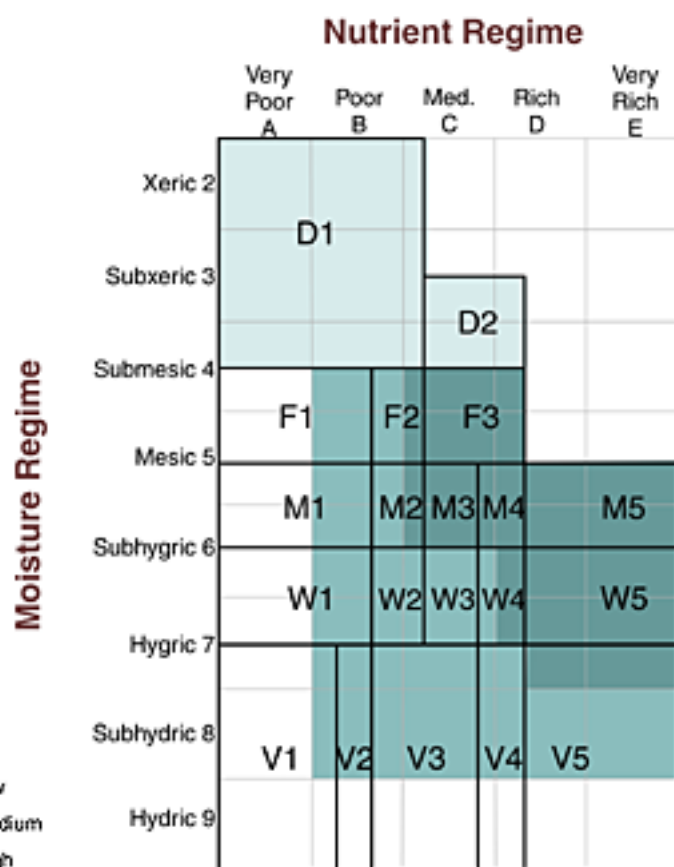


Edatope 1

Competition Risk



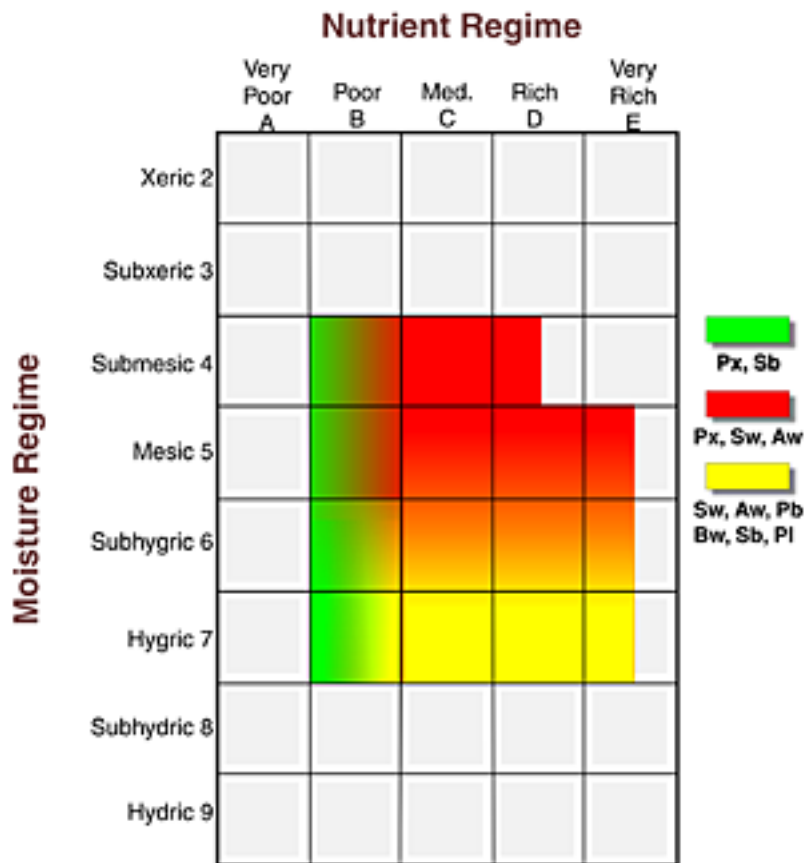
Edatope 2

Guide Coverage Area Aw-Sw in Boreal Mixedwood Region

		Nutrient Regime				
		Very Poor A	Poor B	Med. C	Rich D	Very Rich E
Moisture Regime	Xeric 2					
	Subxeric 3	D1				
	Submesic 4			D2		
	Mesic 5	F1	F2	F3		
	Subhygric 6	M1	M2	M3	M4	M5
	Hygric 7	W1	W2	W3	W4	W5
	Subhydryc 8					
	Hydryc 9	V1	V2	V3	V4	V5

Edatope 3

Combined Species Deployment Matrix



Edatope 4

White Spruce Deployment Matrix

		Nutrient Regime				
		Very Poor A	Poor B	Med. C	Rich D	Very Rich E
Moisture Regime	Xeric 2					
	Subxeric 3		D1			
	Submesic 4			D2		
	Mesic 5	F1	F2	F3		
	Subhygric 6	M1	M2	M3	M4	M5
	Hygric 7	W1	W2	W3	W4	W5
	Subhydryc 8					
	Hydryc 9	V1	V2	V3	V4	V5

Edatope 5

Aspen Deployment Matrix

	Nutrient Regime				
	Very Poor A	Poor B	Med. C	Rich D	Very Rich E
Moisture Regime	Xeric 2				
		D1			
	Subxeric 3		D2		
	Submesic 4				
		F1	F2	F3	
	Mesic 5				
		M1	M2	M3	M4
	Subhygric 6				M5
		W1	W2	W3	W4
	Hygric 7				W5
	Subhydryc 8				
	Hydryc 9	V1	V2	V3	V4
					V5

Edatope 6

Balsam Poplar Deployment Matrix

		Nutrient Regime						
		Very Poor A	Poor B	Med. C	Rich D	Very Rich E		
Moisture Regime	Xeric 2	D1						
	Subxeric 3			D2				
	Submesic 4	F1	F3					
	Mesic 5		M3 M4			M5		
	Subhygric 6	W1	W3 W4			W5		
	Hygric 7		W3 W4			W5		
	Subhydryc 8							
	Hydryc 9	V1	V2	V3	V4	V5		

Edatope 7

White Birch Deployment Matrix

		Nutrient Regime				
		Very Poor A	Poor B	Med. C	Rich D	Very Rich E
Moisture Regime	Xeric 2					
	Subxeric 3		D1			
	Submesic 4			D2		
	Mesic 5	F1	F2	F3		
	Subhygric 6	M1	M2	M3	M4	M5
	Hygric 7	W1	W2	W3	W4	W5
	Subhydric 8					
	Hydric 9	V1	V2	V3	V4	V5

Edatope 8

Black Spruce Deployment Matrix

		Nutrient Regime				
		Very Poor A	Poor B	Med. C	Rich D	Very Rich E
Moisture Regime	Xeric 2	D1				
	Subxeric 3			D2		
	Submesic 4					
		F1	F2	F3		
	Mesic 5					
		M1	M2	M3	M4	M5
	Subhygric 6					
		W1	W2	W3	W4	W5
	Hygric 7					
Subhydryc 8						
Hydryc 9	V1	V2	V3	V4	V5	

Edatope 9

Pine (Pl) Deployment Matrix

	Nutrient Regime				
	Very Poor A	Poor B	Med. C	Rich D	Very Rich E
Moisture Regime	Xeric 2	D1			
	Subxeric 3		D2		
	Submesic 4	F1	F2	F3	
	Mesic 5	M1	M2	M3	M4
	Subhygric 6	W1	W2	W3	W4
	Hygric 7				
	Subhydric 8				
	Hydric 9	V1	V2	V3	V4
					V5

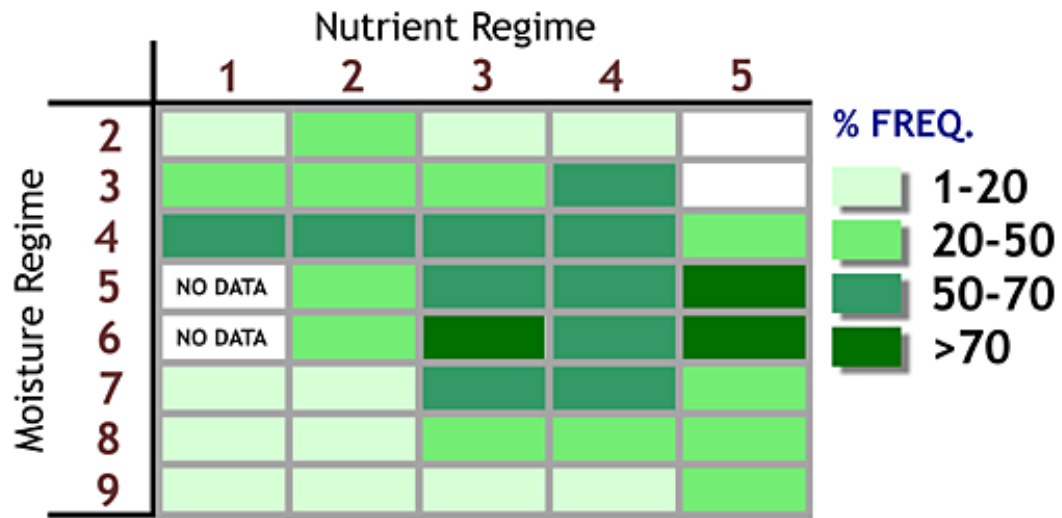
Edatope 10

Pine (Pj) Deployment Matrix

		Nutrient Regime					
		Very Poor A	Poor B	Med. C	Rich D	Very Rich E	
Moisture Regime	Xeric 2	D1					
	Subxeric 3				D2		
	Submesic 4	F1	F2				
	Mesic 5		F3				
	Subhygric 6	M1	M2	M3	M4	M5	
	Hygric 7	W1		W2	W3	W4	W5
	Subhydryc 8						
	Hydryc 9	V1	V2	V3	V4	V5	

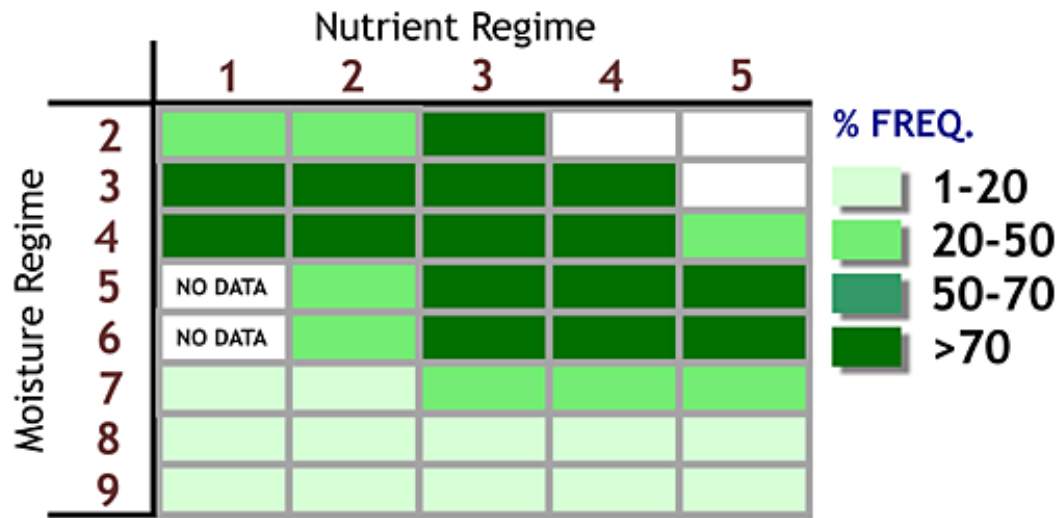
Edatope 11

White Spruce Occurrence



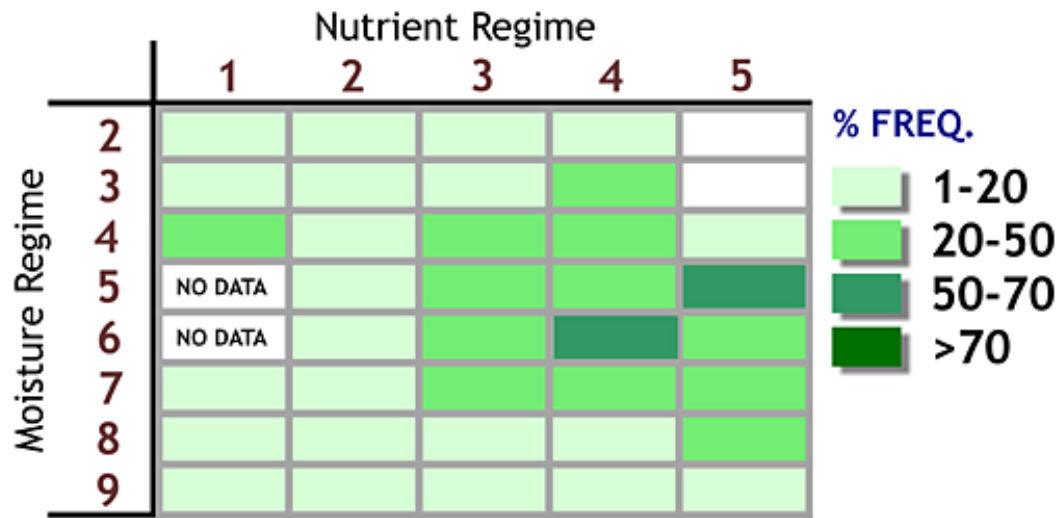
Edatope 12

Aspen Occurrence



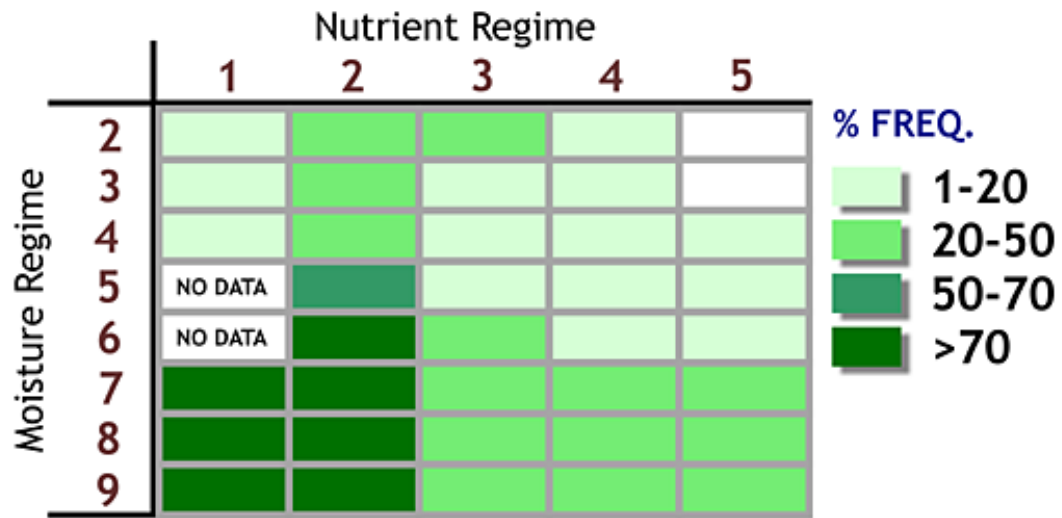
Edatope 13

Balsam Poplar Occurrence



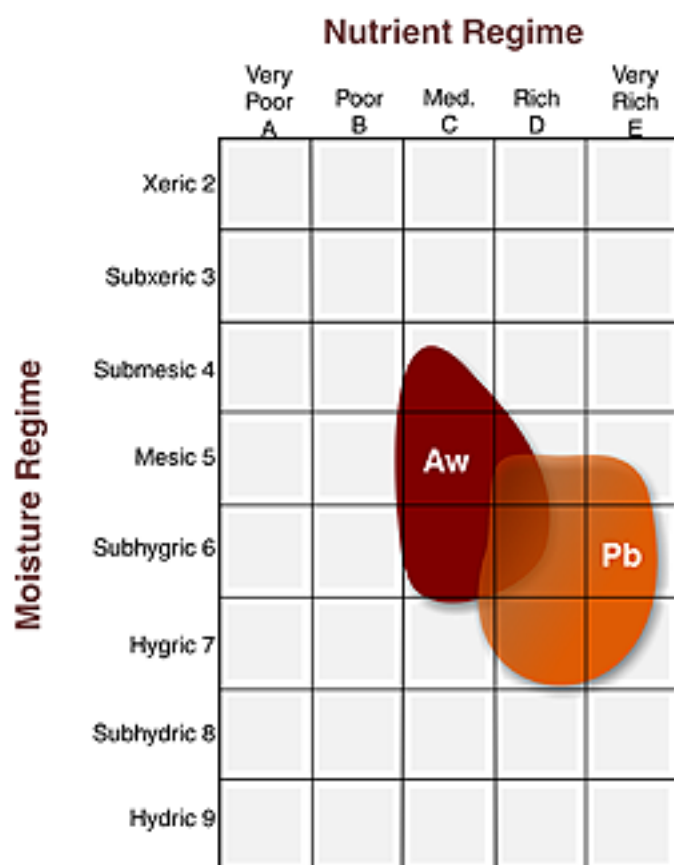
Edatope 14

Black Spruce Occurrence



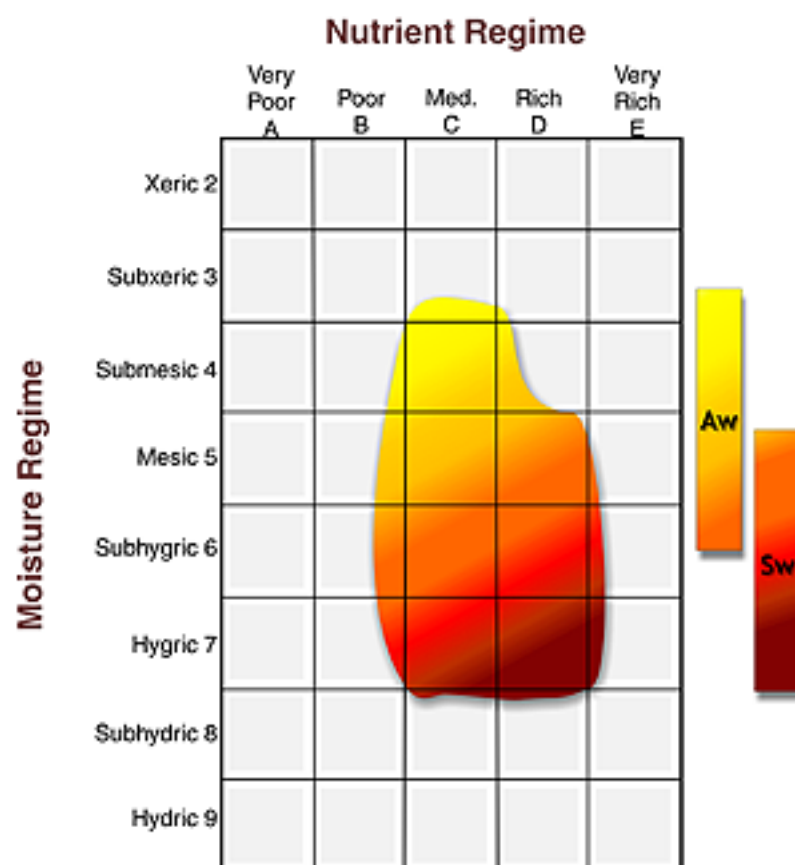
Edatope 15

Aspen and Balsam Poplar LFN



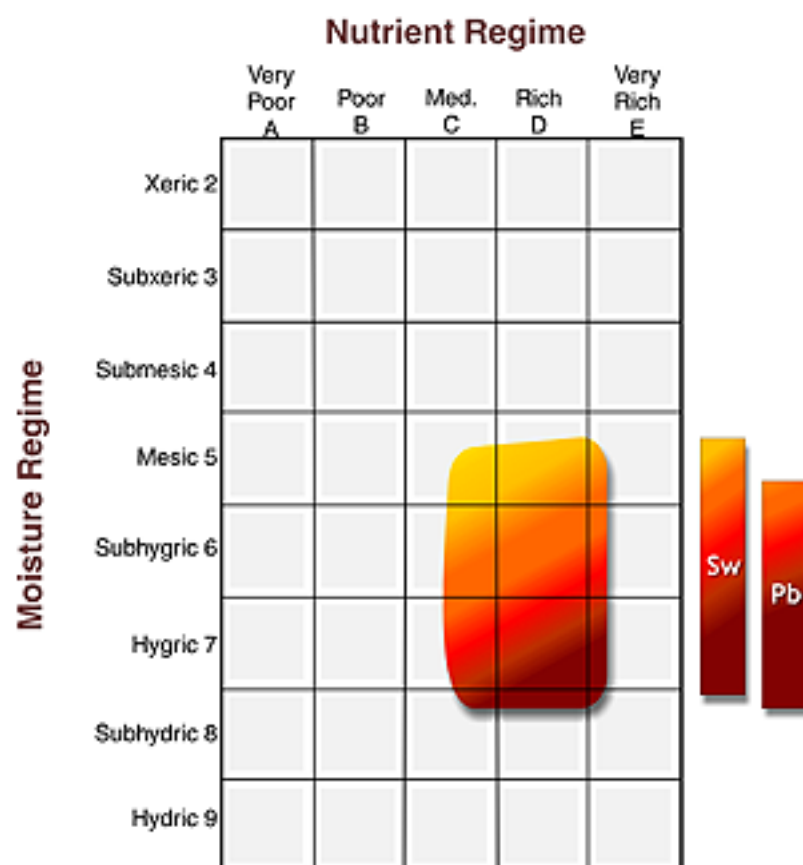
Edatope 16

Aspen-White Spruce Mixed Potential



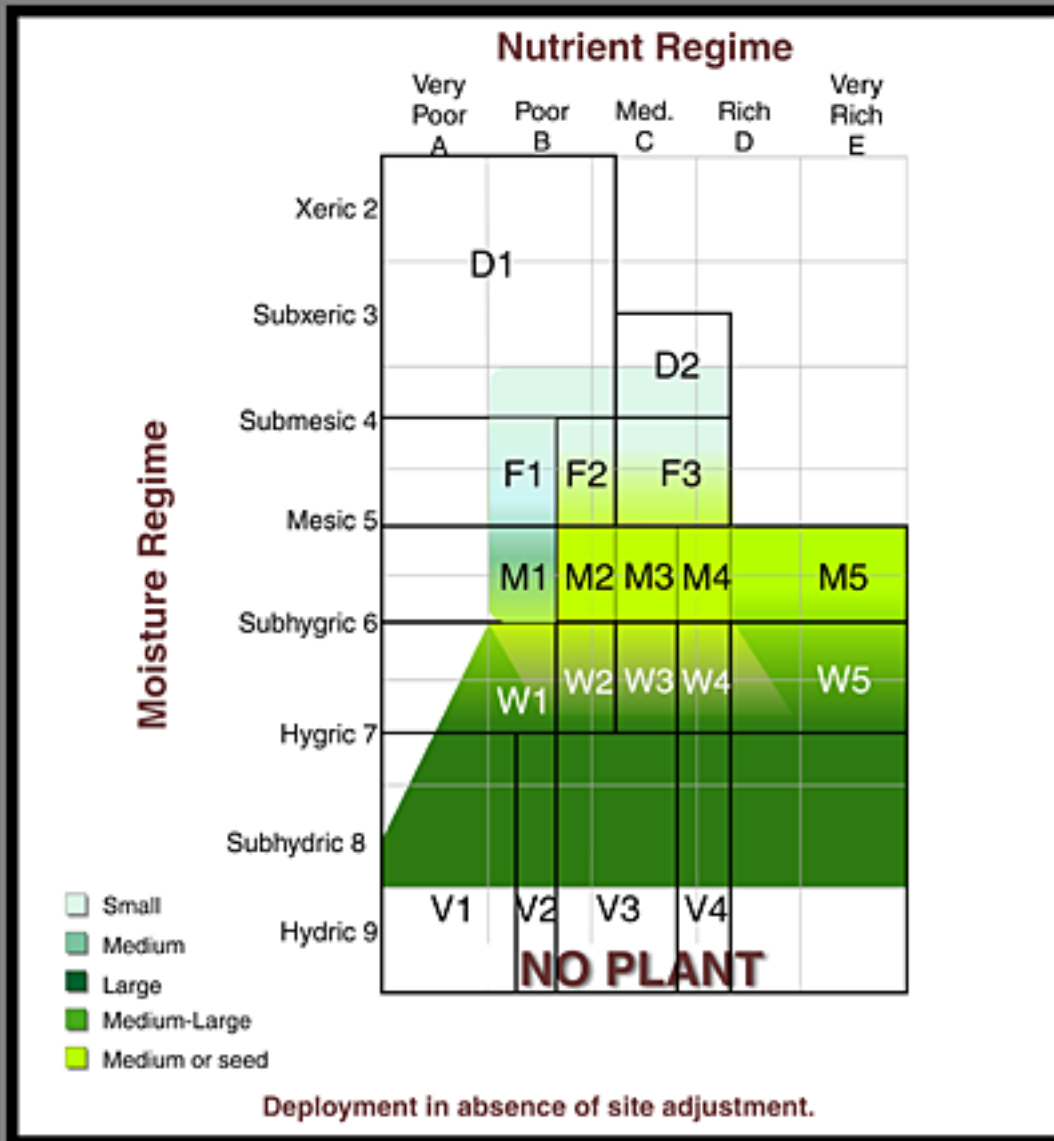
Edatope 17

Balsam Poplar-White Spruce Mixed Potential



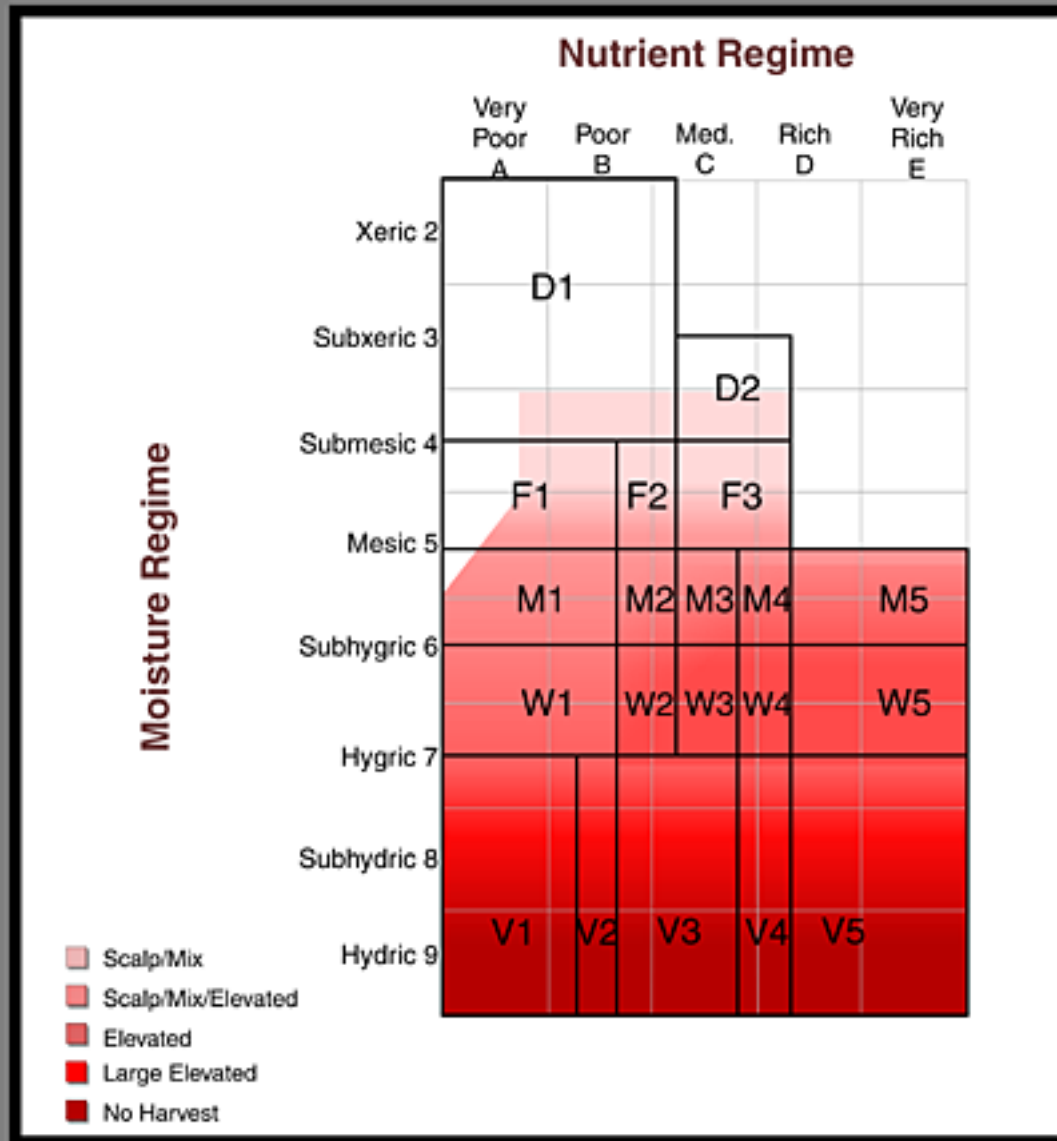
Edatope 18

Propagule Deployment Edatope



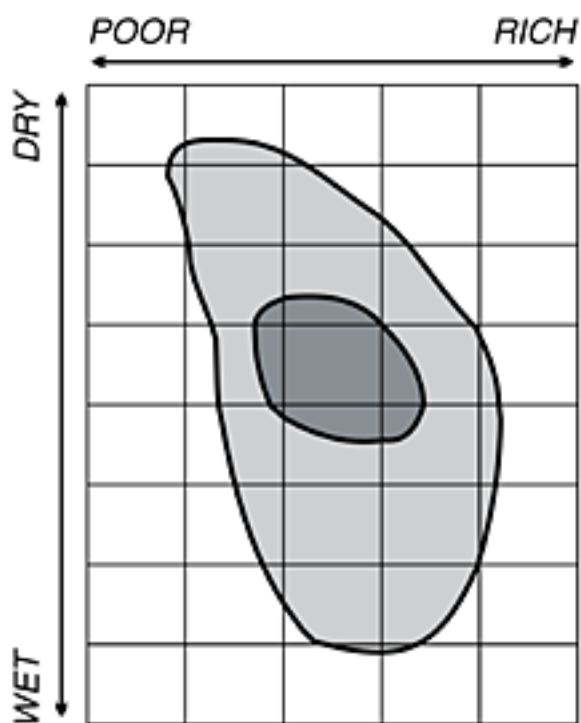
Edatope 19

Site Adjustment Edatope



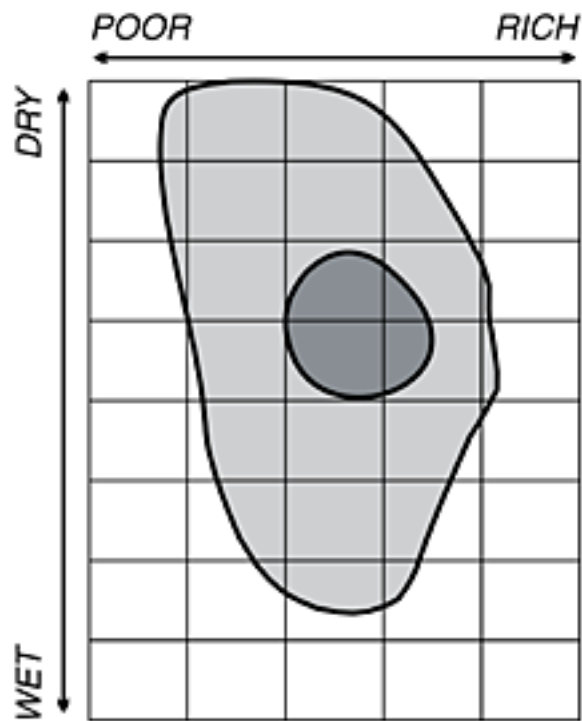
Edatope 20

Alder Prevalence



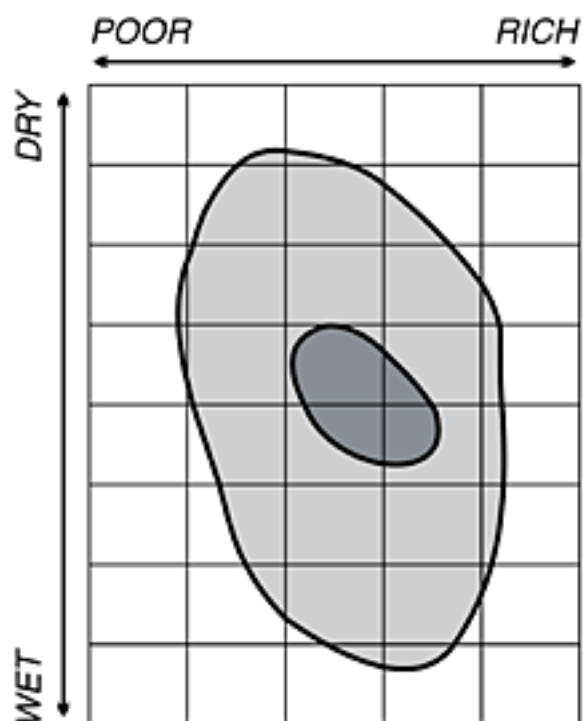
Edatope 21

Aspen Prevalence



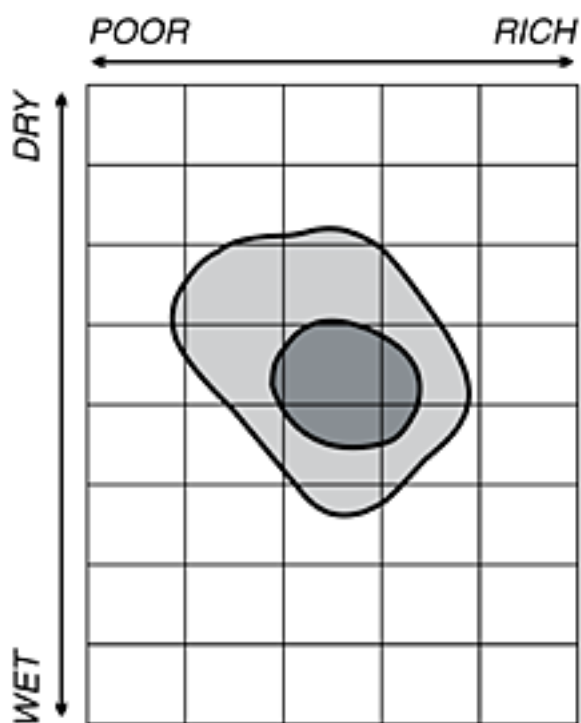
Edatope 22

Balsam Poplar Prevalence



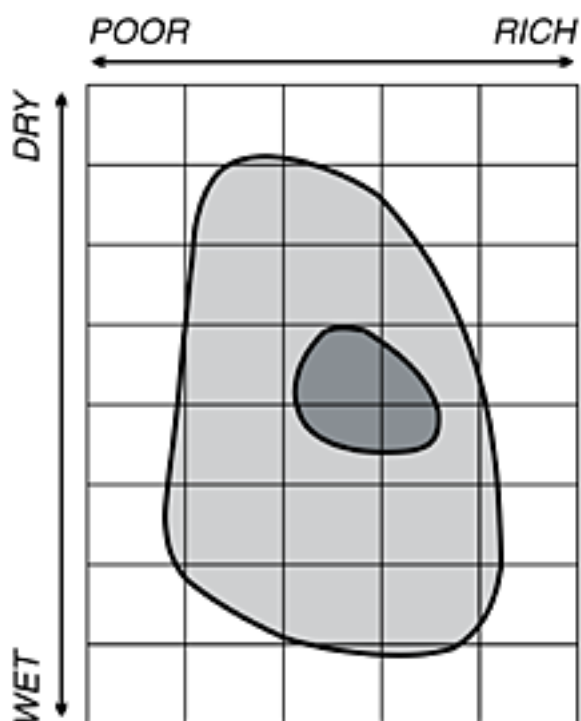
Edatope 23

Beaked Hazel Prevalence



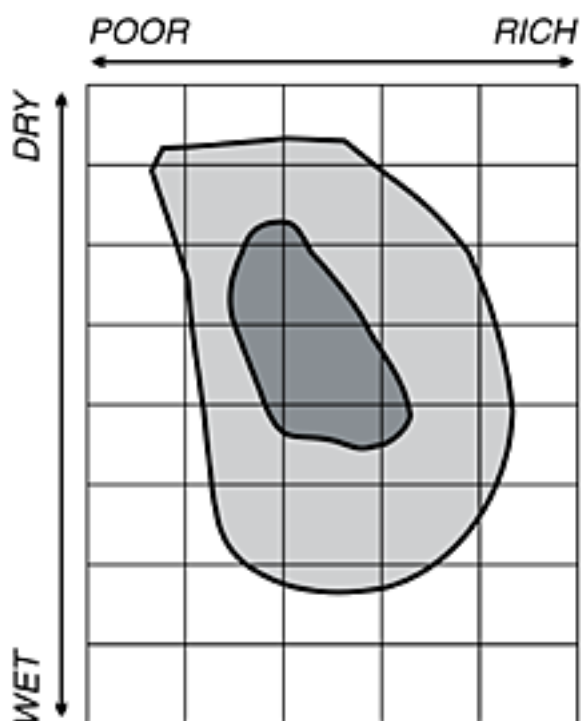
Edatope 24

Birch Prevalence



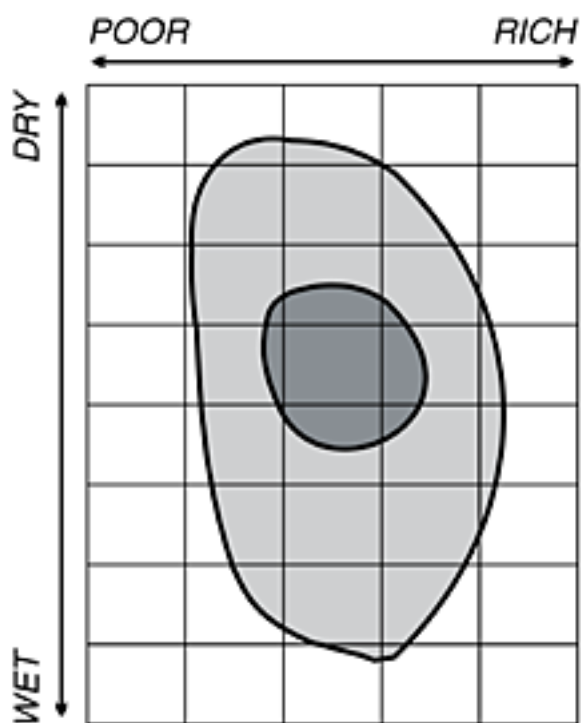
Edatope 25

Blueberry Prevalence



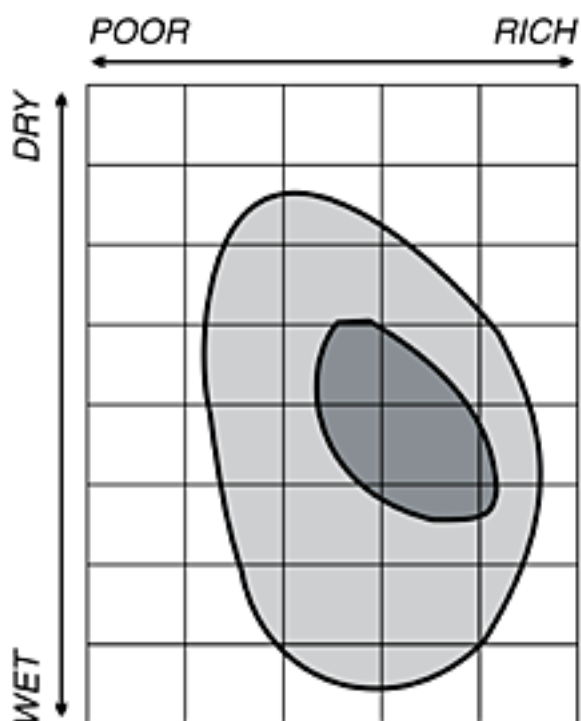
Edatope 26

Fireweed Prevalence



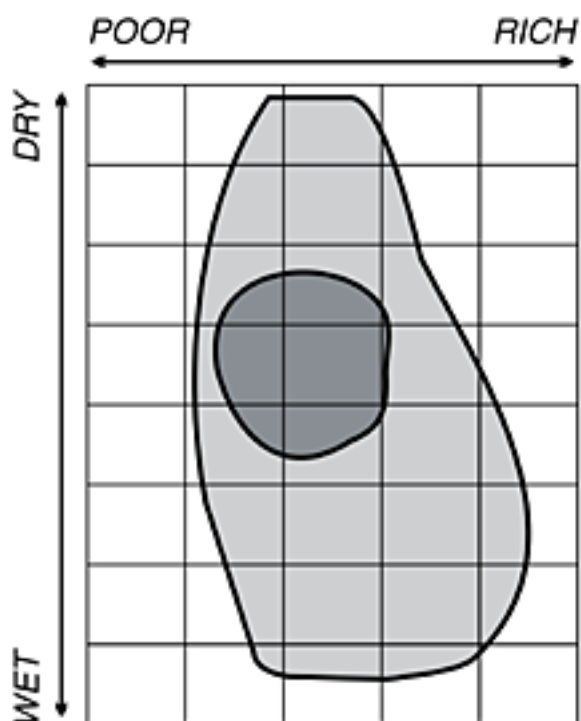
Edatope 27

Honeysuckle



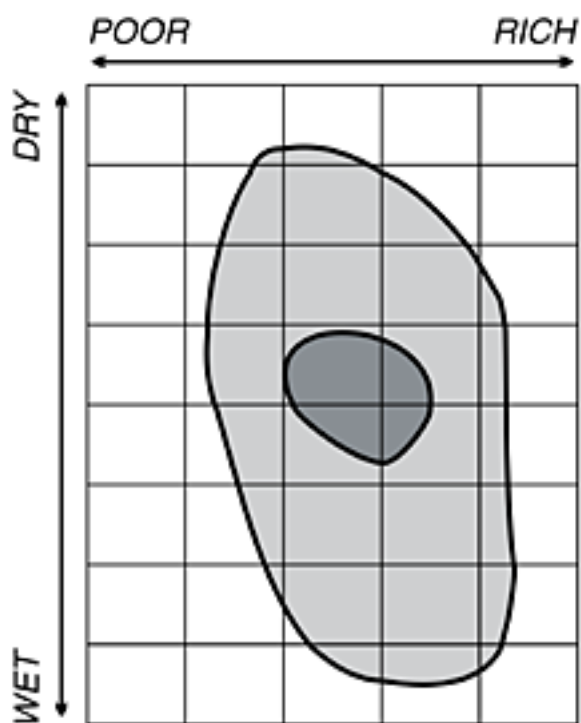
Edatope 28

Labrador Tea Prevalence



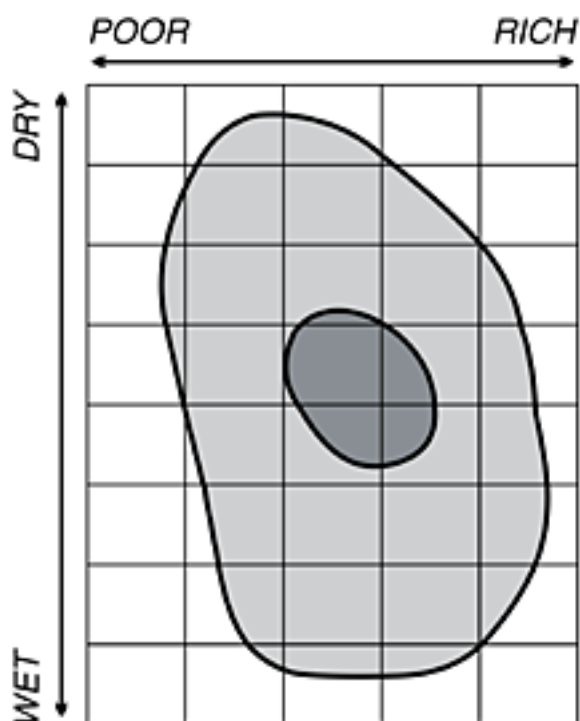
Edatope 29

Raspberry Prevalence



Edatope 30

Willow (*Salix bebbiana* shown) Prevalence



Edatope 31

Reedgrass Prevalence

