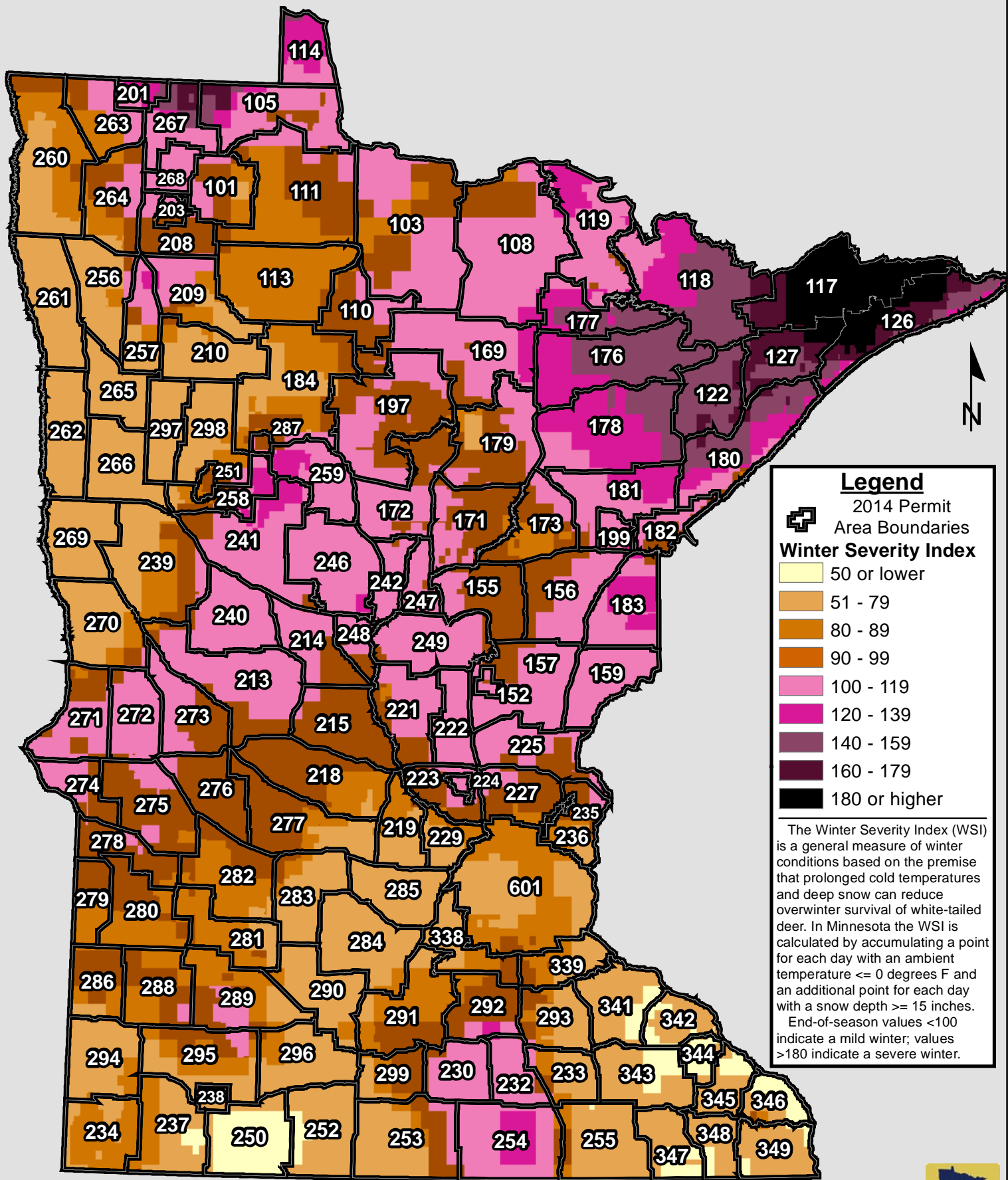


Winter Severity Index (WSI) for White-tailed Deer

November 1st, 2000 - May 30th, 2001



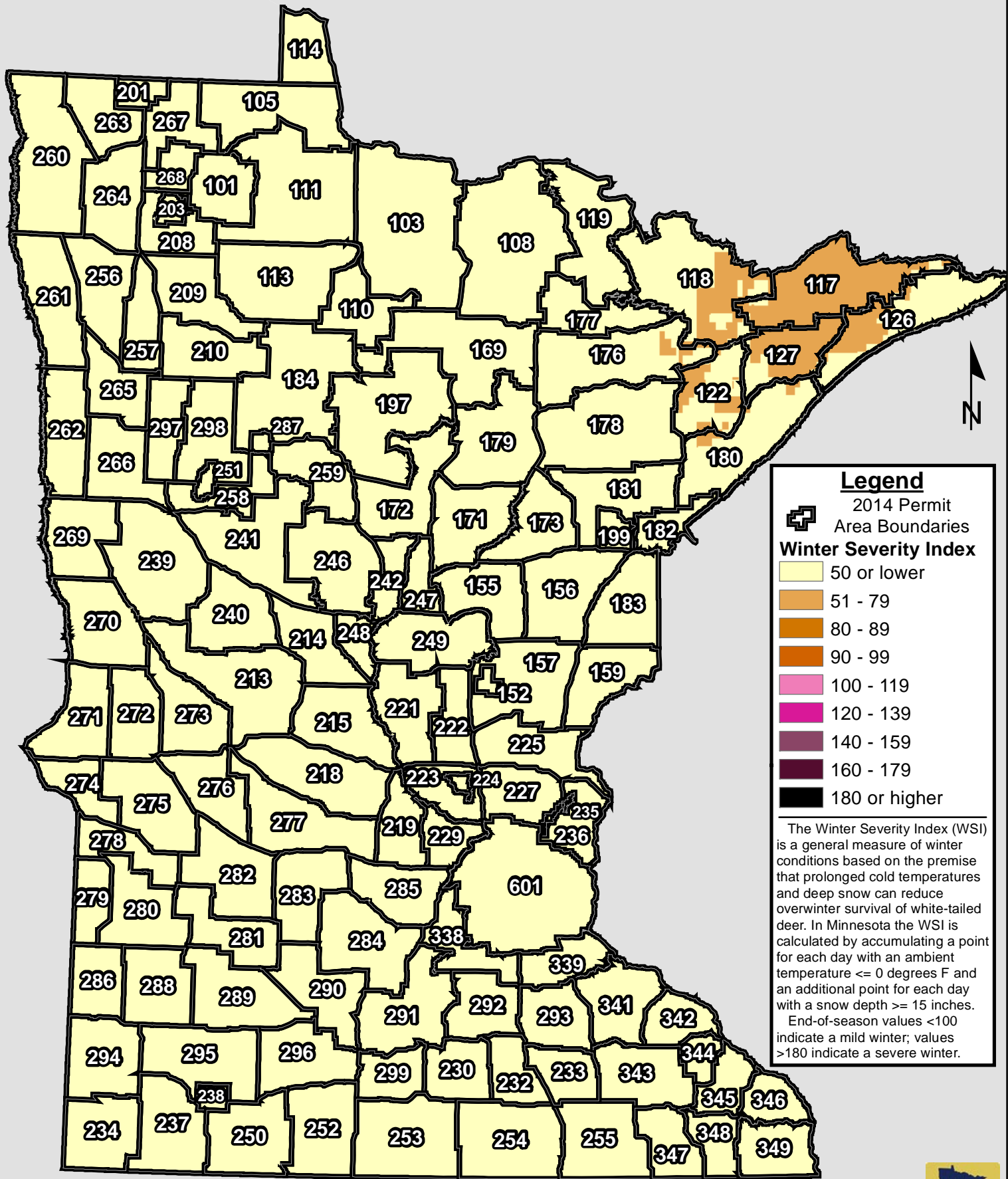
Legend
2014 Permit
Area Boundaries
Winter Severity Index

WSI Range	Color
50 or lower	Light Yellow
51 - 79	Orange
80 - 89	Brown
90 - 99	Darker Brown
100 - 119	Pink
120 - 139	Magenta
140 - 159	Dark Purple
160 - 179	Very Dark Purple
180 or higher	Black

The Winter Severity Index (WSI) is a general measure of winter conditions based on the premise that prolonged cold temperatures and deep snow can reduce overwinter survival of white-tailed deer. In Minnesota the WSI is calculated by accumulating a point for each day with an ambient temperature ≤ 0 degrees F and an additional point for each day with a snow depth ≥ 15 inches. End-of-season values <100 indicate a mild winter; values >180 indicate a severe winter.

Winter Severity Index (WSI) for White-tailed Deer

November 1st, 2001 - May 30th, 2002



Legend
2014 Permit
Area Boundaries
Winter Severity Index

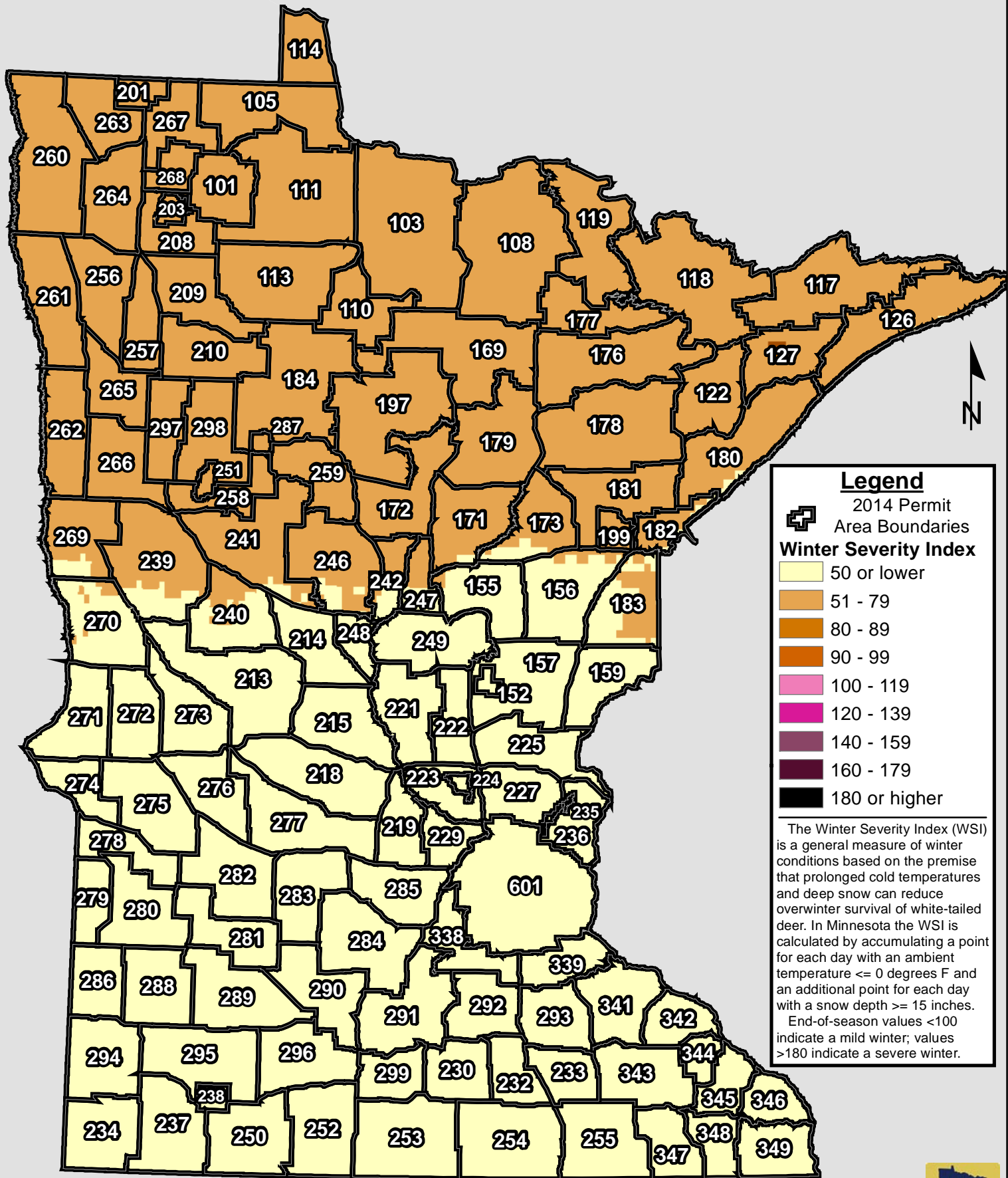
Color	WSI Range
Light Yellow	50 or lower
Orange	51 - 79
Brown	80 - 89
Dark Brown	90 - 99
Pink	100 - 119
Magenta	120 - 139
Dark Purple	140 - 159
Very Dark Purple	160 - 179
Black	180 or higher

The Winter Severity Index (WSI) is a general measure of winter conditions based on the premise that prolonged cold temperatures and deep snow can reduce overwinter survival of white-tailed deer. In Minnesota the WSI is calculated by accumulating a point for each day with an ambient temperature ≤ 0 degrees F and an additional point for each day with a snow depth ≥ 15 inches.

End-of-season values <100 indicate a mild winter; values >180 indicate a severe winter.

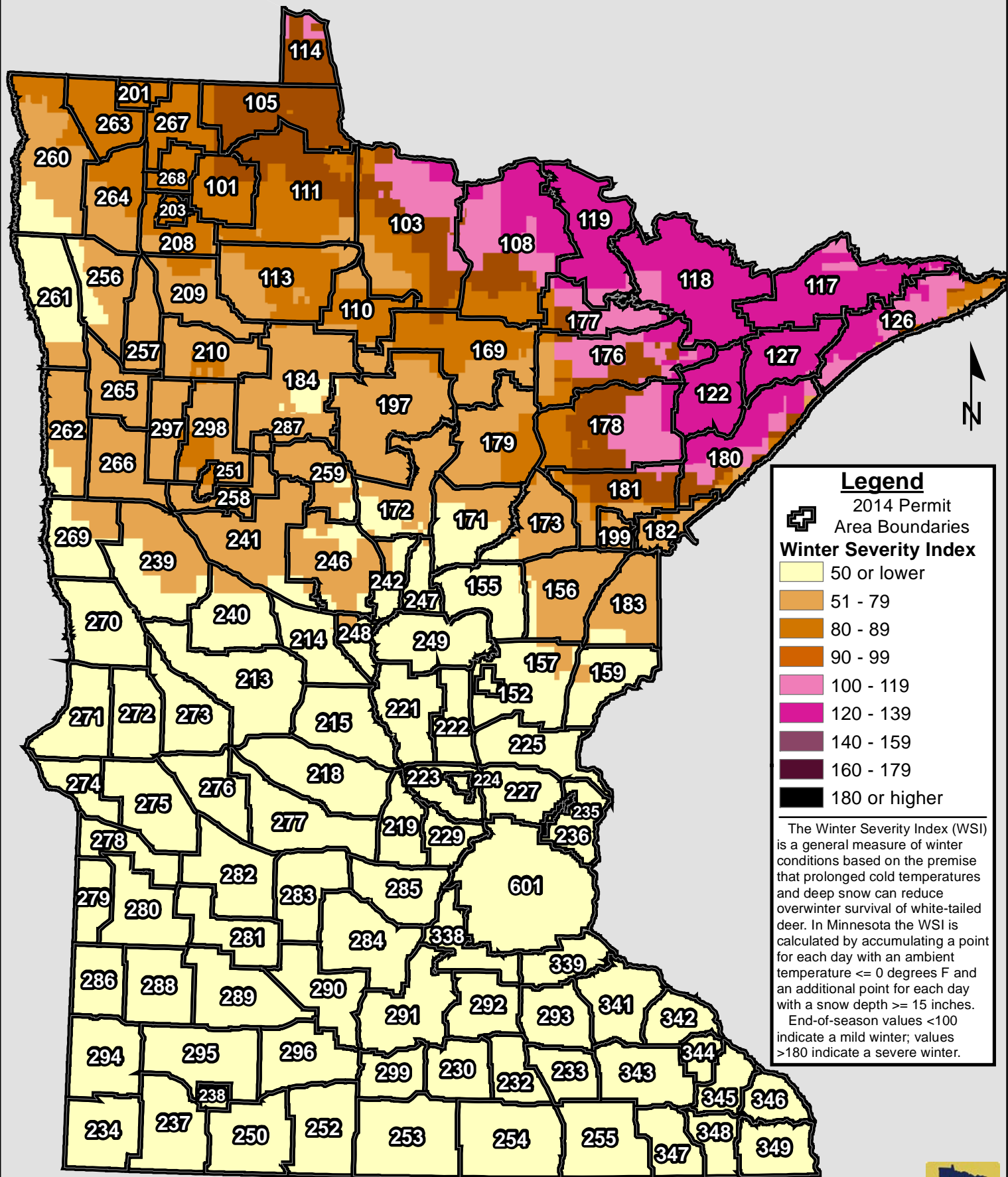
Winter Severity Index (WSI) for White-tailed Deer

November 1st, 2002 - May 30th, 2003



Winter Severity Index (WSI) for White-tailed Deer

November 1st, 2003 - May 30th, 2004



Legend
2014 Permit
Area Boundaries
Winter Severity Index

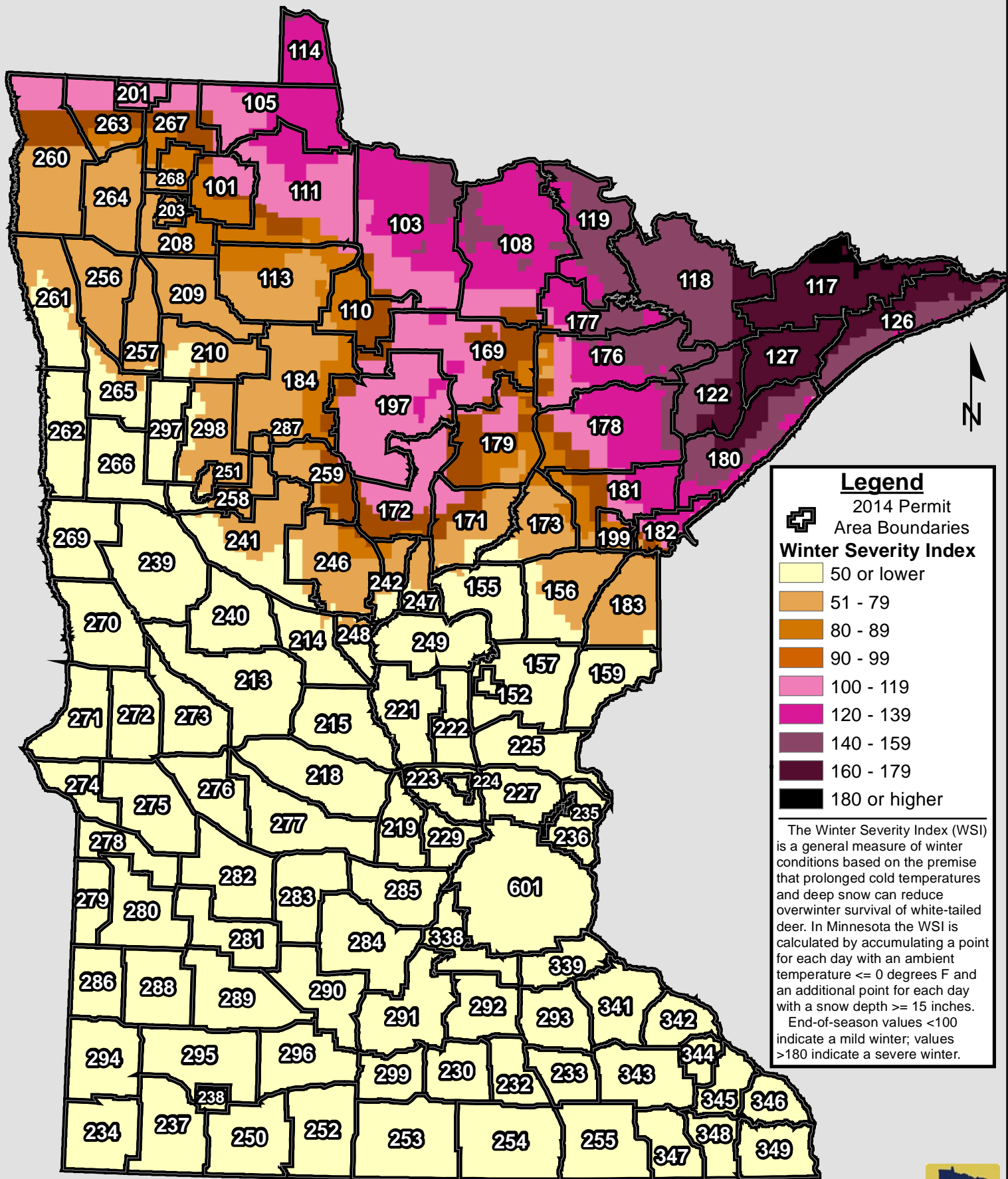
Color	WSI Range
Light Yellow	50 or lower
Orange	51 - 79
Brown	80 - 89
Dark Brown	90 - 99
Pink	100 - 119
Magenta	120 - 139
Darkest Pink	140 - 159
Very Dark Purple	160 - 179
Black	180 or higher

The Winter Severity Index (WSI) is a general measure of winter conditions based on the premise that prolonged cold temperatures and deep snow can reduce overwinter survival of white-tailed deer. In Minnesota the WSI is calculated by accumulating a point for each day with an ambient temperature ≤ 0 degrees F and an additional point for each day with a snow depth ≥ 15 inches.

End-of-season values <100 indicate a mild winter; values >180 indicate a severe winter.

Winter Severity Index (WSI) for White-tailed Deer

November 1st, 2004 - May 30th, 2005



Legend
2014 Permit
Area Boundaries
Winter Severity Index

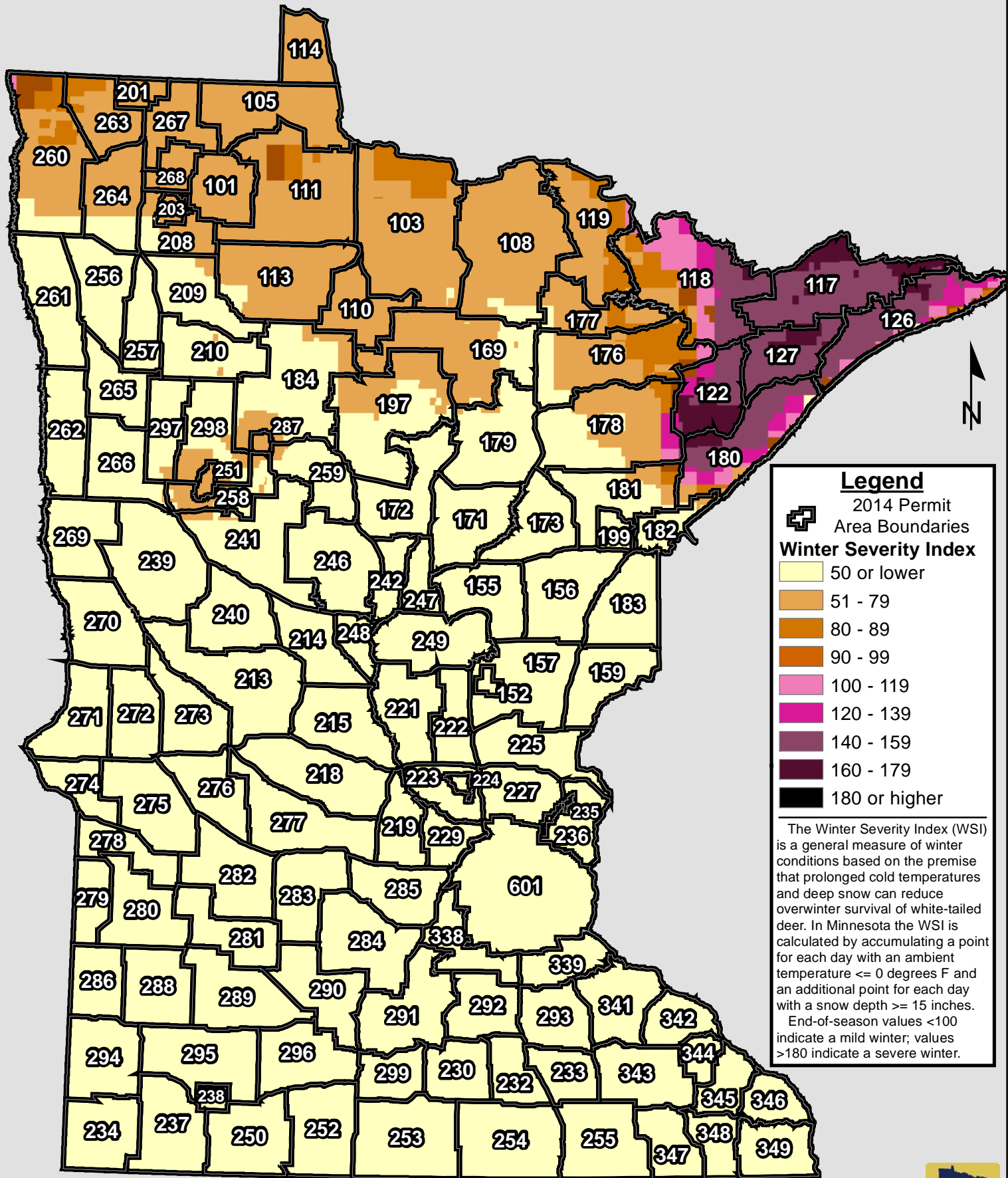
Color	WSI Range
Light Yellow	50 or lower
Orange	51 - 79
Brown	80 - 89
Darker Brown	90 - 99
Pink	100 - 119
Magenta	120 - 139
Dark Purple	140 - 159
Very Dark Purple	160 - 179
Black	180 or higher

The Winter Severity Index (WSI) is a general measure of winter conditions based on the premise that prolonged cold temperatures and deep snow can reduce overwinter survival of white-tailed deer. In Minnesota the WSI is calculated by accumulating a point for each day with an ambient temperature ≤ 0 degrees F and an additional point for each day with a snow depth ≥ 15 inches.

End-of-season values <100 indicate a mild winter; values >180 indicate a severe winter.

Winter Severity Index (WSI) for White-tailed Deer

November 1st, 2005 - May 30th, 2006



Legend
2014 Permit
Area Boundaries
Winter Severity Index

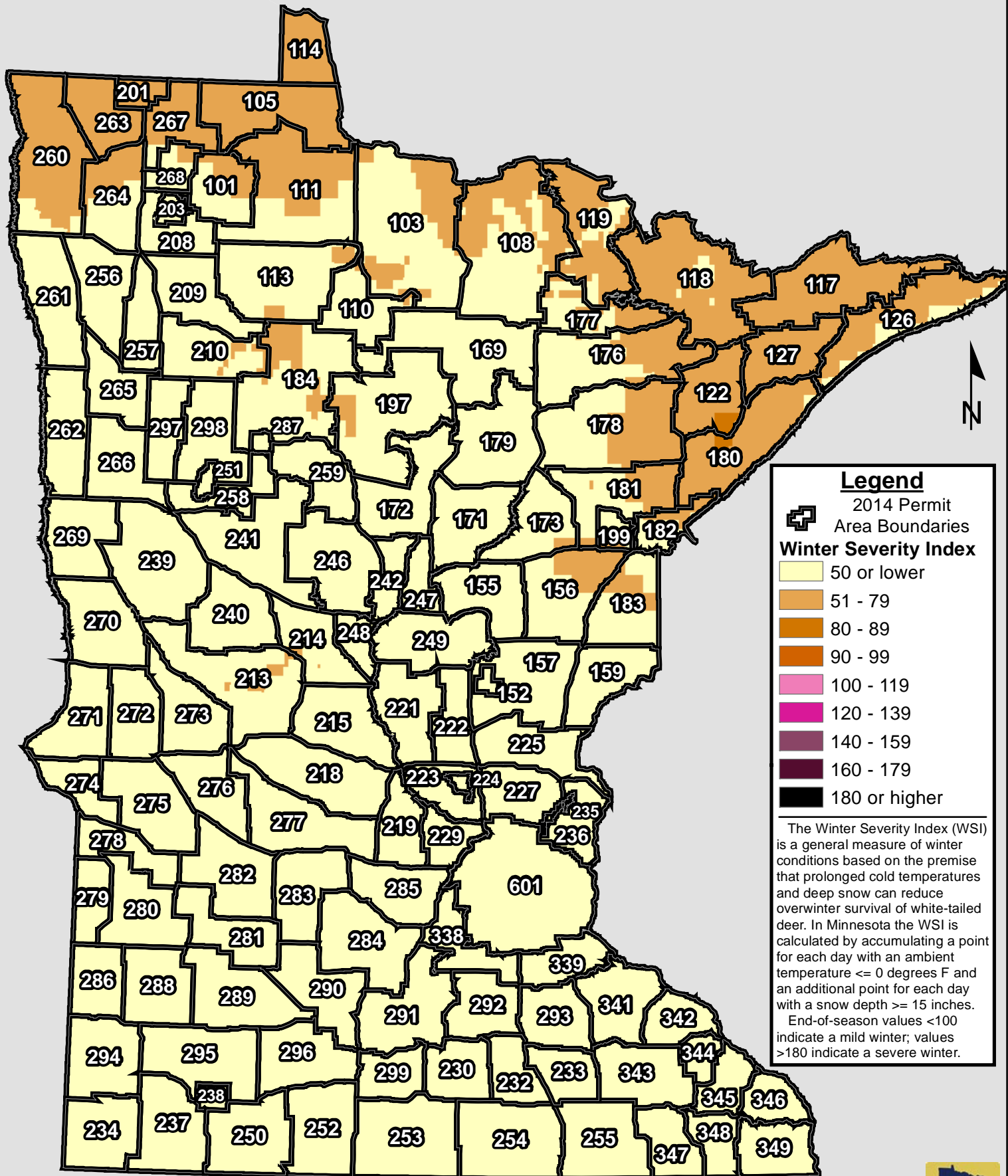
Color	Winter Severity Index Range
Light Yellow	50 or lower
Orange	51 - 79
Brown	80 - 89
Dark Brown	90 - 99
Pink	100 - 119
Magenta	120 - 139
Darkest Pink	140 - 159
Dark Purple	160 - 179
Black	180 or higher

The Winter Severity Index (WSI) is a general measure of winter conditions based on the premise that prolonged cold temperatures and deep snow can reduce overwinter survival of white-tailed deer. In Minnesota the WSI is calculated by accumulating a point for each day with an ambient temperature ≤ 0 degrees F and an additional point for each day with a snow depth ≥ 15 inches.

End-of-season values <100 indicate a mild winter; values >180 indicate a severe winter.

Winter Severity Index (WSI) for White-tailed Deer

November 1st, 2006 - May 30th, 2007



Legend

2014 Permit Area Boundaries

Winter Severity Index

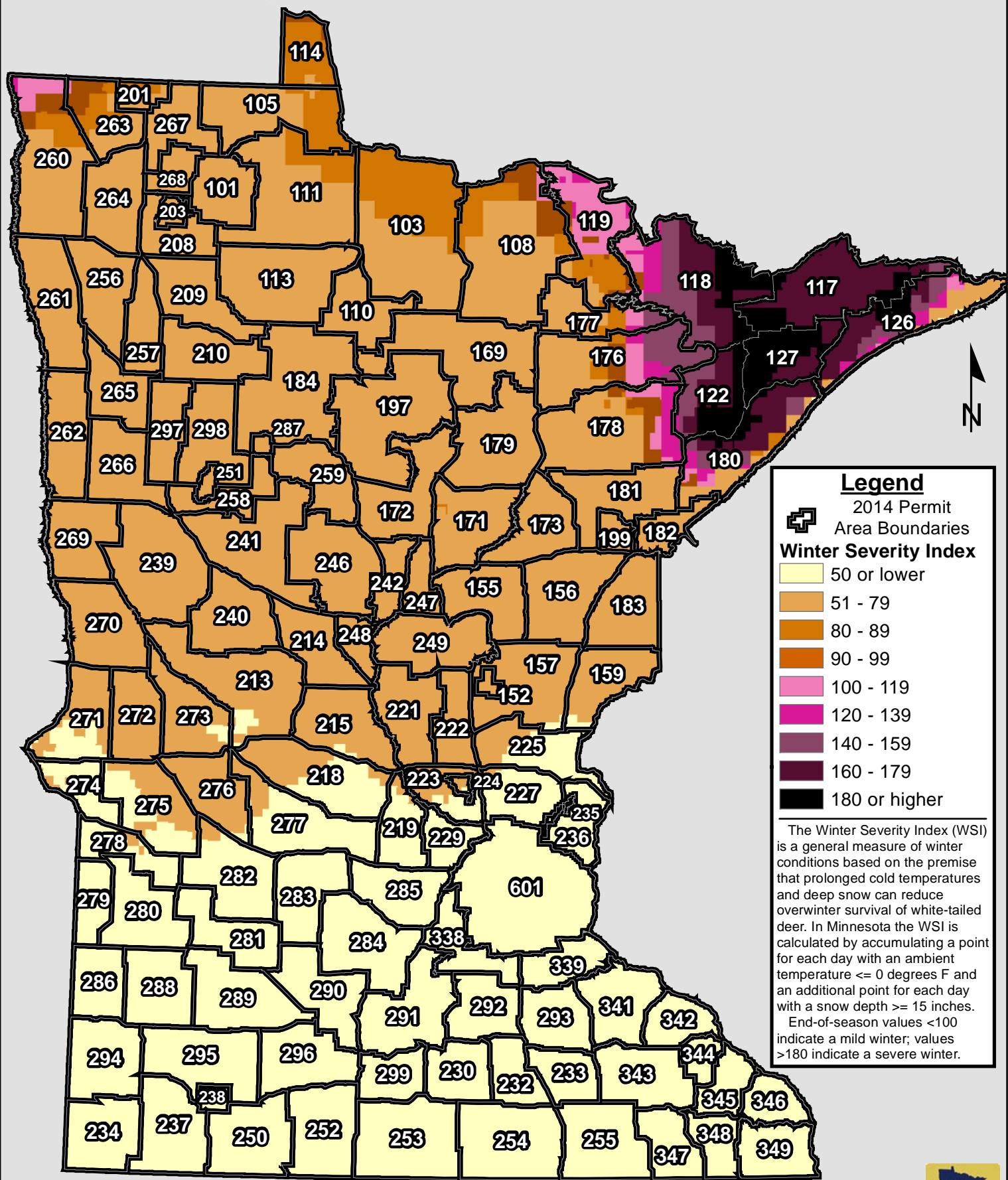
Light Yellow	50 or lower
Orange	51 - 79
Brown	80 - 89
Dark Brown	90 - 99
Pink	100 - 119
Magenta	120 - 139
Dark Purple	140 - 159
Very Dark Purple	160 - 179
Black	180 or higher

The Winter Severity Index (WSI) is a general measure of winter conditions based on the premise that prolonged cold temperatures and deep snow can reduce overwinter survival of white-tailed deer. In Minnesota the WSI is calculated by accumulating a point for each day with an ambient temperature ≤ 0 degrees F and an additional point for each day with a snow depth ≥ 15 inches.

End-of-season values <100 indicate a mild winter; values >180 indicate a severe winter.

Winter Severity Index (WSI) for White-tailed Deer

November 1st, 2007 - May 30th, 2008



Legend

2014 Permit Area Boundaries

Winter Severity Index

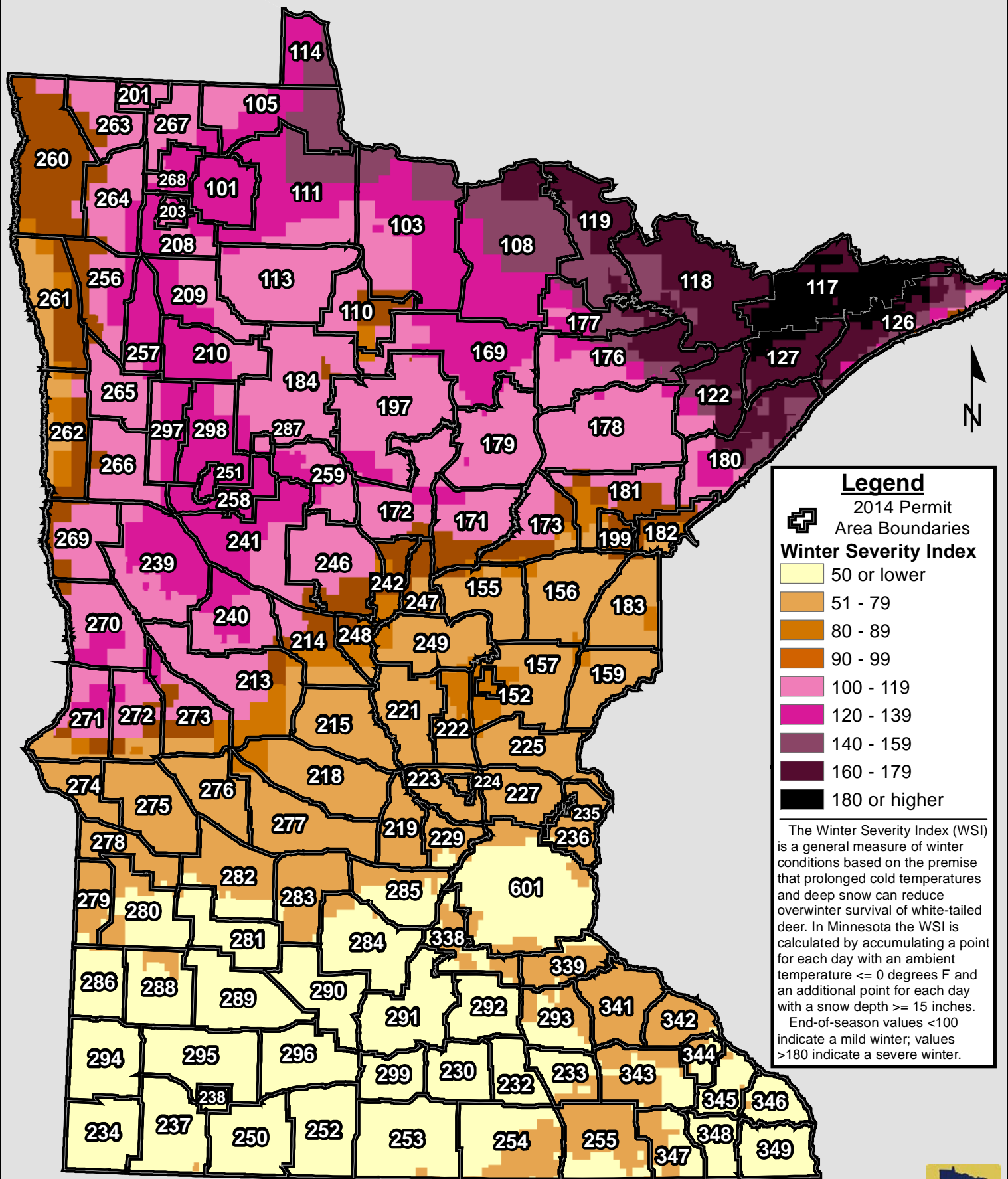
50 or lower
51 - 79
80 - 89
90 - 99
100 - 119
120 - 139
140 - 159
160 - 179
180 or higher

The Winter Severity Index (WSI) is a general measure of winter conditions based on the premise that prolonged cold temperatures and deep snow can reduce overwinter survival of white-tailed deer. In Minnesota the WSI is calculated by accumulating a point for each day with an ambient temperature ≤ 0 degrees F and an additional point for each day with a snow depth ≥ 15 inches.

End-of-season values <100 indicate a mild winter; values >180 indicate a severe winter.

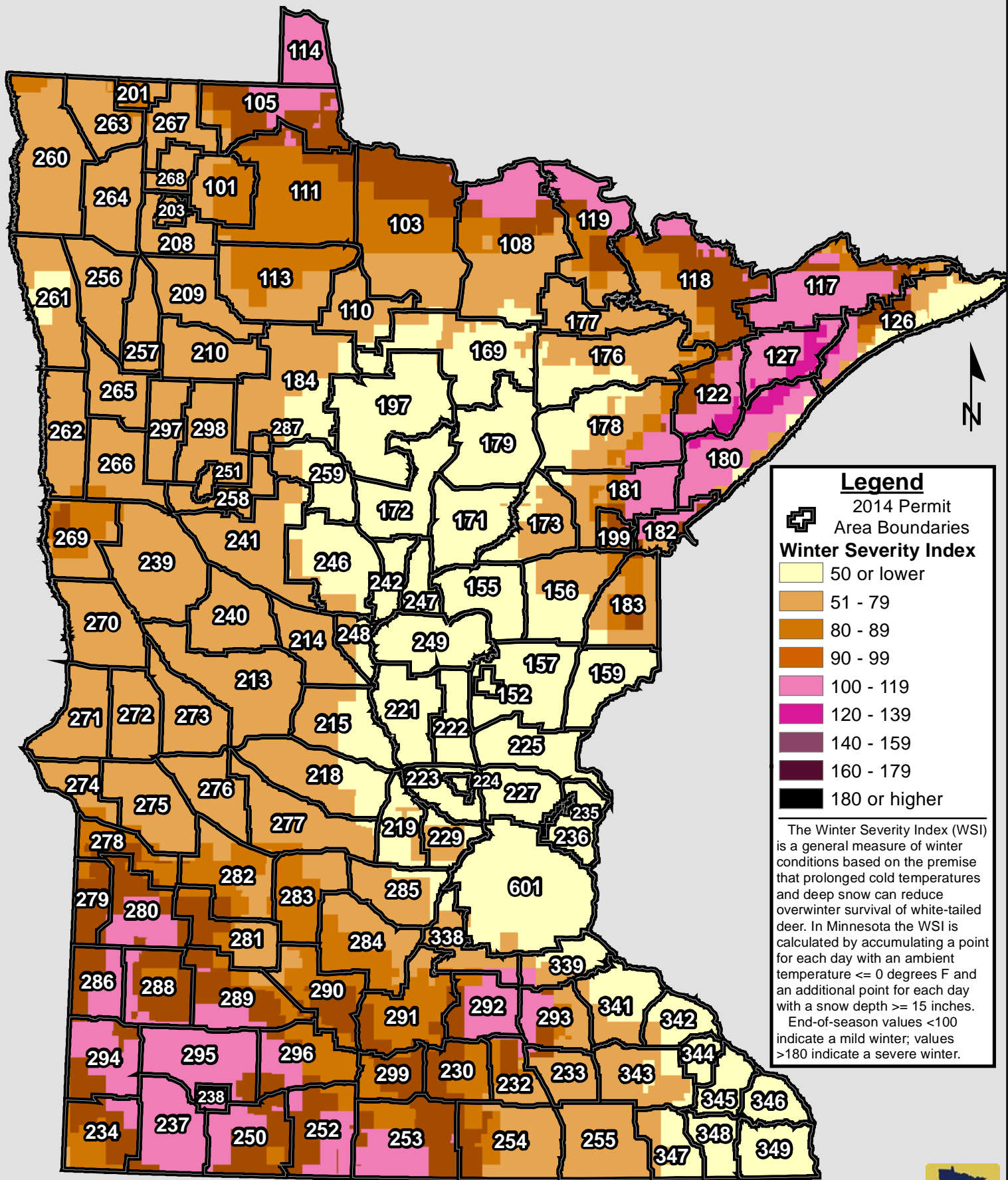
Winter Severity Index (WSI) for White-tailed Deer

November 1st, 2008 - May 30th, 2009



Winter Severity Index (WSI) for White-tailed Deer

November 1st, 2009 - May 30th, 2010



Legend
2014 Permit
Area Boundaries
Winter Severity Index

Color	WSI Range
Light Yellow	50 or lower
Light Orange	51 - 79
Medium Orange	80 - 89
Brown	90 - 99
Pink	100 - 119
Magenta	120 - 139
Darkest Pink	140 - 159
Dark Purple	160 - 179
Black	180 or higher

The Winter Severity Index (WSI) is a general measure of winter conditions based on the premise that prolonged cold temperatures and deep snow can reduce overwinter survival of white-tailed deer. In Minnesota the WSI is calculated by accumulating a point for each day with an ambient temperature ≤ 0 degrees F and an additional point for each day with a snow depth ≥ 15 inches.

End-of-season values <100 indicate a mild winter; values >180 indicate a severe winter.