



## C. GEOLOGY

### Field Note C6e. Enon Formation clasts



Clasts of the Enon Formation.



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The Enon Formation contains a huge variety poorly rounded to very well-rounded clasts, from different geological formations and of a wide range of sizes (up to >800 mm in diameter boulders). The following photographs show some of the many faces of the Enon Formation clasts in the Study Area (the hammer length is 250 mm).



Figure 1. Sub-rounded chunk of cemented, small clasts of various rocks.



Figure 2. Sub-rounded clast of quartz.



**Figure 3. Very well-rounded quartzite clast. Real size.**



**Figure 4. Discoidal clasts.**



**Figure 5. Sandstone clast.**



**Figure 6. Well-rounded quartzite boulder.**



**Figure 7. Shale clasts (in the Enon Formation profile in the Salt River Gorge).**



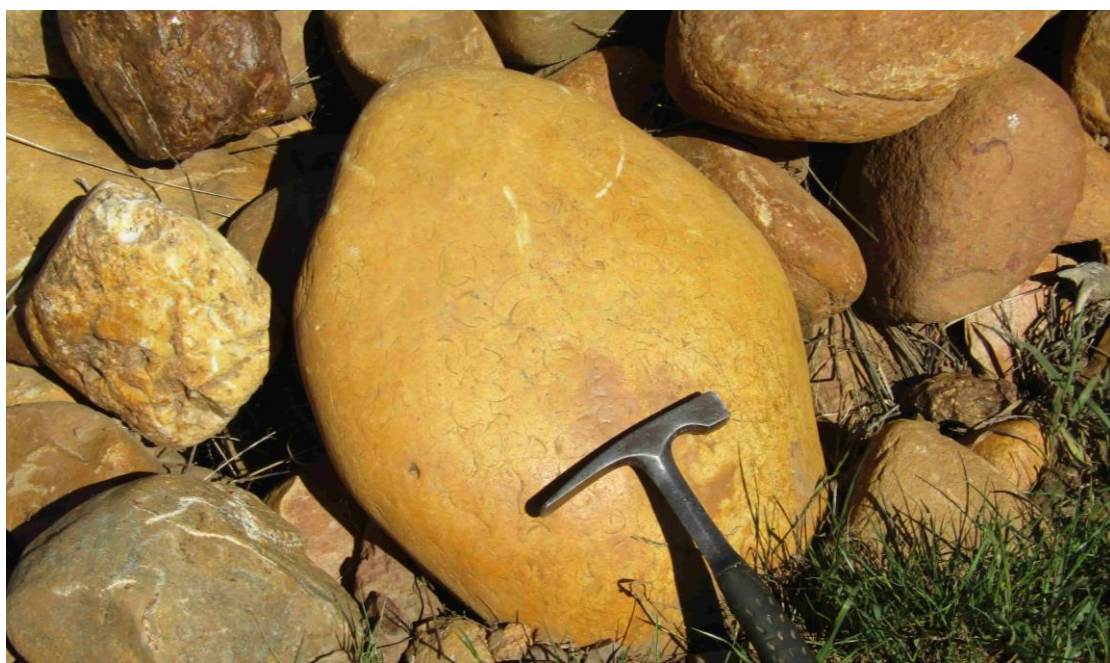
**Figure 8. Shale clasts (in the Enon Formation profile in the Salt River Gorge).**



**Figure 9. Enon Formation pebbles on the clayey floor of the Waterskilpad River.**



**Figure 10. Enon Formation clasts.**



**Figure 11. Top, middle and bottom – various Enon Formation clasts.**