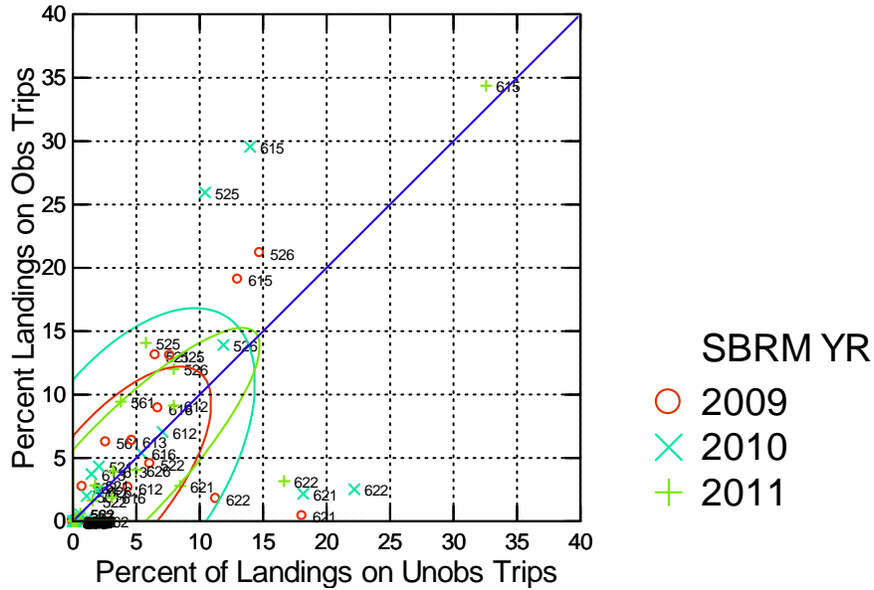


Scallop Dredge OPEN LIM (Rows 33 and 34)



Mid-water Trawl (Rows 35 and 36)

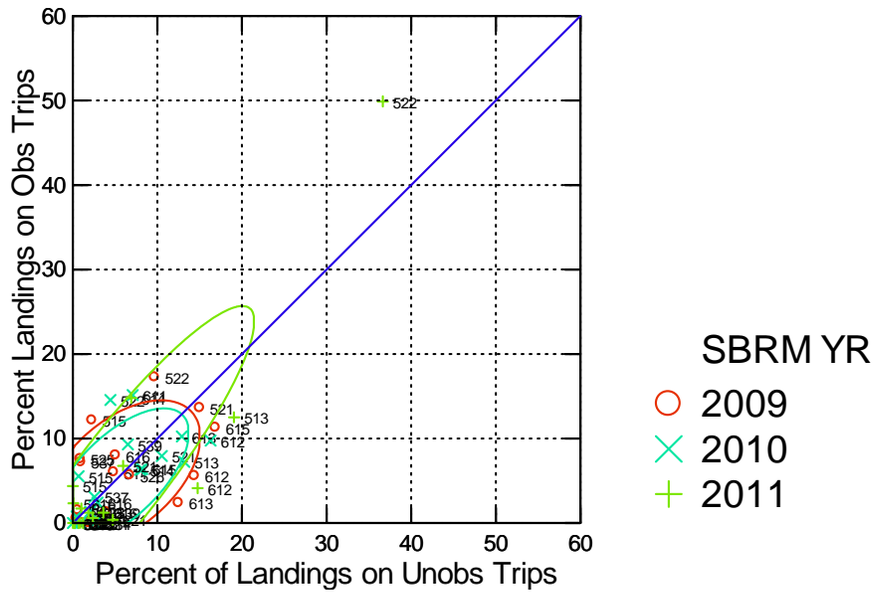
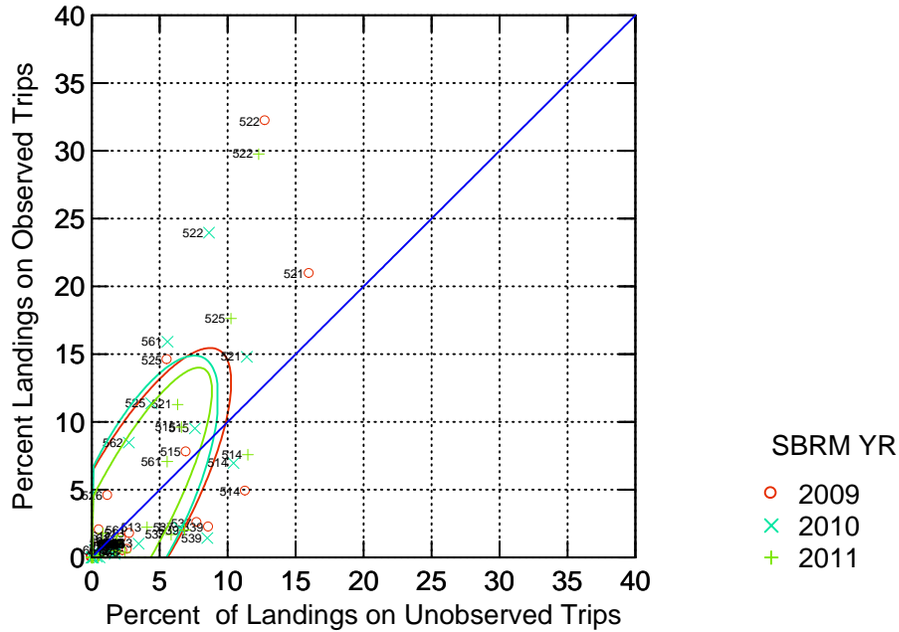


Figure 10, continued. Percentage of landings (all species) by statistical area from observed and unobserved VTR trips for SBMR 2009, (July 2007 through June 2008; red circle), SBMR 2010 (July 2008 through June 2009; cyan x), and SBMR 2011 (July 2009 through June 2010; green +). Each symbol represents a statistical area, fleet, and SBMR year. Ellipse represents 68% confidence interval for each year; identity line is indicated in blue.

Large-mesh Otter Trawl (Rows 6 and 8) NE



Large-mesh Otter Trawl (Rows 6 and 8) MA

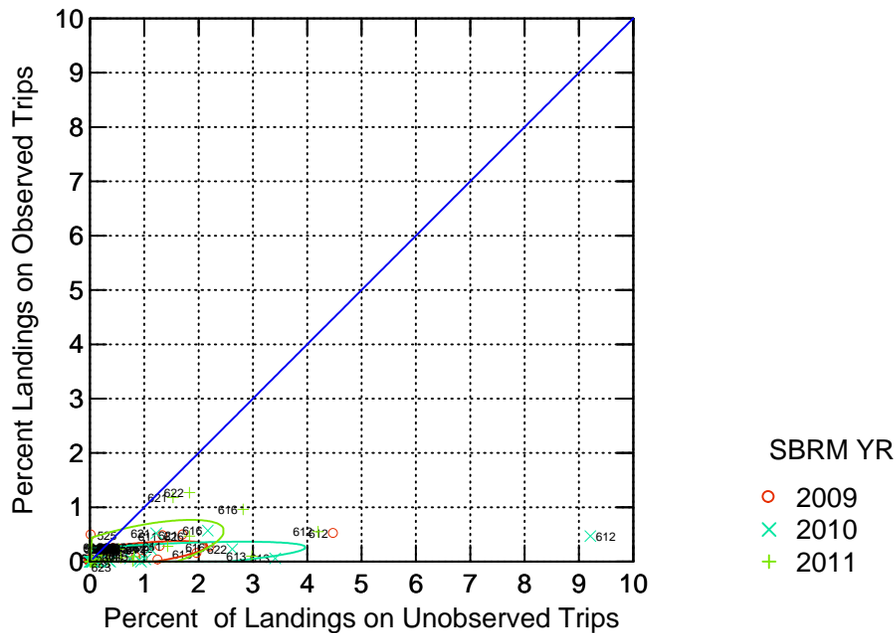
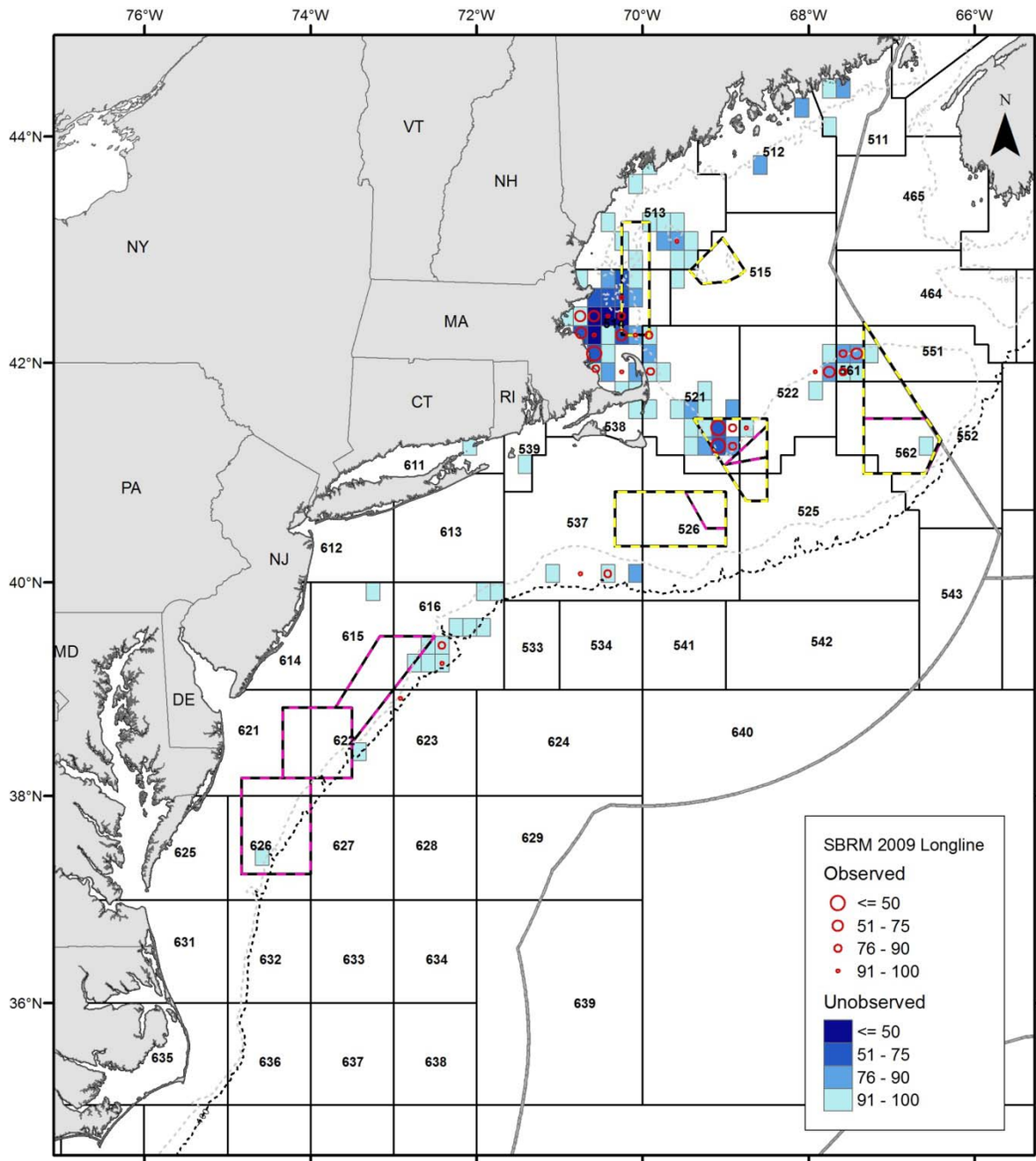


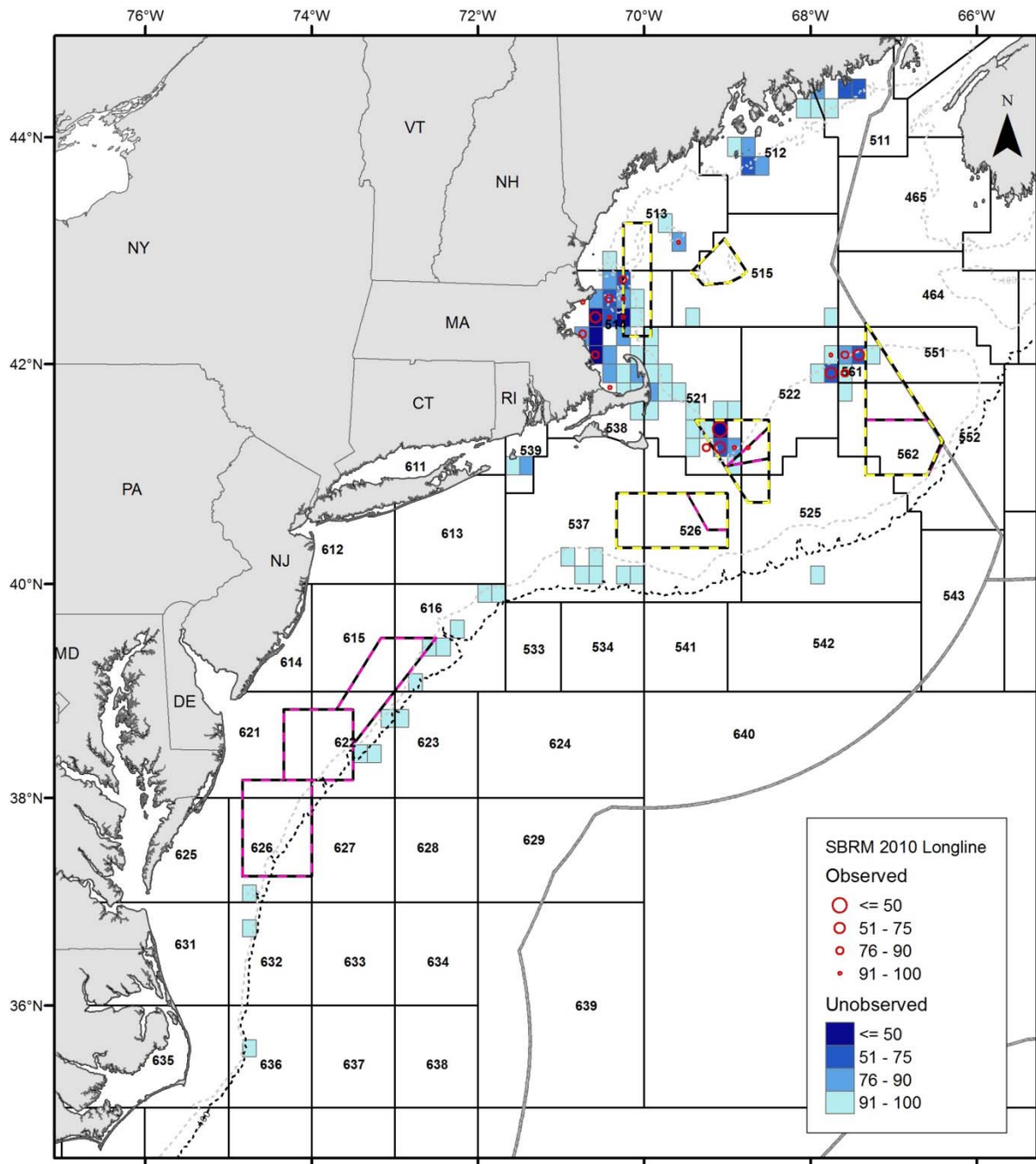
Figure 10, continued. Percentage of landings (all species) by statistical area from observed and unobserved VTR trips for SBRM 2009, (July 2007 through June 2008; red circle), SBRM 2010 (July 2008 through June 2009; cyan x), and SBRM 2011 (July 2009 through June 2010; green +). Each symbol represents a statistical area, fleet, and SBRM year. Ellipse represents 68% confidence interval for each year; identity line is indicated in blue.



Longline (Rows 1 and 2), SBRM 2009

Figure 11. Distribution of observed (NEFOP data; circles) and unobserved (VTR data; squares) subtrips for 8 grouped fleets (16 selected fleets) aggregated to 10' square and classified into the lower 50th, 75th, 90th or 100th cumulative percentiles of total number of subtrips, by grouped fleet and SBRM year. Dashed lines indicate access areas.

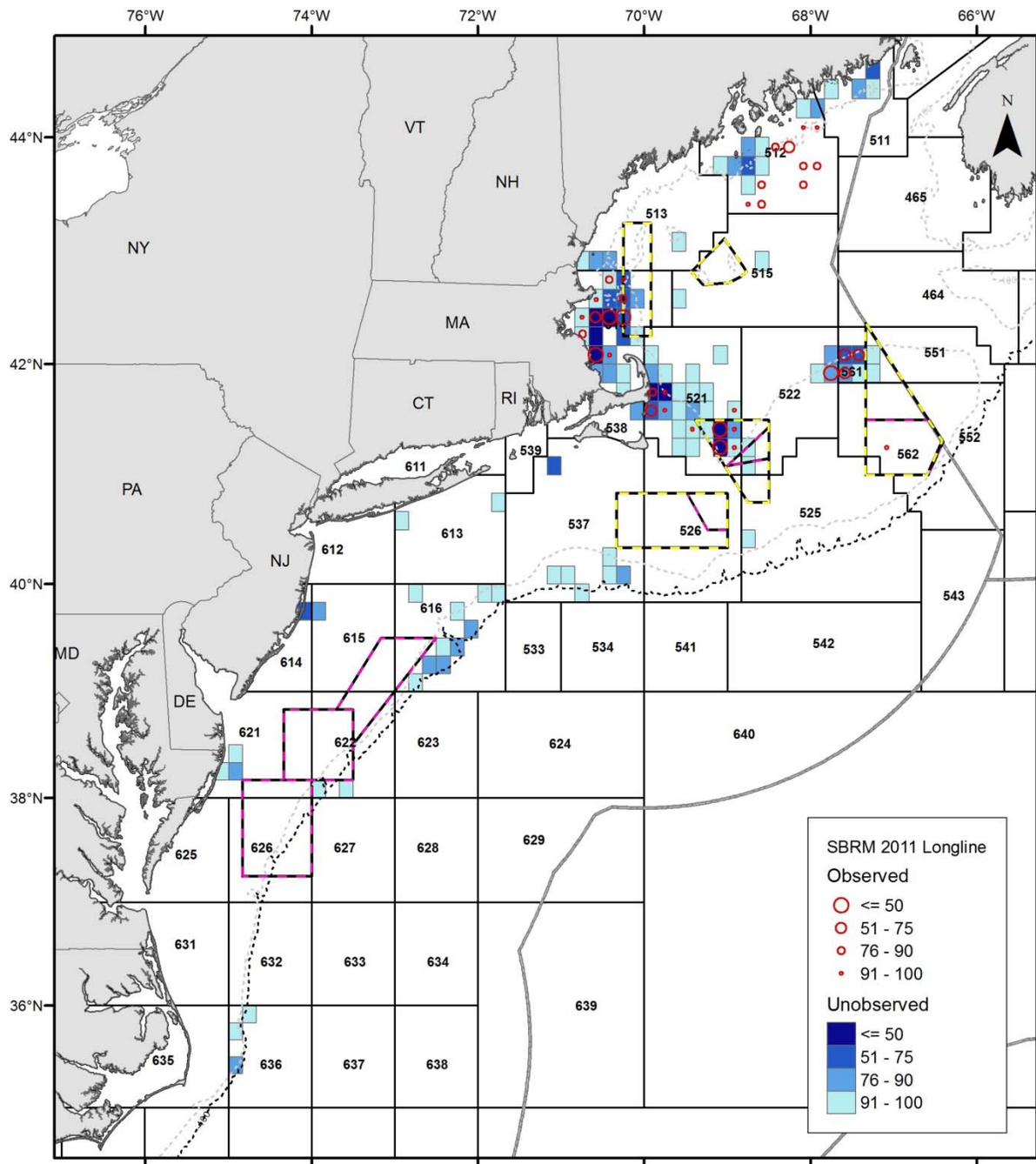
Note: Selected fleets include Rows 1, 2, 5-8, 19-24, and 27-30. Fleets have been combined across region into grouped fleets.



Longline (Rows 1 and 2), SBRM 2010

Figure 11, continued. Distribution of observed (NEFOP data; circles) and unobserved (VTR data; squares) subtrips for 8 grouped fleets (16 selected fleets) aggregated to 10' square and classified into the lower 50th, 75th, 90th or 100th cumulative percentiles of total number of subtrips, by grouped fleet and SBRM year. Dashed lines indicate access areas.

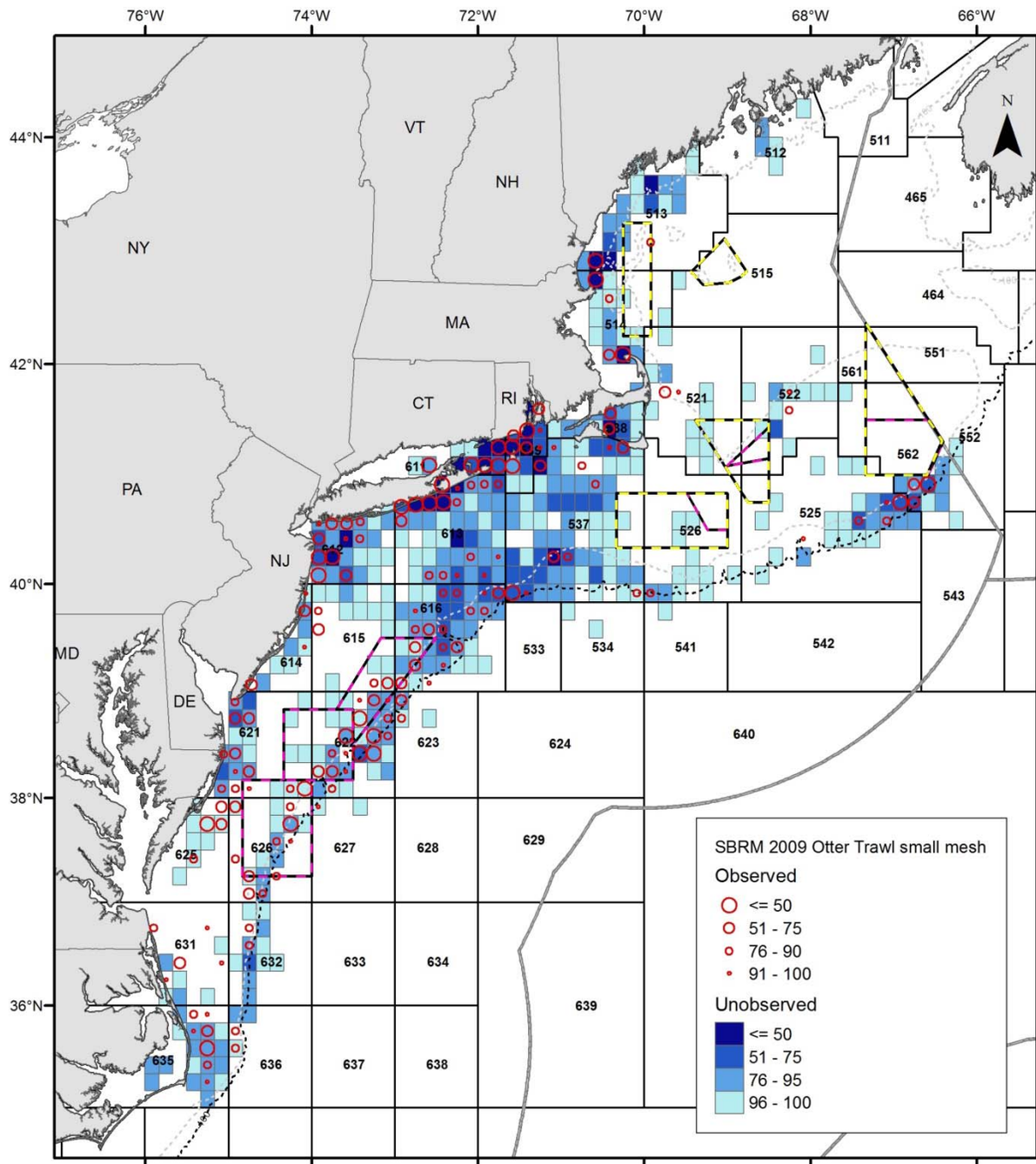
Note: Selected fleets include Rows 1, 2, 5-8, 19-24, and 27-30. Fleets have been combined across region into grouped fleets.



Longline (Rows 1 and 2), SBRM 2011

Figure 11, continued. Distribution of observed (NEFOP data; circles) and unobserved (VTR data; squares) subtrips for 8 grouped fleets (16 selected fleets) aggregated to 10' square and classified into the lower 50th, 75th, 90th or 100th cumulative percentiles of total number of subtrips, by grouped fleet and SBRM year. Dashed lines indicate access areas.

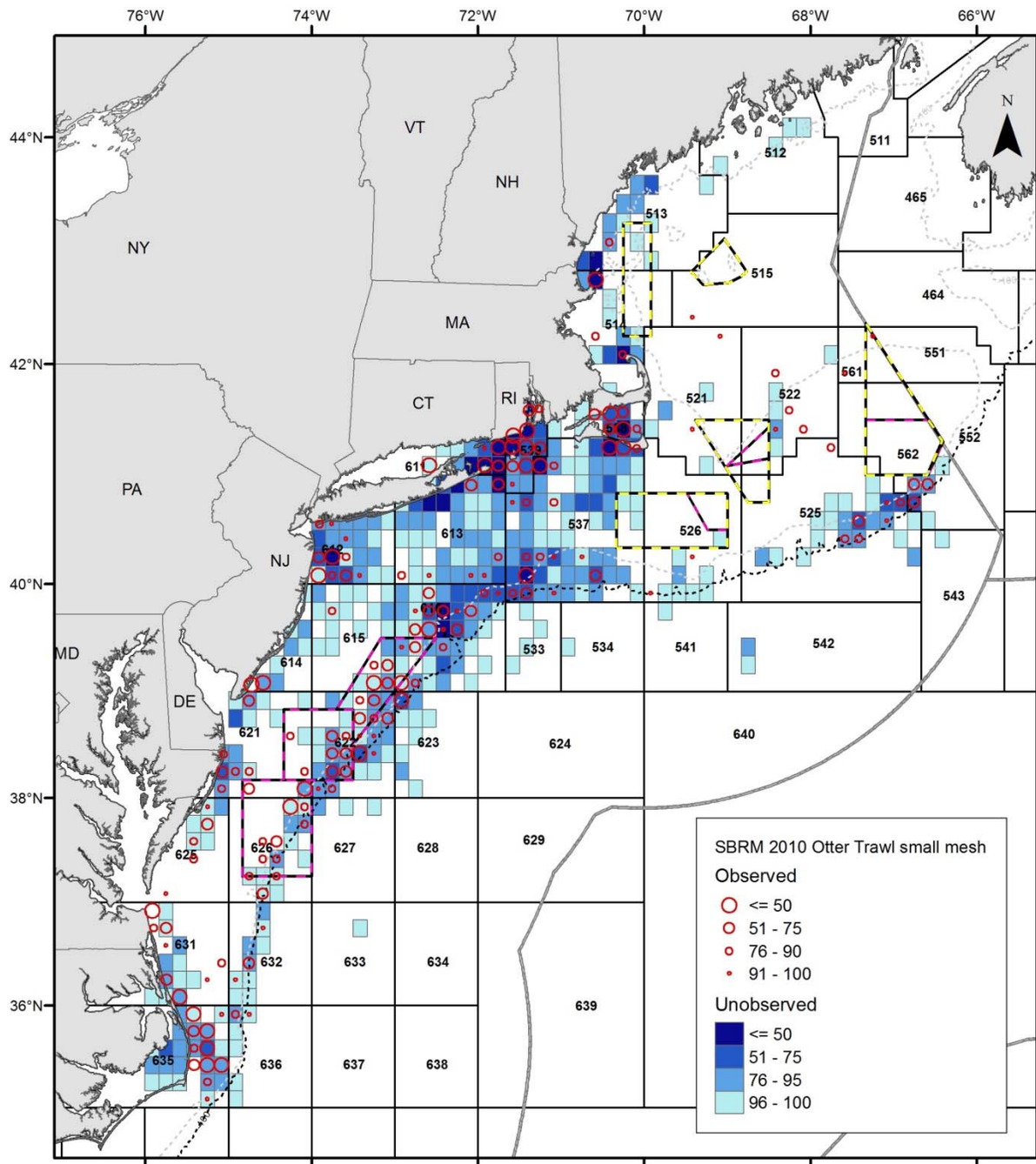
Note: Selected fleets include Rows 1, 2, 5-8, 19-24, and 27-30. Fleets have been combined across region into grouped fleets.



Otter Trawl small mesh (Rows 5 and 7), SBRM 2009

Figure 11, continued. Distribution of observed (NEFOP data; circles) and unobserved (VTR data; squares) subtrips for 8 grouped fleets (16 selected fleets) aggregated to 10' square and classified into the lower 50th, 75th, 90th or 100th cumulative percentiles of total number of subtrips, by grouped fleet and SBRM year. Dashed lines indicate access areas.

Note: Selected fleets include Rows 1, 2, 5-8, 19-24, and 27-30. Fleets have been combined across region into grouped fleets.



Otter Trawl small mesh (Rows 5 and 7), SBRM 2010

Figure 11, continued. Distribution of observed (NEFOP data; circles) and unobserved (VTR data; squares) subtrips for 8 grouped fleets (16 selected fleets) aggregated to 10' square and classified into the lower 50th, 75th, 90th or 100th cumulative percentiles of total number of subtrips, by grouped fleet and SBRM year. Dashed lines indicate access areas.

Note: Selected fleets include Rows 1, 2, 5-8, 19-24, and 27-30. Fleets have been combined across region into grouped fleets.