0009 A Clean Environm	009 A Clean Environment Inc.		Facilities				Vessels				
COTP: MEMPHIS High Volume Port Alternate City: Catoosa	River/Canal Inland Open Ocean	MM ✓	<i>W1</i>	W2	W3	MM ✓	WI	W2	W3		
	Offshore Nearshore Great Lakes										

		Fa	cilities	;		Ves	sels	
O100 A&A Environmental COTP: BALTIMORE High Volume Port Alternate City:	River/Canal Inland Open Ocean	MM W1	W2 ✓	W3 ✓	MM ✓ ✓	WI	W2 ✓	<i>W3</i> ✓
	Offshore Nearshore Great Lakes							
COTP: HAMPTON ROADS		MM W1	W2	W3	MM	W1	W2	W3
☐ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes		Y Y		y y y		y y	
COTP: PHILADELPHIA		MM W1	W2	W3	ММ	W1	W2	W3
✓ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	V V	Y Y O O O O O O O O O O		V V		y y y	

0152 Advanced Cleanup Tech	nology	Facilities	Vessels
COTP: LOS ANGELES - LONG BEACI		MM W1 W2 W3	MM W1 W2 W3
✓ High Volume Port	River/Canal		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes		Y
COTP: LOS ANGELES - LONG BEACI	H(MORRO B	MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes		
COTP: PORTLAND, OR(COOS BAY, O	OR)	MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes		
COTP: SAN DIEGO	-	MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes		
COTP: SAN FRANCISCO	_	MM W1 W2 W3	MM W1 W2 W3
✓ High Volume Port	River/Canal Inland	A A A A A	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: SAN FRANCISCO(EUREKA, C	A)	MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland	P P P P	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		

0093 ALASKA CHADUX CO	ORPORATIO	N.	Fac	ilities	!		Ves	sels		
COTP: PRINCE WILLIAM SOUND William High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM V	WI	W 2	<i>W3</i>	MM V	WI	W2 ✓	W3 ✓	•
COTP: WESTERN ALASKA High Volume Port Alternate City: Dutch Harbor	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM V	<i>W1</i>	W2 ✓ ✓	W3 ✓	MM V	<i>W1</i>	<i>W</i> 2	<i>W3</i> ✓	

		Facilities				Vessels				
0089 Alaska Clean Seas										
COTP: WESTERN ALASKA High Volume Port Alternate City: Prudhoe Bay	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM V	WI V V V	W2 ✓ ✓ ✓ ✓ ✓	W3 ✓ ✓	MM V	WI	W2 ✓ ✓ ✓ ✓ ✓	W3 ✓	

0087 All State O.R.C.		Facilities	Vessels
COTP: BALTIMORE	I n	<i>MM W1 W2 W3</i>	<i>MM W1 W2 W3</i>
☐ High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: BOSTON		MM W1 W2 W3	MM W1 W2 W3
✓ High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean		
	Offshore Nearshore Great Lakes		
COTP: LONG ISLAND SOUND		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: NEW YORK	_	MM W1 W2 W3	MM W1 W2 W3
✓ High Volume Port	River/Canal		
Alternate City:	Inland Open Ocean		
	Offshore Nearshore		
	Great Lakes		
COTP: PHILADELPHIA		MM W1 W2 W3	MM W1 W2 W3
✓ High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean		
	Offshore Nearshore		
	Great Lakes		

			Fac	ilities	•		Vess	sels	
0077 Alyeska Pipeline Ser	vice								
COTP: PRINCE WILLIAM SOUND	_	ММ	W1	W2	W3	ММ	W1	W2	W3
✓ High Volume Port	River/Canal Inland	✓	✓	✓	~	✓	✓	✓	✓
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	> > >	> >>	> > >	> > > -	>	> >>	> > >	Y Y Y

			Fac	ilities			Ves	sels	
0057 American Environmen	ıtal Technol								
COTP: LONG ISLAND SOUND		MM	W1	W2	W3	MM	W1	W2	<i>W3</i>
High Volume Port	River/Canal Inland	✓				✓	✓		
Alternate City: Bethel	Open Ocean Offshore Nearshore Great Lakes								

0102 American Pollution Co	ontrol,Inc	Facilities	Vessels
COTP: HOUSTON		MM W1 W2 W3	MM W1 W2 W3
✓ High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: JACKSONVILLE		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: JACKSONVILLE(PORT CAN	IAVERAL, FL)	MM WI W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: MIAMI	_	MM W1 W2 W3	MM W1 W2 W3
☐ High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: MOBILE	-	MM WI W2 W3	MM W1 W2 W3
☐ High Volume Port Alternate City:	River/Canal Inland Open Ocean		
Auemaie Cay.	Offshore Nearshore Great Lakes		
COTP: MOBILE(PANAMA CITY, FL)		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: MORGAN CITY		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		V I I I

			Fac	ilities	5		Ves	sels	
COTP: NEW ORLEANS		MM	<i>W1</i>	W2	W3	MM	<i>W1</i>	W2	W3
✓ High Volume Port	River/Canal Inland	✓	✓			Y	✓		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: PORT ARTHUR		MM	W1	W2	W3	MM	W1	W2	W3
✓ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes					y	Y		
COTP: SAVANNAH		MM	<i>W1</i>	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes					Y Y I I I I I I I I I I			

0007 ANGON MARINE IN		Facilities	Vessels
0097 ANCON MARINE, IN	С.		
COTP: LOS ANGELES - LONG BEA	СН	MM W1 W2 W3	MM W1 W2 W3
✓ High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: LOS ANGELES - LONG BEA	CH(MORRO B	MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean		
	Offshore Nearshore Great Lakes		
COTP: SAN DIEGO		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: SAN FRANCISCO	_	MM W1 W2 W3	MM W1 W2 W3
✓ High Volume Port	River/Canal		
Alternate City:	Inland Open Ocean		
	Offshore Nearshore	HHHH	
	Great Lakes		
COTP: SAN FRANCISCO(EUREKA,	CA)	MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean		
	Offshore Nearshore		
	Great Lakes		

ıc.	Facilities	Vessels
River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM W1 W2 W3	MM WI W2 W3
River/Canal Inland Open Ocean Offshore	MM W1 W2 W3	MM W1 W2 W3
	Inland Open Ocean Offshore Nearshore Great Lakes River/Canal Inland Open Ocean	MM WI W2 W3 River/Canal

0076 Bay West (St. Paul	, MN)		Fac	ilities	Vessels					
COTP: CHICAGO High Volume Port	River/Canal	MM ✓	W1	W2	<i>W3</i> □	MM ✓	W1	W2	<i>W</i> 3	
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes									
COTP: DULUTH		MM	W1	W2	W3	MM	W1	W2	W3	
High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes									
COTP: MILWAUKEE		MM	W1	W2	W3	MM	W1	W2	W3	
High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes									
COTP: SAINT LOUIS		MM	W1	W2	W3	MM	W1	W2	W3	
High Volume Port Alternate City: St. Paul	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes									

0005 Bertucci Industria	l Services	Facilities				Vessels				
COTP: MORGAN CITY High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM V	WI	W2 ✓	W3	MM V	WI	W2 ✓	<i>W3</i>	
COTP: NEW ORLEANS Whigh Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM V	<i>W1</i> ✓	W2 ✓	W3	MM V	WI	W2 ✓	<i>W3</i>	

0040 Boston Line & Sen	040 Boston Line & Service/Coastline		Facilities					Vessels				
COTP: BOSTON		MM	W1	W2	W3		ММ	W1	W2	W3		
✓ High Volume Port	River/Canal Inland	Y					Y					
Alternate City:	Open Ocean Offshore Nearshore Great Lakes											
COTP: PROVIDENCE		MM	W1	W2	W3		MM	<i>W1</i>	W2	W3		
☐ High Volume Port Alternate City:	River/Canal Inland Open Ocean	Y					Y					
	Offshore Nearshore Great Lakes											

			Vessels						
0017 CARIBE HYDRO	OBLASTING COR	P. (CH							
COTP: SAN JUAN		MM	W1	W2	<i>W3</i>	MM	W1	W2	<i>W3</i>
High Volume Port	River/Canal Inland	Y Y				Y			
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								

0066 CBI/Corporate (C	oncord)		Fac	ilities	1		Vess	sels	
COTP: SAN FRANCISCO		MM	W1	W2	W3	ММ	W1	W2	W3
✓ High Volume Port	River/Canal Inland	V	V	V	V	✓	V	V	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes			\ \ \ \		\ \ \		> > > > > > > > > > > > > > > > > > >	
COTP: SAN FRANCISCO(EUF	REKA, CA)	MM	W1	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal Inland	Y	Y	✓	V	Y	Y	Y	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							> > >	

			Fac	ilities		Vessels				
0116 CC EnvironKlean,	Inc. (Kansas City	y, KS)								
COTP: SAINT LOUIS High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	<i>MM</i>	<i>W1</i>	W2	W3	MM V	<i>W1</i>	W2	<i>W3</i>	

		Facilities						Vessels				
0149 CEECO Environme	ental Services											
COTP: PADUCAH High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	<i>MM</i>	<i>W1</i>	W2	W3	MM V	WI	W2	W3			

0108 Charleston Marine Se	Charleston Marine Service					Vessels				
COTP: CHARLESTON High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM Y	WI	W2 ✓	W3	MM V	WI	W2 ✓	W3	-

			Fac	ilities	!	Vessels				
0060 Clean Casco Bay Inc										
COTP: PORTLAND, ME High Volume Port Alternate City: Portland	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	<i>MM</i>	<i>W1</i>	W2	W3	MM V	<i>W1</i>	W2	W3	

0011 Clean Channel Ass	sociation		Fac	ilities	!		Ves	sels		
COTP: HOUSTON		ММ	W1	W2	W3	ММ	W1	W2	W3	-
✓ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	Y	y y	Y Y O O O O O O O O O O	Y Y I	>	Y Y	Y Y O O O O O O O O O O	Y Y	
COTP: PORT ARTHUR		MM	W1	W2	W3	MM	<i>W1</i>	W2	<i>W3</i>	
✓ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	Y Y	y y	y y	>	Y Y	>	y y	>	

		Faci	lities		Vessels	
0049 Clean Coastal Wate	rs Inc.					
COTP: LOS ANGELES - LONG E	BEACH	MM W1	W2 W3	ММ	W1 W2	W3
✓ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	y y y		>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Y Y Y Y
COTP: LOS ANGELES - LONG E	BEACH(MORRO B	MM W1	W2 W3	MM	W1 W2	W3
High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	y y y y o o o o o o o o o o		y y	Y Y Y Y Y Y Y Y Y Y	Y Y Y Y
COTP: SAN DIEGO		MM W1	W2 W3	MM	W1 W2	W3
High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	y y y		>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V V V V

	Facilities					Vessels				
0030 Clean Harbors Coop	erative									
COTP: NEW YORK		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3	
✓ High Volume Port	River/Canal Inland	✓	Y	Y	Y	Y	Y	Y	Y	
Alternate City: Staten Island	Open Ocean Offshore Nearshore Great Lakes									

0013 Clean Harbors Environ	mental	Facilities	Vessels
COTP: BALTIMORE	_	MM W1 W2 W3	MM W1 W2 W3
☐ High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: BOSTON		MM W1 W2 W3	MM W1 W2 W3
✓ High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: BUFFALO		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: BUFFALO(OSWEGO, NY)		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: CHARLESTON	_	MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland Open Ocean		V V V V
Alternate City:	Offshore Nearshore Great Lakes		
COTP: CHICAGO		MM W1 W2 W3	MM WI W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: CLEVELAND	-	MM WI W2 W3	MM W1 W2 W3
☐ High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		

		Facilities				Vessels					
COTP: CORPUS CHRISTI		MM	<i>W1</i>	W2	<i>W3</i>	MM	<i>W1</i>	W2	W3		
✓ High Volume Port	River/Canal Inland				✓				V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: DETROIT	_	MM	W1	W2	W3	MM	W1	W2	W3		
High Volume Port	River/Canal	V	✓	V	V	✓	✓	V	✓		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes										
COTP: DULUTH	_	MM	W1	W2	W3	MM	W1	W2	W3		
High Volume Port	River/Canal Inland			V	V	V		V	V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: HAMPTON ROADS		MM	W1	W2	W3	MM	W1	W2	W3		
☐ High Volume Port	River/Canal Inland	Y Y	Y	Y	Y	Y	Y	Y	Y		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: HOUSTON	_	MM	W1	W2	W3	MM	W1	W2	W3		
✓ High Volume Port	River/Canal Inland				V				V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: HUNTINGTON	_	MM	W1	W2	W3	MM	W1	W2	W3		
High Volume Port	River/Canal Inland	V	V	V	V	V	V	V	V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: JACKSONVILLE		MM	W1	W2	W3	MM	W1	W2	W3		
High Volume Port	River/Canal Inland			V	V	~		V	Y Y		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										

		Facilities				Vessels					
COTP: JACKSONVILLE(PORT CANAV	ERAL, FL)	MM	<i>W1</i>	W2	W3	MM	W1	W2	<i>W3</i>		
High Volume Port	River/Canal Inland			V	V			✓	V		
Alternate City:	nnana Open Ocean Offshore Nearshore Great Lakes										
COTP: LONG ISLAND SOUND		MM	W1	W2	W3	MM	W1	W2	W3		
High Volume Port	River/Canal	V	✓	V	✓	✓	✓	✓	✓		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes										
COTP: LOUISVILLE	-	MM	W1	W2	W3	MM	W1	W2	W3		
High Volume Port	River/Canal Inland	V	V	Y	V	Y	Y	Y	V		
Alternate City: Cincinnati	Open Ocean Offshore Nearshore Great Lakes										
COTP: MEMPHIS		MM	<i>W1</i>	W2	W3	MM	<i>W1</i>	W2	<i>W3</i>		
High Volume Port	River/Canal Inland			V	V	Y		Y	V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: MIAMI	_	MM	W1	W2	W3	MM	W1	W2	W3		
High Volume Port	River/Canal			~	V			✓	V		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes										
COTP: MILWAUKEE	-	MM	W1	W2	W3	MM	W1	W2	W3		
High Volume Port	River/Canal Inland	✓	Y	Y	V	Y	Y	V	V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes					✓		✓			
COTP: MOBILE		MM	W1	W2	W3	MM	W1	W2	W3		
High Volume Port	River/Canal Inland			Y	Y	Y		Y	Y Y		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										

		Facilities				Vessels					
COTP: MOBILE(PANAMA CITY, FL)		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3		
High Volume Port	River/Canal Inland			V	✓	Y		V	V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: MORGAN CITY		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3		
High Volume Port	River/Canal			✓	✓	✓		✓	✓		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes										
COTP: NEW ORLEANS		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3		
✓ High Volume Port	River/Canal Inland				V			V	V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: NEW YORK		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3		
✓ High Volume Port	River/Canal Inland	Y Y		Y	Y	Y	Y	Y	Y		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: PADUCAH	_	MM	W1	W2	W3	MM	W1	W2	W3		
☐ High Volume Port	River/Canal Inland	~	✓	V	V	V	✓	V	V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: PHILADELPHIA	_	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3		
✓ High Volume Port	River/Canal Inland	V	Y	V	V	✓	V	Y	V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: PITTSBURGH		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3		
High Volume Port	River/Canal Inland	Y	Y	V	V	Y	Y	Y	Y		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										

		Facilities				Vessels					
COTP: PORT ARTHUR		MM	W1	W2	<i>W3</i>	MM	<i>W1</i>	W2	W3		
✓ High Volume Port	River/Canal Inland				✓				V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: PORTLAND, ME	_	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3		
High Volume Port	River/Canal	✓	✓	V	✓	✓	✓	✓	✓		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes										
COTP: PORTLAND, OR	-	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3		
High Volume Port	River/Canal			Ä					V		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes										
COTP: PROVIDENCE	_	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3		
☐ High Volume Port	River/Canal Inland	Y	✓	V	V	Y	Y	V	Y		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: SAINT LOUIS	-	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3		
High Volume Port	River/Canal	✓		V	V	V		V	V		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes										
COTP: SAN DIEGO	-	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3		
High Volume Port	River/Canal Inland			\Box					~		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: SAN JUAN		MM	W1	W2	W3	MM	W1	W2	W3		
☐ High Volume Port	River/Canal Inland				V				Y		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										

		Facilities				Vessels					
COTP: SAULT STE. MARIE		MM	W1	W2	W3	MM	W1	W2	W3		
High Volume Port	River/Canal Inland	V	✓	Y	V	Y	Y	V	Y		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: SAULT STE. MARIE(ALPENA, M	ΛI)	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3		
High Volume Port	River/Canal	V	✓	✓	V	✓	✓	V	✓		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes										
COTP: SAULT STE. MARIE(MARQUET	TE, MI)	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3		
High Volume Port	River/Canal Inland			V	V	V	Ä	V	V		
Alternate City:	nnana Open Ocean Offshore Nearshore Great Lakes										
COTP: SAULT STE. MARIE(TRAVERS	E CITY, MI)	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3		
High Volume Port	River/Canal	<u>~</u>	✓	<u>~</u>	✓	✓	✓	<u>~</u>	✓		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes										
COTP: SAVANNAH	•	MM	W1	W2	W3	MM	W1	W2	W3		
High Volume Port	River/Canal			✓	✓	V	<u>~</u>	✓	✓		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes										
COTP: TAMPA	_	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3		
High Volume Port	River/Canal Inland			V	V		Ä	V	V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: TOLEDO		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3		
High Volume Port	River/Canal	V	V	V	V	V	V	V	~		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes										

			Fac	ilities	ï	Vessels					
COTP: WILMINGTON		MM	W1	W2	W3	MM	W1	W2	W3		
High Volume Port	River/Canal Inland	Y	Y	V	Y	Y	V	Y	V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										

		Facilities			Vessels				
0064 Clean Islands Counc	cil								
COTP: HONOLULU High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM V	<i>W1</i>	W2	W3	MM V	<i>W1</i>	W2	W3

0092 Clean Rivers Coop	perative, Inc		Fac	ilities			Ves	sels		
COTP: PORTLAND, OR High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM V	WI V	W2 ✓ ✓	<i>W3</i>	MM V	WI	W2 ✓ ✓	<i>W</i> 3	-
COTP: PORTLAND, OR(COO: High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM V	<i>W1</i> ✓ ✓ ✓	W2 ✓ ✓ ✓ I I I I I I I I I I	<i>W3</i> ✓	MM V	WI	W2 ✓ ✓ ✓ I I I I I I I I I I	<i>W3</i> ✓	

0044 Clean Seas, LLC			Fac	ilities	1		Vess	sels		
COTP: LOS ANGELES - LONG BEA	CH	ММ	W1	W2	W3	ММ	W1	W2	W3	_
✓ High Volume Port Alternate City: CARPINTERIA	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	Y	y	> > >	y y y y	>	Y	> > > > > >	> > > > > >	
COTP: LOS ANGELES - LONG BEAG High Volume Port Alternate City:	CH(MORRO B River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM V	<i>W1</i> ✓	W2 ✓ ✓ ✓ ✓ ✓ ✓	W3 V V	MM V V	WI V V	W2 ✓ ✓ ✓ ✓ ✓	<i>W3</i> ✓ ✓ ✓ ✓	

		Facilities	Vessels
COTP: PORTLAND, OR High Volume Port	Prative Inc River/Canal Inland	MM W1 W2 W3	MM W1 W2 W3 ✓ ✓ ✓ ✓
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	y y y y y y y y y y	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
COTP: PORTLAND, OR(COOS	BAY, OR)	MM W1 W2 W3	MM W1 W2 W3
☐ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
COTP: PUGET SOUND		MM W1 W2 W3	MM W1 W2 W3
✓ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

0046 61 - 17		Facilities	Vessels
0046 Clean Venture, Inc. COTP: BALTIMORE High Volume Port Alternate City:	River/Canal Inland Open Ocean	MM WI W2 1	W3
	Offshore Nearshore Great Lakes		
COTP: NEW YORK High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes		W3
COTP: PHILADELPHIA High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes		W3

		Facilities	Vessels
0048 Cliff Berry, Inc (C	orp HQ)		
COTP: JACKSONVILLE		MM W1 W2 W3	MM WI W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: JACKSONVILLE(PORT	CANAVERAL, FL)	MM W1 W2 W3	MM W1 W2 W3
☐ High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore		
COTP: MIAMI	Great Lakes		
High Volume Port	River/Canal	<i>MM W1 W2 W3</i> ✓ ✓	<i>MM W1 W2 W3</i> ✓ ✓
High volume Fort	Inland		
Alternate City:	Open Ocean Offshore		
	Nearshore		
	Great Lakes		
COTP: TAMPA		MM W1 W2 W3	MM W1 W2 W3
☐ High Volume Port	River/Canal		
Altomato Citus	Inland Open Ocean		
Alternate City:	Offshore		
	Nearshore Great Lakes		
	Great Lakes		

			Fac	ilities	!		Vessels				
0068 Cook Inlet Spill Pres											
COTP: WESTERN ALASKA		MM	W1	W2	W3	MM	W1	W2	W3		
High Volume Port	River/Canal Inland	Y	V	Y	✓	✓	V	Y	✓		
Alternate City: Nikiski	Open Ocean Offshore	Y	✓	✓	✓	✓	Y	Y	Y		
	Nearshore Great Lakes		✓	✓		<u> </u>		✓			

		Facilities				Vessels				
0033 Corpus Christi Area										
COTP: CORPUS CHRISTI High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM ✓	<i>W1</i>	W2	W3	MM V	<i>W1</i>	W2	W3	

0121 Cowlitz Clean Sweep		Facilities		Vessels						
COTP: PORTLAND, OR		MM	W1	W2	W3	ММ	W1	W2	W3	
High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes									
COTP: PORTLAND, OR(COOS BAY, High Volume Port Alternate City:	OR) River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	<i>MM</i>	<i>W1</i>	W2	W3	MM	<i>W1</i>	W2	<i>W3</i>	

			Fac	ilities	1	Vessels				
0067 DBRC Lewes Facility	ty									
COTP: PHILADELPHIA		ММ	W1	W2	W3	MM	W1	W2	<i>W3</i>	
✓ High Volume Port	River/Canal Inland	V	✓	Y	Y Y	y	Y	V	Y	
Alternate City: Lewes	Open Ocean Offshore Nearshore Great Lakes	> > > > > > > > > >		>>>	\ \ \	> > >	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	> > > >	Y	

			Fac	ilities	•		Vessels				
0037 Diversified Environ											
COTP: TAMPA		ММ	W1	W2	W3	ММ	W1	W2	W3		
High Volume Port	River/Canal Inland	Y				y y					
Alternate City:	Open Ocean Offshore Nearshore										

0005 Ezzle Construction & Eminorment				Vessels						
0085 Eagle Construction	& Environment									
COTP: CORPUS CHRISTI		MM	W1	W2	W3	M	IM	W1	W2	W3
✓ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes						Y			
COTP: HOUSTON	•	MM	W1	W2	W3	M	— IM	WI	W2	W3
✓ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes									
COTP: PORT ARTHUR		MM	W1	W2	W3	M	IM	W1	W2	W3
✓ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes									

		Facilities	Vessels
0154 ENPRO Services, 1	nc.		
COTP: BOSTON		MM W1 W2 W3	MM W1 W2 W3
✓ High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: PORTLAND, ME		MM W1 W2 W3	MM W1 W2 W3
High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	y	
COTP: PROVIDENCE		MM WI W2 W3	MM W1 W2 W3
☐ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	V	

0050 Environmental Safety &	Health Con	Facilities sulting Services	Vessels				
COTP: CORPUS CHRISTI		MM W1 W2 W3	MM W1 W2 W3				
✓ High Volume Port	River/Canal Inland						
Alternate City:	Open Ocean Offshore Nearshore Great Lakes						
COTP: HOUSTON		MM W1 W2 W3	MM W1 W2 W3				
✓ High Volume Port	River/Canal Inland						
Alternate City:	Open Ocean Offshore Nearshore Great Lakes						
COTP: JACKSONVILLE		MM W1 W2 W3	MM W1 W2 W3				
High Volume Port	River/Canal Inland						
Alternate City:	Open Ocean Offshore Nearshore Great Lakes						
COTP: JACKSONVILLE(PORT CANA)	/ERAL, FL)	MM W1 W2 W3	MM W1 W2 W3				
High Volume Port	River/Canal Inland						
Alternate City:	Open Ocean Offshore Nearshore Great Lakes						
COTP: MOBILE	-	MM W1 W2 W3	MM WI W2 W3				
High Volume Port	River/Canal Inland						
Alternate City:	Open Ocean Offshore Nearshore Great Lakes						
COTP: MOBILE(PANAMA CITY, FL)		MM W1 W2 W3	MM W1 W2 W3				
High Volume Port	River/Canal Inland						
Alternate City:	Open Ocean Offshore Nearshore Great Lakes						
COTP: MORGAN CITY		MM W1 W2 W3	MM W1 W2 W3				
High Volume Port	River/Canal Inland						
Alternate City:	Open Ocean Offshore Nearshore Great Lakes						

		Facilities						Ves	sels	
COTP: NEW ORLEANS		MM	W1	W2	<i>W3</i>		MM	W1	W2	<i>W3</i>
✓ High Volume Port	River/Canal Inland	Y	Y	✓	Y		Y	Y	Y	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes									
COTP: PORT ARTHUR		MM	W1	W2	<i>W3</i>		MM	W1	W2	W3
✓ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes		Y Y O O O O O O O O O O	Y Y	Y Y O O O O O O O O O O			Y Y	Y Y O O O O O O O O O O	Y Y O O O O O O O O O O
COTP: TAMPA		MM	W1	W2	W3		MM	W1	W2	<i>W3</i>
☐ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes			y y			Y Y	Y Y O O O O O O O O O O	Y Y O O O O O O O O O O	Y Y O O O O O O O O O O

		Fac	ilities	Vessels			
0150 EQ-EWMI,LLC							
COTP: LONG ISLAND SOUND		MM WI	W2 W3	MM WI	. W2 W3		
High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	y		y			
COTP: NEW YORK		MM W1	W2 W3	MM WI	. W2 W3		
✓ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	y		y			

0041 Fenn-Vac, Inc			Fac	ilities		Vessels				
COTP: CHARLESTON High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM V	<i>W1</i>	W2 ✓	<i>W3</i>	MM V	<i>W1</i>	W2 ✓	<i>W</i> 3 ✓	•

0099 Ferguson Harbour Incorpor	rated	Facilities		Vess	sels
Alternate City: Opposition	MM ver/Canal land pen Ocean fshore	W1 W2	W3 A	MM WI	W2 W3
COTP: HOUSTON ✓ High Volume Port Alternate City: Gree Riv Inl. Op. Op.	werkore MM ver/Canal land land fshore graystore	W1 W2	W3	AM WI	W2 W3
COTP: JACKSONVILLE High Volume Port Alternate City: Gree Riv Int. Op.	ver/Canal land land lishore larshore	W1 W2	W3 A	MM WI	W2 W3
COTP: JACKSONVILLE(PORT CANAVERA High Volume Port Alternate City: Op. Op.	AL, FL) MM ver/Canal land pen Ocean fishore parshore eat Lakes	W1 W2	W3 A	AM WI	W2 W3
COTP: LOUISVILLE High Volume Port Alternate City: Op. Net	MM ver/Canal land oen Ocean Jishore carshore cat Lakes	W1 W2	W3 A	AM WI	W2 W3
Inl. Alternate City: Opposite Off Nec	MM ver/Canal land oen Ocean fshore arshore eat Lakes	WI W2		MM WI	W2 W3
Internate City: Alternate City: Opportunity Offine	MM ver/Canal land pen Ocean fshore arshore eat Lakes	W1 W2	W3	MM WI	W2 W3

			Fac	ilities			Vess	sels	
COTP: MOBILE		MM	W1	W2	W3	MM	<i>W1</i>	W2	<i>W3</i>
High Volume Port	River/Canal	V				✓			
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes								
COTP: MOBILE(PANAMA CITY, FL)		MM	W1	W2	W3	MM	<i>W1</i>	W2	<i>W3</i>
High Volume Port	River/Canal	V				✓			
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes								
COTP: MORGAN CITY	_	MM	W1	W2	W3	MM	<i>W1</i>	W2	<i>W3</i>
High Volume Port	River/Canal Inland	✓				✓			
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: NEW ORLEANS		MM	W1	W2	<i>W3</i>	MM	<i>W1</i>	W2	<i>W3</i>
✓ High Volume Port	River/Canal Inland	Y				Y			
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: PADUCAH	-	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal Inland	✓				✓			
Alternate City:	Open Ocean Offshore	Ħ	Ħ	Ħ	Ħ	Ě	Ħ	Ħ	Ħ
	Nearshore Great Lakes								
COTP: PORT ARTHUR	•	MM	W1	W2	W3	MM	W1	W2	W3
✓ High Volume Port	River/Canal Inland					V			
Alternate City:	Open Ocean Offshore			Ħ					Ħ
	Nearshore Great Lakes								
COTP: SAINT LOUIS	-	MM	W1	W2	W3	MM	<i>W1</i>	W2	<i>W3</i>
High Volume Port	River/Canal					✓			
Alternate City:	Inland Open Ocean Offshore								
	Nearshore Great Lakes								

			Fac	ilities			Ves	sels	
COTP: SAVANNAH		MM	W1	W2	W3	MM	W1	W2	<i>W3</i>
High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes					Y			
COTP: TAMPA		MM	W1	W2	W3	MM	W1	W2	W3
☐ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes					V V			
COTP: WILMINGTON		MM	W1	W2	W3	MM	W1	W2	W3
☐ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes								

0140 Fleet Environmental Se	rvices	Facilities	Vessels
COTP: BOSTON		MM WI W2 W3	MM WI W2 W3
✓ High Volume Port	River/Canal		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes		
COTP: LONG ISLAND SOUND		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: NEW YORK		MM W1 W2 W3	MM W1 W2 W3
✓ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes		
COTP: PORTLAND, ME		MM W1 W2 W3	MM W1 W2 W3
High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore		
COTP: PROVIDENCE	Great Lakes		
☐ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM WI W2 W3	MM W1 W2 W3

0031 Foss Environmental Se	rvices Co		Fac	ilities	•		Vess	sels	
COTP: LOS ANGELES - LONG BEAC	СН	MM	W1	W2	W3	MM	W1	W2	<i>W3</i>
✓ High Volume Port	River/Canal Inland	V	V	V	✓	Y	Y	V	Y
Alternate City: Long Beach	Open Ocean Offshore Nearshore Great Lakes								
COTP: LOS ANGELES - LONG BEAC	CH(MORRO B	MM	<i>W1</i>	W2	W3	MM	W1	W2	W3
☐ High Volume Port	River/Canal Inland	V	V	Y	V	V	Y	Y	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: PORTLAND, OR		MM	W1	W2	W3	MM	W1	W2	<i>W3</i>
High Volume Port	River/Canal Inland	Y	✓	V	✓	Y	Y	V	Y
Alternate City: Portland	Open Ocean Offshore Nearshore Great Lakes								
COTP: PORTLAND, OR(COOS BAY,	OR)	MM	W1	W2	<i>W3</i>	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal Inland	V	V	V	V	V	V	V	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: PUGET SOUND		MM	W1	W2	W3	MM	W1	W2	W3
✓ High Volume Port	River/Canal Inland	Y	Y	Y	Y	Y	Y	Y	Y
Alternate City: Seattle	Open Ocean Offshore Nearshore Great Lakes								
COTP: SAN DIEGO		MM	W1	W2	<i>W3</i>	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal Inland	Y	V	V	Y	>	Y	Y	Y
Alternate City: San Diego	Open Ocean Offshore Nearshore Great Lakes								
COTP: SAN FRANCISCO		MM	W1	W2	<i>W3</i>	MM	<i>W1</i>	W2	W3
✓ High Volume Port	River/Canal Inland	Y	V	Y	V	Y	Y	Y	Y
Alternate City: San Francisco	Open Ocean Offshore Nearshore Great Lakes								

			Fac	ilities	!		Ves	sels	
COTP: SAN FRANCISCO(EUREKA, C High Volume Port Alternate City:	A) River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM V	<i>W1</i> ✓ ✓	W2 ✓ ✓ ✓ I	<i>W</i> 3	MM V	<i>W1</i> ✓	W2 ✓ ✓ ✓ I	<i>W3</i> ✓
COTP: SOUTHEAST ALASKA High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	<i>MM</i>	<i>W1</i>	W2 ✓ ✓ ✓ I I I I I I I I I I	W3 ✓	MM	<i>W1</i>	W 2	<i>W3</i> ✓
COTP: WESTERN ALASKA High Volume Port Alternate City: Anchorage	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM	<i>W1</i>	W2	W3 ✓	MM	<i>W1</i>	W 2	<i>W3</i> ✓

0027 Garner Environmental S	Services	Facilities	Vessels
COTP: CORPUS CHRISTI		MM W1 W2 W3	MM W1 W2 W3
✓ High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: HOUSTON		MM W1 W2 W3	MM W1 W2 W3
✓ High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: MOBILE		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: MOBILE(PANAMA CITY, FL)		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
COTP: MORGAN CITY	_	MM W1 W2 W3	MM W1 W2 W3
☐ High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: NEW ORLEANS		MM W1 W2 W3	MM W1 W2 W3
✓ High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: PORT ARTHUR	=	MM WI W2 W3	MM W1 W2 W3
✓ High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		

			Fac	ilities	;		Ves	sels	
COTP: TAMPA		MM	W1	W2	<i>W3</i>	MM	W1	W2	W3
High Volume Port	River/Canal Inland	Y	✓	Y	Y	Y	Y	Y	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes			> > > -	>			> > >	>

0015 C	S		Fac	rilities	;		Ves	sels		
0015 Guam Response S	Services Lta.									
COTP: GUAM		MM	W1	W2	W3	MM	W1	W2	W3	
☐ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	y				y				

		Fac	ilities			Vessels			
0147 H2O									
COTP: SAN DIEGO		MM	W1	W2	W3	ММ	W1	W2	W3
High Volume Port	River/Canal Inland	✓				✓			
Alternate City: Las Vegas	Open Ocean Offshore								
	Nearshore Great Lakes								

0104 HAZ-MAT Respon	se, Inc.	Facilities	Vessels
COTP: LOUISVILLE	<u> </u>	MAC W/ W/2 W/2	
High Volume Port	River/Canal	<i>MM W1 W2 W3</i>	<i>MM W1 W2 W3</i>
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes		
COTP: MEMPHIS		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: MILWAUKEE		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: PADUCAH	-	MM W1 W2 W3	MM W1 W2 W3
☐ High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: SAINT LOUIS		MM W1 W2 W3	MM W1 W2 W3
High Volume Port Alternate City: Olathe	River/Canal Inland Open Ocean Offshore Nearshore	y y y y	y y y y
	Great Lakes		

0032 HEPACO, Inc.		Fa	cilities			Vessels	
COTP: BALTIMORE	_	MM WI	W2	W3	ММ	W1 W2 W3	
High Volume Port	River/Canal Inland				✓		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes						
COTP: CHARLESTON		MM W1	W2	W3	MM	WI W2 W3	
High Volume Port	River/Canal Inland				Y		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes						
COTP: HAMPTON ROADS		MM W1	W2	W3	MM	WI W2 W3	
High Volume Port	River/Canal Inland				Y		
Alternate City:	Open Ocean Offshore						
	Nearshore Great Lakes						
COTP: HUNTINGTON	_	MM WI	W2	<i>W3</i>	MM	W1 W2 W3	
☐ High Volume Port	River/Canal Inland				Y		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes						
COTP: JACKSONVILLE	_	MM W1	W2	W3	MM	W1 W2 W3	
High Volume Port	River/Canal Inland				Y Y		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes						
COTP: JACKSONVILLE(PORT CANAL	/ERAL, FL)	MM W1	W2	W3	MM	WI W2 W3	
High Volume Port	River/Canal Inland			\Box	Y		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes						
COTP: LOUISVILLE		MM W1	W2	W3	MM	WI W2 W3	
High Volume Port	River/Canal Inland	Y			Y		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes						

			Fac	ilities			Vess	sels	
COTP: MEMPHIS		MM	W1	W2	W3	MM	<i>W1</i>	W2	<i>W3</i>
High Volume Port	River/Canal Inland	Y				Y			
Alternate City: Nashville	Open Ocean Offshore Nearshore Great Lakes								
COTP: MOBILE		MM	W1	W2	W3	MM	<i>W1</i>	W2	<i>W3</i>
High Volume Port	River/Canal					✓			
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes								
COTP: MOBILE(PANANMA CITY, FL)		MM	W1	W2	W3	MM	W1	W2	<i>W3</i>
High Volume Port	River/Canal Inland					V			
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: PADUCAH		MM	W1	W2	W3	MM	W1	W2	<i>W3</i>
☐ High Volume Port	River/Canal Inland	✓				Y			
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: PITTSBURGH		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal Inland		Ä			V			
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: SAINT LOUIS	-	MM	W1	W2	W3	MM	W1	W2	<i>W3</i>
High Volume Port	River/Canal Inland					V			
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: SAVANNAH		MM	<i>W1</i>	W2	W3	MM	<i>W1</i>	W2	<i>W3</i>
High Volume Port	River/Canal Inland	Y				Y			
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								

		Facilities				Vessels					
COTP: TAMPA		MM	W1	W2	<i>W3</i>	MM	W1	W2	W3		
High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes					Y Y					
COTP: WILMINGTON		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3		
High Volume Port Alternate City: Charlotte	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes					>					

0045 Heritage Environmenta	l Services - (HES)	Fac	ilities	ı		Vess	sels	
COTP: BALTIMORE		MM	W1	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal Inland	Y	✓	V	V	✓	Y	V	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: BOSTON		MM	W1	W2	W3	MM	<i>W1</i>	W2	<i>W3</i>
✓ High Volume Port	River/Canal Inland			Y	✓			V	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: BUFFALO		MM	W1	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal Inland			V	✓	✓	✓	Y	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: BUFFALO(OSWEGO, NY)		MM	W1	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal Inland			V	V	V	✓	Y	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: CHARLESTON	_	MM	W1	W2	W3	MM	<i>W1</i>	W2	<i>W3</i>
High Volume Port	River/Canal Inland	Y	V	Y	Y Y	Y	Y	Y	Y Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: CHICAGO		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal Inland	Y Y	>	Y	Y	Y	Y	Y	Y
Alternate City: Romeoville	Open Ocean Offshore Nearshore Great Lakes	<u> </u>	V		V	V		V	V
COTP: CLEVELAND		MM	<i>W1</i>	W2	W3	MM	W1	W2	W3
☐ High Volume Port	River/Canal Inland	Y	✓	Y	Y	Y	Y	Y	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								

			Fac	ilities			Vess	sels	
COTP: CORPUS CHRISTI		MM	<i>W1</i>	W2	<i>W3</i>	MM	W1	W2	<i>W3</i>
✓ High Volume Port	River/Canal Inland				V			✓	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: DETROIT		MM	<i>W1</i>	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal Inland	V	✓	V	✓	~	V	V	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: DULUTH	•	MM	<i>W1</i>	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal Inland			V	V	V	V	V	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: HAMPTON ROADS		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
☐ High Volume Port	River/Canal Inland	✓	✓	V	✓	✓	V	V	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: HOUSTON	_	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
✓ High Volume Port	River/Canal Inland			✓	V			✓	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: HUNTINGTON	_	MM	W1	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal Inland	V	✓	V	V	V	V	V	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: JACKSONVILLE		MM	<i>W1</i>	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal Inland			V	V	V	V	V	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								

			Fac	ilities			Vess	sels	
COTP: JACKSONVILLE(PORT CANAV	ERAL, FL)	MM	W1	W2	<i>W3</i>	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal Inland			V	V	Y	✓	✓	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: LONG ISLAND SOUND	_	MM	<i>W1</i>	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal			✓	V	✓	V	✓	✓
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes								
COTP: LOS ANGELES - LONG BEACH	_ 	MM	W1	W2	W3	MM	W1	W2	W3
✓ High Volume Port	River/Canal				V		P		V
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes								
COTP: LOS ANGELES - LONG BEACH	(MORRO B	MM	<i>W1</i>	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal				~				✓
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes								
COTP: LOUISVILLE	-	MM	W1	W2	W3	MM	W1	W2	W3
☐ High Volume Port	River/Canal	V	✓	V	V	V	✓	V	✓
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes								
COTP: MEMPHIS	_	MM	<i>W1</i>	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal	V	V	V	V	✓	~	V	~
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes								
COTP: MIAMI		MM	W1	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal			V	V			V	✓
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes								

COTP: MILWAUKEE				Fac	ilities			Vess	sels	
Alternate City: Open Ocean Noarshare Great Lakes Dy V V V V V V V COTP: MOBILE MM WI W2 W3 MM WI W2 W3 Alternate City: Open Ocean Offshore Noarshare Great Lakes COTP: MOBILE(PANAMA CITY, FL) High Volume Port Inland Alternate City: Open Ocean Offshore Noarshare Great Lakes COTP: MORGAN CITY High Volume Port Alternate City: Open Ocean Offshore Noarshare Great Lakes COTP: NEW ORLEANS MM WI W2 W3 Alternate City: Open Ocean Offshore Noarshare Great Lakes COTP: NEW ORLEANS MM WI W2 W3 MM WI W2 W3 Alternate City: Open Ocean Offshore Noarshare Great Lakes COTP: NEW ORLEANS MM WI W2 W3 MM WI W2 W3 MM WI W2 W3 MM WI W2 W3 Alternate City: Open Ocean Offshore Noarshare Great Lakes COTP: NEW YORK MM WI W2 W3 MM W3 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W	COTP: MILWAUKEE		MM	<i>W1</i>	W2	W3	MM	<i>W1</i>	W2	W3
Alternate City: Open Ocean Noarshare Great Lakes Dy V V V V V V V COTP: MOBILE MM WI W2 W3 MM WI W2 W3 Alternate City: Open Ocean Offshore Noarshare Great Lakes COTP: MOBILE(PANAMA CITY, FL) High Volume Port Inland Alternate City: Open Ocean Offshore Noarshare Great Lakes COTP: MORGAN CITY High Volume Port Alternate City: Open Ocean Offshore Noarshare Great Lakes COTP: NEW ORLEANS MM WI W2 W3 Alternate City: Open Ocean Offshore Noarshare Great Lakes COTP: NEW ORLEANS MM WI W2 W3 MM WI W2 W3 Alternate City: Open Ocean Offshore Noarshare Great Lakes COTP: NEW ORLEANS MM WI W2 W3 MM WI W2 W3 MM WI W2 W3 MM WI W2 W3 Alternate City: Open Ocean Offshore Noarshare Great Lakes COTP: NEW YORK MM WI W2 W3 MM W3 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W	High Volume Port		V	V	V	V	V	V	V	V
High Volume Port	Alternate City:	Open Ocean Offshore Nearshore								
High Volume Port	COTP: MOBILE	_	ММ	W1	W2	W3	MM	W1	W2	W3
Alternate City: Open Ocean Offshore	☐ High Volume Port					✓	✓	_		✓
Hieh Volume Port	Alternate City:	Open Ocean Offshore Nearshore								
Hieh Volume Port	COTP: MOBILE(PANAMA CITY, FL)	-	ММ	W1	W2	W3	MM	W1	W2	W3
Alternate City: Open Ocean Offshore Nearshore Great Lakes COTP: MORGAN CITY MM WI W2 W3 MM WI W2 W3 Alternate City: Open Ocean Offshore Nearshore Great Lakes COTP: NEW ORLEANS MM WI W2 W3 Alternate City: Open Ocean Offshore Nearshore Great Lakes COTP: NEW YORK MM WI W2 W3 MM WI W2 W3 MM WI W2 W3 Alternate City: Open Ocean Offshore Nearshore Great Lakes COTP: PADUCAH MM WI W2 W3 MM WI W2 W3 MM WI W2 W3 MM WI W2 W3 Alternate City: Open Ocean Offshore Nearshore Great Lakes COTP: PADUCAH MM WI W2 W3 MM WI W2 W3 Alternate City: Open Ocean Offshore Nearshore Great Lakes COTP: PADUCAH MM WI W2 W3 MM WI W2 W3 Alternate City: Open Ocean Offshore Nearshore Offshore Nearshore Open Ocean Offshore Nearshore	High Volume Port					✓	✓			
Nearshore Great Lakes	Alternate City:	Open Ocean								
COTP: MORGAN CITY									Н	
High Volume Port Alternate City: COTP: NEW ORLEANS MM WI W2 W3 MM WI W2 W3 MM WI W2 W3 MM WI W2 W3 Alternate City: Open Ocean Offshore Nearshore Great Lakes COTP: NEW YORK MM WI W2 W3 MM WI W2 W3 MM WI W2 W3 MM WI W2 W3 Alternate City: Open Ocean Offshore Nearshore Great Lakes COTP: NEW YORK MM WI W2 W3 MM WI W2 W3 MM WI W2 W3 Alternate City: Open Ocean Offshore Nearshore Great Lakes COTP: PADUCAH MM WI W2 W3 Alternate City: Open Ocean Offshore Nearshore Great Lakes COTP: PADUCAH MM WI W2 W3 MM WI W2 W3 MM WI W2 W3 Alternate City: Open Ocean Offshore Nearshore Offshore Nearshore Open Ocean Offshore Nearshore		Great Lakes								
Alternate City: Inland	COTP: MORGAN CITY		MM	<i>W1</i>	W2		MM	W1	W2	
Alternate City: Open Ocean Offshore Nearshore Great Lakes MM WI W2 W3 MM WI W2 W3 Alternate City: Open Ocean Offshore Nearshore Great Lakes MM WI W2 W3 MM WI W2 W3 Alternate City: Open Ocean Offshore Nearshore Great Lakes MM WI W2 W3 MM WI W2 W3 MM WI W2 W3 MM WI W2 W3 MM WI W2 W3 MM WI W2 W3 MM WI W2 W3 MM WI W2 W3 MM WI W2 W3 MM WI W2 W3 MM WI W2 W3 MM WI W2 W3 Alternate City: Open Ocean Offshore Nearshore	High Volume Port				V				✓	
COTP: NEW ORLEANS MM WI W2 W3 MM WI W2 W3 High Volume Port Alternate City: COTP: NEW YORK MM WI W2 W3 MM WI W2 W3 Alternate City: COTP: NEW YORK MM WI W2 W3 Alternate City: COTP: PADUCAH MM WI W2 W3 MM WI W2 W3 MM WI W2 W3 Alternate City: COTP: PADUCAH MM WI W2 W3 MM WI W2 W3 MM WI W2 W3 Alternate City: COTP: PADUCAH Nearshore River/Canal Inland Open Ocean Offshore Nearshore Nearshore Nearshore	Alternate City:	Open Ocean			Ė	Ħ	Ä		À	À
COTP: NEW ORLEANS MM W1 W2 W3 MM W1 W2 W3 ✓ High Volume Port River/Canal Inland Inland </td <td></td> <td>Nearshore</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Nearshore								
High Volume Port		Great Lakes								
Alternate City: Inland Image: Composition of the co	_		MM	<i>W1</i>	W2		MM	W1	W2	
COTP: NEW YORK MM WI W2 W3 MM WI W2 W3 Alternate City: COTP: PADUCAH River/Canal	✓ High Volume Port				Y				Y	
Nearshore Great Lakes MM W1 W2 W3 MM W1 W2 W3 High Volume Port Alternate City: COTP: PADUCAH River/Canal Inland Open Ocean Offshore Nearshore Great Lakes MM W1 W2 W3 Alternate City: Open Ocean Offshore Nearshore Nearshore Nearshore	Alternate City:									
COTP: NEW YORK MM WI W2 W3 MM WI W2 W3 High Volume Port		Nearshore	Ħ	Ħ	Ħ	Ħ	Ħ	Ħ	Ħ	Ħ
Nivi W1 W2 W3 MM W1 W2 W3 MM W1 W2 W3 MM W1 W2 W3 W4 W4 W4 W5 W5 W5 W5 W5	COTR. NEW YORK	Great Lakes								
Alternate City: Inland Open Ocean Offshore Nearshore Great Lakes COTP: PADUCAH MM W1 W2 W3 MM W1 W2 W3 High Volume Port Inland Open Ocean Offshore Nearshore Nearshore Open Ocean Offshore Nearshore		Piver/Canal	MM	<i>W1</i>					W2	
COTP: PADUCAH MM WI W2 W3 MM WI W2 W3 High Volume Port Alternate City: Offshore Nearshore Great Lakes MM WI W2 W3 MM WI W2 W3 Alternate City: Open Ocean Offshore Nearshore		Inland		Ħ	Ž	_			Ž	
COTP: PADUCAH	Alternate City:	*								
COTP: PADUCAH MM WI W2 W3 MM WI W2 W3 High Volume Port Inland Open Ocean Offshore Nearshore										
High Volume Port River/Canal V V V V V V V V V	COTP: PADIICAH	2,000	•							
Alternate City: Open Ocean Offshore Nearshore		River/Canal			W2 ✓	W3 ✓		W1	_	
Offshore Nearshore		Inland		Ž		Ž	Ž	Ž	Ž	
	Alternate City:	Offshore								

			Fac	ilities			Vess	sels	
COTP: PHILADELPHIA		MM	W1	W2	<i>W3</i>	MM	<i>W1</i>	W2	W3
✓ High Volume Port	River/Canal Inland			Y	Y	Y	✓	Y	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: PITTSBURGH		MM	W1	W2	<i>W3</i>	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal	V	Y	Y	V	✓	Y	Y	Y
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes								
COTP: PORT ARTHUR		MM	W1	W2	W3	MM	W1	W2	W3
✓ High Volume Port	River/Canal Inland			V	V			V	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: PORTLAND, ME		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal Inland			Y	Y	✓	✓	Y	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: PORTLAND, OR	_	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal Inland				V				V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: PORTLAND, OR(COOS BAY, O	R)	MM	W1	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal Inland				✓				V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: PROVIDENCE		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal Inland			Y	V	Y	✓	Y	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								

			Fac	ilities			Vess	sels	
COTP: SAINT LOUIS		MM	W1	W2	<i>W3</i>	MM	W1	W2	<i>W3</i>
High Volume Port	River/Canal Inland	Y	✓	Y	Y	Y		Y	Y
Alternate City: St. Louis	Open Ocean Offshore Nearshore Great Lakes								
COTP: SAN DIEGO		MM	W1	W2	<i>W3</i>	MM	<i>W1</i>	W2	W3
☐ High Volume Port	River/Canal				✓				✓
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes								
COTP: SAN FRANCISCO		MM	W1	W2	W3	MM	W1	W2	W3
✓ High Volume Port	River/Canal Inland								V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: SAN FRANCISCO(EUREKA, CA	A)	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
☐ High Volume Port	River/Canal Inland				V				V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: SAULT STE. MARIE	_	MM	W1	W2	W3	MM	W1	W2	W3
☐ High Volume Port	River/Canal Inland			V	V	V	✓	V	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: SAULT STE. MARIE(ALPENA, I	MI)	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
☐ High Volume Port	River/Canal Inland		V	V	V	V	V	Y	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							✓	
COTP: SAULT STE. MARIE(MARQUE	ΓΤΕ, MI)	MM	W1	W2	<i>W3</i>	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal	V	V	V	V	✓	V	V	✓
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes								
		_		_		_	_	_	

			Fac	ilities			Vess	sels	
COTP: SAULT STE. MARIE(TRAVERS High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM	WI	W2 ✓ ✓ ✓	W3	MM V	WI	W2 ✓ ✓ ✓ ✓	<i>W3</i> ✓
COTP: SAVANNAH High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM	<i>W1</i>	W2 ✓ ✓	₩3 ✓ ✓	MM V	WI	W2 ✓ ✓	<i>W3</i> ✓
COTP: TAMPA High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	<i>MM</i>	<i>W1</i>	W2 ✓ ✓	₩3 ✓ ✓	MM V	WI	W 2	<i>W3</i> ✓
COTP: TOLEDO High Volume Port Alternate City: Toledo	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM V	WI	<i>W</i> 2	₩3 ✓ ✓	MM V	WI V	<i>W</i> 2	<i>W3</i> ✓ ✓ ✓
COTP: WILMINGTON High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM V	WI	<i>W</i> 2	<i>W</i> 3	MM V	WI V	<i>W</i> 2	<i>W3</i> ✓

		Facilities	Vessels
0148 Hull's Environment	ital Services		
✓ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM WI W2 W3	MM W1 W2 W3
COTP: MEMPHIS High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM W1 W2 W3	MM W1 W2 W3
COTP: MORGAN CITY High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM W1 W2 W3	MM W1 W2 W3
COTP: PORT ARTHUR High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM W1 W2 W3	MM W1 W2 W3

			Fac	ilities			Ves	sels	
0138 IMC Corp.									
COTP: MOBILE		MM	W1	W2	W3	MM	W1	W2	W3
High Volume Port Alternate City: Crestview	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	Y				Y Y			
COTP: MOBILE(PANAMA CITY, FL)	-	MM	W1	W2	W3	MM	W1	W2	W3
High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes					Y Y			
COTP: NEW ORLEANS		MM	W1	W2	W3	MM	W1	W2	<i>W3</i>
✓ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes					Y Y			

0026 Induchem Enviro	nmental Services (San Ju		ilities PR)			Ves	sels	
COTP: SAN JUAN		ММ	W1	W2	W3	ММ	W1	W2	W3
High Volume Port	River/Canal Inland	✓				✓			
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								

0023 Industrial Cleanup, Inc.	(ICI)	F	acilities			Vess	sels	
COTP: CORPUS CHRISTI High Volume Port	River/Canal Inland	MM W		W3 ✓	MM ✓ ✓	WI ✓	W2 ✓	<i>W3</i> ✓
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							
COTP: HOUSTON		MM W		W3	MM	W1	W2	<i>W3</i>
✓ High Volume Port	River/Canal Inland	V V		Y	Y	Y	Y	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							
COTP: HUNTINGTON	_	MM W	W2	<i>W3</i>	MM	W1	<u>W2</u>	<i>W3</i>
High Volume Port	River/Canal Inland				✓		Y	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							
COTP: LOUISVILLE	-	MM W	1 W2	<i>W3</i>	MM	W1	W2	<i>W3</i>
High Volume Port	River/Canal Inland			✓	✓	Y	✓	~
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							
COTP: MEMPHIS		MM W	1 W2	<i>W3</i>	MM	<i>W1</i>	W2	<i>W3</i>
High Volume Port	River/Canal Inland	Y Y Y			Y	Y	✓	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes				> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>			
COTP: MOBILE	_	MM W		<i>W3</i>	MM	W1	W2	<i>W3</i>
☐ High Volume Port	River/Canal Inland	V V		Y	Y	Y	Y	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes				> > >			
COTP: MOBILE(PANAMA CITY, FL)	_	MM W	<u>w2</u>	<u>W3</u>	MM	<u>W1</u>	<u>W2</u>	<u>W</u> 3
High Volume Port	River/Canal Inland	Y Y Y			Y	Y	>	~
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							

		Fa	cilities	1		Vess	sels	
COTP: MORGAN CITY		MM W1	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal	Y Y Y	V	V	✓	V	V	Y
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes				>			
COTP: NEW ORLEANS		MM W1	W2	W3	MM	<i>W1</i>	W2	W3
✓ High Volume Port	River/Canal	V	V	✓	✓	✓	V	✓
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes							
COTP: PADUCAH	_	MM W1	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal		V	~	✓	V	V	V
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes							
COTP: PITTSBURGH	_	MM W1	W2	W3	MM	<i>W1</i>	W2	W3
☐ High Volume Port	River/Canal Inland		✓	✓			V	✓
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							
COTP: PORT ARTHUR	_	MM W1	W2	W3	MM	<i>W1</i>	W2	W3
✓ High Volume Port	River/Canal	V V V	V	V	V	V	Y	\checkmark
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes							
COTP: SAINT LOUIS	_	MM W1	W2	W3	MM	<i>W1</i>	W2	W3
☐ High Volume Port	River/Canal Inland		V	~	V	V	V	✓
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							
COTP: TAMPA	_	MM W1	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal	<u>V</u> <u>V</u>	V	~	✓	V	V	V
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes							

0039 Industrial Marine Se		Facilities	Vessels
	ivile iiil		
COTP: BALTIMORE		MM W1 W2 W3	MM W1 W2 W3
☐ High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: HAMPTON ROADS		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: HUNTINGTON		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: PHILADELPHIA		MM W1 W2 W3	MM W1 W2 W3
✓ High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: WILMINGTON		MM W1 W2 W3	MM W1 W2 W3
☐ High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		

0006 Jacksonville Pollution C	Control	Fa	cilities	Vessels
COTP: CHARLESTON High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM WI	W2 W3	MM WI W2 W3 V V V V
COTP: JACKSONVILLE High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM WI	W2 W3	MM W1 W2 W3 V V V V V V V
COTP: JACKSONVILLE(PORT CANA High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM W1	W2 W3	MM W1 W2 W3 V V V V
COTP: SAVANNAH High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM WI	W2 W3	MM W1 W2 W3 V V V V

			Fac	ilities	1		Ves	sels	
0002 Ken's Marine Sen	vice, Inc.								
COTP: NEW YORK		ММ	W1	W2	W3	ММ	W1	W2	W3
✓ High Volume Port	River/Canal Inland	✓	Y	Y	✓	Y Y	Y	Y	✓
Alternate City:	Open Ocean Offshore Nearshore								
	Great Lakes								

0001 LCM Corporation			Fac	ilities			Vess	sels	
COTP: BALTIMORE High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM V	<i>W1</i>	W2	W3	MM V	<i>W1</i>	W2	<i>W3</i>
COTP: CHARLESTON High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM V	<i>W1</i>	W2	W3	MM V	<i>W1</i>	W2	W3
COTP: HAMPTON ROADS High Volume Port Alternate City: Hampton	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM V	<i>W1</i>	W2	W3	MM V	<i>W1</i>	W2	W3
COTP: HUNTINGTON High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM V	<i>W1</i>	W2	W3	MM V	<i>W1</i>	W2	W3
COTP: JACKSONVILLE High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	<i>MM</i>	<i>W1</i>	W2	W3	MM V	<i>W1</i>	W2	W3
COTP: JACKSONVILLE(PORT CANAV High Volume Port Alternate City:	ERAL, FL) River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	<i>MM</i>	<i>W1</i>	W2	W3	MM V	<i>W1</i>	W2	W3
COTP: LOUISVILLE High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	<i>MM</i>	WI	W2	W3	MM V	<i>W1</i>	W2	W3

			Facil	ities			Vess	sels	
COTP: PADUCAH		MM ·	W1	W2	W3	MM	<i>W1</i>	W2	W3
☐ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes					Y Y			
COTP: PITTSBURGH		MM ·	W1	W2	<i>W3</i>	MM	<i>W1</i>	W2	W3
High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	Y				Y Y O O O O O O O O O O			
COTP: SAVANNAH		MM	W1	W2	W3	MM	W1	W2	W3
☐ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes								
COTP: WILMINGTON		MM ·	W1	W2	<i>W3</i>	MM	W1	W2	W3
☐ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	Y				Y			

0008 Lewis Environmental	,Corporate	Facilities	Vessels
COTP: BALTIMORE High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM WI W2 W3	MM W1 W2 W3
COTP: BOSTON ✓ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM W1 W2 W3	MM W1 W2 W3
COTP: CHARLESTON High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM WI W2 W3	MM WI W2 W3
COTP: CORPUS CHRISTI ✓ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM WI W2 W3	MM W1 W2 W3
COTP: HAMPTON ROADS High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM WI W2 W3	MM WI W2 W3
COTP: HOUSTON W High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM WI W2 W3	MM W1 W2 W3
COTP: HUNTINGTON High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM WI W2 W3	MM W1 W2 W3

			Fac	ilities			Vess	sels	
COTP: JACKSONVILLE		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal Inland			V	V	Y	Y	V	V
Alternate City:	nnana Open Ocean Offshore Nearshore Great Lakes								
COTP: JACKSONVILLE(PORT CANAV	ERAL, FL)	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal			V	✓	✓	✓	V	✓
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes								
COTP: LONG ISLAND SOUND	-	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal Inland	V	V	V	V	V	V	V	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: LOUISVILLE		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
☐ High Volume Port	River/Canal Inland	Y	✓	V	✓	Y	Y	Y	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: MEMPHIS	-	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal	✓	V	V	✓	V	\checkmark	V	✓
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes								
COTP: MIAMI	_	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal Inland			Y	V	Y	Y	Y	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: MOBILE		MM	W1	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal Inland	Y	Y	V	Y	Y	V	V	V
Alternate City:	Intand Open Ocean Offshore Nearshore Great Lakes								

			Fac	ilities			Vess	sels	
COTP: MOBILE(PANAMA CITY, FL)		MM	<i>W1</i>	W2	<i>W3</i>	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal Inland	✓	V	V	✓	✓	Y	V	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: MORGAN CITY		MM	W1	W2	<i>W3</i>	MM	<i>W1</i>	W2	W3
☐ High Volume Port	River/Canal	V	✓	✓	✓	✓	V	✓	✓
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes								
COTP: NEW ORLEANS	-	MM	<i>W1</i>	W2	W3	MM	<i>W1</i>	W2	W3
✓ High Volume Port	River/Canal Inland	V	Y Y	Y	Y Y	V	Y	Y	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: NEW YORK		MM	W1	W2	<i>W3</i>	MM	<i>W1</i>	W2	W3
✓ High Volume Port	River/Canal Inland	Y	V		Y	Y		Y	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: PADUCAH	_	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
☐ High Volume Port	River/Canal Inland	~	П	V	V	V	Y	V	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: PHILADELPHIA	-	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
✓ High Volume Port	River/Canal Inland	V		V	V	V		Y	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: PITTSBURGH		MM	W1	W2	<i>W3</i>	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal Inland	V	✓	Y	V	✓	✓	Y	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								

			Fac	ilities			Vess	sels	
COTP: PORT ARTHUR		MM	W1	W2	W3	MM	W1	W2	<i>W3</i>
✓ High Volume Port	River/Canal Inland	V	Y	V	V	Y	V	Y	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: PORTLAND, ME		MM	W1	W2	W3	MM	<i>W1</i>	W2	<i>W3</i>
High Volume Port	River/Canal Inland	V	~	✓	V	Y	~	V	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: PROVIDENCE		MM	W1	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal Inland	Y	V	V	Y	Y		Y	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: SAINT LOUIS		MM	W1	W2	W3	MM	<i>W1</i>	W2	<i>W3</i>
High Volume Port	River/Canal Inland	✓	✓	✓	Y	Y	Y	V	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: SAVANNAH		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal Inland			Y	V	✓	Y	Y	✓
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: TAMPA		MM	W1	W2	W3	MM	<i>W1</i>	W2	<i>W3</i>
☐ High Volume Port	River/Canal Inland			V	Y	Y	Y	Y	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: WILMINGTON		MM_	W1	W2	W3	MM_	<u>W1</u>	W2	<i>W3</i>
High Volume Port	River/Canal Inland			Y	Y	Y	~	✓	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								

0003 Marine Pollution Conti	rol Corporati	Facilities on	Vessels
COTP: BUFFALO		MM WI W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: BUFFALO(OSWEGO, NY)		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: CHICAGO		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: CLEVELAND	_	MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: DETROIT		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City: Detroit	Open Ocean Offshore Nearshore Great Lakes		
COTP: DULUTH		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: HUNTINGTON		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		

			Fac	ilities	Vessels						
COTP: LOUISVILLE		MM	W1	W2	<i>W3</i>		MM	<i>W1</i>	W2	W3	
High Volume Port	River/Canal	Y	Y	V	V		✓	Y	V	V	
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes										
COTP: MEMPHIS		MM	W1	W2	W3		MM	<i>W1</i>	W2	W3	
High Volume Port	River/Canal		✓	✓	V		✓	✓	✓	✓	
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes										
COTP: MILWAUKEE	-	MM	W1	W2	W3		MM	<i>W1</i>	W2	W3	
High Volume Port	River/Canal Inland	V	V	Y	Y Y		V	Y	Y	Y	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							V	V	V	
COTP: PADUCAH		MM	W1	W2	<i>W3</i>		MM	W1	W2	W3	
☐ High Volume Port	River/Canal Inland			✓	Y		✓	Y	✓	V	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: PITTSBURGH	_	MM	W1	W2	W3		MM	<i>W1</i>	W2	W3	
☐ High Volume Port	River/Canal Inland	V	Y	V	V		Y	Y	V	V	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: SAINT LOUIS	•	MM	W1	W2	W3		MM	<i>W1</i>	W2	W3	
High Volume Port	River/Canal Inland		✓	V	V		V	V	V	V	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: SAULT STE. MARIE		MM	W1	W2	<i>W3</i>		MM	W1	W2	W3	
High Volume Port	River/Canal Inland	V	Y	V	V		Y	Y	V	Y Y	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										

		Facilities					Vessels					
COTP: SAULT STE. MARIE(ALPENA,	MI)	MM	W1	W2	W3		MM	W1	W2	W3		
☐ High Volume Port Alternate City:	River/Canal Inland Open Ocean	Y	Y	Y	Y		Y	V	Y	V		
Auemuie Cuy.	Offshore Nearshore Great Lakes		V	V	~		~	✓	~	✓		
COTP: SAULT STE. MARIE(MARQUE	TTE, MI)	MM	<i>W1</i>	W2	<i>W3</i>		MM	<i>W1</i>	W2	<i>W3</i>		
High Volume Port	River/Canal Inland	Y	✓	Y	Y		Y	✓	Y	Y		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes											
COTP: SAULT STE. MARIE(TRAVER:	SE CITY, MI)	MM	W1	W2	W3		MM	W1	W2	W3		
High Volume Port	River/Canal Inland	✓	V	✓	V		V	✓	V	V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes											
COTP: TOLEDO		MM	W1	W2	W3		MM	<i>W1</i>	W2	W3		
☐ High Volume Port	River/Canal Inland	V	Y	Y	Y		✓	V	Y	V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes											

0022 Marine Spill Respons	e Corporation		Fac	ilities	1		Vess	sels	
COTP: BALTIMORE High Volume Port	River/Canal Inland	MM ✓ ✓	WI ✓ ✓	W2 ✓	<i>W</i> 3 ✓	MM ✓ ✓	WI ✓	W2 ✓	<i>W3</i> ✓ ✓
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	Y Y		> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	> > > -	>	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>
COTP: BOSTON	_	MM	<i>W1</i>	W2	W3	MM	W1	W2	<i>W3</i>
✓ High Volume Port	River/Canal Inland	V	✓	Y	V	Y	✓	Y	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes			>	Y Y	>	> > > > >	>	>
COTP: CHARLESTON	_	<u>MM</u>	<u>W1</u>	<u>W2</u>	<u>W3</u>	MM_	<u>W1</u>	<u>W2</u>	<u>W3</u>
High Volume Port	River/Canal Inland	V	V	Y	✓	✓	✓	Y	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	Y Y Y	> > > > > > > > > >	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	> > >	>	>	>	\ \ \ \ \ \
COTP: CHICAGO	_	MM	W1	W2	W3	MM_	W1	W2	<i>W</i> 3
High Volume Port	River/Canal Inland	V	V	V	V	V	V	V	> > >
Alternate City:	Open Ocean Offshore Nearshore Great Lakes			> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	> > >	>	>	>	>
COTP: CORPUS CHRISTI	_	MM	<i>W1</i>	W2	W3	MM	W1	W2	W3
✓ High Volume Port Alternate City: Aransas Pass	River/Canal Inland Open Ocean	Y Y Y	Y	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	ソソソ	> > >	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
Auemate Cuy. Alaisas Fass	Offshore Nearshore Great Lakes			V	> > > -	> > >	Y	Y	V
COTP: HAMPTON ROADS		MM	<i>W1</i>	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal Inland	Y	V	Y	V	Y	V	Y	Y
Alternate City: Virginia Beach	Open Ocean Offshore Nearshore Great Lakes	> > > >	> > >	> > >	> >>	> > >	> > >	> > >	> > > >
COTP: HONOLULU		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal Inland	Y	Y	Y	V	Y	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Y	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	Y Y Y	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>	Y Y Y	, , , ,	> > >	> > >	\ \ \ \ \ \

			Fac	ilities		Vessels				
COTP: HOUSTON		MM	W1	W2	W3	MM	W1	W2	W3	
✓ High Volume Port	River/Canal Inland	V	Y	Y	V	Y	V	Y	V	
Alternate City: Galveston	Open Ocean Offshore Nearshore Great Lakes	Y Y Y		>	Y Y Y	Y Y Y	> > > > >	Y Y Y	>	
COTP: HUNTINGTON		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3	
High Volume Port	River/Canal	✓	✓	✓	✓	✓	✓	✓	✓	
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes			>	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>	>	>	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	
COTP: JACKSONVILLE	_	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3	
High Volume Port	River/Canal Inland	V	V	Y	V	Y	V	Y	V	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	> > > >		> > >	\ \ \ \	> > >	> > >	> > >	\ \ \ \	
COTP: JACKSONVILLE(PORT CANAV	ERAL, FL)	MM	W1	W2	W3	MM	W1	W2	W3	
High Volume Port	River/Canal Inland	V	✓	V	V	V	V	_	✓	
Alternate City:	Intana Open Ocean Offshore Nearshore Great Lakes			>	>	>	>	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>	
COTP: LONG ISLAND SOUND		MM	W1	W2	W3	MM	W1	W2	W3	
☐ High Volume Port	River/Canal Inland	V	V	Y	V	Y	V	V	V	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	> > > > >	> > > > > > > > > >	> > > >	\ \ \ \	> > >	> > > >	> > > >	\ \ \ \	
COTP: LOS ANGELES - LONG BEACH	_ 	MM	W1	W2	W3	MM	W1	W2	W3	
✓ High Volume Port	River/Canal Inland	V	Y	V	V	Y	Y	V	V	
Alternate City: Port Hueneme	Open Ocean Offshore Nearshore Great Lakes			> > >	\ \ \ \	> > >	> > >	> > >	> > > >	
COTP: LOS ANGELES - LONG BEACH	(MORRO B	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3	
☐ High Volume Port	River/Canal Inland	V	V	Y	V	V	V	Y	V	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes			> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Y Y Y	> > > >	> >>>	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	

			Fac	ilities		Vessels						
COTP: LOUISVILLE		MM	W1	W2	W3	MM	W1	W2	W3			
High Volume Port	River/Canal	✓	Y	V	V	V	V	V	Y			
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes			> > > > >	>	> > > >	>	> > > >	>			
COTP: MEMPHIS		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3			
High Volume Port	River/Canal	✓	\checkmark	V	✓	✓	✓	✓	✓			
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes			>	>	>	>	>	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>			
COTP: MIAMI	_	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3			
High Volume Port	River/Canal Inland	V	V	Y	V	V	V	V	V			
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	Y Y	>	Y Y Y	>	>	Y Y Y	>	>			
COTP: MOBILE		MM	W1	W2	W3	MM	W1	W2	W3			
☐ High Volume Port	River/Canal Inland	Y	Y	Y	Y	Y	Y	Y	Y			
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	y y y	>	Y Y	Y Y	>	Y Y	Y Y	Y Y			
COTP: MOBILE(PANAMA CITY, FL)		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3			
☐ High Volume Port	River/Canal Inland	Y	Y	Y	Y	✓	Y	Y	Y			
Alternate City:	Open Ocean Offshore Nearshore Great Lakes			> > >	> >>	> > >	> > >	> > >	> >>			
COTP: MORGAN CITY		MM	W1	W2	W3	MM	W1	W2	W3			
☐ High Volume Port	River/Canal Inland	V	Y	Y	V	✓	Y	Y	V			
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	y y y	> > >	> > > >	> > > > > > > > > >	Y Y	>	> > >	>			
COTP: NEW ORLEANS		MM	W1	W2	W3	MM	W1	W2	W3			
✓ High Volume Port	River/Canal Inland	Y	Y	Y	Y	Y	Y	Y	Y			
Alternate City: Venice	Open Ocean Offshore Nearshore Great Lakes	>		> > >	>>>	· > >	\ \ \ \	>	>>>			

			Fac	ilities		Vessels					
COTP: NEW YORK		MM	W1	W2	W3	MM	W1	W2	W3		
✓ High Volume Port	River/Canal Inland	Y	Y	Y	Y	Y	Y	V	Y		
Alternate City: Edison	Open Ocean Offshore Nearshore Great Lakes	Y Y		> > > > > > >	Y Y Y	> > >	Y Y	Y Y Y	> > > >		
COTP: PADUCAH		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3		
High Volume Port	River/Canal Inland	Y	V	V	V	V	V	V	Y		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes			\ \ \ \	\ \ \ \	> > >	> > >	Y Y	> > > > =		
COTP: PHILADELPHIA		MM	W1	W2	W3	MM	W1	W2	W3		
✓ High Volume Port	River/Canal Inland	Y	Y	Y	Y	Y	Y	Y	Y		
Alternate City: Wilmington	Open Ocean Offshore Nearshore Great Lakes			>	>	Y Y	> > >	>	>		
COTP: PITTSBURGH		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3		
High Volume Port	River/Canal Inland	Y	✓	✓	Y	Y	Y	Y	✓		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes			>	>	Y Y	Y Y Y	> > >	> > > >		
COTP: PORT ARTHUR		MM	W1	W2	W3	MM	W1	W2	W3		
✓ High Volume Port	River/Canal Inland	Y	>	V	V	Y	V	V	Y		
Alternate City: Lake Charles	Open Ocean Offshore Nearshore Great Lakes	> > >	> > > -	> > > > > > > > > > > > > > > > > > >	> > > -	> > >	> > >	> > >	>>>>		
COTP: PORTLAND, ME		MM	<i>W1</i>	W2	W3	MM	<i>W1</i>	W2	W3		
High Volume Port	River/Canal Inland	✓	Y	Y	Y	Y	Y	Y	Y		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	>	Y Y U	>	Y Y	Y Y	Y Y	>	>		
COTP: PORTLAND, OR		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3		
High Volume Port	River/Canal Inland	Y	Y	Y	Y	Y	Y	Y	Y		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	> > > > > > > > > > > > > > > > > > >	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	> > > -	> > >	> > >	>	> >>		

		Facilities						Vessels			
COTP: PORTLAND, OR(COOS BAY, O	R)	MM	W1	W2	W3		MM	<i>W1</i>	W2	<i>W3</i>	
High Volume Port	River/Canal Inland	V	V	V	V		✓	V	✓	V	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	Y Y Y	Y Y Y	> > > > > > > > > >	Y Y Y		Y Y Y	>	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>	
COTP: PROVIDENCE		MM	W1	W2	W3		MM	<i>W1</i>	W2	<i>W3</i>	
High Volume Port	River/Canal Inland	Y	V	V	Y		Y	Y	Y	Y	
Alternate City:	Open Ocean	Ž	Ž	V	V		<u>~</u>	Ž	V	V	
	Offshore Nearshore Great Lakes	V	✓	V	V		Y	Y	Y	V	
COTP: PUGET SOUND	_	MM	W1	W2	W3		MM	W1	W2	<i>W3</i>	
✓ High Volume Port	River/Canal Inland	Y	Y	V	Y		Y	Y	Y	✓	
Alternate City: Port Angeles	Open Ocean Offshore	Y		Y	Y		Y	Y	Y	Y	
	Nearshore Great Lakes	~		V			✓		~	~	
COTP: SAINT LOUIS	Great Lakes										
High Volume Port	River/Canal	MM ✓	W1 ✓	W2 ✓	<i>W3</i>		MM ✓	W1 ✓	W2 ✓	<i>W3</i> ✓	
	Inland	V	V	✓	V		V	V	✓	V	
Alternate City:	Open Ocean Offshore			Y	<u>V</u>		<u>~</u>	<u>V</u>	Y	<u>V</u>	
	Nearshore Great Lakes										
COTP: SAN DIEGO	•	MM	W1	W2	W3		MM	W1	W2	W3	
☐ High Volume Port	River/Canal	WIWI ✓	V 1	V 2	V 3		₩W	V 1	✓	V 3	
Alternate City:	Inland Open Ocean	Y	Y	Y	Y		Y	Y	>>> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Y	
The man cuy.	Offshore Nearshore	V	V	V	<u> </u>		✓	Y	✓	Y	
	Great Lakes										
COTP: SAN FRANCISCO		MM	W1	W2	W3		MM	W1	W2	W3	
✓ High Volume Port	River/Canal Inland	Y	Y	V	V		Y	Y	Y	Y	
Alternate City: Richmond	Open Ocean Offshore	V		✓	V		✓	Y	✓	V	
	Nearshore	V	Ħ	Ž	V		<u>~</u>	V	Ž	<u>~</u>	
COTE CAN EDANGICO (FUDEIXA O	Great Lakes										
COTP: SAN FRANCISCO(EUREKA, CA	(A) River/Canal	MM ✓	<i>W1</i> ✓	W2 ✓	W 3		MM ✓	W1 ✓	W2 ✓	<i>W3</i> ✓	
	Inland	Ž	Ž	V	V		V	Ž	Ž	Ž	
Alternate City:	Open Ocean Offshore			Y	Y		Y	Y	Y	Y	
	Nearshore Great Lakes			✓	✓		✓	~		~	

		Fac	cilities		Vessels						
COTP: SAN JUAN High Volume Port Alternate City: St.Croix	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM WI	W2 W3 V V V V V V	MM V V V	W1 W2 V V V V	W3					
COTP: SAVANNAH High Volume Port Alternate City: Savannah	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM WI V V V V V V	W2 W3 V V V V V V	MM V V V	WI W2 V V V V V V	W3					
COTP: TAMPA High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM WI	W2 W3 V V V V V V	MM V V V	WI W2 V V V V V V	W3					
COTP: WILMINGTON High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM WI	W2 W3 V V V V V V	MM V V V	WI W2 V V V V V V	W3					

0090 McCutcheon Enterprise	es, Inc (Apoll	Facilities (o, PA)	Vessels
COTP: BALTIMORE High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM W1 W2 W3	MM W1 W2 W3
COTP: BUFFALO High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM WI W2 W3	MM W1 W2 W3 V V V
COTP: BUFFALO(OSWEGO, NY) Hieh Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM W1 W2 W3	MM WI W2 W3
COTP: CHARLESTON High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM W1 W2 W3	MM W1 W2 W3
COTP: CLEVELAND High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM W1 W2 W3	MM WI W2 W3
COTP: HUNTINGTON High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM W1 W2 W3	MM WI W2 W3
COTP: PHILADELPHIA High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM W1 W2 W3	MM W1 W2 W3

			Fac	rilities	3		Vessels					
COTP: PITTSBURGH		MM	<i>W1</i>	W2	W3	i	MM	<i>W1</i>	W2	W3		
High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	Y Y		Y Y O O O O O O O O O O			Y Y I I I I I I I I I I		y y			
COTP: TOLEDO	•	MM	W1	W2	W3	i	MM	W1	W2	W3		
☐ High Volume Port Alternate City:	River/Canal Inland Open Ocean	Y		>			>		Y	Y		
	Offshore Nearshore Great Lakes								V	V		

0020 Miller Environmental (Group	Facilities	Vessels					
COTP: BALTIMORE	_	MM WI W2 W3	MM WI W2 W3					
☐ High Volume Port	River/Canal Inland							
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							
COTP: BOSTON		MM W1 W2 W3	MM W1 W2 W3					
✓ High Volume Port	River/Canal Inland							
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							
COTP: BUFFALO		MM W1 W2 W3	MM W1 W2 W3					
High Volume Port	River/Canal Inland							
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							
COTP: BUFFALO(OSWEGO, NY)		MM W1 W2 W3	MM W1 W2 W3					
High Volume Port	River/Canal Inland							
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							
COTP: LONG ISLAND SOUND		MM W1 W2 W3	MM W1 W2 W3					
High Volume Port	River/Canal Inland							
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							
COTP: NEW YORK		MM W1 W2 W3	MM W1 W2 W3					
✓ High Volume Port	River/Canal Inland		Y Y Y Y Y Y Y Y Y Y					
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							
COTP: PHILADELPHIA		MM WI W2 W3	MM W1 W2 W3					
✓ High Volume Port	River/Canal Inland							
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							

			Fac	ilities	3	Vessels					
COTP: PROVIDENCE		MM	<i>W1</i>	W2	W3	MM	<i>W1</i>	W2	W3		
High Volume Port	River/Canal Inland	✓	V	V	V	✓	Y	Y	V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										

		Facilities					Ves	Vessels			
0072 Miller Environmental S	ervice										
COTP: CORPUS CHRISTI		MM	W1	W2	W3	MM	W1	W2	W3		
✓ High Volume Port	River/Canal Inland			Y	<u> </u>	Y	Y	Y	Y		
Alternate City: CORPUS CHRISTI	Open Ocean Offshore Nearshore Great Lakes										

		Facilities	Vessels
0151 Moran Environmental I	Kecovery		
COTP: CHARLESTON		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: HAMPTON ROADS		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: JACKSONVILLE		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: JACKSONVILLE(PORT CANA	VERAL, FL)	MM W1 W2 W3	MM W1 W2 W3
☐ High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: SAVANNAH		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		

0016 National Response Cor	poration	Facilities	Vessels
COTP: BALTIMORE		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
COTP: BOSTON		MM W1 W2 W3	MM W1 W2 W3
✓ High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	Y Y Y Y Y Y Y Y Y Y	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
COTP: BUFFALO		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
COTP: BUFFALO(OSWEGO, NY)		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
COTP: CHARLESTON		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
COTP: CHICAGO		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: CLEVELAND	=	MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

			Fac	ilities			Ves	sels	
COTP: CORPUS CHRISTI		MM	W1	W2	<i>W3</i>	MM	W1	W2	W3
✓ High Volume Port	River/Canal Inland	Y	Y	V	V	✓	✓	V	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes			>	>	>	>	>	>
COTP: DETROIT		MM	W1	W2	<i>W3</i>	MM	W1	W2	W3
High Volume Port	River/Canal	V	V	V	V	✓	✓	V	V
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes				> > > > > > > > > > > > > > > > > > >	> > > >	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
COTP: DULUTH	_	ММ	W1	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal		V	V	V	✓	V	Y	V
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes					> >> >>			
COTP: HAMPTON ROADS		1616			****	2525		****	****
High Volume Port	River/Canal	<i>MM</i> ✓	W1 ✓	<i>W</i> 2 ✓	<i>W3</i> ✓	MM ✓	<i>W1</i> ✓	W2 ✓	<i>W3</i> ✓
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes	> > > >	> > > > > > > > > >	> > > > > > > > > >	> > > > > > > > > >	> > > > > > > > > >	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	> > > > >	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
COTP: HONOLULU	_	ММ	W1	W2	W3	MM	W1	W2	W3
☐ High Volume Port	River/Canal	V		V	V	✓	V	V	✓
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes	>	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	> > > > > > > > > > > > > > > > > > >	>	>	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
COTP: HOUSTON	_	ММ	W1	W2	W3	MM	<i>W1</i>	W2	W3
✓ High Volume Port	River/Canal Inland	V	V	V	V	V	V	V	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes			\ \ \ \	> > >	> > > >	> > > > > > > > > >	> > >	\ \ \ \
COTP: HUNTINGTON	_	MM	W1	W2	<i>W3</i>	MM	W1	W2	W3
High Volume Port	River/Canal	V	_	V	V	V	V	V	✓
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes	>	>>>>>	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	> > > >	> > > >	> > > > > > > > > > > > > > > > > > >	> > > > > > > > > > > > > > > > > > >	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>

		Facilities						Vess	Vessels			
COTP: JACKSONVILLE		MM	W1	W2	<i>W3</i>		MM	<i>W1</i>	W2	W3		
High Volume Port	River/Canal Inland	V	Y	Y	V		V	V	Y	V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	>	>	>	V V V V		>	>	>	>		
COTP: JACKSONVILLE(PORT CANAV	ERAL, FL)	MM	W1	W2	W3		MM	<i>W1</i>	W2	W3		
High Volume Port	River/Canal	V	✓	V	V		V	V	V	V		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes			>	> > >		>	>	>	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>		
COTP: LONG ISLAND SOUND	_	MM	W1	W2	W3		MM	W1	W2	W3		
High Volume Port	River/Canal Inland	Y	Y	Y	Y		Y	Y	Y	V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	> > >	> > >	>	>		>	>	>	>		
COTP: LOS ANGELES - LONG BEACH		MM	W1	W2	<i>W3</i>		MM	<i>W1</i>	W2	W3		
✓ High Volume Port	River/Canal Inland	V	✓	V	V		✓	✓	✓	✓		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes			>	Y Y Y		Y Y Y	Y Y Y	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>		
COTP: LOS ANGELES - LONG BEACH	(MORRO B	MM	W1	W2	W3		MM	<i>W1</i>	W2	W3		
High Volume Port	River/Canal Inland	V	Y	V	V		V	V	V	V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes			\ \ \ \	> > > > > > = = = = = = = = = =		>	> > > >	> > > > >	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>		
COTP: LOUISVILLE		MM	<i>W1</i>	W2	<i>W3</i>		MM	W1	W2	W3		
High Volume Port	River/Canal Inland	Y	V	Y	V		Y	Y	Y	V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Y Y Y	\ \ \	> > > > > > > > > >		> > >	> > >	Y Y Y	\ \ \ \		
COTP: MEMPHIS		MM	W1	W2	<i>W3</i>		MM	W1	W2	W3		
☐ High Volume Port	River/Canal Inland	Y	V	V	V		Y	Y	Y	V		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>	>	> > > > > > > > > > > > > > > > > > >		>	> > > > > > > > > > > > > > > > > > >	> > >	> > > >		

			Fac	ilities			Vess	sels	
COTP: MIAMI		MM	W1	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal	V	V	V	V	V	V	V	V
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes	Y Y Y	>>>>	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	> > > >	>	>	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
COTP: MILWAUKEE		MM	W1	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal	✓	✓	✓	✓	✓	✓	✓	✓
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes			> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	ソソソソ	>	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	\ \ \ \ \	>>>>
COTP: MOBILE	_	MM	W1	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal Inland	V	V	Y	V	V	V	Y	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	> > >	> >>	>	>	>	>	>	>
COTP: MOBILE(PANAMA CITY, FL)		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal Inland	Y	✓	V	✓	✓	Y	V	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	Y Y Y	> > > > > > > > > >	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Y Y	>	>	\ \ \ \
COTP: MORGAN CITY		MM	W1	W2	W3	MM	W1	W2	W3
☐ High Volume Port	River/Canal Inland	V	V	Y	✓	V	V	Y	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	> > > >	\ \ \ \	> > > >	\ \ \ \	> > > >	> > >	> > > >	\ \ \ \
COTP: NEW ORLEANS		MM	W1	W2	W3	MM	W1	W2	W3
✓ High Volume Port	River/Canal Inland	Y Y	V	V	V	✓	Y	Y	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes			Y Y	>	Y Y	Y Y	Y Y	Y Y Y
COTP: NEW YORK		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
✓ High Volume Port	River/Canal Inland	Y Y	Y	Y	Y Y	Y	Y	Y	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes			>	>	> > >	>	Y Y	>

			Fac	ilities			Vessels			
COTP: PADUCAH		MM	W1	W2	<i>W3</i>	MM	W1	W2	W3	
High Volume Port	River/Canal	V	✓	V	V	V	V	V	Y	
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes	>	>	>>>>	> > > > > > > > > >	>	> > > >	> > > >	>	
COTP: PHILADELPHIA		MM	W1	W2	<i>W3</i>	MM	<i>W1</i>	W2	W3	
✓ High Volume Port	River/Canal	✓	~	_	✓	✓	✓		✓	
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes			>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>	>	>	>>>	
COTP: PITTSBURGH	_	MM	W1	W2	W3	MM	W1	W2	W3	
High Volume Port	River/Canal Inland	V	V	Y	V	V	V	Y	V	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	> > >	>	>	>	> > >	>	Y Y	>	
COTP: PORT ARTHUR		MM	<i>W1</i>	W2	<i>W3</i>	MM	W1	W2	W3	
✓ High Volume Port	River/Canal Inland	✓	Y	✓	V	✓	✓	V	V	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes			>>>>	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Y Y Y	>	>	>	
COTP: PORTLAND, ME		MM	<i>W1</i>	W2	<i>W3</i>	MM	W1	W2	W3	
High Volume Port	River/Canal Inland	V	V	Y	V	V	V	Y	V	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	> > > > > > > > > >	> > > > > > > > > >	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	> > > > > > > > > > > > > > > > > > >	>	> > > > > > > > > > > > > > > > > > >	> > > > > > >	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	
COTP: PORTLAND, OR		MM	<i>W1</i>	W2	<i>W3</i>	MM	W1	W2	W3	
High Volume Port	River/Canal Inland	V	V	V	V	Y	Y	Y	V	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	Y Y Y		> > >	> > >	> > >	> > >	> > >	> > > >	
COTP: PORTLAND, OR(COOS BAY, C	OR)	MM	W1	W2	W3	MM	W1	W2	W3	
High Volume Port	River/Canal Inland	V	V	V	V	V	V	V	V	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	> > > >	> > > > > > > > > > > > > > > > > > >	> > > > > > > > > > > > > > > > > > >	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>	> > > > > > > > > > > > > > > > > > >	> > >	> > > >	

			Fac	ilities			Vess	sels	
COTP: PROVIDENCE		MM	<i>W1</i>	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal Inland	Y	Y	V	V	Y	V	V	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	Y Y Y	> > > >	Y Y Y	\ \ \ \	V V V	> > > >	> > > >	\ \ \ \
COTP: PUGET SOUND		MM	W1	W2	W3	MM	W1	W2	W3
✓ High Volume Port	River/Canal	V	V	V	✓	✓	V	V	✓
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes			> > > > > >	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>	> > > >	> > > >	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
COTP: SAINT LOUIS		MM	<i>W1</i>	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal Inland	Y Y	V	Y	V	Y	Y	Y	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	>	> > >	> > >	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	> > >	> > >	> > >	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
COTP: SAN DIEGO		MM	W1	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal Inland	Y	✓	V	Y	✓	V	V	✓
Alternate City:	Open Ocean Offshore Nearshore Great Lakes			Y Y Y	> > > > > > > > > >	V V V	> > > >	> > > >	>
COTP: SAN FRANCISCO		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
✓ High Volume Port	River/Canal Inland	V	Y	Y	V	✓	✓	Y	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes			> > > -	> >>	> > >	> > >	> > >	> >>
COTP: SAN FRANCISCO(EUREKA, CA	۹)	MM	<i>W1</i>	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal Inland	Y	Y	Y	V	Y	Y	Y	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes				> > > > -	Y Y	>	> > >	>
COTP: SAN JUAN		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal Inland	Y Y		Y	V	Y	Y	Y	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	> > > >	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	> > >	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	> > >	>	> > >	\

		Facilities						Vessels				
COTP: SAULT STE. MARIE		MM	W1	W2	W3		MM	<i>W1</i>	W2	W3		
High Volume Port	River/Canal Inland	Y Y	✓	Y	Y		Y	Y	Y	Y		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes						> > > >					
COTP: SAULT STE. MARIE(ALPENA, M	MI)	MM	W1	W2	W3		MM	<i>W1</i>	W2	W3		
☐ High Volume Port	River/Canal Inland	Y	Y	V	<u>/</u>		Y	Y	Y	Y		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes						> > >	> > > >		> > > >		
COTP: SAULT STE. MARIE(MARQUET	TE, MI)	MM	W1	W2	W3		MM	W1	W2	W3		
High Volume Port	River/Canal Inland	V	V	V	V		V	V	V	V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes						> > >			> > >		
COTP: SAULT STE. MARIE(TRAVERS	E CITY, MI)	MM	W1	W2	W3		MM	W1	W2	W3		
High Volume Port	River/Canal Inland	V	V	V	V		Y	V	Y	V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes				\ \ \ \		> > > > >	> > > >		> > > > > > >		
COTP: SAVANNAH	_	MM	W1	W2	W3		MM	W1	W2	W3		
High Volume Port	River/Canal Inland	V	V	V	V		V	V	V	V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	\ \ \ \	> > > -	> >>>	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>		> > >	> > >	> > >	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>		
COTP: TAMPA		MM	W1	W2	W3		MM	<i>W1</i>	W2	W3		
High Volume Port	River/Canal Inland	Y	Y	V	V		Y	Y	Y	V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	Y Y Y	> > >	> > > -	> > >		>	> > >	> > >	> > > -		
COTP: TOLEDO		MM	W1	W2	W3		MM	W1	W2	W3		
High Volume Port	River/Canal Inland	Y	Y	V	V		Y	V	V	V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes				>>>>		\ \ \ \	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	> > >	>>>>		

			Fac	ilities	i		Vessels				
COTP: WILMINGTON		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3		
High Volume Port	River/Canal Inland	Y	V	Y	V	✓	Y	Y	Y		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes	Y Y Y	Y Y	> > >	> > >	>	> > > >	> > >	>		

0012 Oil Mop, LLC		Fac	cilities	Vessels
COTP: BALTIMORE	In a	MM WI	W2 W3	MM WI W2 W3
☐ High Volume Port	River/Canal Inland		Y Y	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes			
COTP: BOSTON		MM W1	W2 W3	MM W1 W2 W3
✓ High Volume Port	River/Canal Inland		V V V	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes			
COTP: BUFFALO		MM WI	W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		V V V	
Alternate City:	Open Ocean			
	Offshore Nearshore Great Lakes			
COTP: BUFFALO(OSWEGO, NY)	_	MM W1	W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland			
Alternate City:	Open Ocean			
	Offshore Nearshore Great Lakes			
COTP: CHARLESTON	•	MM WI	W2 W3	MM W1 W2 W3
☐ High Volume Port	River/Canal Inland		Y Y Y	
Alternate City:	Open Ocean Offshore			
	Nearshore Great Lakes			
COTP: CHICAGO	•	MM WI	W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland	V V	V	
Alternate City:	Open Ocean			
	Offshore Nearshore			
COTE CLEVELAND	Great Lakes			
COTP: CLEVELAND High Volume Port	River/Canal	MM WI	W2 W3 ✓	<i>MM W1 W2 W3</i> ✓ ✓
	Inland			
Alternate City:	Open Ocean Offshore			
	Nearshore Great Lakes			
	•	· ———		

			Fac	ilities			Vess	ssels		
COTP: CORPUS CHRISTI		MM	W1	W2	W3	MM	W1	W2	<i>W3</i>	
✓ High Volume Port	River/Canal Inland			V	V	Y	Y	Y	Y	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes									
COTP: DETROIT		MM	W1	W2	W3	MM	W1	W2	W3	
High Volume Port	River/Canal			V	✓	✓	✓	V	V	
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes									
COTP: DULUTH	_	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3	
High Volume Port	River/Canal Inland			✓	V	V		V	V	
Alternate City:	Open Ocean Offshore		Ħ	Ä	Ē			Ä	Ä	
	Nearshore Great Lakes									
COTP: HAMPTON ROADS		MM	W1	W2	W3	MM	W1	W2	W3	
☐ High Volume Port	River/Canal Inland	V	✓	✓	✓	V	✓	Y	Y	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes									
COTP: HOUSTON	•	MM	W1	W2	W3	MM	W1	W2	W3	
✓ High Volume Port	River/Canal Inland	V	V	V	V	V	V	Y	Y	
Alternate City:	Open Ocean Offshore		Ě	Ě	Ě			Ě	Ħ	
	Nearshore Great Lakes									
COTP: HUNTINGTON	•	MM	W1	W2	W3	MM	W1	W2	W3	
High Volume Port	River/Canal Inland	V	<u>~</u>	V	V	V	V	V	V	
Alternate City:	Open Ocean									
	Offshore Nearshore Great Lakes									
COTP: JACKSONVILLE	•	MM	W1	W2	W3	MM	W1	W2	W3	
High Volume Port	River/Canal			V	V	V	V	✓	Y	
Alternate City:	Inland Open Ocean									
	Offshore Nearshore									
	Great Lakes									

			Fact	ilities			Vessels			
COTP: JACKSONVILLE(PORT CANAV	ERAL, FL)	MM	W1	W2	W3	MM	W1	W2	<i>W3</i>	
High Volume Port	River/Canal Inland			✓	V	Y	Y	Y	V	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes									
COTP: LONG ISLAND SOUND		MM	W1	W2	W3	MM	W1	W2	<i>W3</i>	
High Volume Port	River/Canal			✓	V	✓	✓	✓	V	
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes									
COTP: LOS ANGELES - LONG BEACH		MM	W1	W2	W3	MM	W1	W2	<i>W3</i>	
✓ High Volume Port	River/Canal Inland	R			Y	H			V	
Alternate City:	Open Ocean	Ħ				Ħ	Ħ			
	Offshore Nearshore									
	Great Lakes									
COTP: LOS ANGELES - LONG BEACH	•	MM	<i>W1</i>	W2	W3	MM	W1	W2 ✓	W3	
☐ High Volume Port	River/Canal Inland				~	Ħ			<u> </u>	
Alternate City:	Open Ocean Offshore	Н					Н		Н	
	Nearshore Great Lakes									
COTP: LOUISVILLE	•	MM	W1	W2	W3	MM	W1	W2	W3	
☐ High Volume Port	River/Canal	<u>~</u>	<u>~</u>	\checkmark	✓	✓	<u>~</u>	✓	V	
Alternate City:	Inland Open Ocean									
•	Offshore Nearshore	H			H	Н	H	H	H	
	Great Lakes									
COTP: MEMPHIS	_	MM	<i>W1</i>	W2	W3	MM	W1	W2	<i>W3</i>	
☐ High Volume Port	River/Canal Inland	V	✓	V	Y	✓	✓	Y	Y	
Alternate City:	Open Ocean Offshore								\Box	
	Nearshore Great Lakes	Ħ			Ħ	Ħ	Ħ		Ħ	
COTP: MIAMI	Great Lakes									
High Volume Port	River/Canal	MM	<i>W1</i> □	W2 ✓	<i>W3</i>	MM ✓	W1 ✓	<i>W</i> 2 ✓	<i>W3</i>	
Alternate City:	Inland Open Ocean	F	Ħ	~	V	✓	~	~		
глиетише Сиу.	Offshore	Ħ	Ħ	Ħ	Ħ	Ħ	Ħ	Ħ	Ħ	
	Nearshore Great Lakes									

			Fac	ilities			Vess	sels	
COTP: MILWAUKEE		MM	W1	W2	<i>W3</i>	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal			V	V	✓	~	V	V
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes								
COTP: MOBILE		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal	✓	✓	V	✓	✓	✓	✓	✓
Alternate City: Crestview	Inland Open Ocean Offshore Nearshore Great Lakes								
COTP: MOBILE(PANAMA CITY, FL)	_	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal Inland	V	V	Y	V	V	Y	Y	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: MORGAN CITY		MM	W1	W2	<i>W3</i>	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal Inland	✓	✓	✓	V	✓	Y	✓	✓
Alternate City: Berwick	Open Ocean Offshore Nearshore Great Lakes								
COTP: NEW ORLEANS	_	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
✓ High Volume Port	River/Canal Inland	V	Y	V	V	Y	Y	V	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: NEW YORK	_	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
✓ High Volume Port	River/Canal Inland			✓	Y	✓		Y	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: PADUCAH		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal Inland	Y	✓	V	V	Y	Y	V	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								

		Facilities						Vessels			
COTP: PHILADELPHIA		MM	W1	W2	<i>W3</i>		MM	<i>W1</i>	W2	W3	
✓ High Volume Port	River/Canal Inland			✓	Y		✓	✓	Y	Y	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: PITTSBURGH		MM	W1	W2	<i>W3</i>		MM	<i>W1</i>	W2	W3	
High Volume Port	River/Canal Inland	V	✓	Y	Y		✓	~	Y	V	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: PORT ARTHUR	_	MM	W1	W2	W3		MM	W1	W2	W3	
✓ High Volume Port	River/Canal Inland	V	V	V	V		V	V	V	V	
Alternate City: Cameron	Open Ocean Offshore Nearshore Great Lakes										
COTP: PORTLAND, ME		MM	W1	W2	W3		MM	<i>W1</i>	W2	W3	
High Volume Port	River/Canal Inland			✓	Y		✓		Y	V	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: PORTLAND, OR	-	MM	W1	W2	W3		MM	<i>W1</i>	W2	W3	
☐ High Volume Port	River/Canal Inland			Ä	V				Ä	V	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: PORTLAND, OR(COOS BAY, O	- R)	MM	W1	W2	W3		MM	W1	W2	W3	
High Volume Port	River/Canal Inland				✓					V	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: PROVIDENCE		MM	W1	W2	<i>W3</i>		MM	W1	W2	W3	
High Volume Port	River/Canal Inland			V	Y		Y	~	Y	Y	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										

			Fac	ilities			Vessels			
COTP: PUGET SOUND		MM	<i>W1</i>	W2	W3	MM	<i>W1</i>	W2	W3	
✓ High Volume Port	River/Canal Inland								V	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes									
COTP: SAINT LOUIS		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3	
High Volume Port	River/Canal Inland	Y	✓	✓	V	Y	Y	Y	V	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes									
COTP: SAN DIEGO	_	MM	W1	W2	W3	MM	W1	W2	W3	
High Volume Port	River/Canal Inland				V			V	V	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes									
COTP: SAN FRANCISCO		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3	
✓ High Volume Port	River/Canal Inland				✓				V	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes									
COTP: SAN FRANCISCO(EUREKA, CA) ()	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3	
High Volume Port	River/Canal Inland				V				V	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes									
COTP: SAULT STE. MARIE	-	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3	
High Volume Port	River/Canal Inland			V	V	V	V	V	V	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes									
COTP: SAULT STE. MARIE(ALPENA, M	ΛI)	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3	
High Volume Port	River/Canal Inland			V	V	Y	V	V	V	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes									

			Fac	ilities			Vess	els	
COTP: SAULT STE. MARIE(MARQUET	TE, MI)	MM	<i>W1</i>	W2	<i>W3</i>	MM	<i>W1</i>	W2	W3
High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes			>	>	Y Y I		Y Y O O O O O O O O O O	Y Y O O O O O O O O O O
COTP: SAULT STE. MARIE(TRAVERS	E CITY, MI)	MM	<i>W1</i>	W2	<i>W3</i>	MM	<i>W1</i>	W2	W3
High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes			>	Y Y I I I I I I I I I I	y y		Y Y I II	Y Y I II
COTP: SAVANNAH		MM	W1	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal Inland			V	Y	Y	Y	V	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: TAMPA		MM	W1	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal Inland			Y	V	V	Y	V	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: TOLEDO		MM	W1	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal Inland			Y	Y	Y		Y	Y Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: WILMINGTON		MM	W1	W2	<i>W3</i>	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal Inland	Y		Y	Y	Y		Y	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								

0073 Oil Recovery Company,	Inc	Facilities	Vessels
COTP: HOUSTON		MM WI W2 W3	MM W1 W2 W3
✓ High Volume Port	River/Canal		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes		
COTP: JACKSONVILLE		MM W1 W2 W3	MM W1 W2 W3
☐ High Volume Port	River/Canal		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes		y
COTP: JACKSONVILLE(PORT CANA	VERAL, FL)	MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes		
COTP: MOBILE	•	MM W1 W2 W3	MM W1 W2 W3
☐ High Volume Port	River/Canal		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes	V	V
COTP: MOBILE(PANAMA CITY, FL)	_	MM W1 W2 W3	MM W1 W2 W3
☐ High Volume Port	River/Canal		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes		
COTP: NEW ORLEANS		MM W1 W2 W3	MM WI W2 W3
✓ High Volume Port	River/Canal		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes		

0014 ONYX - Superior Spe	ecial Services	Facilities	Vessels
COTP: CHICAGO		MM W1 W2 W3	MM WI W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: CLEVELAND		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: DETROIT		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: DULUTH		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: MILWAUKEE	_	MM WI W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: PITTSBURGH		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: SAULT STE. MARIE		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		

			Faci	lities			Ves	sels	
COTP: SAULT STE. MARIE(ALPENA, I	MI)	MM	W1	W2	W3	MM	W1	W2	W3
☐ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	V V				V V V			
COTP: SAULT STE. MARIE(MARQUET	ΓΤΕ, MI)	MM	W1	W2	W3	MM	<i>W1</i>	W2	<i>W3</i>
High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	Y				y y y y			
COTP: SAULT STE. MARIE(TRAVERS	E CITY, MI)	MM	W1	W2	W3	ММ	W1	W2	W3
☐ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	V				V V V			
COTP: TOLEDO		MM	W1	W2	W3	MM	W1	W2	<i>W3</i>
☐ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	Y				y			

		Facilities	Vessels
0146 Patriot Environme	ntal Services		
COTP: LOS ANGELES - LONG	BEACH	MM W1 W2 W3	MM W1 W2 W3
✓ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	y	y
COTP: LOS ANGELES - LONG	BEACH(MORRO B	MM W1 W2 W3	MM W1 W2 W3
☐ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	y	
COTP: SAN DIEGO		MM WI W2 W3	MM W1 W2 W3
☐ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	y	

			Fac	ilities			Ves	sels	
0052 PENCO Pacific En	vironmental Co								
COTP: HONOLULU High Volume Port	River/Canal	MM ✓	<i>W1</i> □	<i>W</i> 2 □	W3	MM ✓	WI	<i>W</i> 2 □	<i>W3</i>
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes					Y			

0079 PetroClean, Inc		Facilities	Vessels
COTP: BUFFALO		MM W1 W2 W3	MM WI W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: BUFFALO(OSWEGO, NY)		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: CHICAGO		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: CLEVELAND	-	MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: DETROIT	-	MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland Open Ocean		
Alternate City:	Offshore Nearshore Great Lakes		
COTP: HUNTINGTON		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: LOUISVILLE		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		

			Fac	ilities			Vess	sels	
COTP: MEMPHIS		MM	<i>W1</i>	W2	W3	MM	W1	W2	<i>W3</i>
High Volume Port	River/Canal Inland					✓			
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: NEW YORK		MM	W1	W2	W3	MM	W1	W2	<i>W3</i>
✓ High Volume Port	River/Canal					✓			
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes								
COTP: PADUCAH		MM	W1	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal Inland					✓			
Alternate City:	Open Ocean								
	Offshore Nearshore			Н				\exists	\exists
	Great Lakes								
COTP: PHILADELPHIA	_	MM	W1	W2	W3	MM	W1	W2	W 3
✓ High Volume Port	River/Canal Inland		H	H		✓		H	H
Alternate City:	Open Ocean Offshore								
	Nearshore Great Lakes								
COTP: PITTSBURGH	_	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal	V				✓			
Alternate City: Carnegie	Inland Open Ocean								
	Offshore Nearshore		H	H			H	H	H
	Great Lakes								
COTP: SAINT LOUIS	_	<u>MM</u>	W1	<u>W2</u>	W3	<u>MM</u>	<u>W1</u>	<u>W2</u>	<u>W</u> 3
High Volume Port	River/Canal Inland					~			
Alternate City:	Open Ocean Offshore								
	Nearshore								
	Great Lakes		Ш	Ш					
COTP: TOLEDO		MM	W1	W2	<i>W3</i>	MM	W1	W2	<i>W3</i>
☐ High Volume Port	River/Canal Inland								
Alternate City:	Open Ocean Offshore								
	Nearshore			Ħ					
	Great Lakes		Ш	Ш	\Box	\Box	Ш	Ш	\Box

			Fac	ilities	!		Vess	sels	
COTP: WILMINGTON		MM	W1	W2	<i>W3</i>	MM	W1	W2	W3
High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes								

0025 Phillips PSC			Fac	ilities			Vess	sels	
COTP: MOBILE		MM	W1	W2	W3	ММ	WI	W2	W3
High Volume Port	River/Canal	<i>✓</i>				₩W			
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes								
COTP: MOBILE(PANAMA CITY, FL)		MM	W1	W2	<i>W3</i>	MM	W1	W2	W3
High Volume Port	River/Canal Inland	✓				✓			
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: MORGAN CITY		MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal Inland	✓				✓			
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: NEW ORLEANS	_	MM	W1	W2	W3	MM	W1	W2	W3
✓ High Volume Port	River/Canal Inland	✓			H	✓			
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: PORT ARTHUR		MM	W1	W2	<i>W3</i>	MM	<i>W1</i>	W2	W3
✓ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes								

			Fac	ilities	•		Vessels				
0088 SEAPRO											
COTP: SOUTHEAST ALASKA	River/Canal	MM	W1	W2	<i>W3</i>	MM	W1	W2	<i>W3</i> ✓		
☐ High Volume Port Alternate City: Ketchikan	Inland Open Ocean	Y	Y	✓		<u> </u>	Y	Y			
Thomas only Total and	Offshore Nearshore Great Lakes										

0063 SoCal Ship Services	Facilities	Vessels
COTP: LOS ANGELES - LONG BEACH High Volume Port River/Can Inland Alternate City: Open Ocea Offshore Nearshore Nearshore Great Lak		MM WI W2 W3
COTP: LOS ANGELES - LONG BEACH(MORRO High Volume Port Alternate City: River/Can Inland Open Oce Offshore Nearshore Great Lake	an	MM WI W2 W3
COTP: PORTLAND, OR High Volume Port Alternate City: River/Can Inland Open Oce Offshore Nearshore Great Lak	an	MM WI W2 W3
COTP: PORTLAND, OR(COOS BAY, OR) High Volume Port River/Can Inland Open Oceoffshore Nearshore Great Lake	an	MM W1 W2 W3
COTP: PUGET SOUND River/Can Inland Open Ocea Offshore Nearshore Great Lake	an	MM WI W2 W3
COTP: SAN DIEGO River/Can Inland Alternate City: Open Oce Offshore Nearshore Great Lak	an	MM WI W2 W3
COTP: SAN FRANCISCO High Volume Port River/Can Inland Alternate City: Open Oce Offshore Nearshore Great Lak	an	MM W1 W2 W3

			Fac	rilities	S .	Vessels						
COTP: SAN FRANCISCO(EUREKA, CA)		MM	<i>W1</i>	W2	<i>W3</i>	MM	<i>W1</i>	W2	<i>W3</i>			
High Volume Port	River/Canal Inland	✓	✓	V	~	Y Y	Y	Y	✓			
Alternate City:	Open Ocean Offshore Nearshore Great Lakes											

0056 Southeast Response	& Remediation	Facilities	Vessels
COTP: CHARLESTON High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM W1 W2 W3	MM WI W2 W3
COTP: HAMPTON ROADS High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM WI W2 W3	MM W1 W2 W3
COTP: SAVANNAH High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM WI W2 W3	MM W1 W2 W3
COTP: WILMINGTON High Volume Port Alternate City: Wilmington	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM WI W2 W3	MM W1 W2 W3

			Fac	ilities	!		Ves	sels	
0107 Summit Environmen	ıtal Services								
COTP: LOUISVILLE High Volume Port Alternate City: Evansville,	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	<i>MM</i>	<i>W1</i>	W2	W3	MM V	WI	W2	W3

0105 SWS Environmental Fit	rst Response		cilities	•		Ves	ssels	
COTP: JACKSONVILLE		MM W1	W2	W3	MN	1 W1	W2	W3
High Volume Port	River/Canal Inland	Y Y Y	✓	Y	V		Y	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							
COTP: JACKSONVILLE(PORT CANA)	/ERAL, FL)	MM W1	W2	<i>W3</i>	MN	1 W1	W2	<i>W3</i>
High Volume Port	River/Canal Inland	Y Y Y	V	Y	V		Y	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							
COTP: MIAMI		MM W1	W2	<i>W3</i>	MN	1 W1	W2	<i>W3</i>
High Volume Port	River/Canal Inland	Y Y Y	✓	V	V		Y	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							
COTP: MOBILE	_	MM WI	W2	W3	MN		W2	<u>W3</u>
High Volume Port	River/Canal Inland		V	V	V		V	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							
COTP: MOBILE(PANAMA CITY, FL)		MM WI	W2	W3	MN	1 W1	W2	W3
High Volume Port	River/Canal Inland Open Ocean	Y Y Y	Y	Y	<u> </u>		Y Y	Y
Alternate City:	Offshore Nearshore Great Lakes							
COTP: PADUCAH		MM W1	W2	<i>W3</i>	MN	1 W1	W2	<i>W3</i>
High Volume Port	River/Canal Inland		✓	Y	<u>~</u>		Y	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							
COTP: SAVANNAH	_	MM W1	<u>W2</u>	W3	MN	<u>W1</u>	<u>W2</u>	<u>W3</u>
High Volume Port	River/Canal Inland	Y Y Y	Y	Y	V		Y	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							

			Fac	ilities		Vessels					
COTP: TAMPA		MM	<i>W1</i>	W2	<i>W3</i>	MM	W1	W2	<i>W3</i>		
High Volume Port	River/Canal Inland	Y	Y	Y	Y	Y	Y	Y	V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										

0115 T & T Marine Salvage, I	Inc		Fac	ilities			Vess	sels	
COTP: CORPUS CHRISTI		ММ	W1	W2	W3	ММ	W1	W2	W3
✓ High Volume Port	River/Canal Inland			~	✓	✓	✓	✓	✓
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: HOUSTON		MM	W1	W2	<i>W3</i>	MM	W1	W2	W3
✓ High Volume Port	River/Canal Inland	V	Y	✓	✓	✓	V	✓	✓
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: MOBILE		MM	W1	W2	<i>W3</i>	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal Inland			~	✓	✓	Y	~	✓
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: MOBILE(PANAMA CITY, FL)		MM	W1	W2	<i>W3</i>	MM	W1	W2	W3
High Volume Port	River/Canal Inland			✓	✓	✓	V	✓	✓
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: MORGAN CITY	-	MM	W1	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal Inland	Y Y	Y			Y	Y		V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: NEW ORLEANS		MM	W1	W2	<i>W3</i>	MM	<i>W1</i>	W2	W3
✓ High Volume Port	River/Canal Inland			✓	✓	Y	✓	✓	✓
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: PORT ARTHUR		MM	W1	W2	<i>W3</i>	MM	W1	W2	W3
✓ High Volume Port	River/Canal Inland	Y	✓	~	~	Y	✓	~	~
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								

0101 TankTite, Inc.		Facilities	Vessels
COTP: BUFFALO		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes		
COTP: BUFFALO(OSWEGO, NY)	_	MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes		
COTP: LONG ISLAND SOUND	_	MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes		
COTP: NEW YORK	•	MM W1 W2 W3	MM W1 W2 W3
✓ High Volume Port	River/Canal		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes		
COTP: PHILADELPHIA		MM W1 W2 W3	MM W1 W2 W3
✓ High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: PROVIDENCE		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal		
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes		

			Facilities Vessels				Vessels					
0070 Tractide Marine Co	orporation											
COTP: LOS ANGELES - LONG	BEACH	MM	W1	W2	W3		MM	W1	W2	W3		
✓ High Volume Port	River/Canal Inland	Y					Y					
Alternate City:	Open Ocean Offshore Nearshore Great Lakes											
COTP: LOS ANGELES - LONG	BEACH(MORRO B	MM	W1	W2	W3		MM	W1	W2	<i>W3</i>		
High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes											

0123 Trade-Winds Env. Resto	oration Inc.		Fac	ilities		Vessels					
COTP: BALTIMORE	_	MM	W1	W2	W3	ММ	W1	W2	<i>W3</i>		
☐ High Volume Port	River/Canal Inland	✓		Y	✓	✓		✓	V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: BOSTON		MM	<i>W1</i>	W2	W3	MM	<i>W1</i>	W2	W3		
✓ High Volume Port	River/Canal Inland			✓	V	Y	✓	✓	V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: BUFFALO		MM	W1	W2	W3	MM	W1	W2	<i>W3</i>		
High Volume Port	River/Canal Inland	V	✓	✓	✓	✓	✓	✓	Y		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: BUFFALO(OSWEGO, NY)		MM	W1	W2	W3	MM	W1	W2	<i>W3</i>		
High Volume Port	River/Canal Inland	V	✓	✓	V	Y	✓	V	V		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: CHARLESTON		MM	W1	W2	W3	MM	W1	W2	W3		
High Volume Port	River/Canal Inland			✓		Y	✓	✓			
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: CHICAGO		MM	W1	W2	W3	MM	W1	W2	W3		
High Volume Port	River/Canal Inland			~		Y		~			
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: CLEVELAND		MM	W1	W2	W3	MM	W1	W2	W3		
High Volume Port	River/Canal Inland			~		Y	Y	✓	Y		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										

			Fac	ilities	!		Vess	sels	
COTP: DETROIT		MM	W1	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal			✓		Y	✓	~	
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes								
COTP: DULUTH	_	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal			✓				~	
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes								
COTP: HAMPTON ROADS	_	MM	W1	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal Inland	V	✓		Y	V			V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: HUNTINGTON		MM	<i>W1</i>	W2	<i>W</i> 3	MM	W1	W2	W3
☐ High Volume Port	River/Canal Inland			✓		Y	✓	✓	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: JACKSONVILLE	_	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
☐ High Volume Port	River/Canal Inland		Ä	✓			Ä	✓	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: JACKSONVILLE(PORT CANA)	ERAL, FL)	MM	W1	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal Inland			✓				V	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: LONG ISLAND SOUND		MM	W1	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal Inland	Y	V	V	V	Y	V	V	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
			J			J		_	

			Fac	ilities			Vess	sels	
COTP: LOUISVILLE		MM	W1	W2	<i>W3</i>	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal			✓		✓	~	✓	
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes								
COTP: MEMPHIS	_	MM	<i>W1</i>	W2	W3	MM	<i>W1</i>	W2	W3
☐ High Volume Port	River/Canal			V				✓	
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes								
COTP: MIAMI	-	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal			Y				V	
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes								
COTP: MILWAUKEE	-	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
☐ High Volume Port	River/Canal			V		✓		V	
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes								
COTP: MOBILE	•	MM	<i>W1</i>	W2	W3	MM	W1	W2	W3
☐ High Volume Port	River/Canal			V				V	
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes								
COTP: MOBILE(PANAMA CITY, FL)	-	MM	W1	W2	W3	MM	<i>W1</i>	W2	W3
High Volume Port	River/Canal			V				V	
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes								
COTP: MORGAN CITY		MM	W1	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal							~	
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes								

		Fa	cilities			Vess	sels	
COTP: NEW YORK		MM W1	W2	<i>W3</i>	MM	<i>W1</i>	W2	W3
✓ High Volume Port	River/Canal Inland	Y Y Y	>	Y	Y	Y	Y	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							
COTP: PADUCAH		MM W1	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal		~				✓	
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes							
COTP: PHILADELPHIA	-	MM W1	W2	W3	MM	W1	W2	W3
✓ High Volume Port	River/Canal Inland		V	V	V	V	V	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							
COTP: PITTSBURGH		MM W1	W2	<i>W3</i>	MM	W1	W2	W3
☐ High Volume Port	River/Canal Inland	V V	✓	Y	Y	✓	✓	Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							
COTP: PORT ARTHUR		MM W1	W2	W3	MM	<i>W1</i>	W2	W3
✓ High Volume Port	River/Canal Inland							
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							
COTP: PORTLAND, ME	-	MM W1	W2	W3	MM	W1	W2	W3
☐ High Volume Port	River/Canal Inland		✓	V	V	✓	V	V
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							
COTP: PROVIDENCE		MM W1	W2	<i>W3</i>	MM	W1	W2	W3
High Volume Port	River/Canal Inland	V V	V	V	V	✓	V	Y Y
Alternate City:	Open Ocean Offshore Nearshore Great Lakes							

			Faci	ilities			Vess	els	
COTP: SAINT LOUIS		MM	W1	W2	<i>W</i> 3	MM	<i>W1</i>	W2	<i>W</i> 3
High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes								
COTP: SAULT STE. MARIE		MM	W1	W2	<i>W3</i>	MM	W1	W2	<i>W3</i>
High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes					y y			
COTP: SAULT STE. MARIE(ALPENA, N	ΛI)	MM	W1	W2	W3	MM	W1	W2	W3
High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes					Y Y			
COTP: SAULT STE. MARIE(MARQUET	TE, MI)	MM	W1	W2	W3	MM	W1	W2	W3
High Volume Port	River/Canal			V				V	
Alternate City:	Inland Open Ocean Offshore Nearshore Great Lakes								
COTP: SAULT STE. MARIE(TRAVERSI	E CITY, MI)	MM	W1	W2	W3	MM	W1	W2	W3
☐ High Volume Port	River/Canal Inland			~		✓	✓	~	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: SAVANNAH		MM	W1	W2	W3	MM	W1	W2	W3
☐ High Volume Port	River/Canal Inland			~				~	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								
COTP: TAMPA		MM	W1	W2	<i>W3</i>	MM	<i>W1</i>	W2	<i>W3</i>
High Volume Port	River/Canal Inland			✓				~	
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								

		Facilities					Vessels					
COTP: TOLEDO		MM	W1	W2	<i>W3</i>		MM	W1	W2	<i>W3</i>		
☐ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes						Y Y O O O O O O O O O O					
COTP: WILMINGTON		MM	W1	W2	W3		MM	W1	W2	W3		
☐ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes						y y					

		Facilities					Vessels					
0021 Triad Industries, Inc.												
COTP: SAINT LOUIS		MM	W1	W2	W3	1	MM	W1	W2	W3		
High Volume Port	River/Canal Inland	✓										
Alternate City:	Open Ocean Offshore											
	Nearshore Great Lakes											

0038 U. S. Environmental Ser	vices	Facilities	Vessels
COTP: CORPUS CHRISTI		MM W1 W2 W3	MM W1 W2 W3
✓ High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: HOUSTON		MM W1 W2 W3	MM WI W2 W3
✓ High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: MEMPHIS		MM W1 W2 W3	MM WI W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: MOBILE		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: MOBILE(PANAMA CITY, FL)		MM W1 W2 W3	MM W1 W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: MORGAN CITY		MM W1 W2 W3	MM WI W2 W3
High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		
COTP: NEW ORLEANS		MM W1 W2 W3	MM W1 W2 W3
✓ High Volume Port	River/Canal Inland		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes		

			Fac	ilities		Vessels					
COTP: PADUCAH		MM	W1	W2	<i>W3</i>	MM	W1	W2	W3		
High Volume Port	River/Canal Inland	✓	✓	Y	✓	✓	Y	Y	✓		
Alternate City:	Open Ocean Offshore Nearshore Great Lakes										
COTP: PORT ARTHUR		MM	W1	W2	W3	MM	W1	W2	W3		
✓ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes			Y Y I		y y	Y Y	Y Y			
COTP: TAMPA		MM	W1	W2	<i>W3</i>	MM	W1	W2	W3		
☐ High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes			Y Y I II		Y Y	Y Y	Y Y O O O O O O O O O O			

0075 Weavertown Enviro		Facilities					Vessels				
COTP: HUNTINGTON High Volume Port Alternate City: Charleston	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM V	WI	W2 ✓	W3 ✓		MM V	WI	W2 ✓	<i>W3</i> ✓	
COTP: PITTSBURGH High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM ✓	<i>W1</i> ✓	W2 ✓	<i>W3</i> ✓		MM V	WI	W2 ✓	<i>W3</i> ✓	

		Facilities							
0153 West Central Env	ironmental Consu	ltants							
COTP: DULUTH		MM	W1	W2	W3	MM	W1	W2	<i>W3</i>
High Volume Port	River/Canal Inland	✓				✓			
Alternate City:	Open Ocean Offshore Nearshore Great Lakes								

			Fac	ilities		Vessels				
0098 Wintex Construction,	Inc.									
COTP: PORT ARTHUR		MM	W1	W2	W3	MM	W1	W2	W3	
✓ High Volume Port	River/Canal Inland		✓	✓	✓	Y	✓	✓	✓	
Alternate City: WINNSBORO	Open Ocean Offshore Nearshore Great Lakes									

		Facilities			Vessels			
O112 Young's Environment COTP: CHICAGO ☐ High Volume Port Alternate City: Coopersville	River/Canal Inland Open Ocean Offshore Nearshore	MM W	1 W2	W3	MM V	WI	W2	W3
COTP: DETROIT High Volume Port Alternate City: Flint	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM W	1 W2	W3	MM V	<i>W1</i>	W2	<i>W3</i>
COTP: MILWAUKEE High Volume Port Alternate City:	River/Canal Inland Open Ocean Offshore Nearshore Great Lakes	MM W	1 W2	W3	MM V	<i>W1</i>	W2	W3