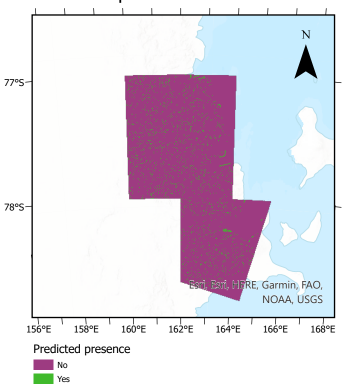
# SPRINGTAILS coverage

# Predicted presence of SPRINGTAILS



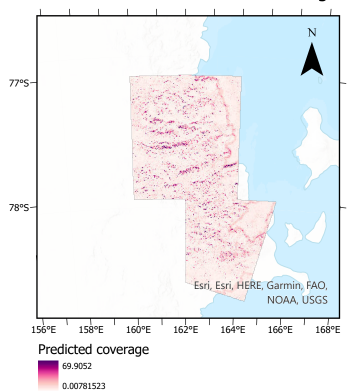
## Variable importance

VARIABLES	IMPORTANCE	PERCENTAGE
TANDEMX_DEM	2.793074	13.23
TANDEMX_CTI	2.222964	10.53
TANDEMX_SLOPE	2.832629	13.418
TANDEMX_ASPECT	2.167217	10.266
RELATIVE_ASPECT	2.121302	10.048
REL_RELIEF_100M	3.02693	14.338
REL_RELIEF_1000M	3.062729	14.508
DISTANCE_FMCOAST	2.884196	13.662

#### confusion matrix

CATEGORY	CAT_No	CAT_Yes
CAT_No	57	21
CAT_Yes	4	8

## Predicted of SPRINGTAILS coverage



### Variable importance

VARIABLES	IMPORTANCE	PERCENTAGE
TANDEMX_DEM	13696.37847	4.63
TANDEMX_CTI	24160.51509	8.168
TANDEMX_SLOPE	27253.775103	9.213
TANDEMX_ASPECT	56565.401962	19.122
RELATIVE_ASPECT	70734.056167	23.912
REL_RELIEF_100M	29652.808251	10.024
REL_RELIEF_1000M	38403.9187	12.983
DISTANCE_FMCOAST	35343.234514	11.948