

## Possible\_Alternative\_Classes

Vegetation	State	3864x	1000x	216x	36x	6x	1x	Count	Count	Open	Total	Corrected	Total	NA_East Tot	NA_West Tot
<b>NA_East</b>														102	71
Treeless – Open		496	0	0	2	1	4	4	12	12	24		<b>24</b>	<b>NA Total</b>	<b>NA %</b>
Treeless – Open		669	0	0	3	0	3	3	13	7	20		<b>20</b>	173	3.55
Forest – Open		216	0	0	0	5	5	6	40	18	58		<b>58</b>		
<b>NA_West</b>															
Forest – Open		4988	1	1	0	3	2	4	18	9	27		<b>27</b>	<b>NEA_East Tot</b>	<b>NEA_West Tot</b>
Forest – Open		6988	1	3	0	3	2	4	29	15	44		<b>44</b>	297	78
<b>NEA_East</b>														<b>NEA Total</b>	<b>NEA %</b>
Treeless – Open		1539	0	1	2	2	5	5	24	11	35		<b>35</b>	375	5.06
Treeless – Open		5519	1	1	3	0	1	1	27	7	34		<b>34</b>		
Forest – Open		1519	0	1	2	2	2	3	13	10	23		<b>23</b>	<b>Global Total</b>	
Forest – Open		1575	0	1	2	3	5	5	12	11	23		<b>23</b>	548	
Forest – Open		5439	1	1	2	3	5	5	11	10	21		<b>21</b>	<b>Global %</b>	
Forest – Open		5469	1	1	2	4	4	5	11	8	19		<b>19</b>	4.46	
Open – FD Treeless		1655	0	1	3	0	1	1	10	58	68		<b>68</b>		
Open – FD Treeless		5519	1	1	3	0	1	1	7	35	42		<b>35</b>		
Open – FD Forest		1575	0	1	2	3	5	5	11	11	22		<b>11</b>	NEA_East Count	5848
Forest – FD Open		1519	0	1	2	2	2	3	13	11	24		<b>11</b>	NEA_West Count	1559
Forest – FD Open		1575	0	1	2	3	5	5	12	17	29		<b>17</b>	NA_East Count	1775
<b>NEA_West</b>		<b>3864x</b>	<b>1000x</b>	<b>125x</b>	<b>25x</b>	<b>5x</b>	<b>1x</b>							NA_West Count	3094
Treeless – Open		16532	4	1	0	3	0	1	33	7	40		<b>40</b>		
Forest – Open		69	0	0	0	2	3	4	11	7	18		<b>18</b>		
Forest – Open		1093	0	1	0	3	3	3	12	8	20		<b>20</b>		
								<b>319</b>		<b>272</b>					

\* the multipliers refer to the delimiters table

# Delimiters\_for\_Classification

## Boundaries of the bins used in the classification

NA_East		0	1	2	3	4	5	6
Mtmin 1x	min	-6.5598938	-4.59024048	-2.62058716	-0.65093384	1.31871948		max
MSSM 6x	min	238.6162323	301.36865463	364.121077	426.8734993	489.6259216		max
Mar 36x	min	534.92769231	647.26615385	759.6046154	871.9430769	984.2815385		max
PZI 216x	0	0.08784264	0.17568529	0.64113535	1			
ST 1000x	1,2,12	3,4,5,6,7,8	9,10,11,13,14					
FF 3864x	0	0.07142857	0.14285714	0.37142857	max			

EA_East		0	1	2	3	4	5	6
Mtmin 1x	min	-10.55258484	-8.54070816	-6.52883148	-4.5169548	-2.50507812		max
MSSM 6x	min	155.10525055	199.30990486	243.5145592	287.7192135	331.9238678		max
Mar 36x	min	331.05461538	399.7775	468.5003846	537.2232692	605.9461539		max
PZI 216x	0	0.005	0.01	0.96617788	1			
ST 1000x	1,2,12	3,4,5,6,7,8	9,10,11,13,14					
FF 3864x	0	0.41176471	0.82352942	0.94117647	max			

NA_West		0	1	2	3	4	5	6
Mtmin 1x	min	-8.9262146	-6.28965912	-3.65310364	-1.01654816	1.62000732		max
MSSM 6x	min	137.08544312	188.12585602	239.1662689	290.2066818	341.2470947		max
Mar 36x	min	191.75538462	284.905	378.0546154	471.2042308	564.3538462		max
PZI 216x	0	0.20119581	0.40239162	0.81965656	1			
ST 1000x	1,2,12	3,4,5,6,7,8	9,10,11,13,14					
FF 3864x	0	0.29411766	0.58823532	0.70588237	max			

EA_West		0	1	2	3	4	5
Mtmin 1x	min	-4.7621521	-2.48579814	-0.20944417	2.06690979		max
MSSM 5x	min	255.68252716	291.29510803	326.9076889	362.5202698		max
Mar 25x	min	520.01384615	567.5974359	615.1810256	662.7646154		max
PZI 125x	0	0.07051505	0.1410301	0.27735228			
ST 1000x	1,2,12	3,4,5,6,7,8	9,10,11,13,14				
FF 3864x	0	0.2647059	0.52941179	0.58823532	max		