

Recommended 1
Recommended 2
Recommended 3

Outfall	Description		Evaluation							Recommendations
				Approx.			<b>Outfall Con</b>	struction		
See Map			Size (inch)		Permits Required	<b>Eastment Condition</b>	Costs		Comments	
									Property owner not willing to give easement for free. This	1. Continue pursuing easement.
	66-inch Outfall @ SE 13th Street,								alternative has the shorter time of implementation if	Consider purchasing property
1	Bimini Waterway	Current Design	66	2330	None	Need a 20 ft easement	\$	820,194.00	easment if obtained.	(\$696,000).
	36-inch Exist. Outfall @ SE 13th					No easement shown in			Eliminated becase of limited space to construct new outfall	
2	Street, Bahama Waterway	Studied with BODR	72	970	A, B, C	ROW maps	\$	431,700.00	and additional utilities to consider.	
									Eliminated becase of limited space to construct new	
	Between SE 11th and SE 12th								outfall. Could be considered if purchasing property	Would recomment if property can
3	Streets	Studied with BODR	66	380	A, B, C	Need a 20 ft easement	\$	156,400.00		be purchased.
									Eliminated becase of limited space to construct new	
	Between SE 9th Streets and SE 9th	S. H. J. W. 2022							outfall. Could be considered if purchasing property	
4	Court, Marathon Waterway	Studied with BODR	66	550	A, B, C	No easement	\$	386,000.00		
_	CE 42th Court Boundary Waterway	C. I. I. I. 2047	66	1625		Nord 20 ft	<u> </u>	557 250 00	Similar to No 1, it requires an easment. Owner had been	
5	SE 12th Court, Bermuda Waterway	Studied in July 2017	66	1625	A, B, C	Need a 20 ft easement	\$	557,250.00	contacted previously and showed no interest.	Consider contacting owner again.
	Eviet 49 inch Outfall @ Cumress Dd								The existing outfal could not be used. It would have to be	
	Exist. 48-inch Outfall @ Cypress Rd Bridge over C-14 Canal	Now Altomostive	9.4	2200	A D C D E	Within Cupross Rd ROW	خ	1 060 000 00	upsized. A large amount of utility cnflicts would be expected, cost unknown.	
В	Bridge over C-14 Cariai	New Alternative	84	2300	A, B, C, D, E	Within Cypress Rd ROW	۶	1,069,000.00	expected, cost unknown.	
									A large amount of utility cnflicts would be expected, cost	
	New Outfall Between SE 13th and						l .		unknown. Could be considered by purchasing the property	
7	SE 14th Streets, Bahama Waterway	New Alternative	66	1050	A, B, C	No easement	\$	372,100.00		
									A large amount of utility cnflicts would be expected, cost	
	New Outfall @ McNab Rd Bridge			2010					unknown. Easement required is within parking lot of	
8		New Alternative	66	2310	A, B, C, D, E	No easement	\$	///,820.00	condo building.	
	New Outfall Btween 4th and 3th	Nia Alkamaski .a	66	1675	A D C	No sees we see	ć	660 100 00	Could be considered if sumbosing manager, (CF40,000)	
9	Avenues, Michael Waterway	New Alternative	66	1675	A, B, C	No easement Exist. 10 ft Easement.	\$	660,190.00	Could be considered if purchasing property (\$540,000).	
	Exist. Outfall into C-14 Canal @					Need to increase			Very limited space between houses. Other utilities within	
10A	18th Court	New Alternative	66	1595	A, B, C, D, E	easmemt.	ċ	731,290.00	l '	
104	18th Court	New Alternative	00	1393	А, Б, С, О, Е	Exist. 10 ft Easement.	7	731,290.00	easement.	
	Exist. Outfall into C-14 Canal @ SW					Need to increase			Area is clear of structures. Only has some trees. May	
	1st Terrace	New Alternative	66	1570	A, B, C, D, E	easmemt.	\$	723 240 00	require mitigation.	Recommended after Alt No 10D.
100	13t Terrace	New Alternative	00	1370	A, B, C, D, L	Exist. 10 ft Easement.	7	723,240.00	require miliguilon.	necommended after Art No 10D.
	Exist. Outfall into C-14 Canal @ 1st					Need to increase			Appears to be sufficient room. Some trees and	
	Avenue	New Alternative	66	1665	A, B, C, D, E	easmemt.	Ś	753.830.00	improvements (playgrouds) to relocate.	
	New Outfall into C-14 Canal @ 18th		- 50		, -, -, -, -		۲	, 55,656.66	Appears to be sufficient room. No trees, only some	
10D	court & 2nd Avenue	New Alternative	66	1375	A, B, C, D, E	Requires 20 ft Easement	Ś	660.450.00	improvements (fence) to relocate.	3. Recommended after Alt No 11.
	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			1	, , -, , -	1		,	Appears to be sufficient room. Some small palms, fence	
11	New Outfall along SW 5th Avenue	New Alternative	66	1400	А, В, С	Requires 20 ft Easement	\$	844,685.00	and utility poles to contend with.	2. Recommended after Alt No 1.
	<u> </u>					,	<u> </u>	,	71	
L	l .	I .	I	1	1	1	I .		<u>I</u>	<u> </u>

## Notes:

- 1 Size for outfalls 2-11 are assumed
- 2 Property values from Zillow website + 20%
- Cost of relative **outfall** construction only. Cost of seawall repairs assumed to be similar to Alternative 1
- 4 Permit in C-14 waterway may require benthic and seagrass surveys
- 5 Alternatives 11, 10B and 10D have longer time of implementation than 1.
- 6 All alternatives, except 1 require major redesign of stormsewer system and addt'l survey.

## Permits Required

## Required Timeframe

Α	Permit Mod with Broward County (ERP and License)	4 months
В	Broward County Traffic Engineering permit	3 months
С	404 permit with Army Corp of Engineers	8 months
D	408 permit with Army Corp of Engineers	1-1.5 years
E	ROW Occupancy Permit with SFWMD	4 months