## A GUIDE TO SHELLS COMMONLY FOUND IN VICTORIAN ABORIGINAL SHELL MIDDENS

This guide has been developed as an aid to accurately completing the *Shell Deposit* component form of the *Victorian Aboriginal Site Record* cards. For the purposes of recording an Aboriginal midden for inclusion in the AAV Heritage Registry, shell material generally needs only to be identified to the Genus level and in some case (e.g Limpets and Chitons) to a Family or Order level, depending on the physical similarity of species. Only in cases where there is no ambiguity in the identification of individual species is recording to the species level expected.

Shellfish can be divided into three classes;

- Polyplacaphora commonly called chitons, a group of animals covered with eight plates;
- Gastropods shellfish with a single, generally spiral shell, sometimes closed with a shelly "door" known as an operculum; and
- Bivalves shellfish having two shells e.g mussels.oysters, pipis;.

The identification chart below provides the scientific grouping, any common names, a description of the shell(s) accompanied by a drawing of the shell or representative species and a description of the type of habitat where the animal can be found. Scientific names are subject to change and revision as research progresses. AAV used the CSIRO *Fauna of Australia* series for determining current scientific names.

## Further Reading:

Beesley, P.L., G.J.B. Ross, & A. Wells (eds) 1998. *Mollusca: the southern synthesis. Fauna of Australia Volume 5.* CSIRO Publishing. Melbourne.

Macpherson, J. H. & C. J. Gabriel. 1962. *Marine Molluscs of Victoria*. Melbourne University Press. Melbourne. Smith, B.J. & R. C. Kershaw. 1979. *Field guide to the non-marine molluscs of south eastern Australia*. ANU Press. Canberra. Smith, B.J. 2002. *A handbook to Autrsalian seashells*. Reed New Holland. Sydney.

Images obtained from MacPherson & Gabriel 1962, Beesley et al. 1998 and Smith & Kershaw 1979.



© The State of Victoria, Department for Victorian Communities 2003

This publication may be of assistance to you but the State of Victoria and its employees do not guarantee that the publication is without flaw of any kind or is wholly appropriate for your particular purposes and therefore disclaims all liability for any error, loss or other consequence which may arise from you relying on any information in this publication.







Polyplacaphora		Chiton	There are an extremely large number of different species in this group generally only differentiated by experts. For the purposes of AAV site records the general identification of <i>Chiton</i> is sufficient. They are covered in eight valves of which the head and rear valves are distinct from the other body valves. The valves may show a diversity of ribs, scales, nodes and lines depending on species.  Shown here is a common chiton species, <i>Plaxiphora albida</i> and the separate head (top), body (centre) and rear (bottom) valves.		Rocky shore
Gastropod	Turbo sp.	Turban shells	Turbos have large and heavy thick-walled shell with generally blue-green to pink zigzag streaks. Shells can be smooth ( <i>T. undulates</i> ) or ridged and nodular in other species.  Turbo have a distinctive operculum (cat's eye) that is harder than the shell. This means that it tends to survive well in middens. In some circumstances the opercula can form wave-washed, concentrated drifts.  Shown is the common <i>Turbo undulates</i> (Warrener or Wavy Turbo) with the operculum in place. 1:1	10 mm	Rocky shore, generally calcium carbonate substrate (sandstone, limestone)



Gastropod	Austrochochle sp.	Top shell	Small robust shells, colours highly variable.  A.constricta is very common on intertidal rock surfaces  Shown are Austrochochlea constricta (left) and Austrochochlea concamerata (right) 1:1	Rocky shore
Gastropod	Polinices sp.		Large carnivorous gastropod. Shells are smooth, grey to white.  Shown are <i>Polinices conicus</i> (left) and <i>Polinices sordidus</i> (right). 1:1	Sheltered sandy shore
Gastropod	Cabestana sp	Tritons	Large heavy shell, with ridges and nodes on external surface  Shown is Cabestana spengleri 1:2	Sheltered, sandy shore - Rocky areas when breeding



Gastropod	Nerita sp.		Small herbivorous thick-shelled gastropods found along the tidal margin of sheltered rocky shores.  Shown is <i>Nerita atramentos</i> .	4 mm	Rocky shore
Gastropod	Haliotis sp.	Abalone, Ear Shell, Mutton Fish		10 mm	Rocky shore
Gastropod	Cellana sp.	Limpet	Gastropod. There are many species of limpets,all inhabit the intertidal zone on rocky shores.  Shown is the common <i>Cellana tramoserica</i> .	5 mm	Rocky Shore



Gastropod	Zeacumantus sp.	Mud whelk	Small (2 cm), greyish brown shell. Generally found in estuarine environments, often associated with seagrasses.  Shown is Zeacumantus diemenensis		Sheltered, sandy shore
Gastropod	Conus sp.	Cone shells	Cone shells are distinguished by their long shape and long and narrow aperture.  Only 3 species are found Victorian waters Conus anemone (shown here) is most common.  Generally rare in Aboriginal midden deposits.	10 mm	Rocky shore
Gastropod	Scutus sp.	Black elephant slug Elephant fish	Gastropod. A white shell, generally flattish and oblong.  Shown here is <i>Scutus antipodes</i> 1:1		Rocky shore



Gastropod	Thais sp.	Dog Whelk, Cartrut whelk	Carnivorous gastropod. Large heavy shells, generally white or creamy with obvious ridges on the exterior.  Shown is <i>Dicathais orbita</i>	5 mm	Rocky shore
Bivlave	Mytilus edulis planulatus	Common or Blue Mussel	Dark, brittle scooped shell with purple to white interior surface and black.to blue exterior.  Shown is <i>Mytilus edulis planulatus</i> 1:2 size		Sheltered, rocky shore.



Bivlave	Austromytilus rostratus	Beaked Mussel	Blue/black, thin, brittle shell with a distinctive beak at the hinge end.  1:1 size		Exposed rocky shore
Bivlave	Saccostrea commercialis	Sydney Rock Oyster	Blueish and wrinkled shells are not uniform shape and are often distorted by the material they are attached to, particularly the lower valve.	No image See <i>Ostrea angassi</i> for similar.	Sheltered, rocky shore
Bivlave	Ostrea angasi	Mud Oyster	Bivalve with irregular and wrinkled shell, lower valve is generally flat.	10 mm	Sheltered, sandy shore



Bivlave	Donax deltoides	Pipi, Goolwa cockle (SA)	Very abundant shellfish inhabiting the surf zone of ocean beaches just below the sand surface. Heavy, triangular wedge-shaped shells with white interior and striped variegated exterior.	To mm	Exposed sandy shore
Bivlave	Paphies sp.	Wedge clam	Similar to <i>Donax</i> sp. But found in more sheltered environments. Shells are generally thinner than <i>Donax</i> sp.  Shown is <i>Paphies elongata</i>	10 mm	Sheltered sandy shore
Bivalve	Glycemeris sp.	Dog cockle	Large (up to 100mm) heavy smooth Shells, white with variable brown streaks.  Shown is <i>Glycemeris flammeus</i> 1:1		Sheltered sandy shore



Bivlalve	Katelysia sp.	Sheltered sandy shore
Bivalve	Mactra sp.	Sheltered sandy shore



Bivalve	Anadara trapezia	Ark Shell, Sydney Cockle, Blood Mussel	Bivalve, very common in mud flats and associated with sea grasses. Shell is generally white and quite robust and thick with slight yellow to grey markings on interior (when new) and distinctive toothed hinge.  Shown is <i>Anadara trapezia</i> 1:2 size	Sheltered, sandy shore
Freshwater bivalve	Velesunio sp.	Freshwater mussel	Freshwater bivalve. Variable in shape, outer hinge area often eroded, thin shell. Interior is white and may be spotted, exterior dark brown. Found throughout southeast Australia. 50 -95 mm. Shown is <i>Velesunio ambiguous</i> .	Freshwater rivers and streams. Muddy bottoms
Freshwater Bivalve	Alathyria sp.	Freshwater Mussel	Freshwater mussel. Large, thick shell. Exterior is brown to black, interior is bluish white. Shown is <i>Alathyria jacksoni</i> 60 - 150mm. Found on the Murray and tributaries and streams of eastern Victoria.	Freshwater rivers and streams. Muddy bottoms

