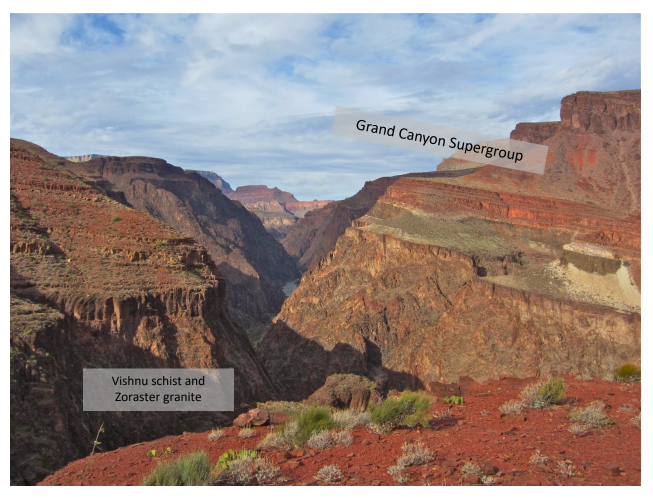
1. In some areas of the inner canyon, Vishnu schist and Zoraster granite are directly overlain by tilted sedimentary rocks of the Grand Canyon Supergroup.



https://1.bp.blogspot.com/-YqZakyak8zM/UoAc-1IjFbl/AAAAAAAAAU8/vxVd0CLOZWU/s1600/IMG 0734.JPG

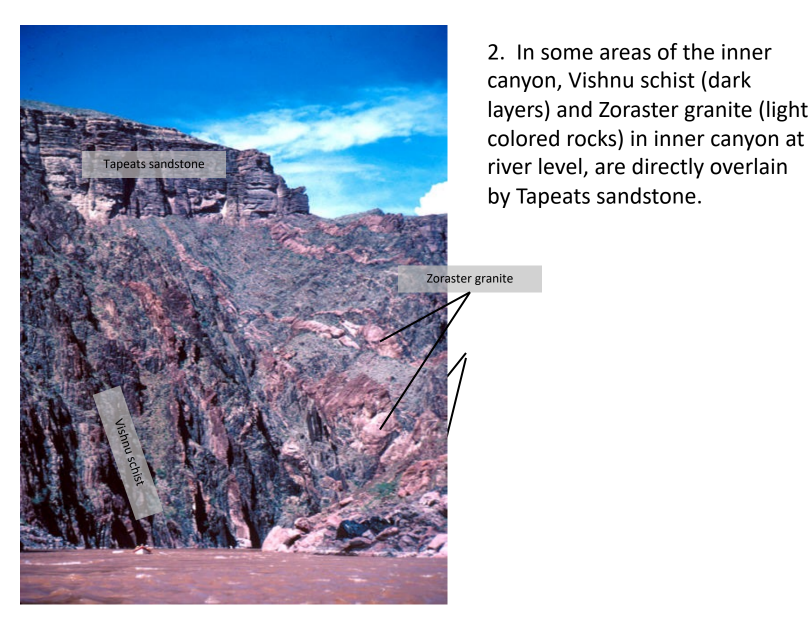


Photo source: http://www4.nau.edu/geology/glg100/images/upper_gorge_unconf.jpg

3. Sedimentary rocks of the Tapeats-through-Kaibab sequence and sedimentary rocks of the "Grand Canyon Supergroup."

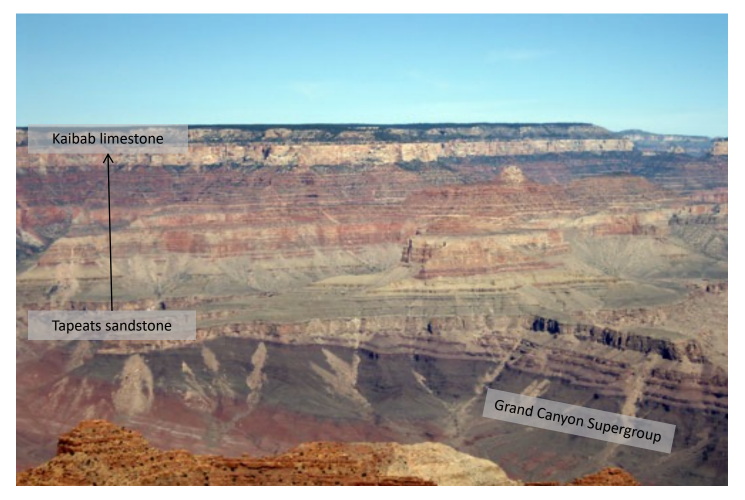


Photo source: http://scienceblogs.com/stressrelated/upload/2009/04/a billion years is a long way/grand-canyon-supergroup.jpg

4. Vulcan's Throne – volcano on Canyon rim and frozen lava flows cascading into the canyon (plus others in background).



Photo source: http://jan.ucc.nau.edu/~rcb7/Vulcan_Throne.ipg