

The most dominant bryophytes of four groups of spring fens found in wet and submerged bryophyte samples. Bryophytes are ranged according to their dominance in descending order. CalcFen, calcareous fens with a strong tufa formation; RichFen, mineral-rich fens without tufa formation; RichSpha, mineral-rich *Sphagnum*-fens; PoorSpha, mineral-poor acidic *Sphagnum*-fens, wet moss, wet bryophyte tufts; submerged moss, submerged bryophyte tufts.

Dominant bryophytes	
CalcFen	
Wet moss	<i>Cratoneuron commutatum</i> , <i>Bryum pseudotriquetrum</i>
Submerged moss	<i>Cratoneuron commutatum</i>
RichFen	
Wet moss	<i>Plagiomnium elatum</i> , <i>Brachythecium rivulare</i>
Submerged moss	<i>Cratoneuron decipiens</i> , <i>Plagiomnium elatum</i> , <i>Brachythecium rivulare</i>
RichSpha	
Wet moss	<i>Sphagnum flexuosum</i> , <i>Brachythecium rivulare</i>
Submerged moss	<i>Brachythecium rivulare</i> , <i>Calliergon cuspidata</i> , <i>Sphagnum fallax</i> , <i>S. flexuosum</i>
PoorSpha	
Wet moss	<i>Sphagnum fallax</i> , <i>Sphagnum flexuosum</i>
Submerged moss	<i>Sphagnum flexuosum</i> , <i>S. fallax</i> , <i>S. papillosum</i> , <i>Calliergon cuspidata</i>