

DECLARATION_CODE	ACTIVITY_ID	DAS_ID	GEAR_ID	AREA_ID	DIFF_AREA_ID
DOF-DOF-XXXXXX	Declare out of Fishery	None	N/A	No Area Restrictions	N/A
HER-HER-XXXXXX	Herring	None	Not Restricted	No Area Restrictions	N/A
MNK-NMA-1HAHXX	CA-1 Hook Gear Haddock SAP	A	Hook	CA1 Haddock SAP	N/A
MNK-NMA-1HBHXX	CA-1 Hook Gear Haddock SAP	B Regular	Hook	CA1 Haddock SAP	N/A
MNK-NMA-1HRHXX	CA-1 Hook Gear Haddock SAP	B Reserve	Hook	CA1 Haddock SAP	N/A
MNK-NMA-O2ADGX	US/Canada (Flex)	A	Day Gillnet	US/Canada 2 & 4 & Open	+ GOM DA
MNK-NMA-O2ADSX	US/Canada (Flex)	A	Day Gillnet	US/Canada 2 & 4 & Open	+ SNE DA
MNK-NMA-O2ADXX	US/Canada (Flex)	A	Day Gillnet	US/Canada 2 & 4 & Open	No Differential Area
MNK-NMA-O2AHGX	US/Canada (Flex)	A	Hook	US/Canada 2 & 4 & Open	+ GOM DA
MNK-NMA-O2AHSX	US/Canada (Flex)	A	Hook	US/Canada 2 & 4 & Open	+ SNE DA
MNK-NMA-O2AHXX	US/Canada (Flex)	A	Hook	US/Canada 2 & 4 & Open	No Differential Area
MNK-NMA-O2AWGX	US/Canada (Flex)	A	Trawl	US/Canada 2 & 4 & Open	+ GOM DA
MNK-NMA-O2AWSX	US/Canada (Flex)	A	Trawl	US/Canada 2 & 4 & Open	+ SNE DA
MNK-NMA-O2AWXX	US/Canada (Flex)	A	Trawl	US/Canada 2 & 4 & Open	No Differential Area
MNK-NMA-O4ADGX	US/Canada	A	Day Gillnet	US/Canada 4 & Open	+ GOM DA
MNK-NMA-O4ADSX	US/Canada	A	Day Gillnet	US/Canada 4 & Open	+ SNE DA
MNK-NMA-O4ADXX	US/Canada	A	Day Gillnet	US/Canada 4 & Open	No Differential Area
MNK-NMA-O4AHGX	US/Canada	A	Hook	US/Canada 4 & Open	+ GOM DA
MNK-NMA-O4AHSX	US/Canada	A	Hook	US/Canada 4 & Open	+ SNE DA
MNK-NMA-O4AHXX	US/Canada	A	Hook	US/Canada 4 & Open	No Differential Area
MNK-NMA-O4AWGX	US/Canada	A	Trawl	US/Canada 4 & Open	+ GOM DA
MNK-NMA-O4AWSX	US/Canada	A	Trawl	US/Canada 4 & Open	+ SNE DA
MNK-NMA-O4AWXX	US/Canada	A	Trawl	US/Canada 4 & Open	No Differential Area
MNK-NMA-O5AWGX	US/Canada (Flex)	A	Trawl	US/Canada 5 & 4 & Open	+ GOM DA
MNK-NMA-O5AWSX	US/Canada (Flex)	A	Trawl	US/Canada 5 & 4 & Open	+ SNE DA
MNK-NMA-O5AWXX	US/Canada (Flex)	A	Trawl	US/Canada 5 & 4 & Open	No Differential Area
MNK-NMA-O6ADGX	US/Canada (Flex)	A	Day Gillnet	US/Canada 6 & 4 & Open	+ GOM DA
MNK-NMA-O6ADSX	US/Canada (Flex)	A	Day Gillnet	US/Canada 6 & 4 & Open	+ SNE DA
MNK-NMA-O6ADXX	US/Canada (Flex)	A	Day Gillnet	US/Canada 6 & 4 & Open	No Differential Area
MNK-NMA-O6AHGX	US/Canada (Flex)	A	Hook	US/Canada 6 & 4 & Open	+ GOM DA
MNK-NMA-O6AHSX	US/Canada (Flex)	A	Hook	US/Canada 6 & 4 & Open	+ SNE DA
MNK-NMA-O6AHXX	US/Canada (Flex)	A	Hook	US/Canada 6 & 4 & Open	No Differential Area
MNK-NMA-O6AWGX	US/Canada (Flex)	A	Trawl	US/Canada 6 & 4 & Open	+ GOM DA
MNK-NMA-O6AWSX	US/Canada (Flex)	A	Trawl	US/Canada 6 & 4 & Open	+ SNE DA
MNK-NMA-O6AWXX	US/Canada (Flex)	A	Trawl	US/Canada 6 & 4 & Open	No Differential Area
MNK-NMA-OPADGX	Regular Access	A	Day Gillnet	Open	+ GOM DA
MNK-NMA-OPADSX	Regular Access	A	Day Gillnet	Open	+ SNE DA
MNK-NMA-OPADXX	Regular Access	A or Monkfish	Day Gillnet	Open	No Differential Area
MNK-NMA-OPAHGX	Regular Access	A	Hook	Open	+ GOM DA
MNK-NMA-OPAHSX	Regular Access	A	Hook	Open	+ SNE DA
MNK-NMA-OPAHXX	Regular Access	A or Monkfish	Hook	Open	No Differential Area
MNK-NMA-OPAWGX	Regular Access	A	Trawl	Open	+ GOM DA
MNK-NMA-OPAWSX	Regular Access	A	Trawl	Open	+ SNE DA
MNK-NMA-OPAWXX	Regular Access	A or Monkfish	Trawl	Open	No Differential Area
MNK-NMA-OPSWXX	Regular Access	Scallop	Trawl	Open	N/A

MNK-NMA-U2ADXX	US/Canada	A	Day Gillnet	US/Canada Area 2	N/A
MNK-NMA-U2AHXX	US/Canada	A	Hook	US/Canada Area 2	N/A
MNK-NMA-U2AWXX	US/Canada	A	Trawl	US/Canada Area 2	N/A
MNK-NMA-U4ADXX	US/Canada	A	Day Gillnet	US/Canada Area 4	N/A
MNK-NMA-U4AHXX	US/Canada	A	Hook	US/Canada Area 4	N/A
MNK-NMA-U4AWXX	US/Canada	A	Trawl	US/Canada Area 4	N/A
MNK-NMA-U5AWXX	US/Canada	A	Trawl	US/Canada Area 5	N/A
MNK-NMA-U5BWXX	US/Canada	B Regular	Trawl	US/Canada Area 5	N/A
MNK-NMA-U5RWXX	US/Canada	B Reserve	Trawl	US/Canada Area 5	N/A
MNK-NMA-U6ADXX	US/Canada	A	Day Gillnet	US/Canada Area 6	N/A
MNK-NMA-U6AHXX	US/Canada	A	Hook	US/Canada Area 6	N/A
MNK-NMA-U6AWXX	US/Canada	A	Trawl	US/Canada Area 6	N/A
MNK-NMA-W2ADXX	US/Canada (Flex)	A	Day Gillnet	US/Canada 2 & 4	N/A
MNK-NMA-W2AHXX	US/Canada (Flex)	A	Hook	US/Canada 2 & 4	N/A
MNK-NMA-W2AWXX	US/Canada (Flex)	A	Trawl	US/Canada 2 & 4	N/A
MNK-NMA-W5AWXX	US/Canada (Flex)	A	Trawl	US/Canada 5 & 4	N/A
MNK-NMA-W6ADXX	US/Canada (Flex)	A	Day Gillnet	US/Canada 6 & 4	N/A
MNK-NMA-W6AHXX	US/Canada (Flex)	A	Hook	US/Canada 6 & 4	N/A
MNK-NMA-W6AWXX	US/Canada (Flex)	A	Trawl	US/Canada 6 & 4	N/A
MNK-SMA-O2ADGX	US/Canada (Flex)	A	Day Gillnet	US/Canada 2 & 4 & Open	+ GOM DA
MNK-SMA-O2ADSX	US/Canada (Flex)	A	Day Gillnet	US/Canada 2 & 4 & Open	+ SNE DA
MNK-SMA-O2ADXX	US/Canada (Flex)	A	Day Gillnet	US/Canada 2 & 4 & Open	No Differential Area
MNK-SMA-O2AHGX	US/Canada (Flex)	A	Hook	US/Canada 2 & 4 & Open	+ GOM DA
MNK-SMA-O2AHSX	US/Canada (Flex)	A	Hook	US/Canada 2 & 4 & Open	+ SNE DA
MNK-SMA-O2AHXX	US/Canada (Flex)	A	Hook	US/Canada 2 & 4 & Open	No Differential Area
MNK-SMA-O2AWGX	US/Canada (Flex)	A	Trawl	US/Canada 2 & 4 & Open	+ GOM DA
MNK-SMA-O2AWSX	US/Canada (Flex)	A	Trawl	US/Canada 2 & 4 & Open	+ SNE DA
MNK-SMA-O2AWXX	US/Canada (Flex)	A	Trawl	US/Canada 2 & 4 & Open	No Differential Area
MNK-SMA-O4ADGX	US/Canada	A	Day Gillnet	US/Canada 4 & Open	+ GOM DA
MNK-SMA-O4ADSX	US/Canada	A	Day Gillnet	US/Canada 4 & Open	+ SNE DA
MNK-SMA-O4ADXX	US/Canada	A	Day Gillnet	US/Canada 4 & Open	No Differential Area
MNK-SMA-O4AHGX	US/Canada	A	Hook	US/Canada 4 & Open	+ GOM DA
MNK-SMA-O4AHSX	US/Canada	A	Hook	US/Canada 4 & Open	+ SNE DA
MNK-SMA-O4AHXX	US/Canada	A	Hook	US/Canada 4 & Open	No Differential Area
MNK-SMA-O4AWGX	US/Canada	A	Trawl	US/Canada 4 & Open	+ GOM DA
MNK-SMA-O4AWSX	US/Canada	A	Trawl	US/Canada 4 & Open	+ SNE DA
MNK-SMA-O4AWXX	US/Canada	A	Trawl	US/Canada 4 & Open	No Differential Area
MNK-SMA-O5AWGX	US/Canada (Flex)	A	Trawl	US/Canada 5 & 4 & Open	+ GOM DA
MNK-SMA-O5AWSX	US/Canada (Flex)	A	Trawl	US/Canada 5 & 4 & Open	+ SNE DA
MNK-SMA-O5AWXX	US/Canada (Flex)	A	Trawl	US/Canada 5 & 4 & Open	No Differential Area
MNK-SMA-O6ADGX	US/Canada (Flex)	A	Day Gillnet	US/Canada 6 & 4 & Open	+ GOM DA
MNK-SMA-O6ADSX	US/Canada (Flex)	A	Day Gillnet	US/Canada 6 & 4 & Open	+ SNE DA
MNK-SMA-O6ADXX	US/Canada (Flex)	A	Day Gillnet	US/Canada 6 & 4 & Open	No Differential Area
MNK-SMA-O6AHGX	US/Canada (Flex)	A	Hook	US/Canada 6 & 4 & Open	+ GOM DA
MNK-SMA-O6AHSX	US/Canada (Flex)	A	Hook	US/Canada 6 & 4 & Open	+ SNE DA
MNK-SMA-O6AHXX	US/Canada (Flex)	A	Hook	US/Canada 6 & 4 & Open	No Differential Area
MNK-SMA-O6AWGX	US/Canada (Flex)	A	Trawl	US/Canada 6 & 4 & Open	+ GOM DA

MNK-SMA-O6AWSX	US/Canada (Flex)	A	Trawl	US/Canada 6 & 4 & Open	+ SNE DA
MNK-SMA-O6AWXX	US/Canada (Flex)	A	Trawl	US/Canada 6 & 4 & Open	No Differential Area
MNK-SMA-OFADXX	Offshore Area	A	Day Gillnet	Offshore Area	N/A
MNK-SMA-OFAHXX	Offshore Area	A	Hook	Offshore Area	N/A
MNK-SMA-OFAWXX	Offshore Area	A	Trawl	Offshore Area	N/A
MNK-SMA-OFSWXX	Offshore Area	Scallop	Trawl	Offshore Area	N/A
MNK-SMA-OPADGX	Regular Access	A	Day Gillnet	Open	+ GOM DA
MNK-SMA-OPADSX	Regular Access	A	Day Gillnet	Open	+ SNE DA
MNK-SMA-OPADXX	Regular Access	A or Monkfish	Day Gillnet	Open	No Differential Area
MNK-SMA-OPAHGX	Regular Access	A	Hook	Open	+ GOM DA
MNK-SMA-OPAHSX	Regular Access	A	Hook	Open	+ SNE DA
MNK-SMA-OPAHXX	Regular Access	A or Monkfish	Hook	Open	No Differential Area
MNK-SMA-OPAWGX	Regular Access	A	Trawl	Open	+ GOM DA
MNK-SMA-OPAWSX	Regular Access	A	Trawl	Open	+ SNE DA
MNK-SMA-OPAWXX	Regular Access	A or Monkfish	Trawl	Open	No Differential Area
MNK-SMA-OPSWXX	Regular Access	Scallop	Trawl	Open	N/A
MNK-SMA-U2ADXX	US/Canada	A	Day Gillnet	US/Canada Area 2	N/A
MNK-SMA-U2AHXX	US/Canada	A	Hook	US/Canada Area 2	N/A
MNK-SMA-U2AWXX	US/Canada	A	Trawl	US/Canada Area 2	N/A
MNK-SMA-U4ADXX	US/Canada	A	Day Gillnet	US/Canada Area 4	N/A
MNK-SMA-U4AHXX	US/Canada	A	Hook	US/Canada Area 4	N/A
MNK-SMA-U4AWXX	US/Canada	A	Trawl	US/Canada Area 4	N/A
MNK-SMA-U5AWXX	US/Canada	A	Trawl	US/Canada Area 5	N/A
MNK-SMA-U5BWXX	US/Canada	B Regular	Trawl	US/Canada Area 5	N/A
MNK-SMA-U5RWXX	US/Canada	B Reserve	Trawl	US/Canada Area 5	N/A
MNK-SMA-U6ADXX	US/Canada	A	Day Gillnet	US/Canada Area 6	N/A
MNK-SMA-U6AHXX	US/Canada	A	Hook	US/Canada Area 6	N/A
MNK-SMA-U6AWXX	US/Canada	A	Trawl	US/Canada Area 6	N/A
MNK-SMA-W2ADXX	US/Canada (Flex)	A	Day Gillnet	US/Canada 2 & 4	N/A
MNK-SMA-W2AHXX	US/Canada (Flex)	A	Hook	US/Canada 2 & 4	N/A
MNK-SMA-W2AWXX	US/Canada (Flex)	A	Trawl	US/Canada 2 & 4	N/A
MNK-SMA-W5AWXX	US/Canada (Flex)	A	Trawl	US/Canada 5 & 4	N/A
MNK-SMA-W6ADXX	US/Canada (Flex)	A	Day Gillnet	US/Canada 6 & 4	N/A
MNK-SMA-W6AHXX	US/Canada (Flex)	A	Hook	US/Canada 6 & 4	N/A
MNK-SMA-W6AWXX	US/Canada (Flex)	A	Trawl	US/Canada 6 & 4	N/A
NMS-BDP-O2ADGX	B-DAS Program (Flex)	A	Day Gillnet	US/Canada 2 & 4 & Open	+ GOM DA
NMS-BDP-O2ADSX	B-DAS Program (Flex)	A	Day Gillnet	US/Canada 2 & 4 & Open	+ SNE DA
NMS-BDP-O2ADXX	B-DAS Program (Flex)	A	Day Gillnet	US/Canada 2 & 4 & Open	No Differential Area
NMS-BDP-O2AHGX	B-DAS Program (Flex)	A	Hook	US/Canada 2 & 4 & Open	+ GOM DA
NMS-BDP-O2AHSX	B-DAS Program (Flex)	A	Hook	US/Canada 2 & 4 & Open	+ SNE DA
NMS-BDP-O2AHXX	B-DAS Program (Flex)	A	Hook	US/Canada 2 & 4 & Open	No Differential Area
NMS-BDP-O2ATGX	B-DAS Program (Flex)	A	Trip Gillnet	US/Canada 2 & 4 & Open	+ GOM DA
NMS-BDP-O2ATSX	B-DAS Program (Flex)	A	Trip Gillnet	US/Canada 2 & 4 & Open	+ SNE DA
NMS-BDP-O2ATXX	B-DAS Program (Flex)	A	Trip Gillnet	US/Canada 2 & 4 & Open	No Differential Area
NMS-BDP-O2AWGX	B-DAS Program (Flex)	A	Trawl	US/Canada 2 & 4 & Open	+ GOM DA
NMS-BDP-O2AWSX	B-DAS Program (Flex)	A	Trawl	US/Canada 2 & 4 & Open	+ SNE DA
NMS-BDP-O2AWXX	B-DAS Program (Flex)	A	Trawl	US/Canada 2 & 4 & Open	No Differential Area

NMS-BDP-O2BDGX	B-DAS Program (Flex)	B Regular	Day Gillnet	US/Canada 2 & 4 & Open	+ GOM DA
NMS-BDP-O2BDSX	B-DAS Program (Flex)	B Regular	Day Gillnet	US/Canada 2 & 4 & Open	+ SNE DA
NMS-BDP-O2BDXX	B-DAS Program (Flex)	B Regular	Day Gillnet	US/Canada 2 & 4 & Open	No Differential Area
NMS-BDP-O2BHGX	B-DAS Program (Flex)	B Regular	Hook	US/Canada 2 & 4 & Open	+ GOM DA
NMS-BDP-O2BHSX	B-DAS Program (Flex)	B Regular	Hook	US/Canada 2 & 4 & Open	+ SNE DA
NMS-BDP-O2BHXX	B-DAS Program (Flex)	B Regular	Hook	US/Canada 2 & 4 & Open	No Differential Area
NMS-BDP-O2BTGX	B-DAS Program (Flex)	B Regular	Trip Gillnet	US/Canada 2 & 4 & Open	+ GOM DA
NMS-BDP-O2BTSX	B-DAS Program (Flex)	B Regular	Trip Gillnet	US/Canada 2 & 4 & Open	+ SNE DA
NMS-BDP-O2BTXX	B-DAS Program (Flex)	B Regular	Trip Gillnet	US/Canada 2 & 4 & Open	No Differential Area
NMS-BDP-O2BWGX	B-DAS Program (Flex)	B Regular	Trawl	US/Canada 2 & 4 & Open	+ GOM DA
NMS-BDP-O2BWSX	B-DAS Program (Flex)	B Regular	Trawl	US/Canada 2 & 4 & Open	+ SNE DA
NMS-BDP-O2BWXX	B-DAS Program (Flex)	B Regular	Trawl	US/Canada 2 & 4 & Open	No Differential Area
NMS-BDP-O4ADGX	B-DAS Program	A	Day Gillnet	US/Canada 4 & Open	+ GOM DA
NMS-BDP-O4ADSX	B-DAS Program	A	Day Gillnet	US/Canada 4 & Open	+ SNE DA
NMS-BDP-O4ADXX	B-DAS Program	A	Day Gillnet	US/Canada 4 & Open	No Differential Area
NMS-BDP-O4AHGX	B-DAS Program	A	Hook	US/Canada 4 & Open	+ GOM DA
NMS-BDP-O4AHSX	B-DAS Program	A	Hook	US/Canada 4 & Open	+ SNE DA
NMS-BDP-O4AHXX	B-DAS Program	A	Hook	US/Canada 4 & Open	No Differential Area
NMS-BDP-O4ATGX	B-DAS Program	A	Trip Gillnet	US/Canada 4 & Open	+ GOM DA
NMS-BDP-O4ATSX	B-DAS Program	A	Trip Gillnet	US/Canada 4 & Open	+ SNE DA
NMS-BDP-O4ATXX	B-DAS Program	A	Trip Gillnet	US/Canada 4 & Open	No Differential Area
NMS-BDP-O4AWGX	B-DAS Program	A	Trawl	US/Canada 4 & Open	+ GOM DA
NMS-BDP-O4AWSX	B-DAS Program	A	Trawl	US/Canada 4 & Open	+ SNE DA
NMS-BDP-O4AWXX	B-DAS Program	A	Trawl	US/Canada 4 & Open	No Differential Area
NMS-BDP-O4BDGX	B-DAS Program	B Regular	Day Gillnet	US/Canada 4 & Open	+ GOM DA
NMS-BDP-O4BDSX	B-DAS Program	B Regular	Day Gillnet	US/Canada 4 & Open	+ SNE DA
NMS-BDP-O4BDXX	B-DAS Program	B Regular	Day Gillnet	US/Canada 4 & Open	No Differential Area
NMS-BDP-O4BHGX	B-DAS Program	B Regular	Hook	US/Canada 4 & Open	+ GOM DA
NMS-BDP-O4BHSX	B-DAS Program	B Regular	Hook	US/Canada 4 & Open	+ SNE DA
NMS-BDP-O4BHXX	B-DAS Program	B Regular	Hook	US/Canada 4 & Open	No Differential Area
NMS-BDP-O4BTGX	B-DAS Program	B Regular	Trip Gillnet	US/Canada 4 & Open	+ GOM DA
NMS-BDP-O4BTSX	B-DAS Program	B Regular	Trip Gillnet	US/Canada 4 & Open	+ SNE DA
NMS-BDP-O4BTXX	B-DAS Program	B Regular	Trip Gillnet	US/Canada 4 & Open	No Differential Area
NMS-BDP-O4BWGX	B-DAS Program	B Regular	Trawl	US/Canada 4 & Open	+ GOM DA
NMS-BDP-O4BWSX	B-DAS Program	B Regular	Trawl	US/Canada 4 & Open	+ SNE DA
NMS-BDP-O4BWXX	B-DAS Program	B Regular	Trawl	US/Canada 4 & Open	No Differential Area
NMS-BDP-OPADGX	B-DAS Program	A	Day Gillnet	Open	+ GOM DA
NMS-BDP-OPADSX	B-DAS Program	A	Day Gillnet	Open	+ SNE DA
NMS-BDP-OPADXX	B-DAS Program	A	Day Gillnet	Open	No Differential Area
NMS-BDP-OPAHGX	B-DAS Program	A	Hook	Open	+ GOM DA
NMS-BDP-OPAHSX	B-DAS Program	A	Hook	Open	+ SNE DA
NMS-BDP-OPAHXX	B-DAS Program	A	Hook	Open	No Differential Area
NMS-BDP-OPATGX	B-DAS Program	A	Trip Gillnet	Open	+ GOM DA
NMS-BDP-OPATSX	B-DAS Program	A	Trip Gillnet	Open	+ SNE DA
NMS-BDP-OPATXX	B-DAS Program	A	Trip Gillnet	Open	No Differential Area
NMS-BDP-OPAWGX	B-DAS Program	A	Trawl	Open	+ GOM DA
NMS-BDP-OPAWSX	B-DAS Program	A	Trawl	Open	+ SNE DA
NMS-BDP-OPAWXX	B-DAS Program	A	Trawl	Open	No Differential Area

NMS-BDP-OPBDGX	B-DAS Program	B Regular	Day Gillnet	Open	+ GOM DA
NMS-BDP-OPBDSX	B-DAS Program	B Regular	Day Gillnet	Open	+ SNE DA
NMS-BDP-OPBDXX	B-DAS Program	B Regular	Day Gillnet	Open	No Differential Area
NMS-BDP-OPBHGX	B-DAS Program	B Regular	Hook	Open	+ GOM DA
NMS-BDP-OPBHSX	B-DAS Program	B Regular	Hook	Open	+ SNE DA
NMS-BDP-OPBHXX	B-DAS Program	B Regular	Hook	Open	No Differential Area
NMS-BDP-OPBTGX	B-DAS Program	B Regular	Trip Gillnet	Open	+ GOM DA
NMS-BDP-OPBTSX	B-DAS Program	B Regular	Trip Gillnet	Open	+ SNE DA
NMS-BDP-OPBTXX	B-DAS Program	B Regular	Trip Gillnet	Open	No Differential Area
NMS-BDP-OPBWGX	B-DAS Program	B Regular	Trawl	Open	+ GOM DA
NMS-BDP-OPBWSX	B-DAS Program	B Regular	Trawl	Open	+ SNE DA
NMS-BDP-OPBWXX	B-DAS Program	B Regular	Trawl	Open	No Differential Area
NMS-BDP-U2ADXX	B-DAS Program	A	Day Gillnet	US/Canada Area 2	N/A
NMS-BDP-U2AHXX	B-DAS Program	A	Hook	US/Canada Area 2	N/A
NMS-BDP-U2ATXX	B-DAS Program	A	Trip Gillnet	US/Canada Area 2	N/A
NMS-BDP-U2AWXX	B-DAS Program	A	Trawl	US/Canada Area 2	N/A
NMS-BDP-U2BDXX	B-DAS Program	B Regular	Day Gillnet	US/Canada Area 2	N/A
NMS-BDP-U2BHXX	B-DAS Program	B Regular	Hook	US/Canada Area 2	N/A
NMS-BDP-U2BTXX	B-DAS Program	B Regular	Trip Gillnet	US/Canada Area 2	N/A
NMS-BDP-U2BWXX	B-DAS Program	B Regular	Trawl	US/Canada Area 2	N/A
NMS-BDP-U4ADXX	B-DAS Program	A	Day Gillnet	US/Canada Area 4	N/A
NMS-BDP-U4AHXX	B-DAS Program	A	Hook	US/Canada Area 4	N/A
NMS-BDP-U4ATXX	B-DAS Program	A	Trip Gillnet	US/Canada Area 4	N/A
NMS-BDP-U4AWXX	B-DAS Program	A	Trawl	US/Canada Area 4	N/A
NMS-BDP-U4BDXX	B-DAS Program	B Regular	Day Gillnet	US/Canada Area 4	N/A
NMS-BDP-U4BHXX	B-DAS Program	B Regular	Hook	US/Canada Area 4	N/A
NMS-BDP-U4BTXX	B-DAS Program	B Regular	Trip Gillnet	US/Canada Area 4	N/A
NMS-BDP-U4BWXX	B-DAS Program	B Regular	Trawl	US/Canada Area 4	N/A
NMS-BDP-W2ADXX	B-DAS Program (Flex)	A	Day Gillnet	US/Canada 2 & 4	N/A
NMS-BDP-W2AHXX	B-DAS Program (Flex)	A	Hook	US/Canada 2 & 4	N/A
NMS-BDP-W2ATXX	B-DAS Program (Flex)	A	Trip Gillnet	US/Canada 2 & 4	N/A
NMS-BDP-W2AWXX	B-DAS Program (Flex)	A	Trawl	US/Canada 2 & 4	N/A
NMS-BDP-W2BDXX	B-DAS Program (Flex)	B Regular	Day Gillnet	US/Canada 2 & 4	N/A
NMS-BDP-W2BHXX	B-DAS Program (Flex)	B Regular	Hook	US/Canada 2 & 4	N/A
NMS-BDP-W2BTXX	B-DAS Program (Flex)	B Regular	Trip Gillnet	US/Canada 2 & 4	N/A
NMS-BDP-W2BWXX	B-DAS Program (Flex)	B Regular	Trawl	US/Canada 2 & 4	N/A
NMS-HGH-1HAHXX	CA-1 Hook Gear Haddock SAP	A	Hook	CA1 Haddock SAP	N/A
NMS-HGH-1HBHXX	CA-1 Hook Gear Haddock SAP	B Regular	Hook	CA1 Haddock SAP	N/A
NMS-HGH-1HRHXX	CA-1 Hook Gear Haddock SAP	B Reserve	Hook	CA1 Haddock SAP	N/A
NMS-MNK-1HAHXX	CA-1 Hook Gear Haddock SAP	A	Hook	CA1 Haddock SAP	N/A
NMS-MNK-O2ADGX	US/Canada (Flex)	A	Day Gillnet	US/Canada 2 & 4 & Open	+ GOM DA
NMS-MNK-O2ADSX	US/Canada (Flex)	A	Day Gillnet	US/Canada 2 & 4 & Open	+ SNE DA
NMS-MNK-O2ADXX	US/Canada (Flex)	A	Day Gillnet	US/Canada 2 & 4 & Open	No Differential Area
NMS-MNK-O2AHGX	US/Canada (Flex)	A	Hook	US/Canada 2 & 4 & Open	+ GOM DA
NMS-MNK-O2AHSX	US/Canada (Flex)	A	Hook	US/Canada 2 & 4 & Open	+ SNE DA
NMS-MNK-O2AHXX	US/Canada (Flex)	A	Hook	US/Canada 2 & 4 & Open	No Differential Area

NMS-MNK-O2ATGX	US/Canada (Flex)	A	Trip Gillnet	US/Canada 2 & 4 & Open	+ GOM DA
NMS-MNK-O2ATSX	US/Canada (Flex)	A	Trip Gillnet	US/Canada 2 & 4 & Open	+ SNE DA
NMS-MNK-O2ATXX	US/Canada (Flex)	A	Trip Gillnet	US/Canada 2 & 4 & Open	No Differential Area
NMS-MNK-O2AWGX	US/Canada (Flex)	A	Trawl	US/Canada 2 & 4 & Open	+ GOM DA
NMS-MNK-O2AWSX	US/Canada (Flex)	A	Trawl	US/Canada 2 & 4 & Open	+ SNE DA
NMS-MNK-O2AWXX	US/Canada (Flex)	A	Trawl	US/Canada 2 & 4 & Open	No Differential Area
NMS-MNK-O4ADGX	US/Canada	A	Day Gillnet	US/Canada 4 & Open	+ GOM DA
NMS-MNK-O4ADSX	US/Canada	A	Day Gillnet	US/Canada 4 & Open	+ SNE DA
NMS-MNK-O4ADXX	US/Canada	A	Day Gillnet	US/Canada 4 & Open	No Differential Area
NMS-MNK-O4AHGX	US/Canada	A	Hook	US/Canada 4 & Open	+ GOM DA
NMS-MNK-O4AHSX	US/Canada	A	Hook	US/Canada 4 & Open	+ SNE DA
NMS-MNK-O4AHXX	US/Canada	A	Hook	US/Canada 4 & Open	No Differential Area
NMS-MNK-O4ATGX	US/Canada	A	Trip Gillnet	US/Canada 4 & Open	+ GOM DA
NMS-MNK-O4ATSX	US/Canada	A	Trip Gillnet	US/Canada 4 & Open	+ SNE DA
NMS-MNK-O4ATXX	US/Canada	A	Trip Gillnet	US/Canada 4 & Open	No Differential Area
NMS-MNK-O4AWGX	US/Canada	A	Trawl	US/Canada 4 & Open	+ GOM DA
NMS-MNK-O4AWSX	US/Canada	A	Trawl	US/Canada 4 & Open	+ SNE DA
NMS-MNK-O4AWXX	US/Canada	A	Trawl	US/Canada 4 & Open	No Differential Area
NMS-MNK-O5AWGX	US/Canada (Flex)	A	Trawl	US/Canada 5 & 4 & Open	+ GOM DA
NMS-MNK-O5AWSX	US/Canada (Flex)	A	Trawl	US/Canada 5 & 4 & Open	+ SNE DA
NMS-MNK-O5AWXX	US/Canada (Flex)	A	Trawl	US/Canada 5 & 4 & Open	No Differential Area
NMS-MNK-O6ADGX	US/Canada (Flex)	A	Day Gillnet	US/Canada 6 & 4 & Open	+ GOM DA
NMS-MNK-O6ADSX	US/Canada (Flex)	A	Day Gillnet	US/Canada 6 & 4 & Open	+ SNE DA
NMS-MNK-O6ADXX	US/Canada (Flex)	A	Day Gillnet	US/Canada 6 & 4 & Open	No Differential Area
NMS-MNK-O6AHGX	US/Canada (Flex)	A	Hook	US/Canada 6 & 4 & Open	+ GOM DA
NMS-MNK-O6AHSX	US/Canada (Flex)	A	Hook	US/Canada 6 & 4 & Open	+ SNE DA
NMS-MNK-O6AHXX	US/Canada (Flex)	A	Hook	US/Canada 6 & 4 & Open	No Differential Area
NMS-MNK-O6ATGX	US/Canada (Flex)	A	Trip Gillnet	US/Canada 6 & 4 & Open	+ GOM DA
NMS-MNK-O6ATSX	US/Canada (Flex)	A	Trip Gillnet	US/Canada 6 & 4 & Open	+ SNE DA
NMS-MNK-O6ATXX	US/Canada (Flex)	A	Trip Gillnet	US/Canada 6 & 4 & Open	No Differential Area
NMS-MNK-O6AWGX	US/Canada (Flex)	A	Trawl	US/Canada 6 & 4 & Open	+ GOM DA
NMS-MNK-O6AWSX	US/Canada (Flex)	A	Trawl	US/Canada 6 & 4 & Open	+ SNE DA
NMS-MNK-O6AWXX	US/Canada (Flex)	A	Trawl	US/Canada 6 & 4 & Open	No Differential Area
NMS-MNK-OPADGX	Regular Access	A	Day Gillnet	Open	+ GOM DA
NMS-MNK-OPADSX	Regular Access	A	Day Gillnet	Open	+ SNE DA
NMS-MNK-OPADXX	Regular Access	A	Day Gillnet	Open	No Differential Area
NMS-MNK-OPAHGX	Regular Access	A	Hook	Open	+ GOM DA
NMS-MNK-OPAHSX	Regular Access	A	Hook	Open	+ SNE DA
NMS-MNK-OPAHXX	Regular Access	A	Hook	Open	No Differential Area
NMS-MNK-OPATGX	Regular Access	A	Trip Gillnet	Open	+ GOM DA
NMS-MNK-OPATSX	Regular Access	A	Trip Gillnet	Open	+ SNE DA
NMS-MNK-OPATXX	Regular Access	A	Trip Gillnet	Open	No Differential Area
NMS-MNK-OPAWGX	Regular Access	A	Trawl	Open	+ GOM DA
NMS-MNK-OPAWSX	Regular Access	A	Trawl	Open	+ SNE DA
NMS-MNK-OPAWXX	Regular Access	A	Trawl	Open	No Differential Area
NMS-MNK-U2ADXX	US/Canada	A	Day Gillnet	US/Canada Area 2	N/A
NMS-MNK-U2AHXX	US/Canada	A	Hook	US/Canada Area 2	N/A
NMS-MNK-U2ATXX	US/Canada	A	Trip Gillnet	US/Canada Area 2	N/A

NMS-MNK-U2AWXX	US/Canada	A	Trawl	US/Canada Area 2	N/A
NMS-MNK-U4ADXX	US/Canada	A	Day Gillnet	US/Canada Area 4	N/A
NMS-MNK-U4AHXX	US/Canada	A	Hook	US/Canada Area 4	N/A
NMS-MNK-U4ATXX	US/Canada	A	Trip Gillnet	US/Canada Area 4	N/A
NMS-MNK-U4AWXX	US/Canada	A	Trawl	US/Canada Area 4	N/A
NMS-MNK-U5AWXX	US/Canada	A	Trawl	US/Canada Area 5	N/A
NMS-MNK-U6ADXX	US/Canada	A	Day Gillnet	US/Canada Area 6	N/A
NMS-MNK-U6AHXX	US/Canada	A	Hook	US/Canada Area 6	N/A
NMS-MNK-U6ATXX	US/Canada	A	Trip Gillnet	US/Canada Area 6	N/A
NMS-MNK-U6AWXX	US/Canada	A	Trawl	US/Canada Area 6	N/A
NMS-MNK-W2ADXX	US/Canada (Flex)	A	Day Gillnet	US/Canada 2 & 4	N/A
NMS-MNK-W2AHXX	US/Canada (Flex)	A	Hook	US/Canada 2 & 4	N/A
NMS-MNK-W2ATXX	US/Canada (Flex)	A	Trip Gillnet	US/Canada 2 & 4	N/A
NMS-MNK-W2AWXX	US/Canada (Flex)	A	Trawl	US/Canada 2 & 4	N/A
NMS-MNK-W5AWXX	US/Canada (Flex)	A	Trawl	US/Canada 5 & 4	N/A
NMS-MNK-W6ADXX	US/Canada (Flex)	A	Day Gillnet	US/Canada 6 & 4	N/A
NMS-MNK-W6AHXX	US/Canada (Flex)	A	Hook	US/Canada 6 & 4	N/A
NMS-MNK-W6ATXX	US/Canada (Flex)	A	Trip Gillnet	US/Canada 6 & 4	N/A
NMS-MNK-W6AWXX	US/Canada (Flex)	A	Trawl	US/Canada 6 & 4	N/A
NMS-MUL-OPADGX	Regular Access	A	Day Gillnet	Open	+ GOM DA
NMS-MUL-OPADSX	Regular Access	A	Day Gillnet	Open	+ SNE DA
NMS-MUL-OPADXX	Regular Access	A	Day Gillnet	Open	No Differential Area
NMS-MUL-OPAHGX	Regular Access	A	Hook	Open	+ GOM DA
NMS-MUL-OPAHSX	Regular Access	A	Hook	Open	+ SNE DA
NMS-MUL-OPAHXX	Regular Access	A	Hook	Open	No Differential Area
NMS-MUL-OPATGX	Regular Access	A	Trip Gillnet	Open	+ GOM DA
NMS-MUL-OPATSX	Regular Access	A	Trip Gillnet	Open	+ SNE DA
NMS-MUL-OPATXX	Regular Access	A	Trip Gillnet	Open	No Differential Area
NMS-MUL-OPAWGX	Regular Access	A	Trawl	Open	+ GOM DA
NMS-MUL-OPAWSX	Regular Access	A	Trawl	Open	+ SNE DA
NMS-MUL-OPAWXX	Regular Access	A	Trawl	Open	No Differential Area
NMS-USC-O2ADGX	US/Canada (Flex)	A	Day Gillnet	US/Canada 2 & 4 & Open	+ GOM DA
NMS-USC-O2ADSX	US/Canada (Flex)	A	Day Gillnet	US/Canada 2 & 4 & Open	+ SNE DA
NMS-USC-O2ADXX	US/Canada (Flex)	A	Day Gillnet	US/Canada 2 & 4 & Open	No Differential Area
NMS-USC-O2AHGX	US/Canada (Flex)	A	Hook	US/Canada 2 & 4 & Open	+ GOM DA
NMS-USC-O2AHSX	US/Canada (Flex)	A	Hook	US/Canada 2 & 4 & Open	+ SNE DA
NMS-USC-O2AHXX	US/Canada (Flex)	A	Hook	US/Canada 2 & 4 & Open	No Differential Area
NMS-USC-O2ATGX	US/Canada (Flex)	A	Trip Gillnet	US/Canada 2 & 4 & Open	+ GOM DA
NMS-USC-O2ATSX	US/Canada (Flex)	A	Trip Gillnet	US/Canada 2 & 4 & Open	+ SNE DA
NMS-USC-O2ATXX	US/Canada (Flex)	A	Trip Gillnet	US/Canada 2 & 4 & Open	No Differential Area
NMS-USC-O2AWGX	US/Canada (Flex)	A	Trawl	US/Canada 2 & 4 & Open	+ GOM DA
NMS-USC-O2AWSX	US/Canada (Flex)	A	Trawl	US/Canada 2 & 4 & Open	+ SNE DA
NMS-USC-O2AWXX	US/Canada (Flex)	A	Trawl	US/Canada 2 & 4 & Open	No Differential Area
NMS-USC-O4ADGX	US/Canada	A	Day Gillnet	US/Canada 4 & Open	+ GOM DA
NMS-USC-O4ADSX	US/Canada	A	Day Gillnet	US/Canada 4 & Open	+ SNE DA
NMS-USC-O4ADXX	US/Canada	A	Day Gillnet	US/Canada 4 & Open	No Differential Area

NMS-USC-O4AHGX	US/Canada	A	Hook	US/Canada 4 & Open	+ GOM DA
NMS-USC-O4AHSX	US/Canada	A	Hook	US/Canada 4 & Open	+ SNE DA
NMS-USC-O4AHXX	US/Canada	A	Hook	US/Canada 4 & Open	No Differential Area
NMS-USC-O4ATGX	US/Canada	A	Trip Gillnet	US/Canada 4 & Open	+ GOM DA
NMS-USC-O4ATSX	US/Canada	A	Trip Gillnet	US/Canada 4 & Open	+ SNE DA
NMS-USC-O4ATXX	US/Canada	A	Trip Gillnet	US/Canada 4 & Open	No Differential Area
NMS-USC-O4AWGX	US/Canada	A	Trawl	US/Canada 4 & Open	+ GOM DA
NMS-USC-O4AWSX	US/Canada	A	Trawl	US/Canada 4 & Open	+ SNE DA
NMS-USC-O4AWXX	US/Canada	A	Trawl	US/Canada 4 & Open	No Differential Area
NMS-USC-O5AWGX	US/Canada (Flex)	A	Trawl	US/Canada 5 & 4 & Open	+ GOM DA
NMS-USC-O5AWSX	US/Canada (Flex)	A	Trawl	US/Canada 5 & 4 & Open	+ SNE DA
NMS-USC-O5AWXX	US/Canada (Flex)	A	Trawl	US/Canada 5 & 4 & Open	No Differential Area
NMS-USC-O6ADGX	US/Canada (Flex)	A	Day Gillnet	US/Canada 6 & 4 & Open	+ GOM DA
NMS-USC-O6ADSX	US/Canada (Flex)	A	Day Gillnet	US/Canada 6 & 4 & Open	+ SNE DA
NMS-USC-O6ADXX	US/Canada (Flex)	A	Day Gillnet	US/Canada 6 & 4 & Open	No Differential Area
NMS-USC-O6AHGX	US/Canada (Flex)	A	Hook	US/Canada 6 & 4 & Open	+ GOM DA
NMS-USC-O6AHSX	US/Canada (Flex)	A	Hook	US/Canada 6 & 4 & Open	+ SNE DA
NMS-USC-O6AHXX	US/Canada (Flex)	A	Hook	US/Canada 6 & 4 & Open	No Differential Area
NMS-USC-O6ATGX	US/Canada (Flex)	A	Trip Gillnet	US/Canada 6 & 4 & Open	+ GOM DA
NMS-USC-O6ATSX	US/Canada (Flex)	A	Trip Gillnet	US/Canada 6 & 4 & Open	+ SNE DA
NMS-USC-O6ATXX	US/Canada (Flex)	A	Trip Gillnet	US/Canada 6 & 4 & Open	No Differential Area
NMS-USC-O6AWGX	US/Canada (Flex)	A	Trawl	US/Canada 6 & 4 & Open	+ GOM DA
NMS-USC-O6AWSX	US/Canada (Flex)	A	Trawl	US/Canada 6 & 4 & Open	+ SNE DA
NMS-USC-O6AWXX	US/Canada (Flex)	A	Trawl	US/Canada 6 & 4 & Open	No Differential Area
NMS-USC-U2ADXX	US/Canada	A	Day Gillnet	US/Canada Area 2	N/A
NMS-USC-U2AHXX	US/Canada	A	Hook	US/Canada Area 2	N/A
NMS-USC-U2ATXX	US/Canada	A	Trip Gillnet	US/Canada Area 2	N/A
NMS-USC-U2AWXX	US/Canada	A	Trawl	US/Canada Area 2	N/A
NMS-USC-U4ADXX	US/Canada	A	Day Gillnet	US/Canada Area 4	N/A
NMS-USC-U4AHXX	US/Canada	A	Hook	US/Canada Area 4	N/A
NMS-USC-U4ATXX	US/Canada	A	Trip Gillnet	US/Canada Area 4	N/A
NMS-USC-U4AWXX	US/Canada	A	Trawl	US/Canada Area 4	N/A
NMS-USC-U5AWXX	US/Canada	A	Trawl	US/Canada Area 5	N/A
NMS-USC-U5BWXX	US/Canada	B Regular	Trawl	US/Canada Area 5	N/A
NMS-USC-U5RWXX	US/Canada	B Reserve	Trawl	US/Canada Area 5	N/A
NMS-USC-U6ADXX	US/Canada	A	Day Gillnet	US/Canada Area 6	N/A
NMS-USC-U6AHXX	US/Canada	A	Hook	US/Canada Area 6	N/A
NMS-USC-U6ATXX	US/Canada	A	Trip Gillnet	US/Canada Area 6	N/A
NMS-USC-U6AWXX	US/Canada	A	Trawl	US/Canada Area 6	N/A
NMS-USC-W2ADXX	US/Canada (Flex)	A	Day Gillnet	US/Canada 2 & 4	N/A
NMS-USC-W2AHXX	US/Canada (Flex)	A	Hook	US/Canada 2 & 4	N/A
NMS-USC-W2ATXX	US/Canada (Flex)	A	Trip Gillnet	US/Canada 2 & 4	N/A
NMS-USC-W2AWXX	US/Canada (Flex)	A	Trawl	US/Canada 2 & 4	N/A
NMS-USC-W5AWXX	US/Canada (Flex)	A	Trawl	US/Canada 5 & 4	N/A
NMS-USC-W6ADXX	US/Canada (Flex)	A	Day Gillnet	US/Canada 6 & 4	N/A
NMS-USC-W6AHXX	US/Canada (Flex)	A	Hook	US/Canada 6 & 4	N/A
NMS-USC-W6ATXX	US/Canada (Flex)	A	Trip Gillnet	US/Canada 6 & 4	N/A
NMS-USC-W6AWXX	US/Canada (Flex)	A	Trawl	US/Canada 6 & 4	N/A

SCO-MMQ-OMXXXX	Maine Mahogany Quahog Trip	None	N/A	Maine Mah. Quahog Zone	N/A
SCO-OQU-OQXXXX	Ocean Quahog ITQ Trip	None	N/A	Surfclam/Quahog Open	N/A
SCO-SFC-OQXXXX	Surfclam ITQ Trip	None	N/A	Surfclam/Quahog Open	N/A
SES-PWD-XXXXXX	General Category (LAGC) Power Down	None	N/A	Dock Only	N/A
SES-RSA-1SSXXX	Research Set Aside Trip	None	N/A	Closed Area 1 SAA	N/A
SES-RSA-2SSXXX	Research Set Aside Trip	None	N/A	Closed Area 2 SAA	N/A
SES-RSA-DMSXXX	Research Set Aside Trip	None	N/A	Delmarva SAA	N/A
SES-RSA-ETSXXX	Research Set Aside Trip	None	N/A	Elephant Trunk SAA	N/A
SES-RSA-NSSXXX	Research Set Aside Trip	None	N/A	Nantucket Lightship SAA	N/A
SES-RSA-OPSXXX	Research Set Aside Trip	None	N/A	Open	N/A
SES-SAA-1SSXNX	Limited Access Permit - Special Access	Scallop	N/A	Closed Area 1 SAA	Normal Trip
SES-SAA-1SSXYX	Limited Access Permit - Special Access	Scallop	N/A	Closed Area 1 SAA	Compensation Trip
SES-SAA-2SSXNX	Limited Access Permit - Special Access	Scallop	N/A	Closed Area 2 SAA	Normal Trip
SES-SAA-2SSXYX	Limited Access Permit - Special Access	Scallop	N/A	Closed Area 2 SAA	Compensation Trip
SES-SAA-DMSXNX	Limited Access Permit - Special Access	Scallop	N/A	Delmarva SAA	Normal Trip
SES-SAA-DMSXYX	Limited Access Permit - Special Access	Scallop	N/A	Delmarva SAA	Compensation Trip
SES-SAA-ETSXNX	Limited Access Permit - Special Access	Scallop	N/A	Elephant Trunk SAA	Normal Trip
SES-SAA-ETSXYX	Limited Access Permit - Special Access	Scallop	N/A	Elephant Trunk SAA	Compensation Trip
SES-SAA-NSSXNX	Limited Access Permit - Special Access	Scallop	N/A	Nantucket Lightship SAA	Normal Trip
SES-SAA-NSSXYX	Limited Access Permit - Special Access	Scallop	N/A	Nantucket Lightship SAA	Compensation Trip
SES-SCA-OPSXXX	Limited Access Permit - Open	Scallop	N/A	Open	N/A
SES-SCG-1SXXXX	General Category (LAGC) Permit	None	N/A	Closed Area 1 SAA	N/A
SES-SCG-2SXXXX	General Category (LAGC) Permit	None	N/A	Closed Area 2 SAA	N/A
SES-SCG-DMXXXX	General Category (LAGC) Permit	None	N/A	Delmarva SAA	N/A
SES-SCG-ETXXXX	General Category (LAGC) Permit	None	N/A	Elephant Trunk SAA	N/A
SES-SCG-NGXXXX	General Category (LAGC) Permit	None	N/A	Northern Gulf of Maine	N/A
SES-SCG-NSXXXX	General Category (LAGC) Permit	None	N/A	Nantucket Lightship SAA	N/A
SES-SCG-OPXXXX	General Category (LAGC) Permit	None	N/A	Open, Fed. Exemption Areas	N/A