## **TWIN CREEKS INSECTS – FROM VARIOUS FAMILIES**

## WEEVILS



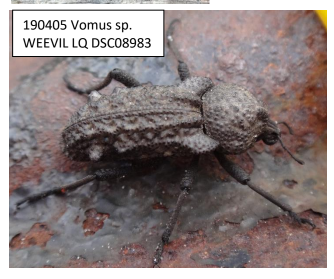
**DSC08644**: weevil, this specimen may be of the genus *Talaurinus* (family: Curculionidae, subfamily Cyclominae). Brian Hanich (Entomology Dept) looked at the photo and suggested this genus. The Curculionidae is an extremely diverse global family and much of this diversity has not been studied in Australia.



Yours sincerely Juianne Waldock Technical Officer Dept of Terrestrial Zoology

NOTE: A similar weevil image on the left was found on the DPaW website https://www.dpaw.wa.gov.au/management/forests/about-our-forests/170forest-education-and-research

Where it is identified there as an Amycterine weevil (Euomus sp.)



190405 Vomus sp. WEEVIL LQ DSC08985





190404 Catasarcus impressipenis RED-LEGGED WEEVIL LQ DSC08753

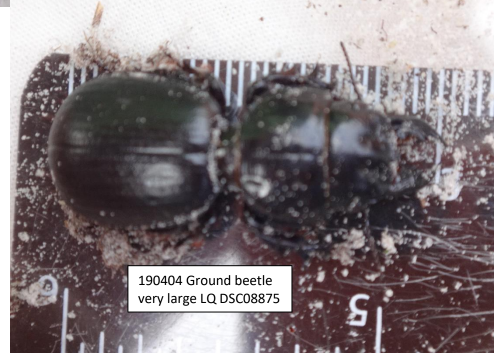




190404 Catasarcus impressipenis RED-LEGGED WEEVIL LF IMG\_5718x

190402 GROUND BEETLE LQ DSC08685





## 190404 Helea scaphiformis PIE-DISH BEETLE LQ DSC08747

## Very nice Pie-Dish Beetle!



190404 Helea scaphiformis PIE-DISH BEETLE LF IMG\_5730x





190404 Helea scaphiformis PIE-DISH BEETLE LF IMG\_5732



190404 Cockroach stumpy LQ DSC08857



190404 Cockroach bush shell LQ DSC08902



190403 Castiarina sp. JEWEL BEETLE LF IMG\_5720



190404 Nerthra TOAD BUG LQ DSC08742





190404 Nerthra TOAD BUG LF IMG\_5717x

190404 Nerthra TOAD BUG LQ DSC08886





190404 Ant right near Eucyrtops burrow LQ DSC08892



190404 Ant right near Eucyrtops burrow LQ DSC08877

a marine



? Two different ants at same nest????



