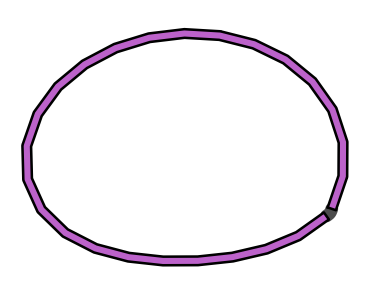
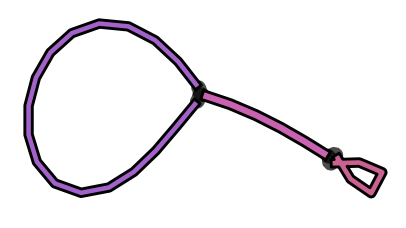
## Azolla sp. 'Bordeaux



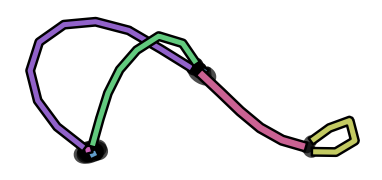
## Azolla filiculoides 'lab'



Node count: Edge count: Smallest edge overlap (bp): Largest edge overlap (bp): Total length (bp): Total length no overlaps (bp): Dead ends: Percentage dead ends: Connected components: Largest component (bp): Total length orphaned nodes (bp): N50 (bp): Shortest node (bp):	1 0 0 147257 147257 0 0% 1 147257 147257 147257

## Node count: 3 4 0 Edge count: Smallest edge overlap (bp): Largest edge overlap (bp): Total length (bp): 0 126565 Total length no overlaps (bp): 126565 Dead ends: Percentage dead ends: 0% Connected components: Largest component (bp): 126565 Total length orphaned nodes (bp): N50 (bp): 126565 83401 Shortest node (bp): 21012 Lower quartile node (bp): Median node (bp): Upper quartile node (bp): 21582 22152 Longest node (bp): 83401 Median depth: 134 Estimated sequence length (bp):

## Azolla pinnata



Node count:	9
Edge count:	24
Smallest edge overlap (bp):	0
Largest edge overlap (bp):	125707
Total length (bp):	125787 125787
Total length no overlaps (bp): Dead ends:	123767
Percentage dead ends:	11.1111%
Connected components:	2
Largest component (bp):	120894
Total length orphaned nodes (bp):	120894
N50 (bp):	30449
Shortest node (bp):	593
Lower quartile node (bp):	808
Median node (bp):	4893
Upper quartile node (bp):	21626
Longest node (bp):	44992
Median depth:	1280
Estimated sequence length (bp):	145787