# SUMMARY OF TYPES OF SUBMERGED AND FLOATING WATER PLANTS

#### SPIKY ROSSETTES - Bottom growing rosettes of stiff, linear or narrowly lanceolate leaves

Leaves long-tapered to acute tip Isoetes - Quillworts Eriocaulon aquaticum - Pipewort Baldelia ranunculoides - Lesser Water Plant'n Alisma (juvenile) - Water Plantains Sagittaria (juvenile) - Arrowheads Luronium natans - Floating Water Plantain Subularia aquatica - Awlwort Limosella - Mudworts Ranunculus flammula - Lesser Spearwort Stratiotes aloides - Water Soldier Leaves <u>+</u> parallel-sided with rounded or abruptly pointed tips Littorella uniflora - Shoreweed Lobelia dortmanna - Water Lobelia

STRINGY - narrow linear leaves Most leaves densely tufted (some may be alternate)

Juncus bulbosus - Bulbous Rush Leaves in whorls of more than 5 Charophytes (Stoneworts) Hippuris vulgaris - Marestail Leaves alternate Eleogiton fluitans - Floating Spike Rush

Potamogeton - Pondweeds Ruppia - Tassel Pondweeds Pilularia globulifera - Pillwort

Most leaves in groups of 2-3: - stems horizontal (stolons) with groups of ± vertical upright strands Pilularia globulifera - Pillwort Eleocharis acicularis - Needle Spike Rush - leaves regularly paired Callitriche - Water Starworts Crassula helmsii - Swamp Stonecrop - leaves in irregular groups of (1-)2-3(-4)

Zannichellia palustris – Horned Pondweed Najas - Naiads Eleogiton fluitans – Floating Spike Rush **STRAPPY -** Leaves linear, over 5 mm wide and more than 10x as long as wide, floating or submerged (not including *Elodea*-types) Funnel-shaped rosette of stiff, spiny-toothed leaves Stratiotes aloides - Water Soldier Leaves alternate Glyceria - Sweet Grasses Catabrosa aquatica - Whorl Grass Potamogeton - Pondweeds Leaves basal - leaves flattened triangular or spongyinflated in section Sparganium - Bur-reeds Butomus umbellatus - Flowering Rush - leaves flat, strap-shaped Sagittaria - Arrowheads Sparganium - Bur-reeds Schoenoplectus - Bulrushes Luronium natans - Floating Water Plantain Alisma (juvenile) - Water Plantains

**FEATHERY - compound leaves** with linear segments Leaves forked (dichotomously or trichotomously) (cf. tuning forks) Ranunculus - Crowfoots *Ceratophyllum* - Hornworts Utricularia - Bladderworts Leaves 1-pinnate (i.e. like feathers) Myriophyllum - Milfoils Hottonia palustris - Water Violet Leaves with primary divisions pinnate but with further divisions which may be pinnate or forked Helosciadium (Apium) inundatum -Marshwort Oenanthe - Water Dropworts Sium latifolium - Great Water Parsnip Utricularia - Bladderworts

# Expanded translucent leaves (including *Elodea* types)

**Leaves large (>5 cm) basal, lettuce-like** *Nuphar* - Yellow Water Lilies

Leaves large, basal, pinnate with toothed pinnae >8cm long Sium latifolium – Great Water Parsnip

Plants less than 2 cm free-floating Lemna trisulca - Ivy Duckweed

Leaves alternate (sometimes one opposite pair beneath terminal flower stalks), sometimes with a basal rosette Potamogeton – Pondweeds

Ranunculus lingua – Greater Spearwort

Leaves in opposite pairs Callitriche - Water Starworts Groenlandia - Opposite-leaved Pondweed Najas - Naiads

#### Leaves in whorls of 3-5

Elodea - Waterweeds Egeria densa - Large-flowered Waterweed Hydrilla verticillata - Esthwaite Waterweed Najas - Naiads

Leaves spiral but sometimes appearing nearly whorled Lagarosiphon - Curly Water Thyme

# Expanded opaque leaves, underwater

Elatine - Waterworts Callitriche - Water Starworts Veronica - Water Speedwells Ranunculus flammula, R. lingua - Spearworts Berula erecta – Lesser Water Parsnip Helosciadium (Apium) nodiflorum – Fool's Watercress Rorippa nasturtium-aquaticum agg, -Watercress Lythrum portula - Water Purslane Myosotis - Water Forget-me-nots Hydrocotyle - Pennyworts Ludwigia - Hampshire Purslane Young plants/ drowned plants of emergent or wetland species

**FLOATERS - Expanded opaque** leaves, floating Less than 1 cm diameter, free-floating Lemna - Duckweeds *Spirodela polyrhiza* - Greater Duckweed Wolffia arrhiza - Rootless Duckweed Ricciocarpos natans - Floating Liverwort Less than 3 cm, branched stems of overlapping scales, free-floating Azolla - Water Fern Leaves less than 3 cm, forming floating rosette at tip of stem with leaves in opposite pairs *Callitriche* - Water Starworts Palmately lobed Hydrocotyle ranunculoides - Floating Pennywort Ranunculus - Crowfoots Leaves +/- smooth edges with two basal lobes formed by an incision extending to the leaf stalk Hydrocharis morsus-ranae - Frogbit Nuphar - Yellow Water Lilies Nymphaea - White Water Lilies Nymphoides peltata - Fringed Water Lily Sagittaria - Arrowheads Leaves +/- smooth edges, without basal incision to leaf stalk (rarely slightly cordate): - primary veins sub-parallel to midrib, extending most of leaf length Potamogeton - Pondweeds Sagittaria - Arrowheads Alisma (juvenile) - Water Plantains Luronium - Floating Water Plantain Aponogeton - Cape Pondweed - primary veins branching at a wide angle from midrib Persicaria amphibia - Amphibious Bistort Ludwigia - Water Primroses

N.F.Stewart Updated July 2023

## KEY TO "STRINGY" SUBMERGED AQUATIC PLANTS (NARROW UNDIVIDED LEAVES LESS THAN 2 MM WIDE)

<ul> <li>1a Most leaves in dense tufts, often some with more than 20 leaves p may be alternate.</li> <li>1b Leaves in groups of five or less or in regular whorls of less than 1</li> </ul>	per tuft. A few leaves <i>funcus bulbosus</i> (aquatic form) 12 leaves. 2
<ul><li>2a Leaves in regular whorls of 5 or more leaves</li><li>2b Leaves not in regular whorls although sometimes in groups of up</li></ul>	3 4 to 3 (-4)
3a Leaves flat 3b "Leaves" cylindrical	Hippuris vulgaris Stoneworts (Charophytes)
<ul><li>4a Leaves alternate (i.e. staggered singly up stem)</li><li>4b Leaves in groups of 2-3 (rarely 4)</li></ul>	5 9
<ul><li>5a Leaves flat, solid</li><li>5b Leaves oval to circular in section, solid or formed of 2-4 tubes</li></ul>	6 7
<ul><li>6a Leaves arising directly from the nodes, with pale/translucent stippenclosing stem (at least initially)</li><li>6b Lower part of leaves sheathing, at least when young, separated by</li></ul>	ule also arising from node and <i>Potamogeton</i> y kink from upper, blade part <i>Eleogiton fluitans</i>
7a Stem a creeping stolon with 1-3 upright (at right angles to stolon)	) strands arising from nodes
7b Stems upright with leaves comprising a sheathing part and a free	blade 8
<ul><li>8a Ligule arising at junction of leaf and blade. Leaf tips untoothed</li><li>8b Ligule absent or sometimes small auricles present at junction of s toothed</li></ul>	<i>Potamogeton</i> sheath and blade. Tips of leaves <i>Ruppia</i>
<ul><li>9a Leaves in regular opposite and equal pairs</li><li>9b Leaves in irregular groups of (1-) 2-3 (-4) and often unequal in leaves</li></ul>	20 10 11 11
<ul><li>10a Leaves notched or truncate at tip</li><li>10b Leaves acutely pointed</li></ul>	Callitriche Crassula helmsii
<ul><li>11a Leaves flat, toothed, translucent</li><li>11b Leaves oval to circular in section, opaque</li><li>[Note: <i>Eleogiton fluitans</i> can appear to have leaves in groups in some</li></ul>	<i>Najas flexilis</i> 12 e contracted forms – see 6]
<ul><li>12a Leaves solid or spongy with central column, 1-2 together rising stolon. Youngest leaves at shoot tip curled at tip into tiny coil</li><li>12b Leaves formed of 2-4 tubes</li></ul>	at right angles from creeping <i>Pilularia globulifera</i> 13
13a Leaves of 2 tubes, spreading. Up to 4 crescent-shaped seeds ofte	en present at stem nodes
13b Leaves of 3-4 tubes, vertical, pale at base, sometimes with creep leaves	bing stolons between groups of Eleocharis acicularis
Nick Stewart Updated July 2009	

## KEY TO ROSETTE SPECIES OF AQUATIC PLANT (SPECIES WITH ROSETTES OF LINEAR, SUBULATE OR NARROWLY LANCEOLATE LEAVES)

1a Leaves linear or subulate (= tapered from near base) 1b Some leaves expanded with a narrowly lanceolate blade	2 8	
2a Leaves <u>+</u> parallel-sided in lower half with acute to rounded tips 2b Leaves long-tapered from near base to finely acute tips	3 5	
3a Leaves large, more than 10 x 1 cm, spiny-toothed on edges 3b Leaves smaller, less than 0.5 cm wide, edges untoothed	Stratiotes aloides 4	
4a Leaves cylindrical, spongy in cross-section. Stolons sometimes produced 4b Leaves flattened, formed of two tubes. Stolons absent	Littorella uniflora Lobelia dortmanna	
<ul> <li>5a Leaves circular in cross-section, made up of four tubes, widening at extreplants to contain a 2 mm packet of spores</li> <li>(Note: <i>Eleocharis acicularis</i> might also key out here but is very slender (diameter) and stoloniferous)</li> <li>5b Leaves flattened on top surface, solid, spongy or large-celled</li> </ul>	eme base in mature <i>Isoetes</i> (less than 1 mm 6	
<ul> <li>6a Roots, distinctively worm-like with alternating whitish cross-walls and trusually more than 15, large-celled, in cross-section one cell thick</li> <li>6b Roots uniformly whitish or brownish. Leaves less than 12, solid or finely</li> </ul>	anslucent bands. Leaves Eriocaulon aquaticum spongy 7	
<ul> <li>7a Leaves less than 7 cm long, light green, usually with drawn out fine tips. Flowering underwater with stems to 8 cm tall and up to 8 tiny white flowers and ellipsoid, up to 5 mm long fruits <i>Subularia aquatica</i></li> <li>7b Leaves usually more than 10 cm, or if less then more or less terrestrial and acute but not with drawn out fine points.</li> </ul>		
<ul> <li>8a Leaves green, opaque, stiff, less than 10 cm long, more or less terrestrial</li> <li>8b Leaves green or brownish, often somewhat translucent, stiff or flaccid, m usually submerged or emergent</li> </ul>	9 ore than 10 cm long, 10	
<ul> <li>9a Petiole cylindrical, slightly tapered, cross-section with central column. Fl arising singly on short stems</li> <li>9b Petiole slightly flattened or grooved on upper surface, not tapered, cross-spongy (flowers yellow on leafy stems)</li> </ul>	owers minute, whitish, <i>Limosella aquatica</i> section uniformly finely <i>Ranunculus flammula</i>	
<ul> <li>10a All parts smelling strongly of coriander when crushed. Often some leave part into narrowly lanceolate blade</li> <li>10b All parts odourless or with faint chemical smell when crushed. (Leaves or emergent and beyond the scope of this key)</li> </ul>	es expanded in upper Baldelia ranunculoides with blades are floating 11	
11a Slender stolons often (but not always) present11b Stolons absentAlisma (juvenile)	Luronium natans e), Sagittaria (juvenile)	
Nick Stewart August 2006		

### KEY TO FEATHERY-LEAVED AQUATIC PLANTS (SPECIES WITH SUBMERGED LEAVES WHICH ARE BRANCHED INTO LINEAR SEGMENTS)

1a 1b	Leaves in whorls of 3 or more Leaves alternate and arising singly along the stem	2 6
2a 2b	Leaves branched furcately (like tuning-forks) Leaves branched pinnately (like feathers)	3 4
3a 3b	<ul> <li>'Leaves' untoothed; stems and 'leaves' semi-translucent (like looking through a glass stem internode comprising of a single cell</li> <li>Leaves with spine-tipped teeth; stem and leaves fairly opaque with multicellular structure through them</li> </ul>	s bottle), each <i>Nitella</i> rands running eratophyllum
4a 4b	Leaves with flattened segments (leaves staggered singly up stem but some leaves n whorled) Hotto Leaves with cylindrical/filamentous segments	nay appear nia palustris 5
5a 5b	Leaves feather-like, without any fruiting structures M 'Leaves' with very short side-branches, with orange to black, c.0.5 mm fruiting structures lower divisions	<i>fyriophyllum</i> ctures at the <i>Stoneworts</i>
6a 6b	Leaves divided once only, pinnately (like feathers); leaf segments flattened <i>Hottor</i> Leaves divided more than once; leaves with cylindrical/filamentous segments	iia palustris 7
7a 7b	Leaves with hair-like spines on the tips and usually also with spine-tipped teeth on bladders (c.0.5 mm insect traps) usually present among the leaves Leaves without spines, teeth or bladders	the sides; <i>Utricularia</i> 8
8a 8b	Leaves branched furcately (like tuning-forks) at all divisions Leaves branched pinnately (like feathers) at the first division but subsequently pinn furcately	Ranunculus nately or 9
9a (1 al 9b (1 th b	Leaves with primary pinnate division and 1(-2) subsequent furcate divisions; leaf or longer than wide, <i>Apium</i> Note: <i>Oenanthe fistulosa</i> can also produce underwater leaves that would key out her lways in association with normal emergent stems.) Leaves with primary pinnate division and 2-4 subsequent pinnate or furcate division longer than wide 10 Note: the lowest branches in <i>Oenanthe</i> compound leaves can be as large as the remain he leaf, giving the appearance of separate leaves. The true leaf stalk base can be dist eing flattened and clasping)	utline much <i>inundatum</i> e but almost ns: or much ining part of inguished by it
10a 10l	a Leaf segments linear and filiform: leaf outline about as long as wide o Leaf segments flattened, to 3 mm wide	the aquatica 11
11a 11l	a Leaf outline about as long as wide: flattened leaflets with unwinged stalks <i>Oenan</i> b Leaf outline much longer than wide: leaflet stalks winged to form a flattened continues segments <i>Siu</i>	<i>the fluviatilis</i> nuum between <i>m latifolium</i>
N	lick Stewart	

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#### KEY TO STRAPPY AQUATIC PLANTS (SPECIES WITH SUBMERGED OR FLOATING LEAVES WHICH ARE STRAP-SHAPED AND MORE THAN 2 MM WIDE AND MORE THAN 5 CM LONG)

1a Plants with a distinct stem and alternate leaves staggered singly along the stem21b Leaves all basal (if leaves are >15cm long and no leaf base is available, assume it is this choice)

3

2a Leaves with sheathing lower part (i.e. grass-like) 2b Leaves arising directly from the stem-nodes	Glyceria Potamogeton
3a Leaves fairly stiff, 5-20 cm long with prominently spiny-toothed edges 3b Leaves floppy, not toothed or (rarely) minutely toothed at tips	Stratiotes aloides 4
4a Leaves long-tapered to acute or ultimately blunt tips 4b Leaves abruptly and obtusely pointed or rounded	5 7
<ul> <li>5a Leaves flattened-triangular and spongy in section, at least in the lower parspiral twist towards the tip</li> <li>5b Leaves flat</li> </ul>	rt, often with a weak Butomus umbellatus 6
6a Leaves snapping easily when bent double, stolons often present 6b Leaves not brittle when bent double, stolons absent Schoe (Juvenile Alisma may also key out here and may be difficult to separate from more advanced plants are normally also present in the vicinity)	<i>Luronium natans</i> enoplectus lacustris a Luronium. However,
<ul><li>7a Leaves semi-translucent with widely spaced longitudinal veins, usually demiddle part</li><li>7b Leaves fairly opaque with closely spaced longitudinal veins, evenly wide</li></ul>	istinctly wider in the Sagittaria along the whole length 8
<ul><li>8a Cell structure of leaves obscure. Leaves flat with obtuse and slightly hood</li><li>8b Cell structure of leaves visible and brick-like when held up to the light. L</li><li>rounded but not hooded</li></ul>	led tips Glyceria eaves obtuse or 9
9a Leaves rounded and untoothed, often triangular or spongy below ( <i>Sparga</i> 9b Leaves obtuse and minutely toothed at tips, flat throughout (rare)	nium) 10 Vallisneria spiralis
<ul> <li>10a Leaves triangular or flattened with a distinct keel in the lower part <i>Sparganium ered</i></li> <li>10b Leaves flattened bi-convex throughout or with rounded, spongy bases</li> <li>(This character is often best looked for around a third of the way up the leaf, part. All species become flattened bi-convex in the upper part.)</li> <li>(<i>S.erectum</i> and <i>S.emersum</i> underwater/floating leaves are very similar and cardistinguished.)</li> </ul>	<i>ctum</i> or <i>S. emersum</i> 11 above the spongy basal annot be reliably
11a Leaves >80 cm long, usually dull green, olive-green or brownish green Sparga 11b Leaves <30 cm long (rarely to 50 cm), bright green Sparganium natans or juvenile growth of all S Nick Stewart Update May 2020	inium angustifolium parganium species

# KEY TO "FLOATERS" – AQUATIC PLANTS WITH OPAQUE FLOATING LEAVES

1a Free-floating plants less than 5 cm in diameter 1b Free-floating or rooted plants more than 10 cm in length/diameter	2 8
<ul> <li>Duckweeds and other small floaters</li> <li>2a Plants without stems, made up of 1-5 disc-shaped or spherical leaves cluster together, often with 1-several rootlets hanging from the underside (Duck 2b Plants branched, or made up of a single rounded-triangular "leaf" with or wir rootlets/rhizoids hanging from the underside</li> </ul>	red kweeds) 3 ithout 5
<ul> <li>3a Plants with a cluster of up to 12 rootlets hanging below the leaves; underside strongly coloured purple; largest leaves &gt;0.5cm Spirodele</li> <li>3b Plants without or with single rootlets hanging below the leaves; underside or green to purplish</li> </ul>	e of leaves <i>a polyrhiza</i> f leaves 4
4a Plants minute (<0.5 mm), spherical to ovoid (rolls between fingers like sand	grains)
4b Plants 0.5-3mm, disc-shaped to hemispherical	Lemna
<ul> <li>5a Plants made up of a single rounded-triangular "leaf" with many purplish rhiz hanging from the underside <i>Ricciocarp</i></li> <li>5b Plants branched or forked</li> </ul>	zoids 905 natans 6
<ul> <li>6a Plants made up of a chain of stalked lanceolate, semi-translucent leaves each 3cm long</li> <li>6b Not as above</li> </ul>	1 up to na trisulca 7
<ul> <li>7a Plants made up of branched stems covered by many small (&lt;1 mm) scale-lik with many rhizoids hanging from the underside of the plant</li> <li>7b Plants made up of a forked strap to 2mm wide; rhizoids absent or minute</li> </ul>	te leaves, Azolla Riccia
Large floaters	
8a Leaves in opposite pairs, less than 2 cm long, often forming a rosette of up t leaves on the water surface, with more sparsely-spaced narrower leaves u	o 20 Inderwater
8b Leaves larger, >4cm, alternate or arising from the base of the plant	9
<ul><li>9a Leaves palmately lobed</li><li>9b Leaves with smooth or slightly wavy edges, unlobed or with two large basal formed by an incision extending to the leaf stalk</li></ul>	10 1 lobes 11
10a Basal lobes of leaf almost touching or with a narrow gap (sinus) between Hydrocotyle ran	unculoides
10b Leaves with a wide gap (sinus) between the basal lobes (gap >120 degrees) $I$	) Ranunculus
<ul><li>11a Leaves with a prominent basal sinus (incision extending to the leaf stalk)</li><li>11b Leaves without a basal sinus</li></ul>	12 16

12a Leaves <5cm, nearly circular with rounded basal lobes; main lateral veins almost parallel to the leaf edgeHydrocharis morsus-ranae12b Leaves variously-sized with acute to obtuse basal lobes; venation various13
13a Leaves <10 cm, more than twice as long as broad with sharply acute basal lobes Sagittaria 13b Leaves 5-35 cm 1-1 75 times as long as broad; basal lobes subacute to obtuse 14
150 Leaves 5-55 cm, 1-1.75 times as long as bload, basar lobes subacute to obtuse
<ul> <li>14a Most leaf veins radiating out from the point of attachment of the petiole branching at a wide angle and meeting near the leaf edge to form a honeycomb pattern; leaf stalk circular in section</li> <li>15</li> <li>14b Leaf veins branching off all along midrib, nearly parallel, forking at a narrow angle and not meeting again near the leaf edge; leaf stalk 2-3-angled; flowers yellow Nuphar</li> </ul>
<ul> <li>15a Leaves &lt;10 cm, with a slightly scalloped edge, conspicuously pitted across the underside; flowers golden yellow with 5 petals Nymphoides</li> <li>15b Leaves 8-35 cm, with a smoothly curved edge, not pitted on the underside; flowers with &gt;12 petals, white, pinkish, creamy yellow or sometimes stronger colours Nymphaea</li> </ul>
16a Major leaf veins branching off at wide angle all along the midrib1716b Major leaf veins sub-parallel running up most of leaf length18
<ul> <li>17a Papery stipule (ochra) sheathing around stem at base of leaf stalk; flower a spike of small pink flowers</li> <li>17b Stipules absent; flowers yellow like a small <i>Oenothera</i> Evening Primrose</li> </ul>
18a Leaves staggered alternately along stemPotamogeton18b Leaves all arising from base of plant19
19a Floating leaves < 5cm long; stolons often presentLuronium natans19b Floating leaves >5 cm long; stolons absent20
20a Petioles triangular or semi-circular in cross sectionSagittaria20b Petioles circular in cross section21
21a Flowers white in a forked spike held above the water surface Aponogeton distachyos21b Flowers not present in floating leaved growth formsAlisma

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## KEY TO SUBMERGED AQUATIC PLANTS WITH EXPANDED TRANSLUCENT BLADES (INCLUDING *ELODEA* TYPES)

<ul> <li>1a Leaves large (&gt;5cm), lettuce-like, all arising from the plant base</li> <li>1b Leaves &lt;5cm or, if larger, then arranged along well-defined stems</li> </ul>	Nuphar 2		
2a Plants less than 2cm long, free-floating, made up of chains of up to 10 lanceolate leaves with the leaf stalk of one leaf attached to the blade of the preceding leaf of the chain			
2b Plants with well-defined rooted stems	nna trisulca 3		
3a Leaves <3cm x <0.5cm ( <i>Elodea</i> -types) 3b Leaves >3cm long and usually >0.5cm wide	4 9		
4a Leaves in equal, opposite pairs; leaf tips truncate or slightly notched but otherwise untoothed			
4b Leaves arranged singly or in whorls of up to 8 leaves, but never in regular pairs; lea rounded or pointed, minutely to strongly toothed	f tips 5		
<ul> <li>5a Leaves spirally arranged but sometimes appearing nearly whorled towards the stem recurved often back to the stem Lagarosi</li> <li>5b Leaves in whorls of (2-)3-6(-8) or in unequal groups of (1-)2-3(-4), recurved or not</li> </ul>	tips, strongly <i>phon major</i> 6		
6a Leaves in unequal groups of $(1-)2-3(-4)$ , with a +/- clasping base 6b Leaves in regular whorls of $(2-)3-6(-8)$ , parallel sided to base	Najas 7		
7a Leaves predominantly in whorls of 3, sometimes a few whorls with 2-4 leaves 7b Leaves in whorls of 4-6(-8), rarely with a few 3-leaved whorls	Elodea 8		
8a Leaves 1-4 cm x 2-5 mm, without scales at the base, in whorls of 4-5; petals 9-12 m much longer than the sepals       Eg         8b Leaves 0.5-2 cm x 0.7-2 mm, with tiny, brownish, fringed scales at the base, in who 6(-8); petals 3-5 mm long, scarcely longer than the sepals       Hydrilla	nm long, <i>veria densa</i> orls of (3-)4- <i>verticillata</i>		
<ul><li>9a Leaves alternate (sometimes with one opposite pair beneath the terminal flower stal sometimes with a basal rosette</li><li>9b All leaves in groups of 2 or more</li></ul>	k), 10 12		
10a Leaves with stipules arising from where the leaf meets the stem (but these fall off <i>Potamogeton perfoliatus</i> )       Potamogeton perfoliatus)         10b Stipules absent       Potamogeton perfoliatus)	very early in <i>tamogeton</i> 11		
11a Leaves large, pinnate with prominently toothed pinnae >8cm longSiur11b Leaves simple, oval to lanceolate, generally widest below the middle, <10 cm long	n latifolium g ulus lingua		
12a Leaves untoothed, >0.5cm wide, in regular equal, opposite pairs 12b Leaves toothed, <0.5 cm wide, in irregular groups of 2-3(-4)	ndia densa Najas		

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