Supplementary File 7. Additional comparisons of herbarium data between individuals of the *Myosotis pygmaea* species group, highlighting three of the characters that found significant differences between species in the common garden data, as well as varying significantly between the herbarium and common garden datasets (Table S6). For explanation of character numbers see Table 2. P values that are significant at P < 0.01 are denoted with an asterisk ("*"), for calyx length at fruiting between M. P druceP and P are P and P are denoted with an asterisk ("*"), for calyx length at fruiting between P and P are P are P and P are P are P are P are P and P are P are P and P are P are P and P are P are P are P and P are P are P and P are P are P are P are P and P are P are P are P are P and P are P are P and P are P are P are P are P and P are P are P are P are P and P are P and P are P are P are P are P and P are P and P are P are P are P are P are P are P and P are P

Character	M. brevis	M. drucei	М.	P value		
(Character	n = 13	n = 21	<i>pygmaea</i> n	M. brevis	M. brevis	M. drucei
No.)			= 17	vs. <i>M.</i>	vs. <i>M.</i>	vs. <i>M.</i>
				drucei	pygmaea	pygmaea
Rosette	4.1 (1.8–	10.2 (5.6-	10.9 (6.5-	0.09	0.05	1
Leaf length	8.1)	18.7)	18.0)			
(mm) (24)						
Floral lobe	0.4 (0.2-	0.7 (0.3-	0.84 (0.4-	0.00*	0.00*	1
length	0.7)	1.4)	1.3)			
(mm) (54)						
Calyx	2.5 (1.7-	4.2 (2.8-	3.8 (2.2-	0.00*	0.00*	1
length at	3.7)	6.2)	5.1)			
fruiting						
(mm) (44)						