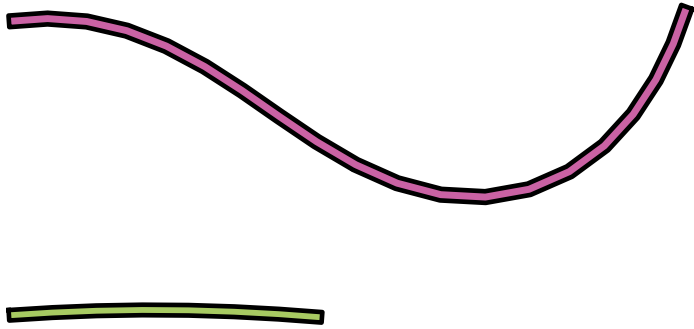
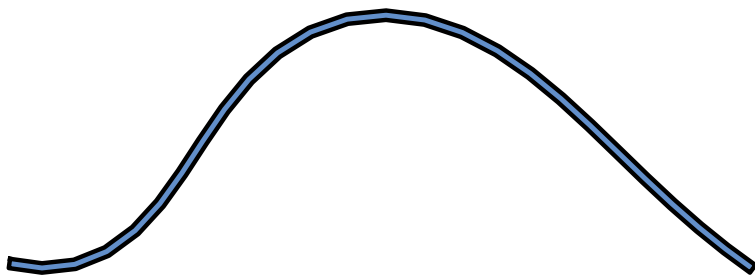


Azolla sp. 'Bordeaux'



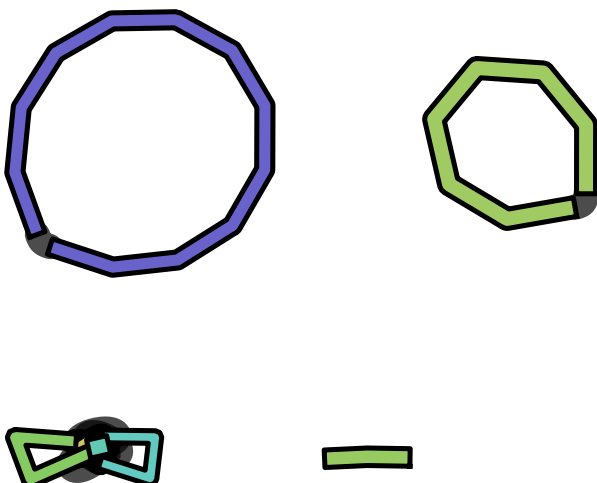
Node count:	2
Edge count:	0
Smallest edge overlap (bp):	0
Largest edge overlap (bp):	0
Total length (bp):	58176
Total length no overlaps (bp):	58176
Dead ends:	4
Percentage dead ends:	100%
Connected components:	2
Largest component (bp):	42026
Total length orphaned nodes (bp):	42026
N50 (bp):	42026
Shortest node (bp):	16150
Lower quartile node (bp):	22619
Median node (bp):	29088
Upper quartile node (bp):	35557
Longest node (bp):	42026
Median depth:	9
Estimated sequence length (bp):	58176

Azolla filiculoides 'lab'



Node count:	1
Edge count:	0
Smallest edge overlap (bp):	0
Largest edge overlap (bp):	0
Total length (bp):	42679
Total length no overlaps (bp):	42679
Dead ends:	2
Percentage dead ends:	100%
Connected components:	1
Largest component (bp):	42679
Total length orphaned nodes (bp):	42679
N50 (bp):	42679
Shortest node (bp):	42679
Lower quartile node (bp):	42679
Median node (bp):	42679
Upper quartile node (bp):	42679
Longest node (bp):	42679
Median depth:	3
Estimated sequence length (bp):	42679

Azolla pinnata



Node count:	8
Edge count:	26
Smallest edge overlap (bp):	0
Largest edge overlap (bp):	0
Total length (bp):	137710
Total length no overlaps (bp):	137710
Dead ends:	2
Percentage dead ends:	12.5%
Connected components:	4
Largest component (bp):	63299
Total length orphaned nodes (bp):	63299
N50 (bp):	38538
Shortest node (bp):	673
Lower quartile node (bp):	2315
Median node (bp):	9113
Upper quartile node (bp):	19610
Longest node (bp):	63299
Median depth:	10
Estimated sequence length (bp):	170675