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# Testing the potential use of UK wetland plant species in paludiculture using examples from the Somerset Levels

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# **Appendices**

Appendix 1



Image: Olivia Bentley

Figure 7: Final vegetation sample pellets produced using the XRF press machine.



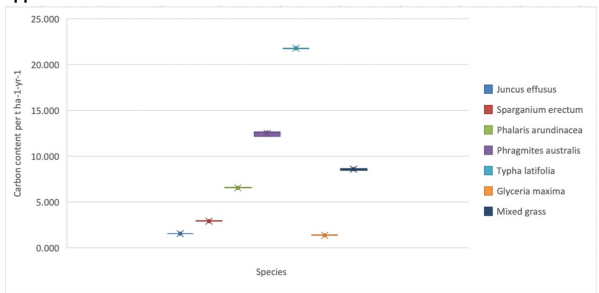


Figure 8: Box plot showing the mean carbon storage capacity per t ha-1-yr-1 of each wetland plant species harvested on the Somerset levels.

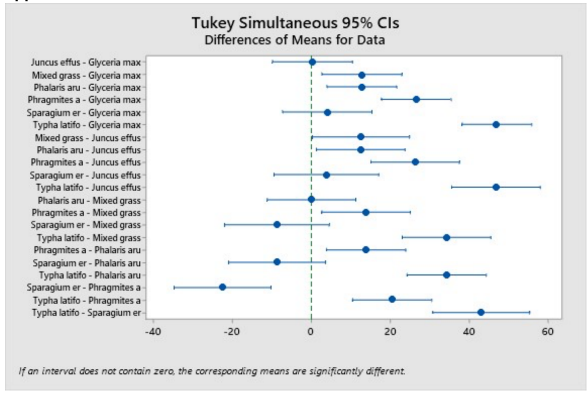


Figure 9: Grouping information of the seven plant species dry biomass production per t ha-1-yr-1 obtained through a post hoc test using the Fisher LSD method.

Pairings which do not a zero within the intervals are statistically significantly different.

# Appendix 4

Table 8: Output of Kruskal Wallis non-parametric test conducted on the phosphorus content (%) of the seven wetland plant species harvested on the Somerset levels.

#### Test

Null hypothesis Ho: All medians are equal

Alternative hypothesis H1: At least one median is different

Method	DF	H-Value	P-Value
Not adjusted for ties	6	19.64	0.003
Adjusted for ties	6	19.66	0.003

The chi-square approximation may not be accurate when some sample sizes are less than 5.

Table 9: Output of Kruskal Wallis non-parametric test conducted on the phosphorus removal capacity (t ha-1-yr-1) of the seven wetland plant species harvested on the Somerset levels.

# Test

Null hypothesis Ho: All medians are equal

Alternative hypothesis H1: At least one median is different

Method	DF	H-Value	P-Value
Not adjusted for ties	6	12.80	0.046
Adjusted for ties	6	12.83	0.046

The chi-square approximation may not be accurate when some sample sizes are less than 5.

# **Appendix 6**

Table 10: Analysis of variance from a one-way ANOVA conducted on carbon content (%) between six plant species excluding Typha latifolia.

# **Analysis of Variance**

Source	DF Adj SS	Adj MS	F-Value	P-Value
Sample_1	5 795.881	159.176	426.52	0.0000000000004468
Error	12 4.478	0.373		
Total	17 800.360	)		

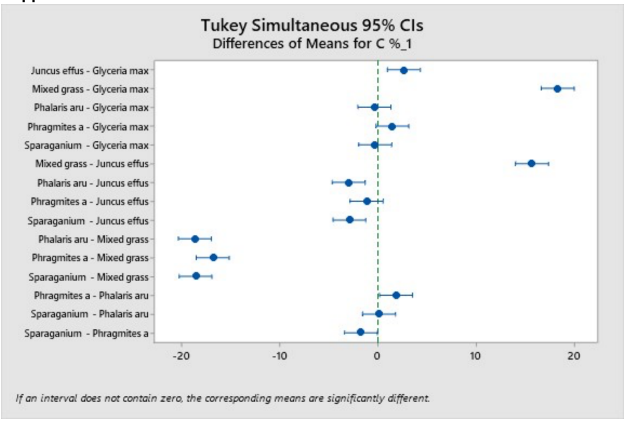


Figure 10: Grouping information of the six plant species carbon content (%), excluding T.latifolia, obtained through a post hoc test Tukey test. Pairings which do not a zero within the intervals are statistically significantly different.

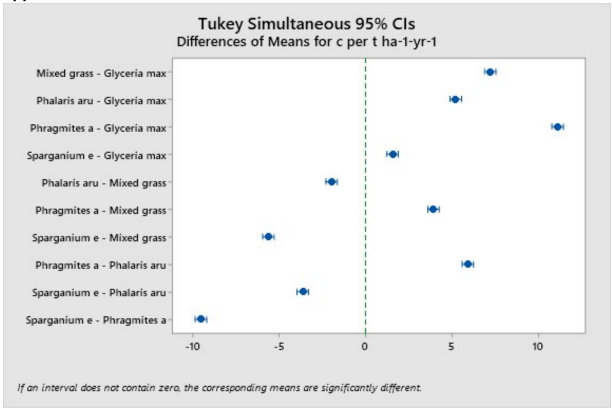


Figure 11: Grouping information of five plant species carbon storage capacity (t ha1-yr-1), excluding T.latifolia & J.effusus, obtained through a post hoc test Tukey test. Pairings which do not a zero within the intervals are statistically significantly different.