti	rong	
EA						BEST		_	_			
TU					am			ām		od		
		0			pm			āam	St	ror	ıg	
EA						BESI			~			
WE					am)am		od		
2		0			mq()pm			Wea	
		I)pm)pm		od	Wea	K
		0)pm)am	GO	oa		
EA		I I				BESI			T-T-O	- 1-		
TH						09				ak		
		0 I	01	. 30	pm)pm	0.5		mqc mq(ak	rate	
EA		_	U /	: 3 U	ומים	US RLY						
FR		0			am.			am.			rate	
		I			am			ām			Wea	
	_	0)pm)pm		od	wea	r
		I				11				od		
EA						RLY						
	Т										Wea	ь
		o)pm)pm		roi		•
_	_	I			pm			5am		od	-9	
AΕ		_	ООИ				2.	Jam	90	, O G		
	n N				mq(: 00)pm	st	ror	nα	
		Ī			pm)am		ror	_	
		_	ООИ								-5	
МО					mq(:50	mq(St	ror	nα	
2	6	I			pm)am		ror	_	
AF	ΤE	RN	оом		_						-	
TU	E	0	03	:10	pm	0.8	:50	mq	St	ror	ng	
2	7		-		Ξ.	-	-	-	_		_	
LA	ΤE	A)	FTE	RNC	ON	BES	T					
WE	D	I	12	:00	am	0.5	:20	am	st	ror	ng	
2	8	0	04	:10	pm	09	:50)pm	st	ror	ng	
LΑ	ΤE	A)	FTE	RNC	ON	BES	T					
TH	U	I	01	:15	am	06	:15	āam	St	ror	ıg	
2	9	0	05	:20	pm	11	:00)pm	St	ror	ıg	
EΑ	RL	ΥI	MOR	N,	LA'	TE A	FT	I BE	ST			
FR	I	I	02	:30	am	07	:10	am	St	ror	ng	
	0				pm)am		ror	ng	
EA	RL	ΥI				TE A						
	т					07				od		
	1				-	01		āam	V	Sti	rong	
EA	RL	ΥI	MOR	NIN	IG I	BESI						

WEST GULF Tide Tables AUGUST 2024

DAY	TIE	E TIME	HT-FT	DAY	TII	DE TIME	HT-FT
THU	Ηi	05:35am	1.6	SAT	Ηi	05:43am	1.6
1	Lo	09:08pm	-0.5	17	Lo	09:14pm	-0.4
FRI	Ηi	06:16am	1.6	SUN	Ηi	06:05am	1.6
2	Lo	09:54pm	-0.5	18	Lo	09:17am	1.5
SAT	Ηi	06:51am	1.5		Ηi	01:11pm	1.6
3	Lo	10:34pm	-0.4		Lo	10:03pm	-0.4
SUN	Ηi	07:15am	1.4	MON	Ηi	06:23am	1.5
4	Lo	11:32am	1.3	19	Lo	09:59am	1.3
	Lo	02:26pm	1.3		Ηi	02:43pm	1.6
	Lo	11:10pm	-0.3		Lo	10:50pm	-0.2
MON	Ηi	07:31am	1.3	TUE	Ηi	06:38am	1.4
5	Lo	11:40am	1.2	20	Lo	10:53am	1.1
	Ηi	03:24pm	1.3		Ηi	04:12pm	1.5
	Lo	11:40pm	-0.1		Lo	11:36pm	0.0
TUE	Ηi	07:43am	1.3	WED	Ηi	06:52am	1.3
6	Lo	12:20pm	1.1	21	Lo	11:50am	0.9
	Ηi	04:26pm	1.2		Ηi	05:44pm	1.4
WED	Lo	12:08am	0.1	THU	Lo	12:23am	0.3
7	Ηi	07:55am	1.2	22	Ηi	07:05am	1.3
	Lo	01:11pm	0.9		Lo	12:49pm	0.6
	Ηi	05:44pm	1.0		Ηi	07:23pm	1.4
THU	Lo	12:33am	0.3	FRI	Lo	01:13am	0.7
8	Ηi	08:06am	1.2	23	Ηi	07:16am	1.3
	Lo	02:03pm	0.7		Lo	01:49pm	0.3
	Ηi	09:21pm	0.9		Ηi	09:11pm	1.4
FRI	Lo	12:58am	0.5	SAT	Lo	02:10am	1.1
9	Ηi	08:15am	1.2	24	Ηi	07:21am	1.3
	Lo	02:50pm	0.6		Lo	02:51pm	0.1
	Ηi	09:16pm	0.9		Ηi	11:10pm	1.5
SAT	Lo	01:23am	0.8	SUN	Lo	03:46am	1.4
10	Ηi	08:16am	1.2	25	Lo	07:04am	1.4
	Lo	03:34pm	0.4		Lo	03:55pm	-0.1
	Ηi	11:26pm	1.0	MON	Ηi	01:14am	1.6
SUN	Ηi	01:44am	1.0	26	Lo	05:01pm	-0.2
11	Ηi	07:54am	1.2	TUE	Ηi	02:49pm	1.8
	Lo	04:17pm	0.2	27	Lo	06:09pm	-0.2
MON	Ηi	06:07am	1.2	WED	Ηi	03:52am	1.8
12	Lo	05:02pm	0.1	28	Lo	07:15pm	-0.2
TUE	Ηi	04:42am	1.4	THU	Ηi	04:42am	1.8
13	Lo	05:51pm	-0.1	29	Lo	08:14pm	-0.1
WED	Ηi	04:11am	1.5	FRI	Ηi	05:23am	1.7
14	Lo	06:41pm	-0.2	30		09:06pm	
THU	Ηi	04:41am	1.6	SAT	Ηi	05:50am	1.6
15	Lo	07:33pm	-0.3	31	Lo	10:53am	
FRI	Ηi	05:14am	1.6			01:16pm	1.5
16	Lo	08:25pm	-0.4		Lo	09:49pm	0.0
		CITED		34011			

CURRENT MOVEMENT — DAY DIR STARTS ENDS STRENGTH

₩ Page	Fair	Good	Very Good	Excellent	SEPTEN 202	
Monday	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
• 2	3	4	_ 5	~ 6	~ 7	8
$\langle \mathcal{A} \rangle$	\sim	$\langle \times \times \rangle$	< XX	$\langle \mathcal{M} \rangle$	C X	
9	10	11	12	13	_ 14	~ 15
$\langle M \rangle$				$\langle M \rangle$	C XX	
16	0 17	18	19	20	21	22
	$\langle \times \rangle$	$\langle \times \rangle$	$\langle \times \times \rangle$			
23	24	25	26	27	28	~ 29
<>≈30			< x		CX	< X

	_			
		CIIDDENI	MOMENTE	ATITI
		CURRENT		
DAY	DTF	R STARTS	ENDS	STRENGTH
SUN	I	04:35am	08:35am	Good
1	0	08:25pm	02:05am	Strong
EARI	LY N	ORNING B	EST	
MON	I	05:20am	09:00am	Good
2	0	09:20pm	02:50am	Strong
EARI	LY N	ORNING B	EST	
TUE	I	06:05am	09:05am	Moderate
3	0		02:50pm	Very Weak
	0	10:25pm	03:05am	Strong
EARI		ORNING B		
WED		06:40am	09:00am	Moderate
4		01:10pm	02:50pm	Weak
-	Ĭ	06:40pm	mq00:80	Very Weak
EARI		ORNING B	-	very wear
THU			03:20am	Good
5	I		08:35am	Very Weak
	Ō	01:00pm	03:20pm	Moderate
	I		09:15pm	Weak
EARI			LY AFTN B	
FRI			03:45am	
6	0	12:50pm	04:10pm	
	I	mq00:80	10:20pm	Moderate
		ON BEST		_
SAT			04:40am	Weak
7		08:30pm	11:30pm	Moderate
		•	E AFTN BE	
SUN		05:30am		-
8	0	12:50pm	04:50pm	Good
	I	09:20pm	12:40am	Good
		ON BEST		
MON	0	12:50pm	04:50pm	Good
9	I	10:15pm	01:55am	Good
AFTI	ERNO	ON BEST		
TUE	0	01:15pm	05:15pm	Good
10	0	11:25pm	03:05am	Good
AFTI	ERNO	ON BEST		
WED	0	02:05pm	06:25pm	Good
11			_	-
AFTI	ERNO	ON BEST		
THU	I	12:05am	04:05am	Good
12	0	03:00pm	07:40pm	Strong
		ON BEST	•	
FRI		01:05am	05:05am	Good
13			09:10pm	
			E AFTN BE	
SAT			06:00am	
14			10:50pm	
			E AFTN BE	
SUN				Good
15		07:15pm	07:00am 12:45am	
T2		O / : T 2 DIII	12:45am	Strong

* 4	~ ,	~ 4	~ '
	CURRENT	MOVEME	ידיזגי
DAY DI		ENDS	STRENGTH
MON I	03:35am	07:35am	Good
16 O O	12:25pm	01:35pm	Very Weak
	08:30pm MORNING B	01:50am	Strong
EARLY I	10RNING B. 04:20am	07:40am	Good
17 0	12:00pm	01:30pm	Very Weak
I, 0	04:30pm	06:00pm	Very Weak
0	09:55pm	02:35am	Strong
	MORNING B		berong
WED I	05:20am	07:40am	Moderate
18 0	11:40am	02:00pm	Moderate
I	05:10pm	07:50pm	Moderate
0	11:40pm		Good
EARLY I	MORN, LAT	E AFTN BE	ST
THU I	06:05am	07:35am	Very Weak
19 0	11:00am	03:00pm	Good
I	05:25pm	09:45pm	Good
	MORN, LAT		ST
FRI O		03:55am	Moderate
20 0	10:35am	03:55pm	Strong
I	05:55pm		Strong
	DRNING, A		_
SAT O		05:25am	Weak
21 0	10:45am	04:25pm	Strong
I	06:40pm	12:20am	Strong
	ORNING, A		**
SUN O	11:10am	05:00pm	V Strong
22 I	07:50pm ORNING, A	01:30am	Strong
MON O	11:50am	05:40pm	V Strong
23 I	09:10pm	02:30am	Strong
	OON BEST	02:30am	acrong
TUE O	01:00pm	06:40pm	Strong
24 I	10:45pm	03:45am	Strong
	OON BEST	03.13011	berong
WED O	02:35pm	07:55pm	Strong
25		_	_
AFTERNO	OON BEST		
THU I	12:10am	04:50am	Strong
26 0	04:00pm	09:20pm	Strong
LATE A	TERNOON :	BEST	
FRI I	01:30am	05:30am	Good
27 O	05:10pm	10:30pm	Strong
	MORN, LAT		ST
SAT I	02:40am	06:20am	Good
28 O	06:50pm	11:50pm	Strong
	MORN, LAT		
SUN I	03:30am	06:50am	Good
29 0	12:20pm	01:40pm	Very Weak
0	08:10pm		Strong
EARLY I	MORNING B	EST	

WEST GULF Tide Tables **SEPTEMBER 2024**

DAY	TII	DE TIME	HT-FT	DAY	TII	DE TIME	HT-FT
SUN	Ηi	06:01am	1.5	MON	Ηi	04:54am	1.7
1	Lo	10:46am	1.4	16	Lo	09:08am	1.4
	Ηi	02:23pm	1.5		Ηi	02:16pm	1.7
	Lo	10:23pm	0.2		Lo	09:48pm	0.2
MON	Ηi	06:05am	1.5	TUE	Ηi	05:04am	1.6
2	Lo	10:52am	1.3	17	Lo	09:52am	1.2
	Нi	03:24pm	1.4		Ηi	03:45pm	1.8
	Lo	10:51pm	0.3		Lo	10:38pm	0.4
TUE	Ηi	06:09am	1.4	WED	Ηi	05:14am	1.5
3	Lo	11:14am	1.1	18	Lo	10:40am	0.8
	Ηi	04:26pm	1.4		Ηi	05:10pm	
	Lo	11:15pm	0.5		Lo	11:29pm	
WED	Ηi	06:15am	1.4	THU	Ηi	05:25am	
4	Lo	11:45am	0.9	19	Lo		
	Ηi	05:32pm	1.3		Ηi	-	
	Lo	11:38pm	0.7	FRI		12:23am	
THU	Нi	06:22am	1.4	20	Ηi		
5	Lo	12:19pm	0.8			12:20pm	
	Ηi	06:43pm	1.3			08:03pm	
FRI	Lo	12:04am	0.9	SAT		01:25am	
6	Ηi	06:28am	1.4	21		05:36am	
	Lo	12:54pm	0.6			01:13pm	
	Ηi	08:01pm	1.3			09:35pm	
SAT	Lo	12:33am	1.1			03:06am	
7	Ηi	06:25am	1.4	22		05:08am	
	Lo	01:31pm	0.5			02:11pm	
	Ηi	09:27pm	1.4	MON	Hi	11:15pm	
SUN	Lo	01:06am	1.3	MON 23	ГО	03:15pm	0.0
8	Ηi	05:58am	1.4		ui.	01:03am	2.0
	Lo	02:11pm	0.4	24		04:28pm	
	Ηi	11:04pm	1.5	WED	Hi	_	
MON	Lo	01:40am	1.4	25		05:47pm	
9	Ηi	05:01am	1.5	THU	Hi	_	
	Lo	02:57pm	0.3	26		07:02pm	
TUE	Ηi	04:25pm	1.6	FRI	Hi	_	
10	Lo	03:52pm	0.2	27		08:05pm	
WED	Ηi	04:05am	1.7	SAT	Hi	_	
11	Lo	04:55pm	0.2	28		10:08am	
THU	Ηi	04:11am	1.8		Hi		
12	Lo	06:01pm	0.1			08:55pm	
FRI	Ηi	04:28am	1.8	SUN		04:37am	
13	Lo	07:05pm	0.0			10:09am	
SAT	Ηi	04:37am	1.8		Hi	02:05pm	
14	Lo	08:04pm	0.0		Lo	09:34pm	
SUN	Ηi	04:45am	1.7	MON			
15	Lo	08:38am	1.6	30	Lo	10:16am	1.2
	Нi	12:28pm	1.7		Нi	03:12pm	1.6
	Lo	08:58pm	0.1		Lo	10:04pm	0.7
		A		1405			
DAV		- CURR		MOV		ENT —	NGTH

MON I 04:25am 07:05am Moderate 30 O 12:20pm 01:40pm Very Weak O 09:20pm 01:20am Good EARLY MORNING BEST

DAY DIR STARTS ENDS STRENGTH

EARLY MORNING BEST

Poor	Fair	Good	Very Good	Excellent	OCTO 202	
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
		$\stackrel{2}{\approx}$	$\langle \times \rangle$	$\bigcirc 3^4$	$\triangleleft 3$	\ll
7	8	9	10	11	12	13
			$\langle \mathcal{A} \rangle$	\triangleleft	$\langle \sim \rangle$	\sim
14	15	16	0 17	18	19	20
C M	\sim	$\triangleleft \bowtie$		-	XXX	XXX
21	22	23	D 24	25	26	27
XXX				$\langle \approx \rangle$	$\langle \rangle$	\sim
28	29	30	31			
			$\langle X$			

	~	,					
		-CIIR	RENT	MOV	ramar	лт —	
DAY	DI	R STA	ARTS	END	S	STRE	NGTH
TUE	I	05:1	.0am l0am 20pm	07:1	0am	Weak	
_	o	11:4	lOam	01:3	0 rom	Weak	
_	I	05.2	20 mm	06.5	Opm Opm	Very	Weak
	ō	10.3	5pm	01.5	5am	Good	wear
EVDI			EARI				
WED	T	05.4	l5am	07.1	5am	Verv	Weak
2	_	11.1	Oam	01.5	Opm	Moder	-2+0
	т	05.4	15am 10am 10pm	08.0	Opm	Moder	rate
T.ATI	- M	IORN .	LATE	AFTN	BEST	,	acc
THII		12.0)5am	02.4	5am	Moder	rate
3	0	10.5)5am 50am 55pm	02.1	Opm	Good	acc
	т	05.5	55nm	02.3	5pm	Good	
T.ATT	2 M	IOBM	EARLY	7 AFT	N BES	प्रचार १प	
			.0am				
	0	10.3	S5am	02.5	5 mm	Good	
	I	05.5	5pm	10.1	5pm	Good	
T. A TT	_		EARLY				
SAT			0am				
	0	10.3	0am	03.1	Orm	Stron	
	I	06.3	20pm	11.0	Opm	Ctro	19
T. A TT			IG, AE			50101	19
SUN		10.1	Eam	02.1	Enm	Ctron	
	I	06.5	5am 5pm	11.3	5 pm	Stron	19
_	_		IG, AE			50101	19
MON			Oam			Stron	
7			0pm			Good	19
			EARLY				
TUE		1000	SUSM FUNDI	03.3	Upm Upm	stroi	nor
_	I	00.0	0am 05pm	03.3	5am	Good	19
_			EARLY				
WED		-	.5am				
9		10.3	30pm	02.1	Oam	Good	19
_		DNITN	IG, AE	פ אידי	ECT.	GOOG	
יונים די		01.0	Onm Onm	05.4	UDM	Stron	
10	т	11.4	00pm 15pm	03.1	5am	Good	-9
ARTI	יום אסק	OON E	REST	03.4	Jann	GOOd	
FRI			lOpm	07.2	Orom.	Stron	
11	0	-	- 1140	07.2	- DIII	-	19
	מסק	юои в	REST				
SAT			55am	04.3	5 a m	Good	
12		04.3	30pm	02.5	Orm	Good	
			IOON E		Opin	GOOd	
SUN		01.7		0 F - 1	O a m	Good	
13		10-5	55am	12.2	5pm	Very	Weals
13	0	06-4	55am 15pm	10.4	5pm	Good	weak
FAPI			LATE				
MON			S5am				-a+o
14		10.4	l O a m	12.2	Opm	Weak	ace
14	0	00-4	l0am l0pm	12.2	Opm	Cood	
ma Di		U0:4	I MODE	12:2	DEGE	Good	

EARLY, LATE MORNING BEST

A								
		CURRE	ידיזאי	MO	VEM	ידיזאים		
DAY		START		EN				IGTH
TUE		03:35a			35am		ak	
15		10:20a			40pm			ate
	Ī	03:50r			40pm		ak	
	0	10:15r			15am		der	ate
LAT	E MC	ORN, LA		AFT	N BE			
WED	I	04:20a	ım	05:	50am	Ve	ery	Weak
16	0	09:30a	ım	01:	30pm	Go	ood	
	I	03:55r	m	07:	35pm	Go	ood	
	0	11:50r	m	02:	10am	Mo	oder	ate
LAT	E MO	ORN, LA	TE	AFT:	N BE	ST		
THU	0	09:00a	ım	02:	20pm	St	ron	ıg
17	I	03:55p	m	09:	25pm	St	ron	ıg
	E MC	RNING,						
FRI	0	01:30a			30am		eak	
18		08:50a			50pm			ong
	I	04:30r			40pm		Str	ong
		ORN, LA						
SAT		03:10a					ak	
19		09:00a			20pm			ong
	I	05:05r			35pm		Str	ong
		RNING,						
SUN		09:25a			55pm			ong
20		06:05r			15am		Str	ong
		RNING,						
MON		10:05a			25pm			ong
21		07:15r			55am		ron	ıg
		RNING,						
TUE		11:05a			05pm			ong
22		09:00r			00am		ron	ıg
		RNING,						_
WED		12:30r			00pm		ron	ıg
23		10:50r ON BES		03:	10am	GC	ood	
THU		02:15p		07.	1 5	G.	ron	~
24	O	- 02:13	<u>-</u>	07:	-25111	5	.1 011	ıg
	EDM(ON BES	· m		_		_	
FRI	I	12:10a		04.	10am	G.	ood	
25		03:55r			35pm		ron	ıa
		TERNOC		BEST	Jopin	50	01.	.9
SAT		01:10a			50am	G	ood	
26	ō	10:55a			35pm		ak	
	Ö	05:35g			35pm		ood	
EAR		ORN, I						
SUN		02:05a			05am		oder	ate
27	ō	10:45a			25pm		ak	
	Ö	07:20r			40pm		ood	
EAR		LATE M					_	
MON		03:00a			20am		der	ate
28		10:30a			30pm		ak	
	0	09:10r			50pm			ate
EAR	LY,	LATE M	ORN	IING	BES'	Т		

WEST GULF Tide Tables OCTOBER 2024

DAY	TII	DE TIME	HT-FT	DAY	TI	DE TIME	HT-F
TUE	Ηi	04:37am	1.6	WED	Ηi	03:38am	1.6
1	Lo	10:28am	1.1	16	Lo	09:39am	0.7
	Ηi	04:14pm	1.6		Ηi	04:34pm	1.9
	Lo	10:29pm	0.9		Lo	10:34pm	1.1
WED	Ηi	04:40am	1.6	THU	Ηi	03:47am	1.6
	Lo	10:47am		17	Lo	10:21am	
_	Hi	05:14pm			Ηi	05:50pm	
	Lo	10:53pm			Lo	_	
THU		04:44am		FRI	Ηi	_	
				18	Lo	11:06am	
3		11:10am			Hi		
	Hi	06:13pm		SAT	Lo	•	
	Lo	-		l	Hi		
FRI		04:46am		-	Lo		
4	Lo	11:37am	0.6		Hi		
	Ηi	07:12pm	1.7	SUN		-	
	Lo	11:52pm	1.4	20	Hi	_	
SAT	Ηi	04:41am	1.6			-	
5	Lo	12:07pm	0.4	MON		-	
	Ηi	08:12pm	1.7	21	Hi	-	
SUN	Lo	12:28am	1.5	TUE	ГО	02:43pm	0.0
6	Ηi	04:17am	1.6	22			
	Lo	12:40pm		WED			
	Hi	09:18pm		23	Lo	•	
MON		01:06am		THU			
7	Hi	03:44am		24		05:19pm	
,	Lo			FRI	Ηi		
	Hi	01:19pm 10:37pm		25		06:37pm	
		-		SAT	Ηi		
TUE	ГО	_	0.3	26	Lo		
8			-			11:41am	
WED					Lo	-	
		03:03pm		SUN	Hi		
THU		03:56am		27	Lo	09:27am	1.2
10		04:10pm			Ηi	01:29pm	1.4
FRI	Ηi	03:42am	1.9		Lo	08:31pm	0.7
11	Lo	05:24pm	0.3	MON	Ηi	03:07am	1.5
SAT	Ηi	03:17am	1.9	28	Lo	09:33am	1.0
12	Lo	06:35pm	0.3		Ηi	02:50pm	1.4
SUN	Ηi	03:17am	1.8		Lo	09:12pm	0.9
13	Lo	09:02am	1.6	TUE	Ηi	03:07am	1.5
	Lo	11:20am	1.6	29	Lo	09:42am	0.8
	Lo	07:39pm			Ηi	03:56pm	1.5
MON		_			Lo	09:47pm	1.1
		08:30am		WED	Ηi	03:08am	1.5
		01:39pm		30	Lo	09:56am	0.6
		08:39pm			Ηi	04:54pm	1.6
כדדות		08:39pm 03:29am			Lo	-	
				THU		03:10am	
15		09:00am		31		10:13am	
		03:13pm			Hi		
			0.8				
	Lo	09:37pm	0.0		Lo	10:51pm	1.4

CURRENT MOVEMENT DAY DIR STARTS ENDS STRENGTH TUE I 03:50am 05:20am Very Weak 29 0 09:55am 12:35pm Moderate I 04:25pm 06:15pm Weak O 10:40pm 12:40am Weak LATE MORNING BEST WED 0 09:25am 01:05pm Good 30 I 04:25pm 07:45pm Good O 11:55pm 01:45am Weak LATE MORN, LATE AFTN BEST THU 0 09:00am 01:40pm Strong 31 I 04:25pm 09:05pm Strong LATE MORN, LATE AFTN BEST

Poor	Fair	Good	Very Good	Excellent	NOVEMBER 2024	
Monday	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
					\Leftrightarrow	→ ³
4	5	. 6	7	. 8	(9	10
					$\langle \times \times \rangle$	
11	12	13	14	0 15	16	_ 17
\sim	\sim	\ll		XXX	XXX	XXX
18	. 19	20	21	22	23	24
XXX	XXX		\triangleleft	\ll	$\langle \times \rangle$	$\langle \rangle$
25	26	27	28	29	30	
\sim	$\langle \times \rangle$	\triangleleft		4	A	

	7		~	4 4		4	_
		CIIR	RENT	MOV	T:ME	ΝΤ ——	
DAY		ST	ARTS	END	S	STRENGTH	
FRI	0	01:	20am	03:0	0am	Weak Strong Strong	
1	0	08:	55am	02:1	5pm	Strong	
	I	04:	30pm	10:0	0pm	Strong	
LATI	E MO	RNI	NG, AI	TERN	OON	BEST	
SAT	0	02:	50am	04:3	0am	Weak	
2	0	08:	50am	02:2	0pm	Strong	
	I	04:	55pm	10:3	5pm	Strong	
LATI			NG, AI				
SUN	0		50am				
3	I	04:	20pm	10:0	0pm	Strong	
			ATE A				
MON	0		55am			Strong	
4	_		55pm			Strong	
			ATE A				
TUE			20am				
5		06:	00pm	11:0	0pm	Strong	
		DRN,	LATE	AFTN	BES		
WED		08:	50am 25pm	02:3	0pm	Strong	
6		07:	25pm	11:4	5pm	Good	
			EARL				
THU		10:	00am	03:2	0pm	Strong	
7	_		15pm			Good	
			NG, AI				
FRI			45am				
8			20pm	02:2	0am	Good	
			BEST		_		
SAT			00pm	05:4	_		
9			10pm	02:5	0am	Good	
			BEST		_	•	
SUN			25am	10:1			
10			55pm		5pm	Moderate	
			NOON I		_		
MON			10am	02:5			
11			00am				
	0			09:3 -	Upm	Weak	
			G BEST		o	**1-	
TUE			10am				
12			15am				
	I	02:	00pm 20pm	11.1	Opm O	Moderate	
WTD.	0	0.5			OPIL	Weak	
MED			MID AI			Ctrono	
			45am			Strong	
13	I			06:2		Strong Weak	
MOD	0		45pm			weak	
THU			FTERNO 35am			W Chmon-	
14			35am 50pm			_	
			_		-	V Strong	
			FTERNO			Wools	
FRI 15	0		20am	12:5			
12	0		35am			V Strong	

M	4			
		CURREN	T MOVEME	NTT
DAY				STRENGTH
SAT	0	01:45am	03:35am	Weak
16	0	06:45am		Ex Strong
	I	03:00pm		Ex Strong
			NOON BEST	
SUN			02:05pm	Ex Strong
	I		10:25pm	V Strong
			NOON BEST	
MON			02:35pm	Ex Strong
18	I	04:50pm		V Strong
			AFTN BEST	17 Gb
TUE			03:15pm	V Strong
19	I	06:05pm		Strong
WED			AFTN BEST 03:45pm	V Strong
20	I			_
		07:55pm		Strong
THU			NOON BEST	Strong
21		09:35pm		Good
				Good
FRI		12:55pm	AFTN BEST 05:35pm	Strong
22		10:40pm		Good
		ON BEST		Good
SAT		09:45am		Weak
23	0	02:50pm		Good
23	I	11:35pm	-	Moderate
λΕΤ		OON BEST		Moderate
SUN		08:15am		Weak
24		05:05pm		Moderate
MID			AFTN BEST	
MON		12:35am		Weak
25	0	07:45am		Moderate
23	I	01:55pm		Very Weak
	ō	07:10pm		Weak
MID		RNING BE	-	wear
TUE		01:20am		Very Weak
26	0	06:50am		Good
	ī	02:20pm		Weak
	ō	09:20pm		Very Weak
MORI		G BEST		
WED		06:35am	10:55am	Good
27	Ī	02:15pm		Good
	0	10:50pm		Very Weak
MOR			AFTN BEST	
THU		01:25am		Very Weak
28	ō	06:25am		Strong
Ī	I	02:15pm		Strong
MOR		-	AFTN BEST	5
FRI		12:25am		Weak
29	0	06:35am		Strong
	I	02:30pm	-	Strong
		~		-

MORNING, LATE AFTN BEST

WEST GULF Tide Tables NOVEMBER 2024

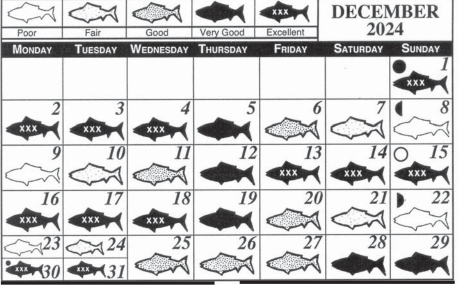
DAY	TII	DE TIME	HT-FT	DAY	TII	DE TIME	HT-FT
FRI	Ηi	03:10am	1.5	15	Lo	09:02am	-0.4
1	Lo	10:36am	0.3		Ηi	05:14pm	2.0
	Ηi	06:32pm	1.7		Lo	11:00pm	1.5
	Lo	11:25pm	1.5	SAT	Lo	01:22am	1.5
SAT	Ηi	03:03am	1.6	16	Lo	09:47am	-0.5
2	Lo	11:02am	0.1		Ηi	06:15pm	2.0
	Ηi	07:19pm	1.8	SUN	Lo	10:33am	-0.5
	Lo	11:59pm	1.6	17	Ηi	07:18pm	1.9
SUN	Ηi	01:44am	1.6	MON	Lo	11:23am	-0.5
3	Lo	10:32am	0.1	18	Ηi	08:27pm	1.8
	Ηi	07:09pm	1.8	TUE	Lo	12:17pm	-0.3
	Lo	11:28pm	1.6	19	Ηi	09:48pm	1.7
MON				WED	Lo	01:15pm	-0.2
4	Lo	11:07am		20	Ηi	11:20pm	1.6
	Ηi	08:08pm		THU	Lo	02:18pm	0.0
TUE				21			-
5	Ηi	09:23pm		FRI	Hi		
	Lo	-		22	Lo	-	
				SAT	Ηi		
6	Lo	12:36pm		23	Lo		
THU				SUN			
7	Lo	01:31pm		24	Lo		
FRI	Hi Lo	02:23am			Hi		
8 SAT		02:34pm			Lo	05:53pm	
SAT 9	LO	12:36am 03:45pm		MON 25			
SUN		12:39am		25	Lo Hi		
10	Lo				LO	•	
MON		12:46am		TUE	Hi	12:33am	
	Lo			26	Lo		
	Hi			=0	Hi		
	Lo				Lo	07:58pm	
TUE		12:53am		WED		12:35am	
	Lo	07:10am	0.7	27	Lo	08:01am	
	Ηi	01:40pm	1.5		Hi	03:32pm	
	Lo	07:28pm	0.9		Lo	20:54am	1.1
WED	Ηi	01:01am	1.4	THU	Ηi	12:36am	1.2
13	Lo	07:42am	0.3	28	Lo	08:18am	0.0
	Ηi	03:01pm	1.7		Ηi	04:17pm	1.4
	Lo	08:39pm	1.1		Lo	09:46pm	1.2
THU	Ηi	01:09am	1.4	FRI	Lo	12:32am	1.2
14	Lo	08:21am	-0.1	29	Lo	08:39am	-0.2
	Ηi				Ηi	04:56pm	1.5
	Lo	09:49pm	1.3	SAT	Lo		-0.3
FRI	Ηi	01:17am	1.5	30	Ηi	05:34pm	1.5

CURRENT MOVEMENT —— DAY DIR STARTS ENDS STRENGTH

SAT O 06:45am 12:25pm Strong 30 I 02:50pm 08:40pm V Strong MORNING, LATE AFTN BEST

MORNING, AFTERNOON BEST

I 02:25pm 08:55pm V Strong



	X	30	XXX	\31		~~	•
		CIT	D = 1	1/01		700	
DAY	DI		RENT ARTS	END	EMEI S	STREN	GTH
SUN	0	06:	45am	12:3	5pm	V Str	ong
1	I	03:	20pm	09:1		V Str	
MORI	NIN	G, L	ATE A	FTN B	EST		
MON				01:0	_	V Str	_
2	_		00pm	09:4		Stron	g
			ATE A				
TUE				01:4	_	V Str	_
3	I		50pm	10:2		Stron	g
WED		-	ATE AI	02:1		37 C+	
WED 4			50pm	10:5	_	V Strong	_
_	_		ATE AI			SCIOIL	9
THU				02:4		V Str	ona
5	ī		00pm	11:4	-	Stron	_
			ARLY A				5
FRI		-		03:2		Stron	a a
6	I	08:	35pm	12:3	5am	Good	_
LAT	E M	ORN,	EARL	Y AFT	N BES	ST.	
SAT	0	12:	15pm	03:5	5pm	Good	
7			55pm	01:1	5am	Good	
			BEST				
SUN			40am	08:4		Weak	
8	0		00pm	06:0	-	Weak	
	I		55pm	01:1	5am	Moder	ate
EAR			ING BI		0	36 - 3	
MON 9	I		50am	08:5		Moder	
, ,	0		40pm 35pm	01:5 08:0		Very Very	
	I		50pm	01:2	-	Very	
EAR	_		ING BI		vani	VELY	weak
TUE			25am	09:4	5am	Good	
10	Ī		55pm	03:3		Moder	ate
	0		00pm	10:2		Very	
EAR	LY I		, EARI	LY AF	TN BE	ST	
WED	0	05:	00am	10:3	0am	Strong	g
11	I	12:	35pm	05:3	5pm	Strong	g
	0		25pm	11:5	-	Very 1	Weak
			FTERNO				
THU			35am	01:5		Very 1	
12	0		10am	11:1		V Str	_
	I		00pm	07:0	-	V Str	ong
			FTERNO			7.7 1-	
FRI 13	0		10am 20am	01:5 11:5		Weak V Str	ona
13	I		30pm	08:0		V Str	_
MOPI			FTERNO			A DCI	ong
SAT		-	45am	12:3		Ex St	rong
14			15pm	08:4	_	V Str	_
			FTERNO		_		2
SUN			25am	01:1		Ex St	rong
15	I	03:	05pm	09:2	5pm	V Str	ong

MORNING, AFTERNOON BEST

20		_ 21	20	27
A		\sim	M	
		CHIDDEN	THE MOSTEME	TATUE
עעם		R STARTS	T MOVEME ENDS	STRENGTH
MON	0	07:03am		Ex Strong
16	I	04:05pm		V Strong
			NOON BEST	T 61
TUE		07:50am	02:30pm	Ex Strong
17	I	05.00pm	10.10pm	Strong
			AFTN BEST	
	0		03:05pm	V Strong
18	_	06:15pm		Strong
			AFTN BEST	
	0		03:40pm	V Strong
19			11:55pm	Good
			AFTN BEST	a
FRI			04:20pm	Strong
20		08:55pm		Good
			AFTN BEST	a 1
SAT		01:10pm		Good
21		10:00pm	01:00am	Moderate
		OON BEST		,
SUN		06:35am		Weak
22	0	03:30pm		Weak
	I	11:10pm		Weak
EAR:			TE AFTN BE	
MON			08:25am	Moderate
23		12:45pm	-	Very Weak
	0	05:30pm		Very Weak
	I	11:45pm		Very Weak
EAR:		MORNING 1		
TUE			08:55am	Good
24		01:10pm		Weak
	0	08:40pm	-	Very Weak
		MORNING 1		
WED		04:55am	09:35am 04:40pm 11:40pm	Strong
25	I	01:00pm	04:40pm	Good
	0			
EAR:			AFTN BEST	
THU		04:55am		Strong
26	I	01:15pm	-	Strong
			NOON BEST	a
	0	05:05am		Strong
27	I		06:50pm	Strong
			NOON BEST	
SAT		05:30am		Strong
28	I	02:00pm		Strong
			AFTN BEST	77. G berrer
SUN		05:50am		V Strong
29	I	02:45pm	_	Strong
			AFTN BEST	77. G berrer
MON		06:20am	-	V Strong
30	I	03:20pm	_	Strong
			AFTN BEST	77. G berrer
TUE		06:55am	01:05pm 09:30pm	V Strong
31			09:30pm	Strong
	ALL MI	· LATE	APTIM DECT	

MORNING, LATE AFTN BEST

WEST GULF Tide Tables DECEMBER 2024

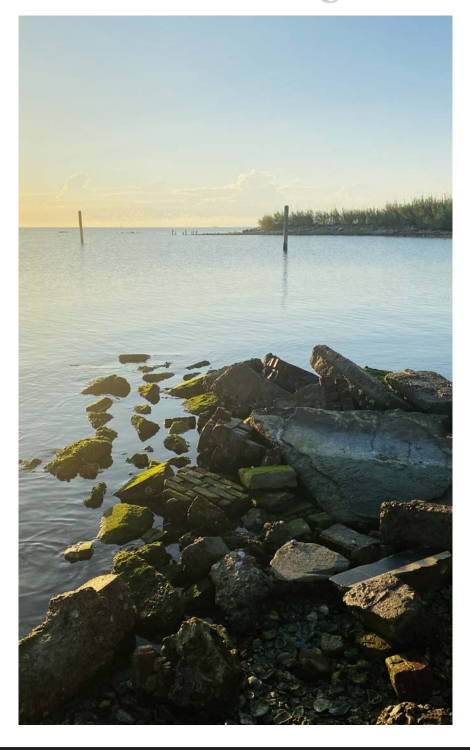
_	_				_		
DAY	TIL	DE TIME	HT-FT	DA	Y TI	DE TIME	HT-FT
SUN	Lo	09:36am	-0.4	SUN	Lo	09:34am	-0.9
1	Ηi	06:16pm	1.5	15	Ηi	06:18pm	1.6
MON	Lo	10:11am	-0.4	MON	Lo	10:22am	-0.9
2	Ηi	07:04pm	1.5	16	Ηi	07:13pm	1.5
	Lo	10:50pm	1.4	TUE	Lo	11:10am	-0.8
TUE	Lo	12:53am	1.4	17	Ηi	08:12pm	1.3
3	Lo	10:50am	-0.4	WED	Lo	11:58am	-0.6
	Ηi	08:02pm	1.5	18	Ηi	09:12pm	1.2
	Lo	10:56pm	1.4	THU	Lo	12:45pm	-0.4
WED	Lo	01:28am	1.4	19	Ηi	09:58pm	1.1
4	Lo	11:32am	-0.4	FRI	Lo	01:30pm	-0.2
	Ηi	09:08pm	1.4	20	Ηi	10:22pm	1.0
	Ηi	11:16pm	1.4	SAT	Lo	02:14pm	0.1
THU	Ηi	02:00am	1.4	21	Ηi	10:34pm	0.9
5	Lo	12:18pm	-0.4	SUN	Lo	06:30am	0.5
	Нi	10:05pm	1.4	22	Ηi	09:14am	0.6
FRI	Ηi	12:14am	1.4		Lo	03:01pm	0.3
6	Нi	02:21am	1.4		Ηi	10:42pm	0.9
	Lo	01:08pm	-0.2	MON	Lo	06:24am	0.3
	Нi	10:35pm	1.3	23	Нi	12:03pm	0.6
SAT	Lo	02:03pm	0.0		Нi	04:15pm	0.6
7	Нi	10:50pm	1.2		Ηi	10:47pm	0.8
SUN	Lo	03:06pm	0.2	TUE	Lo	06:35am	0.1
8	Нi	11:01pm	1.1	24	Ηi	02:08pm	0.8
MON	Lo	05:50am	0.6		Lo	06:43pm	0.7
9	Ηi	11:02am	0.9		Ηi	10:49pm	0.8
	Lo	04:25pm	0.5	WED	Lo	06:52am	-0.2
	Ηi	11:10pm	1.1	25	Ηi	03:10pm	1.0
TUE	Lo	06:09am	0.2		Lo	08:39pm	0.8
10	Ηi	01:05pm	1.0		Ηi	10:42pm	0.9
	Lo	06:05pm	0.8	THU	Lo	07:13am	-0.4
	Ηi	11:19pm		26	Ηi	03:47pm	1.1
WED	Lo	06:42am	-0.2	FRI	Lo	07:39am	-0.5
11	Ηi	02:31pm	1.3	27	Ηi	04:20pm	1.2
	Lo	07:51pm	1.0	SAT	Lo	08:09am	-0.7
	Ηi	11:26pm	1.1	28	Ηi	04:54pm	1.2
THU	Lo	07:22am	-0.5	SUN	Lo	08:43am	-0.7
12	Ηi	03:37pm	1.5	29	Ηi	05:31pm	1.2
	Lo	09:25pm	1.1	MON	Lo	09:20am	-0.8
	Ηi	11:32pm	1.2	30	Ηi	06:13pm	1.2
FRI	Lo	08:04am			Lo	09:47pm	1.1
13	Hi	04:33pm		TUE	Lo	12:19am	
SAT	Lo	08:48am		31	Lo	09:59am	
14	Hi	05:25pm	1.6		Нi	09:48pm	1.1

CURRENT MOVEMENT

DAY DIR STARTS ENDS STRENGTH

2024 ANNUAL

Take a Kid Fishing!



Customer Service Email: help@gulffishing.com