

Figure 2.1 The Warrego Valles at 42° S, 267° E. The dense drainage network strongly suggests precipitation and surface runoff (THEMIS).

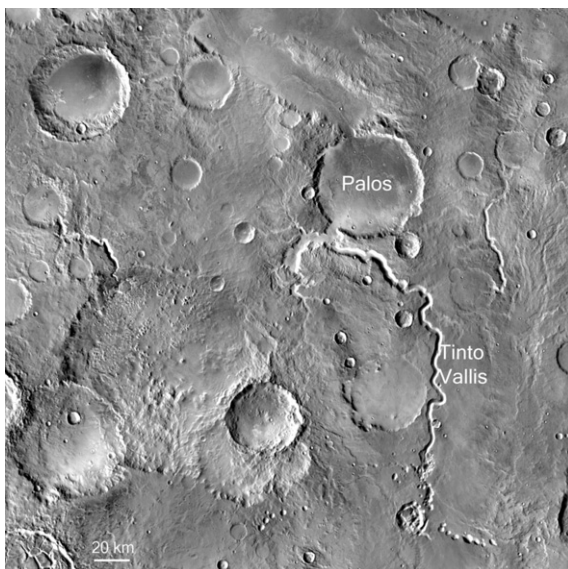


Figure 2.2 Possible site of former lakes at 4° S, 111° E. Near the center of the figure, Tinto Vallis breaches the southern rim of the crater Palos. The northern rim is also breached, suggesting flow into the crater from the south and out to the north. Several other craters nearby have similarly breached rims. If the valleys are fluvial, water must have pooled in all the breached craters (THEMIS).