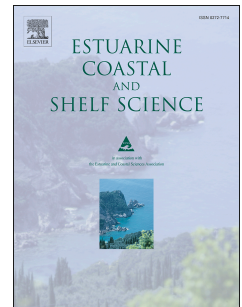


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Relationships between estuarine modification and leaf litter decomposition vary with latitude

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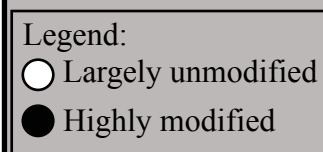
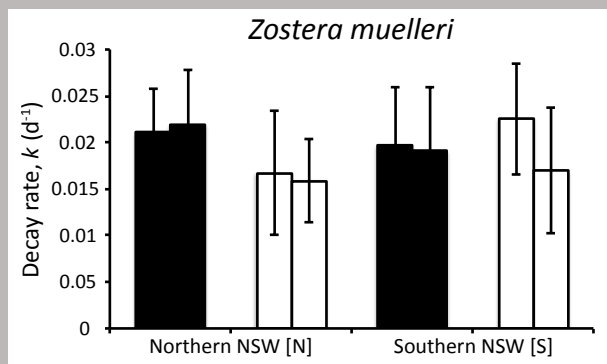
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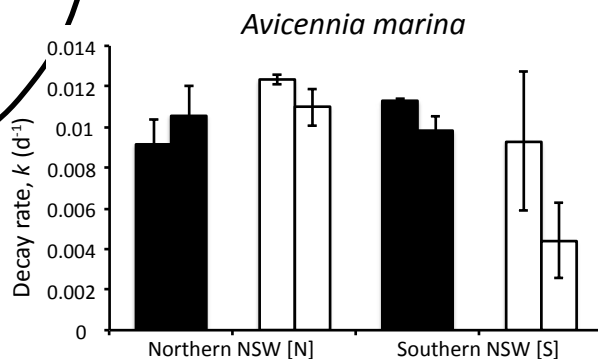
Common source of seagrass
and mangrove litter

SYDNEY

Minnamurra River
Crooked River
Jervis Bay
St Georges Basin



85 km



Sandon River
Wooli River
Moonee creek
Boambee Creek

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