Drainage network development in the Keanakāko'i tephra, Kīlauea Volcano, Hawai‘i: Implications for fluvial erosion and valley network formation on early Mars

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[1] A number of studies have attempted to characterize Martian valley and channel networks. To date, however, little attention has been paid to the role of lithology, which could influence the rate of incision, morphology, and hydrology as well as the characteristics of transported materials. Here, we present an analysis of the physical and hydrologic characteristics of drainage networks (gullies and channels) that have incised the Keanakāko'i tephra, a basaltic pyroclastic deposit that occurs mainly in the summit area of Kīlauea Volcano and in the adjoining Ka‘ū Desert, Hawai‘i. The Keanakāko'i tephra is up to ~10 m meters thick and largely devoid of vegetation, making it a good analog for the Martian surface. Although the scales are different, the Keanakāko'i drainage networks suggest that several typical morphologic characteristics of Martian valley networks may be controlled by lithology in combination with ephemeral flood characteristics. Many gully headwalls and knickpoints within the drainage networks are amphitheater shaped, which results from strong-over-weak stratigraphy. Beds of fine ash, commonly bearing accretionary lapilli (pisolites), are more resistant to erosion than the interbedded, coarser weakly consolidated and friable tephra layers. Because the banks of the gullies and channels are easily eroded widths vary downslope, similar to Martian valley networks that have been characterized as “degraded.” The floors of the gullies and channels tend to be low-relief with few prominent bed forms, reflecting the large proportion of sediment transported as bed load in high-energy but short-lived flood events. We calculate that the average flow velocities within the drainage networks are typically <10 cm/s, occurring during floods that probably last less than an hour. Analyses of sediment deposits that have overlain lava flows of known ages suggest that these ephemeral flood events are associated with large cold core winter cyclones, known locally as ‘kona storms’, that are capable of generating precipitation at rates >1 m/24 h. Given some recent modeling of the early Martian climate, our observations imply that rainfall on early Mars could also be associated with large intense events and that Martian valley network formation may be related to similar cyclonic storms.


1. Introduction

[2] Valley networks are thought to be the best evidence that liquid water was once present on the Martian surface [e.g., Carr, 1996]. Numerous studies have mapped their location [e.g., Hoke and Hynek, 2009] or attempted to quantify their various characteristics [e.g., Irwin et al., 2011] in an effort to better understand when valley networks were active, how long they were active, and the processes involved in their formation. To date, however, little attention has been paid to the possible role of lithology in the formation of Martian valley networks. Studies of terrestrial valley, channel, and gully development have shown that catchment lithology can influence surface runoff characteristics, incision rates,
morphological development, and the characteristics of transported materials [e.g., Leopold et al., 1992]. It is not possible to say exactly what the lithology of the Martian surface might be at any particular location, especially at depth, or how it may have been different in the past, but there is clear evidence from both lander [Squyres et al., 2004] and orbital data [Bandfield et al., 2000] that most of the surface is basaltic in composition, and most likely brecciated due to impact cratering or volcanism. Many highland intercrater plains and basin-fill materials are visibly stratified [Malin and Edgett, 2000]. Few places on Earth share all of these characteristics over extensive areas (>100 km²), but one notable exception is the Keanakākoʻi tephra, a basaltic pyroclastic deposit that occurs mainly in the summit area of Kīlauea Volcano and in the adjoining Kaʻū Desert, Hawaiʻi (Figure 1).

Here we present an analysis of drainage network development in the Keanakākoʻi tephra to address the possible influences of lithology on Martian valley network development. Despite the difference in scales, the drainage networks that have incised the Keanakākoʻi tephra share many of the same morphologic characteristics as Martian valley networks, including amphitheater-shaped headwalls and knickpoints, variable widths downslope, and low-relief floors. While such characteristics are often attributed to formation by groundwater sapping [e.g., Goldspiel et al., 1993], we show that sapping plays no role in the development of drainage networks in the Keanakākoʻi. Instead, morphology is controlled by a combination of lithology and ephemeral flood events. For example, the bank strength of the Keanakākoʻi tephra is inherently weak due to the poorly consolidated nature of much of the tephra, so bank erosion can occur easily during flooding. Thus, in planform the width of the gullies and channels varies extensively and independently of slope length, which is similar to Martian valley networks that have been described as “degraded” [Baker and Partridge, 1986; Gelic, 2001; Hoke and Hynek, 2009]. Although the Kaʻū Desert receives ~130 cm (~50 inches) of rainfall annually [Giambelucca and Sanderson, 1993] flow through the drainage networks is ephemeral, and erosion and sediment transport appear to be associated primarily with large kona storms, which are cold core cyclones that occur in the Pacific during the winter months. Recent climatic models indicate that similar cyclones may have formed early in Martian history if an ocean in the northern hemisphere was present [Richardson and Soto, 2008]. The implications of our study are that the morphology of many Martian valley networks may be strongly influenced by local lithology and that large, slow-moving storms capable of delivering precipitation at rates of tens to hundreds of centimeters a day may have been necessary to generate the runoff necessary to carve the valley networks.

2. Background

2.1. Nature of the Martian Surface

It is clear from geologic features such as the Tharsis volcanoes [e.g., Carr, 1973], analyses of the shergottites/Nakhlitessignites (SNC) meteorites [e.g., McSween, 1994], multispectral data from orbiting spacecraft [e.g., Bandfield et al., 2000], and in situ measurements made by landers [e.g., Gellert et al., 2004] that the Martian surface is composed primarily of basalt. For decades we have also had an appreciation that most of this basaltic surface has been broken down into friable materials due to weathering, impact cratering and explosive volcanism [Soderblom et al., 1973; Binder et al., 1977; Mutch et al., 1977]. The generally accepted initial paradigm was that Mars had a brecciated regolith that was superposed by ejecta or dust mantles in places [e.g., Fanale and Cannon, 1971]. This thinking was influenced by our experience during the Apollo era, but as our understanding of Mars has deepened the evidence suggests that this paradigm is a bit too simplistic, and there is now clearer evidence of the relative roles of different geologic processes in constructing the landscape preserved today. Malin and Edgett [2001], for example, present evidence suggesting that extensive weathering, transport and deposition during the first billion years of Martian history created a layered terrain up to depths of several kilometers. Some of these layers may represent tephra deposits emplaced by volcanic eruptions [Edgett and Malin, 2000, 2002]. In fact, the possibility that there are widespread tephra deposits on Mars has recently gained additional credibility, as data obtained by the Spirit Mars Exploration Rover shows evidence for well-expressed, fine-scale layering, which may have been produced by explosive volcanism [Squyres et al., 2007]. There is also evidence that explosive volcanism preceded the formation of Hrad [Wilson and Mouginis-Mark, 2003] and Mangala Valles [Wilson and Head, 2004]. Because current atmospheric pressures are so low on Mars even a small amount of volatiles within the magma should cause lavas to erupt explosively [Fagents and Wilson, 1996; Wilson, 1999; Head and Wilson, 2002]. As a result, ash and tephra deposits should be common, particularly in younger units due to the putative decrease in atmospheric pressure.
that may have occurred since the Hesperian [e.g., Craddock and Howard, 2002]. This is not to say that explosive volcanic deposits are ubiquitous, but spacecraft data are beginning to reveal the importance of phreatomagmatic eruptions as a basic geologic process on Mars [Malin and Edgett, 2001; Edgett and Malin, 2002; Mangold et al., 2012].

[5] In addition to volcanic processes, Irwin and Howard [2002] showed that impact cratering and fluvial erosion were simultaneous processes that competed with one another for surface area early in Martian history, and Craddock and Howard [2002] showed that crater modification was a long-lived process that continued as new craters formed. Over time this complex combination of geologic processes could have resulted in a layered landscape containing brecciated and fluvially reworked sediments [Malin and Edgett, 2001; Edgett and Malin, 2002]. Given that layered, brecciated basaltic material can describe much of the Martian surface, we can assess the environmental conditions necessary to generate runoff and initiate fluvial erosion on such a surface using the Keanakāko‘i tephra as an analog.

2.2. Martian Valley Networks

[6] A number of studies have characterized Martian valley networks. The locations of valley networks have been determined several ways, including mapping from imagery data [e.g., Hynek et al., 2010] and by applying computer algorithms to available topographic data to extract watershed information [e.g., Mest and Crown, 2008; Luo and Stepinski, 2009; Mest et al., 2010]. Although there is some contention about the reliability of both methods, two observations are clear. First, Martian valley networks are located predominantly in the southern cratered highlands, particularly in the equatorial regions between latitudes of ±30° [Luo and Stepinski, 2009; Hoke and Hynek, 2009]. There are notable exceptions, however, including valley networks on the Tharsis volcanoes, particularly Alba Patera [e.g., Ivanov and Head, 2006], as well as in scattered locations around Valles Marineris [Williams and Malin, 2004; Mangold et al., 2004]. Nonetheless, the fact that valley networks are preferentially located in the equatorial regions has led many investigators to suggest that there is a relation to a past climate that may have supported precipitation and surface runoff [Masursky et al., 1977; Craddock and Maxwell, 1993; Craddock and Howard, 2002; Harrison and Grimm, 2005; Irwin et al., 2005a; Luo and Stepinski, 2009; Hoke and Hynek, 2009; Hynek et al., 2010].

Second, valley networks frequently lack smaller, lower order, space-filling tributaries. Thus, their drainage densities are often lower than most terrestrial drainage systems when compared at the same scale [Mest and Crown, 2008; Luo and Stepinski, 2009; Hynek et al., 2010], although these densities are certainly not several orders of magnitude lower as was previously believed from Viking Orbiter analyses [Carr and Chuang, 1997]. Whether lower Martian drainage densities are a function of preservation, the requirement for larger contribution areas to initiate erosion under lower gravity conditions, an issue of “maturity” (i.e., duration of fluvial erosion), high infiltration capacity relative to precipitation, or some combination of these factors remains unclear.

[7] Chronologic control for valley networks is difficult to establish because they are small, linear features that can easily be modified or destroyed by impact cratering. However, several techniques for age estimation have been developed, including 1) the “buffered crater counting technique” that counts the number of craters that occur around the margin of the valley networks [Fassett and Head, 2008a; Hoke and Hynek, 2009]; 2) the “high resolution dating technique” that counts smaller diameter craters that occur on the floors of the valley networks [Quantin and Craddock, 2008]; and 3) the “basin technique” that counts the craters that occur in the drainage basins associated with the valley networks [e.g., Ansan and Mangold, 2006]. Although the different techniques can be helpful in determining the timing and extent of local resurfacing [Bouley et al., 2010], in general a vast majority of the valley networks located in the cratered highlands are early Hesperian in age or older, suggesting that valley network formation declined around the Noachian/Hesperian boundary [Fassett and Head, 2008a; Hoke and Hynek, 2009; Bouley et al., 2010]. Unfortunately, crater-derived age estimates can only tell when valley network development ceased and the surfaces became stable. It is not possible to determine when valley network formation began, but there is some evidence that it was confined to a “climatic optimum” that began sometime during the late Noachian. This evidence is indirect, however, and is based on the observation that valley network drainage networks are not well integrated [Irwin et al., 2005a; Fassett and Head, 2008b]. Essentially, given enough time valley networks should have incised into impact craters, filling them with water until they overflowed and were breached on the other side. This did not occur widely, however, and breached craters are relatively rare [Irwin et al., 2005a; Fassett and Head, 2008b], indicating that valley network formation did not occur throughout the entire Noachian [Irwin et al., 2005a].

[8] Baker and Partridge [1986] described two distinct morphologic classes of valley networks. “Degraded” valleys have flat-floors and amphitheater-shaped headwalls with “eroded sides,” whereas “pristine” valley networks have steep sides and V-shaped cross-sectional profiles. They observed “pristine” valley networks downstream of “degraded” valley networks, and suggested that following their formation many valley networks underwent extensive modification. Subsequently, they were partially reactivated by a later fluvial episode. Because “degraded” valley networks typically share most of their morphologic characteristics with terrestrial valleys and channels argued to have been formed by groundwater sapping [e.g., Laita and Malin, 1985], many early investigators suggested that Martian valley networks also formed primarily by groundwater sapping [Pieri, 1980; Baker and Partridge, 1986; Goldspiel et al., 1993; Squires and Kasting, 1994; Gulick, 2001]. However, analyses of Mars Orbiter Laser Altimeter (MOLA) data indicate the opposite spatial relationship, namely that V-shaped valley networks are typically located upstream of valley networks with flat floors [Williams and Phillips, 2001; Carr, 2006, p. 132], which is more typical of actively eroding fluvial systems [e.g., Craddock and Howard, 2002].

[9] This brings up a discussion of terminology. A channel represents the physical confines of a river or stream and consists of banks and a bed. The flow of water and movement of sediment control the development of a channel. In contradistinction, a valley is the broader topographic depression eroded over time by a river or stream. In non-glaciated areas, a valley will tend to be V-shaped upstream where the gradient
is steep and the river is actively eroding. Down-valley, as the gradient becomes shallower and contributing area increases, the valley floor tends to broaden, and ultimately valley floor width will greatly exceed river width, typically resulting in floodplain development. Basically, valley networks represent former river valleys, but are not river channels per se. Although they are rarely preserved, Irwin et al. [2005b] have identified a number of former channels within valley networks using high-resolution images. The flat-floor morphology of many valley networks has been used to argue that they were formed by groundwater sapping, but as we discuss below there is nothing unique about this physical characteristic as many terrestrial drainage networks formed by rainfall and surface runoff can also have low-relief floors, including the gullies and channels that have incised into the Keanakākoʻi tephra.

2.3. Keanakākoʻi Tephra

[10] Kilauea is an active basaltic volcano that constitutes the southeastern portion of the island of Hawaiʻi. The ∼350 km² Kaʻū Desert is situated southwest of the summit of Kilauea and is bounded approximately by Hawaiʻi State Highway 11 to the west, the National Park Service’s Hilina Pali Road to the east, Kilauea’s summit caldera to the north, and the Pacific Ocean to the south (Figure 1). Typically, the area receives ∼130 cm (∼50 inches) of rain every year [Giambelluca and Sanderson, 1993], so the Kaʻū Desert is not a true desert but rather is semi-arid region based on Meigs’ [1953] classification. However, the Kaʻū Desert is almost devoid of any vegetation except along its borders, primarily because of acidic fog or rain formed in the SO₂-rich outgassing from Kilauea’s central pit caldera, Halemaʻumaʻu, as well as adjacent fumaroles located in Kilauea’s summit caldera. On average, Kilauea outgases over 4.15 × 10⁸ tons of SO₂ every year [Elias et al., 1998], and the trade winds carry these gasses into the desert, contributing to the harsh, acidic conditions that severely limit plant life.

[11] The Keanakākoʻi tephra is the primary source of all basaltic sedimentary material found in the Kaʻū Desert. This basaltic pyroclastic deposit includes all fragmental deposits emplaced during explosive eruptions from the summit caldera of Kilauea between ca. 1500 and 1823 AD [Swanson et al., 2012]. The Keanakākoʻi tephra is more than 10 m thick [McPhie et al., 1990; Swanson et al., 2012] in cliffs along the southern margin of the caldera west of Keanakākoʻi Crater, but it thins from there in all directions. The Keanakākoʻi tephra records many different eruptions; the timing, duration, and nature of these eruptions have been the subject of contention, primarily because disconformities within the formation have been interpreted differently [McPhie et al., 1990; Swanson et al., 2012]. A full discussion of these competing interpretations is beyond the scope of this manuscript, but most investigators agree on some general characteristics. Two principal lithologic units are easily distinguishable in most exposures. The upper unit consists mainly of lithic ash and blocks emplaced by pyroclastic density currents and falls. Fine-grained ash layers that are rich in accretionary lapilli occur as interbeds between layers of coarser-grained ash. Sieve analyses show that this unit is moderately to poorly sorted (σ = 1.0) and coarsely skewed (Sk = −0.25) with blocks that can sometimes be a few tens of centimeters in size. Typically, however, the particles are <4 mm (pebbles) to 0.25 mm (sand) in size. The lower unit consists of mostly vitric ash and pumice, has a slight greenish-gold color, and results mainly from pyroclastic falls and lesser density currents. Although layers are apparent within this unit, cross bedding is rare. In contrast to the upper unit, sieve analyses show that the lower unit is generally well sorted (σ = 0.45) and nearly symmetrical (Sk = −0.02) with particles that are typically 0.25 to 0.75 mm in size (fine to coarse sand). Figure 2 provides an example of what an outcrop of Keanakākoʻi tephra looks like in the field.

[12] Noting these distinct differences between the upper and lower units, Powers [1916] suggested that phreatomagmatic eruptions at Kilauea took place during two separate periods: the upper, lithic unit was emplaced during a large eruption that was witnessed by westerners in 1790, and the lower, vitric unit was emplaced during prehistoric times. Stone [1926] and Wentworth [1938] suggested that the older section was emplaced 300–500 years ago, but Powers [1948] suggested that the entire formation had been emplaced over a longer period of ∼1500 years.

[13] In the 1980s, the generally accepted interpretation was that the Keanakākoʻi tephra was emplaced entirely during the 1790 eruption [Decker and Christiansen, 1984; Malin et al., 1983; Easton, 1987]. In particular relevance to our analyses, Decker and Christiansen [1984] noted that a “careful search has revealed no clear evidence of stream erosion, channel gravel, or soil formation within the Keanakākoʻi section,” which otherwise would have indicated that there were multiple eruption episodes. Such an assertion is untenable, however, as there is, in fact, clear evidence for at least two older erosional surfaces [McPhie et al., 1990; Mastin, 1997], particularly between the upper lithic unit and the lower vitric unit (e.g., Figure 3). Additionally, the physical characteristics of the deposits record dramatic changes in eruption styles, and isopach maps of the deposits show variations in how the tephra was dispersed during emplacement [McPhie et al., 1990].

[14] Based on ¹⁴C ages of charcoal collected from the base of the Keanakākoʻi tephra, Swanson et al. [2004, 2012] estimated that explosive eruptions and tephra emplacement began about 1470–1490 AD. However, including evidence from the older Kulanaokuaiki tephra [Fiske et al., 2009] and the Uwekahuna ash, the current belief is that Kilauea has experienced periodic phreatomagmatic eruptions for at least the last 2000–3000 years [Dzurisin et al., 1995]. It is interesting to note that despite Kilauea’s reputation for quiescent eruptions, the phreatomagmatic eruption that took place in 1790 killed a war party of at least 80 Hawaiians, giving Kilauea the distinction as the deadliest volcano in America [Swanson and Christiansen, 1973]. There are probably multiple reasons why Kilauea erupts explosively. Until recently, the last explosive eruption took place in 1924 when the floor of Halemaʻumaʻu quickly withdrew to a depth of over 400 m within a period of a few weeks [Decker and Christiansen, 1984]. In this instance, an offshore eruption caused the caldera floor to sink below the water table [McPhie et al., 1990; Mastin, 1997]. This movement subsequently triggered a phreatomagmatic eruption that emplaced small amounts of ash and blocks near the summit. Another small phreatomagmatic eruption began in March 2008 [Wilson et al., 2008]. A large lava lake situated a few tens of meters below Halemaʻumaʻu drives the ongoing eruption.
Outgassing from this lava lake escapes through a vent in the caldera floor, which periodically collapses, enlarging the vent and resulting in another ash-rich explosion. To date, however, the amount of ash from this episode has been small and confined primarily to the area around the caldera.

3. Characteristics of the Keanakāko‘i Drainage Networks

[15] A gully is defined as a drainage depression that transmits ephemeral flow, has steep sides, a steeply sloping or vertical head scarp, a width greater than 0.3 m, and a depth greater than 0.6 m [Brice, 1966]. Gullies commonly form in weak, unconsolidated materials such as loess [Brice, 1966], volcanic tephra [Blong, 1970], alluvium, colluvium, and gravels [Stocking, 1980]. They may be continuous or discontinuous, although combinations of the two are possible.

[16] Continuous gullies typically form in non-cohesive materials that do not have a resistant sediment cap or stabilizing vegetation coverage. They often begin as a small rill that increases in width and depth downslope as the contributing area increases. In the upper reaches, the slope of a continuous gully tends to be steeper than the slope of the surrounding terrain, and the gully maintains a V-shaped cross-sectional profile. In the medial reaches, gully slope decreases. Flows may remove material from the steeply sloping gully sides and a low-relief floor develops, generating a more rectangular cross profile. In the lower reaches, slope declines further, and increased deposition can lead to the formation of a fan that extends beyond the mouth of the gully [Selby, 1993].

[17] Discontinuous gullies commonly form where the resistant sediment capping has been disrupted (e.g., by surface runoff) or the stabilizing vegetation has been disturbed (e.g., by fire or livestock). Initially, a series of small isolated gullies form downslope of small knickpoints (headcuts) that are associated with small plunge pools. These discontinuous sections are typically deeper than they are wide, and the slopes are less than the surrounding terrain, so eroded material forms small fans upslope of the next knickpoints. Over time the knickpoints advance upslope, and the previously discontinuous sections of gullies begin to coalesce. Eventually a single gully with a slope roughly equivalent to the surrounding terrain may develop [Leopold et al., 1992].

[18] In the upper reaches of the Keanakāko‘i, gullies are either continuous or discontinuous depending on which tephra unit they have incised. Near the drainage divides, the gullies are confined to the upper, lithic unit of the Keanakāko‘i tephra and tend to be discontinuous. The fine-grained ash layers, some of which contain accretionary lapilli, are indurated and resistant to erosion, whereas the coarser-grained tephra layers are more easily eroded. This strength difference between the ash and coarser tephra layers generates a series of amphitheater-shaped knickpoints with...
associated plunge pools (Figure 4a). Initially, the gullies form small depressions in the fine-grained ash layers, but once those layers have been breached, the gullies dramatically increase in both width and depth forming a plunge pool from which larger channels exit and continue downslope. Knickpoints and plunge pools get progressively larger as the contributing area increases downslope (Figure 4b). Likewise, many gullies and channels dramatically increase in width and depth downslope; beginning as depressions only a few centimeters deep and tens of centimeters of wide and ultimately becoming up to meters larger in both width and depth. Along these gullies and channels, basal undercutting of the more resistant ash layers during floods creates a series of cantilevers that overhang the banks. Failure of the cantilevers occurs after the water has disappeared, creating irregularly spaced scallops along the banks and leaving blocks of material on the gully and channel floors (Figure 5). Locally, these cantilevers can be long (>10 m), and failure can dramatically widen the gully or channel at specific locations. In plan view, it is apparent that the additional flow supplied by a tributary does not always increase the likelihood that cantilevers will develop, and in some locations, gully or channel widths actually decrease where tributaries join the main channels (Figure 6a). This is not generally true of drainage networks and may reflect control exerted by the resistant ash layers that occur in the Keanakākoʻi tephra.

[19] The gullies and channels that have eroded into the lower, vitric-rich part of the Keanakākoʻi tephra are continuous and tend to form a single, integrated feature that more closely parallels the slope of the surrounding topography. The lower unit of the Keanakākoʻi tephra is well sorted, which makes it slightly more cohesive than the upper lower unit. Once flow begins to incise into the lower, vitric unit, cantilevers are not as common, the banks tend to be more vertical (as demonstrated in Figure 2), and the gully and channel floors also tend to be low-relief or virtually flat. Gully and channel incision into the lower part dramatically increases widths by almost a factor of two (Figure 6a), but width remain highly variable, probably owing to localized undercutting and collapse of the upper lithic-rich tephra unit.

4. Hydraulic Conductivities, Flow Velocities, Discharge, and Erosion Rates

[20] Many of the morphological characteristics of the Keanakākoʻi drainage networks described above are indicative of an ephemeral flow regime. In particular, the widespread presence of discontinuous gullies with knickpoints, irregular downstream width changes, and evidence of collapsed blocks with few signs of reworking on typically low-relief gully/channel floors (Figures 3, 4, and 5) all indicate a flow regime dominated by short-lived flood events that rise and recede rapidly, and then are followed by long periods of little or no flow. Descriptions of drainage networks that incise into tephra with perennial, stable flow [e.g., Woolfe and Purdon, 1996] have highlighted different morphological characteristics, including well-developed flights of cut and fill terraces, meanders with scroll and point bars, and bed forms, including ripples and dunes, all which are consistent with extended reworking and sorting of transported sediment.

[21] Owing to the remoteness of the Kaʻū Desert and the unpredictability and rarity of runoff-generating precipitation events, little is known about flow hydraulics in the gullies and channels. The drainage networks are ungauged, and anecdotal accounts of flows are limited. To assess the hydraulic conductivity of the Keanakākoʻi tephra, we conducted a number of field experiments on both the upper and lower units. To estimate flood flow velocities and potential discharge, we used three different methods that are based on:
1) the physical parameters of the gullies and channels (the depth-slope method); and 2) the characteristics of the transported sediments (the sediment method and the friction factor method). Ideally, the different methods should produce similar results for flow velocities, thus providing a mechanism for checking and verifying the estimates, and generating greater confidence in subsequent discharge and erosion rate estimates.

4.1. Hydraulic Conductivity Estimates

Hydraulic conductivity, \( k \), is sometimes known as the coefficient of permeability and describes the ease that water can move through a material. If the Keanakākoʻi tephra is considered a proxy for the Martian surface, then determining the hydraulic conductivity could be useful for constraining models of groundwater flow on Mars. Because hydraulic conductivity can also be related to the infiltration capacity of the soil [Horton, 1933], it is also an important parameter for assessing the environmental conditions necessary to generate surface runoff. There are a number of empirical and experimental approaches for determining hydraulic conductivity. In our study, we conducted field experiments on the tephra using a mini disk infiltrometer manufactured by Decagon Devices. This infiltrometer consists of a calibrated, clear plastic tube separated into two chambers both of which are filled with water. The upper chamber controls the suction, and the lower chamber contains the volume of water that is allowed to infiltrate into the tephra at a rate determined by the suction in the upper chamber. The bottom of the infiltrometer consists of a sintered, stainless steel disk that is porous and does not allow water to leak out of the chamber in the open air.

The infiltrometer was placed on flat, clean exposures of both the upper and lower units of the Keanakākoʻi tephra in different locations. As water began to infiltrate into the tephra, we recorded the volume (mL) at regular, 10-s intervals. The cumulative infiltration (cm) was calculated and plotted as a function of the square root of time. A regression analysis was performed graphically on the data and the slope of the line was determined, using a method proposed by Zhang [1997]

\[
k = \frac{C_1}{A}
\]

where \( k \) is the hydraulic conductivity of the soil (cm/s), \( C_1 \) is the slope of the line (cm/s) and \( A \) is a value relating the van Genuchten parameters for a given soil type to the suction

Figure 4. (a) Amphitheater-shaped gully headwalls and knickpoints with associated plunge pools (dry between ephemeral flow events) are common characteristics of the Keanakakoʻi drainage networks. They are controlled by the contrast in strength between the finer-grained ash layers (arrow), which are relatively resistant to erosion, and the interbedded coarser-grained tephra layers, which are more easily eroded. In this image the kickpoint close to the gully head contains a small pool only a few centimeters deep. The scale bar on the bottom left is approximately 5 cm wide. (b) Further downslope, knickpoints become larger, and the pools increase in size to tens of centimeters depth.
rate and radius of the infiltrometer disk. For sandy soil and suction of 2 cm (which was calibrated by the water level in the upper chamber), \( A = 1.73 \). For the upper unit of the Keanakāko’i tephra we determined values of \( k \) ranging from 0.003 to 0.027 cm/s. Typically, lower values of \( k \) were associated with thick surface coatings of amorphous silica and jarosite, which are deposited as a result of the interaction between sulfur dioxide gases released by Kilauea and wicking of fluids contained in the pore spaces of the Keana-kako’i tephra \[ Schiffman et al., 2006 \]. For the lower unit of the Keanakāko’i tephra we determined values of \( k \) ranging from 0.013 to 0.028 cm/s. Values of \( k \) were found to be ~0.023 cm/s for material deposited on the floor of one of the largest drainage channels, which is referred to as Sand Wash. The range of values for \( k \) that we measured on the Keanakāko’i tephra are equivalent to 10 to 10^2 darcies, which are typical values of permeability expected for material composed of clean sand and loose, unconsolidated gravel \[ Freeze and Cherry, 1979, p. 29 \].

4.2. Flow Velocity: Depth-Slope Method

[24] The simplest method for estimating flow velocity within a gully or channel is the depth-slope formula where the bed shear stress of a flow, or the retarding stress at the base of a flow, \( t_b \), is calculated by the equation

\[
t_b = \rho ghS
\]

In this equation \( \rho \) is the density of the fluid (998.2 kg/m\(^3\), water at 20°C), \( g \) is gravitational acceleration (9.80 m/s\(^2\)), \( h \) is the flow depth (in meters and estimated from field observations in several places along the walls of the gullies and channels), and \( S \) is the bed slope of the gully or channel (measured directly from several different DGPS surveys of the gully/channel long profiles and confirmed from available topographic data; Figures 6b, 7). Flow depths were difficult to estimate, primarily because slumping and cantilever failure occur during and after flow events (Figure 5), obscuring the gully walls and channel banks. In addition, amorphous silica coatings resulting from outgassing from Kilauea quickly form on most exposed surfaces of the Keanakāko’i tephra, particularly near the caldera \[ Schiffman et al., 2006 \]. This coating completely obscures many subtle textures, such as high water marks that may have eroded into the gully walls or channel banks. Where we did find suggestions of high water marks, it appeared that that flow within Sand Wash.
Wash may have been ~0.10–0.50 m deep. Bed slope is also variable; in the headwaters of Sand Wash the slope was measured at 0.0308, but it rapidly increased to 0.0485 down channel. Both values for slope were used in our calculations. 

Figure 6. Different views of the Keanakāko’i drainage networks. (a) GEX images of the drainage networks show their location with respect to the caldera. Sand Wash is labeled. The image is centered at 19.38°N, 155.29°W. (b) A geologic map of the area shown in Figure 6a [Neal and Lockwood, 2003]. Topographic survey lines are shown in red and yellow and represent data collected in two different years. Note the location of the December, 1974 and September, 1971 flows. Material eroded from the Keanakāko’i tephra and transported as bed load during ephemeral flows overlies these lava flows, and trenches were dug in two locations showing the contact (red circles). Scale bar is 1250 m. (c) USGS 10-m topographic data used to estimate the volume of material eroded from Sand Wash. Orange represents high elevations (1153 m max) and blues and purple are lower elevations (950 m min).

[25] The bed shear stress can be equated to the bottom stress created by a flow, \( \tau \) where

\[
\tau = \rho C_f \bar{w}^2
\]  

(3)
Here $C_f$ is a dimensionless drag coefficient, and $\bar{u}$ is the mean flow velocity (m/s). Thus, the mean flow velocity within a gully or channel can be calculated from

$$\bar{u} = \left(\frac{ghS}{C_f}\right)^{1/2}$$  (4)

The dimensionless drag coefficient can be adjusted for gravity by the expression

$$C_f = g \left(\frac{n^2}{h^{5/3}}\right)$$  (5)

where $n$ is the Manning roughness coefficient (units of s/m$^{1/3}$), which has been derived empirically from terrestrial observations. Application of an appropriate Manning roughness coefficient, $n$, involves a certain degree of subjectivity, but values ranging from 0.015 to 0.035 are typically used to describe most relatively smooth, low sinuosity channels free of large-scale roughness elements (e.g., bedrock outcrop, boulders, vegetation [Barnes, 1967]), which characterizes many gully and channel reaches incised into the Keanakako‘i tephra. These values of Manning’s $n$ have also been applied to the Martian surface [e.g., Komatsu and Baker, 1997]. From equations (2)–(5), we estimated that the mean flow velocity within the gullies and channels was ~0.5 to 4.0 m/s (Table 1).

4.3. Flow Velocity: Sediment Method

[26] An alternative method for estimating flow velocities can be made directly by analyzing the particles sitting on the dry gully and channel beds. This involves a statistical analysis of the particle size and then determination of the hydrologic conditions necessary to transport the material. We collected a series of surface samples from the fluvial deposits within the Keanakako‘i drainage networks. Because there are typically cross-sectional variations in the sediment transport rates within a channel [Leopold and Emmett, 1997], we also conducted particle size analyses across the gullies and channels within 1-m$^2$ bins at regularly spaced intervals (roughly every 1–2 m depending on width) to determine a statistically representative particle size for the channel cross-section at a particular location. Samples were then dry sieved at 1-phi size intervals and weighed.

[27] Shields [1936] derived empirical relations to show how the critical shear stress required to initiate motion in a flow is a function of particle size. The nondimensionalization of the two parameters, the dimensionless grain parameter ($\zeta$) and the dimensionless boundary shear stress ($\tau_s$), allows comparison between the forces moving the particle (shear stress) and the forces causing the particle to remain in place (particle size and density). From an analysis of the particle size, we can determine the dimensionless grain parameter, which is defined as

$$\zeta = \frac{D^3(\rho_s - \rho)g}{\nu^2\rho}$$  (6)

where $D$ is the characteristic particle diameter (cm), which was determined from our sieve analyses, $\rho_s$ is the density of the particle (assumed to be basalt at 2.5 g/cm$^3$), $\rho$ is the density of the fluid (i.e., water at 20°C), $g$ is the acceleration of gravity (980 cm/s$^2$), and $\nu$ is the kinematic viscosity of the fluid (water at 20°C or 1.004 × 10$^{-2}$ cm$^2$/s). Although Shields [1936] specified the bed material size by its bulk mean size $D_m$, which for well-sorted and unarmored particle-size distributions can be expected to be similar to the bed surface median particle size ($D_{50}$), as a general rule the $D_{50}$ grain size (the diameter at one standard deviation above the mean) is used to describe the largest particle transported in saltation (as opposed to bed load) during flow. Typical measured values of the $D_{50}$ grain size ranged from 0.174 to 0.325 cm (very coarse sand to very fine gravel). Note also that unlike the depth-slope method, parameters in the sediment method are expressed in cgs units.

[28] From Shields’ [1936] curve, values for the dimensionless boundary shear stress ($\tau_s$) can be determined. For

| Table 1. Estimated Flow Velocities Within Sand Wash Using Equations (2)–(5) |
|-----------------|-----------------|-----------------|-----------------|
| Manning’s $n$  | Slope ($S$)     | Flow Depth, $h$ (m) | Average Flow Velocity, $\bar{u}$ (m/s) |
| 0.015           | 0.0308          | 0.01             | 0.54            |
| 0.10            | 2.52            |
| 0.30            | 5.24            |
| 0.50            | 7.37            |
| 0.025           | 0.0308          | 0.01             | 0.32            |
| 0.10            | 1.51            |
| 0.30            | 3.15            |
| 0.50            | 4.42            |
| 0.035           | 0.0308          | 0.01             | 0.23            |
| 0.10            | 1.08            |
| 0.30            | 2.45            |
| 0.50            | 3.16            |
| 0.015           | 0.0485          | 0.01             | 0.68            |
| 0.10            | 3.16            |
| 0.30            | 6.58            |
| 0.50            | 9.25            |
| 0.025           | 0.0485          | 0.01             | 0.41            |
| 0.10            | 1.89            |
| 0.30            | 3.95            |
| 0.50            | 5.55            |
| 0.035           | 0.0485          | 0.01             | 0.29            |
| 0.10            | 1.36            |
| 0.30            | 3.07            |
| 0.50            | 3.96            |

*Maximum and minimum flow velocities are marked in bold for clarity.
values of $\zeta^*$ less than ~400, Shields [1936] extrapolated his curve, but empirical data can be used to determine values for $\tau_s$ in this range [White, 1970]. For values where $\zeta^* > 10,000$, $\tau^*$ approaches a constant of 0.045. Brownlie [1981] describes a useful fit to Shields’ data as

$$\tau^* = 0.22\zeta^*^{-0.6} + 0.06\exp(-17.77\zeta^*^{-0.6})$$  

The dimensionless boundary shear stress, $\tau^*$ is

$$\tau^* = \frac{\tau_s}{(\rho_s - \rho)gD}$$  

where $\tau_{cr}$ is the critical boundary shear stress needed to initiate sediment motion. In most instances $\tau_{cr}$ is also assumed to be the bottom shear stress, $\tau_b$, during flooding. Basically, we assume that the flow through the gully or channel is at least fast enough at the bed to initiate sediment transport of the $D_{50}$ particle. The threshold shear velocity, $u_*$ (expressed in cm/s), is

$$u_* = \sqrt{\frac{\tau_{cr}}{\rho}} = \sqrt{\frac{\tau_b}{\rho}}$$

By substituting equation (2) for $\tau_b$, equation (9) becomes

$$u_* = \sqrt{\frac{gD}{\rho}}$$

Since the other parameters are known ($g$ and $S$), this approach also allows us to solve for $h$, the depth of flow through the channel, providing us with an independent way of checking our field observations. Application of equation (10) suggests that flow through Sand Wash only need to be on the order of a centimeter or two deep in order to initiate movement of the sediment (Table 2). This would appear to be due primarily to the steep slopes through Sand Wash.

[20] As Komar [1979, 1980] notes, it is better to analyze the flow in terms of $u_*$ than $\bar{u}$ due to the uncertainties in estimating reasonable values for $C_f$. However, values of $\bar{u}$ are more intuitive. These can be calculated from the relationship

$$\bar{u} = \left(\frac{1}{C_f^2}\right) u_* = \left(\frac{h^{1/3}}{g^{1/2}}\right) u_*$$

To estimate values of $\bar{u}$ through this method, again we adopt Manning coefficient values of 0.015 to 0.035 to reflect that many gullies and channels reaches lack large-scale roughness elements. It is also important to note that values of $u_*$ must be converted to MKS units (m/s) to be applicable to equation (11). Results from this method suggest that flow velocities ranged from ~0.2 to ~0.8 m/s (Table 2).

### 4.4. Flow Velocity: Friction Factor Method

[30] As described above, paleoflow depth and velocity can be estimated from the critical shear stress, $\tau_{cr}$ (N/m$^2$), needed to initiate sediment movement. Shields [1936] criterion represents $\tau_{cr}$, which can be used to determine a minimum or threshold flow depth $H_t$ (m) by

$$H_t = \tau_{cr}/\rho S$$

where $S$ (m/m) is the slope (0.0308 near the headwaters and 0.0485 down channel), and $\gamma$ (N/m$^3$) is the specific weight of water (i.e., density, $\rho$ (kg/m$^3$) times gravitational acceleration, $g$ (m/s$^2$)). Critical shear stress, $\tau_{cr}$, is calculated using the semi-empirical function

$$\tau_{cr} = \tau_*(\gamma_s - \gamma)D$$

where $\tau_*$ is the Shields coefficient (dimensionless boundary shear stress), $\gamma_s$ is the specific weight of sediment (N/m$^3$), and $D$ (m) is the grain size, where $D$ is larger than ~0.2 mm. For reference, typical density values are $\rho_s = 2800$ kg m$^3$ for basalt and $\rho = 1000$ kg m$^3$ for clear water. The coefficient $\tau_*$ is assumed here to have Shields’ original value of 0.045; however, this value may vary from as low as 0.01 to as much as 0.1 depending on sediment sorting, particle shape, and particularly on the looseness of packing of the boundary [Church, 1978], with typical values ranging from 0.03 to 0.06 [Komar, 1988].

[31] Under the assumption of steady, uniform (i.e., constant depth) flow in a channel that has a rigid boundary (i.e., flow conditions up to bed motion), the threshold mean flow

---

**Table 2. Estimated Flow Velocities Within Sand Wash Using Equations (6)–(11).**

<table>
<thead>
<tr>
<th>Manning’s $n$</th>
<th>Grain Diameter, $D_{50}$ (cm)</th>
<th>Shear Velocity, $u_*$ (m/s)</th>
<th>Flow Depth, $h$ (m)</th>
<th>Average Flow Velocity, $u_*$ (m/s)</th>
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<tr>
<td>~0.015</td>
<td>~0.174</td>
<td>~0.01</td>
<td>~0.32</td>
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</tr>
<tr>
<td>~0.015</td>
<td>~0.2297</td>
<td>~0.01</td>
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<td>~0.01</td>
<td>~0.44</td>
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*Maximum and minimum flow velocities are marked in bold for clarity.*
velocity for sediment transport, \( v_i \) (m/s), can be computed based on resistance coefficients and channel geometry by two widely used methods. The first employs the Manning roughness coefficient, \( n \):

\[
v_i = \frac{(R^{0.67}S^{0.5})}{n}
\]

and the second uses the Darcy-Weisbach friction factor, \( f \):

\[
v_i = \left[\frac{(8 g R S)}{f}\right]^{0.5}
\]

where \( R \) (m) is the hydraulic radius (ratio of flow cross-sectional area to wetted perimeter, which is comparable to flow depth \( H \) in channels with a high width/depth ratio \( >15 \)). Unlike the empirical Manning-type equation, the Darcy-Weisbach equation uses a dimensionless friction factor, has a sound theoretical basis, and explicitly accounts for the acceleration from gravity; moreover, the relative roughness does not influence the exponents of hydraulic radius [Raupkivi, 1967] and slope [Liu and Hwang, 1959]. For these reasons, the Darcy-Weisbach equation is often preferred over the Manning approach [Sillerman et al., 1963; Kleinhans, 2005]. Overestimating or underestimating the flow depth not only affects the discharge but also the velocity through the roughness equation (equations (14) and (15)).

We use empirically derived relationships to estimate the resistance coefficients \( n \) and \( f \). Limerinos [1970] related the roughness coefficient to flow depth and \( D_{ba} \):

\[
n = \frac{(0.113R^{0.167})}{(1.16 + 2.0 \log(R/D_{ba}))}
\]

based on data from primarily lower-gradient channels with bed material composed of small gravel to medium-sized boulders. Bray [1979] used a data set of gravel bed rivers with similar gradients and revised equation (16) as:

\[
n = \frac{(0.113R^{0.167})}{(1.09 + 2.2 \log(R/D_{ba}))}
\]

For the Darcy-Weisbach friction factor, Hey [1979] developed an equation based on twenty-one straight, gravel bed rivers in the United Kingdom and determined that the roughness height, \( k_s \), is best approximated by 3.5\( D_{ba} \) in coarse-grained (gravel and cobble) natural channels with width/depth ratios \( >15 \) and \( R/D_{ba} > 4 \):

\[
(1/f^{0.5}) = 2.03 \log(a R/3.5D_{ba})
\]

The value for \( a \) may be determined graphically [Hey, 1979] or, as suggested by Thome and Zevenbergen [1985], from the relationship

\[
a = 11.1 \left(\frac{R}{H_{\text{max}}}\right)^{-0.314}
\]

Using this approach, we estimate that the flow depths were <0.01 m and flow velocities of ~0.22 m/s were necessary to mobilize the fine gravel particles in Sand Wash.

4.5. Estimated Discharges and Erosion Rates

The estimated average flow velocities in Sand Wash calculated from the first method (equations (2)–(5); Table 1) varied considerably from ~5.0 to 200 cm/s (i.e., 0.05–2.0 m/s). In part this range reflects our inability to accurately determine the flow depth in the field, but it also suggests that the drainage network morphology has the potential for higher velocity flows. Using the second method (equations (6)–(11)) the estimated flow velocities (Table 2) were more consistent at ~1–8 cm/s (i.e., 0.01–0.08 m/s). The third method (equations (12)–(19)) provided flow depths similar to those determined by the other two methods and flow velocities that were higher (~0.22 m/s), but still broadly consistent with at least the first method. Ideally, the three approaches should provide flow estimates that are similar, but in our analyses only the lower flow velocities (<0.10 m/s) are consistent. This implies that when the channels are active typical flow depths are on the order of 0.01–0.10 m with average velocities of ~0.10 m/s. Sand Wash is a maximum of ~20 m wide (Figure 7), so assuming a flow depth of 0.10 m, this would result in discharges of ~0.2 m/s in Sand Wash at its widest point.

How long would it take to erode the gullies and channels throughflows with these typical discharges? Similar exercises have been performed for both Martian outflow channels [Komar, 1980; Carr, 1996, p. 62] and Martian valley networks [e.g., Irwin et al., 2005b], and several approaches can be taken to make this estimate. Perhaps the most straightforward approach involves estimating the total volume of sediment removed from Sand Wash and comparing that to the age of the Keanakakī’o tephra. From available digital elevation models of Kīlauea (Figure 6c), we estimated the total volume of removed sediment from Sand Wash and its tributaries to be roughly ~2.5 \( \times \) 10^4 m^3, removed from an area of 625,000 m^2, for an average denudation of 0.04 m. From the \(^{14}C\) ages collected from the base of the Keanakakī’o tephra [Swanson et al., 2004, 2012] incision of the drainage networks probably began about 1500 AD. Consequently, material has been eroded at an average rate of ~50 m^3/yr, or \( 8 \times 10^{-5} \) m^3/yr averaged over the area. For comparison, total precipitation over this time would be about 650 m at 1.3 m/yr, about 16,000 times the eroded depth. If sediment concentrations are ~40% by volume of the total discharge [e.g., Komar, 1980], then sediment transport through Sand Wash would last for an annual average of ~600 s, or ~10 min. As we discuss below, however, the storms necessary to initiate runoff do not occur every year but are highly episodic. When they do occur flows would nonetheless tend to be short-lived, probably owing to widespread transmission losses in the normally dry, highly permeable channel bed sediments, which is supported by the hydraulic conductivity measurements that we made. Although quantitative data are lacking, it is possible that most competent flows last for less than an hour.

5. Climatic Conditions

The field observations and calculations presented above indicate that flows in the Keanakakī’o drainage networks are ephemeral and short-lived. Despite the annual rainfall of ~130 cm, the inference is that only high magnitude rainfall events are capable of generating surface runoff and widespread flow events in the drainage networks. Additional information supports this inference. As an example, on September 1, 2003, Hurricane Jimena passed within 165 km south of the Big Island. The area received approximately 15 cm (6 in) of rain within a few hours, but we only observed small puddles on the surface of the
Keanakāko‘i tephra. One of the last reported flows within the Keanakāko‘i drainage networks occurred in November 2–3, 2000, when the area received almost 75 cm (30 in) of rain within a 24-h period. From March 9 to 11, 2006, the Hawaiian Volcano Observatory measured almost 28 cm (11 in) of rain, which was enough to initiate surface runoff and some flow through the bedrock channels that intersect Hilina Pali Road farther downslope.

To provide more information relating to the climatic conditions necessary to generate flows within the drainage networks, we identified two locations where sediment from the flows was deposited on top of lava flows of known ages, including a flow that erupted from fissures near Halema‘uma‘u in September 1971 and another flow that erupted from fissures in the southwest rift zone in December 1974 (Figure 6b). Trenches excavated into the fluvial deposits showed that at each location there were ten sediment couplets, each consisting of a very coarse (gravelly sand) and a finer-grained (sand) layer (Figure 8). Each couplet is interpreted as a deposit from a single flow event, representing sediment deposited during peak and waning flow stages, respectively. Together these couplets suggest that there have been ten climatic events since September 1971 that were capable of generating widespread flow within the Keanakāko‘i drainage networks. Available climatic records from weather stations within the Ka‘u District were searched, with Table 3 listing the dates for the ten most significant rainfall events since 1971. These events included 21–43 cm of rain locally over a 24-h period, with additional rainfall in the day before or after. Taken together, these ten storms produced 3.02 m of rain on their peak days. Taking this value as the total effective rainfall over 40 years, then the denudation of ~0.04 m was accomplished with ~40 m of rainfall over ~500 years. Even when rainfall that did not produce runoff is neglected, and we look only at the most intense storms, the available precipitation was on the order of a thousand times the eroded depth.

Typically the prevailing winds are northeasterly trade winds, and because of the orographic effects generated by Kīlauea most of the precipitation occurs on the northeastern slope of the volcano. In fact, during the summer months Volcano Village receives some rain almost every night, yet only a few miles west across the summit, the leeward Ka‘u Desert commonly stays dry. Analyses of the climate data for the state of Hawaii indicate that the weather systems generating the heaviest precipitation in the Ka‘u Desert are due primarily to stationary disturbances with strong southerly winds that are near-surface. During these conditions, the southeastern part of Hawaii becomes windward, and precipitation is topographically enhanced in the elevated terrain. With the abundance of moisture from the lower latitudes, if the atmosphere is unstable, the conditions are set for heavy rainfall that can occur over a 48–72 h period. As Table 3 shows, such conditions usually occur during the winter months, and 9 out of 10 of the largest storms in the last 40 years are associated with major storms known locally as kona storms. A kona storm is typically a non-frontal low-pressure system that can last for days or weeks without weakening and can bring flooding to the islands [e.g.,

Table 3. The Ten Most Significant Rainfall Events in the Ka‘u Desert Since 1971.

<table>
<thead>
<tr>
<th>Year</th>
<th>Month</th>
<th>Day</th>
<th>Hawaii NP</th>
<th>Pahala</th>
<th>Pahala Mauka</th>
</tr>
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<tbody>
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<td>1979</td>
<td>2</td>
<td>20</td>
<td>16.75</td>
<td>16.96</td>
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<tr>
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This quasi-stationary system appears on satellite images as large, comma-like cloud bands or masses with deep convection and rain to the east of the storm center.

6. Implications for Mars

6.1. Valley Networks

[38] The drainage networks that incise the Keanakākoʻi tephra are a couple of orders of magnitude smaller than most of the Martian valley networks, but they share three main morphologic characteristics. However, there are also some differences in morphology and inferred processes of development between the Keanakākoʻi and Martian drainage networks.

[39] First, many Keanakākoʻi gullies contain amphitheater-shaped headwalls (Figure 5), which is a common characteristic of many Martian valley networks (Figure 9). Unlike Martian networks, however, many Keanakākoʻi gullies contain a number of these amphitheater-shaped features at intervals along their course, many forming knickpoints and associated plunge pools that enlarge downslope as the contributing area increases. Furthermore, formation of amphitheater-shaped knickpoints is related to the difference in erodibility between the ash and coarser-grained tephra layers in the upper lithic unit of the Keanakākoʻi tephra under conditions of surface runoff, and is not a process related to groundwater sapping as has been suggested for Martian valley networks [e.g., Pieri, 1980]. In fact, the water table is over 500 m deep near the summit of Kīlauea [Stearns and MacDonald, 1946; Zablocki et al., 1974], and there is no base flow in the streams, so the entire Keanakākoʻi drainage network has developed over recent centuries solely in
response to surface runoff and fluvial erosion. It is possible that the amphitheater-shaped heads of many Martian valley networks can be at least partly attributed to similar differences in lithology [Crandock and Howard, 2002; Lamb et al., 2006; Irwin et al., 2009], irrespective of whether surface runoff or groundwater is the main erosive agent. Potentially, the upper crust of Mars may be capped by more resistant strata, such as indurated sediments [Binder et al., 1977; Howard et al., 2005] or a layer of volcanic material [Malin and Edgett, 2001], which is then underlain by more erodible, brecciated or friable material.

...Second, although the average widths of the Keana-kako’i drainage networks increase downslope, there is a great deal of local variability (Figures 6a and 9a). Baker and Partridge [1986] were the first to suggest that there are two classes of valley networks on Mars. Pristine valleys have steep sided walls, whereas degraded valleys have “eroded walls” that often result in valleys with irregular widths. Despite the fact that both pristine and degraded valleys occur in the same Martian drainage systems with pristine valley networks commonly occurring downslope, they suggested that the difference in morphology implied different ages and that the “degraded valleys” were older. More recently, Hoke and Hynek [2009] made similar interpretations of the age relationships of valley networks with comparable morphologies. While it is possible that the morphologic differences are due to age and preservation, Hoke and Hynek [2009] note that the difference in ages between the youngest and oldest valley networks they studied is only ~210 ± 50 My. Given that it has been nearly 3.0 Gyr since valley network formation processes ceased, it seems unlikely that such a small difference in age could produce such a dramatic difference in morphology. Instead, similar to the Keana-kako’i drainage networks, where width variations can be related to lithologically controlled differences in bank strength (Figure 5), the observed morphologic differences may be due to variations in local lithology. Martian valley networks that have incised into the rim of the Huygens impact basin, for example, exhibit many of the same morphologic characteristics observed in the Keana-kako’i drainage networks, including highly variable widths and valley widths that sometimes decrease at the junction with a tributary (Figure 9). It is probable that many Martian valley networks have incised into brecciated impact ejecta that is loose and friable not unlike most of the Keana-kako’i tephra. This concept suggests that it may be possible to use valley network morphology as a way of characterizing the general surface lithology on Mars.

...Third, many of the gullies and channels in the Keana-kako’i drainage networks have flat, low-relief floors and rectangular cross-sections (Figure 7), similar to many Martian valley networks. A number of investigators have interpreted the low-relief floors of Martian valley networks as indicative of formation by groundwater sapping [Pieri, 1980; Goldspiel et al., 1993; Gulick, 2001]. Essentially, a rectangular valley cross-section would be expected to result from erosion along the contact between the perched aquifer and the underlying aquiclude. Given that the Keana-kako’i drainage networks have formed under conditions of surface runoff, however, cross-section morphology is most likely another adjustment to the characteristic ephemeral, short-lived sediment-transporting flows that transport abundant bed load in gullies and channels with variable bank strength. In similar transport-limited conditions, such as central Australia or southern and eastern Africa, channels commonly adopt a rectangular cross-section with a high width/depth ratio as this is thought to enable greater bed load transport either by directing a greater proportion of shear stress at the bed [Mabbutt, 1977] or by maintaining relatively high values of particle exposure (water depth: particle diameter) throughout flood events [Reid and Frostick, 2011].

...Finally, as described above, the amount of precipitation that has fallen in this area is on the order of 10^4 times the eroded depth, and when we consider only the peak rainfall days during the most intense storms, the rainfall is 10^5 times the eroded depth. The Keana-kako’i tephra is a relatively erodible material, so erosion of valley networks and degraded craters on Mars would have required large amounts of precipitation and runoff over time.

...These interpretations may have implications for reconstructing sediment transport conditions in Martian valley networks. It is unlikely that many Martian valley networks became fully graded before fluvial processes ceased as the longitudinal profiles of many valley networks are convex in shape and contain a number of knickpoints [Aharonson et al., 2002; Irwin and Howard, 2002; Keresztesi, 2005; Irwin et al., 2005b; Ansan and Mangold, 2006]. It is likely, however, that abundant sand and gravel particles were available for transport owing to ubiquitous impact brecciation, widespread volcanic eruptions [e.g., Wilson and Head, 2004], and possibly weathering effects. Because of the lower gravity on Mars, valley networks would have been more efficient at transporting sand-sized particles, and this can be described mathematically. For example, Yalin [1977] presents a detailed erosion equation that is expressed as

\[ q_s = \frac{Kg^{1/2}D^{3/2}(S_s - 1)^{1/2}}{W^{3/2}g^{1/10}(S_s - 1)D_5 - \tau_{cr}} p \]  

(20)

where \( q_s \) is the rate of bed load transport, \( K \) is the erosional efficient factor (treated as a constant) [Howard et al., 1994], \( g \) is gravity, \( D \) is the sediment grain size, \( S_s \) is the specific gravity of the sediment, \( S \) is channel slope, \( Q_i \) is the sediment transport capacity, \( n \) is the Manning coefficient, and \( W \) is channel width. Units are not provided here because this equation can be greatly simplified if the fluvial features on two planets are assumed to be identical. That is to say, if it were hypothetically possible to place the Keana-kako’i drainage network on Mars without changing any physical characteristics, then most of the terms cancel out and equation (20) becomes

\[ q_s \propto g^{1/2} \left( \frac{1}{g^{3/10}} \right)^p \]  

(21)

Basically, if all the physical variables are assumed to be the same, then bed load transport becomes proportional to gravity. There are empirically derived values of \( P \), which is a function of grain-size. For sand-sized material \( P \) is 3.0 [Einstein, 1950], and for fine gravel \( P \) is 1.5 [Meyer-Peter and Müller, 1948]. As gravity is lower on Mars, and specific gravity is less, then in theory, transport of sand-sized particles is ~50% more efficient. However, the exponent \( P \)
decreases with increasing grain sizes, reflecting the fact that lower gravity would also affect the weight of the water, which lowers the shear stress it would exert. Factoring this in, features identical to the Keanakākoʻi drainage networks would be ~5% less efficient at transporting gravel-sized particles on Mars. Essentially, the Keanakākoʻi-type drainage networks could remove the same amount of material in about half the time on Mars, but they would require slightly longer times to remove larger particles, and potentially they would take longer to incise into coarse material or bedrock. The combination of greater sediment loads and lower shear stresses implies that a channel would also adopt a rectangular cross section on Mars, but typically a Martian channel would be shallower and wider than a terrestrial channel.

6.2. Ancient Climate on Mars

[44] Although some climate models suggest that it may have been possible to create warm and wet conditions on early Mars [e.g., Forget and Pierrehumbert, 1997], numerous models suggesting the opposite also exist [e.g., Colaprete and Toon, 2003]. The major difficulty in resolving the early Martian climate comes from what Sagan and Mullen [1972] refer to as the “faint young Sun paradox.” The Standard Solar Model suggests that stars similar to the Sun should brighten gradually over time [Gough, 1981]. This trend implies that at ~4.0 Gya the luminosity of the Sun was only about 70% of what it is today, which would make it difficult for liquid water to exist on the surface of both the Earth and Mars. Nevertheless, there is evidence for fluvial erosion on both Earth [Sagan and Mullen, 1972] and Mars [e.g., Craddock and Howard, 2002] during this time.

[45] If the early Martian surface consisted of brecciated basaltic material free of vegetation, by analogy with the Kea- nakākoʻi drainage networks, runoff production and erosion of valley networks may have required heavy, intense rainfall at times. The ten most intense storms that have occurred in the Kaʻū Desert since 1971 all involved 21–43 cm (8–17 in) of rainfall averaged over a 24-h period (Table 3). Correlation with the fluvial strata deposited since that time suggest that such prolonged, intense precipitation is necessary to exceed the surface infiltration capacity, generate runoff, and transport sediments. Although terrestrial thunderstorms can produce rainfall with similar intensity, they are often short-lived, transient events that are not sustained in a single location for longer than about 30 min. Mesoscale convective storms are larger systems that cover a broader area, but they typically last for only a few hours. Larger, longer-lived storms include hurricanes, but based on the climate record in Hawaii they do not appear to have generated sufficient precipitation to initiate surface runoff, floods, and erosion in the Keanakākoʻi tephra. This relative ineffectiveness may be because they move too fast and, as a result, are short-lived at the local scale. Early Mars may have experienced some other type of cyclonic storm system that was slower moving, similar to ‘kona storms’. In fact, there are some recent climate models by Richardson and Soto [2008] and Soto et al. [2010] that demonstrate the feasibility of producing seasonal monsoons, similar to kona storms, on early Mars.

[46] Richardson and Soto [2008] and Soto et al. [2010] provide some of the first attempts at determining the global abundance and distribution of liquid water on the Martian surface. They ignored the faint young Sun paradox and assumed that, based on interpretations of the geologic evidence, the global mean surface temperature on early Mars was above freezing. Then they substituted terrestrial topography with Martian topography in the Community Atmosphere Model (CAM), which was designed by the National Center for Atmospheric Research (NCAR) and includes a hydrological model for coupling the interactions between water reservoirs contained in the oceans, land, and atmosphere [Collins et al., 2004]. Soto et al. [2010] investigated four possible scenarios for the initial distribution of water: (1) an early Mars with no oceans but with a saturated regolith; (2) an early Mars with a northern ocean filled to ~4.5 km elevation; (3) an early Mars with a northern ocean filled to ~3.0 km elevation; and (4) an early Mars containing a distribution of highland lakes fed by valley networks [Fassett and Head, 2008b]. Under certain conditions (Scenario 3 with a large northern ocean in particular), heating of the southern highlands during southern summer could generate monsoon rains in the region where valley networks are concentrated. Meanwhile, low-pressure extratropical cyclones form and rain primarily over the northern ocean. Coupled with the field investigations presented here and the Richardson and Soto [2008] and Soto et al. [2010] models, it is possible that early Mars also experienced large, slow moving cyclonic storm systems capable of producing heavy rainfall amounts (tens of centimeters) over an extended period of time (days).

[47] Our analyses of the Keanakākoʻi drainage networks may provide some additional information relevant to our understanding of the evolution of the Martian climate. Although stream incision to form the Martian valley networks appears to have been concentrated around the late Noachian/early Hesperian transition [Howard et al., 2005; Irwin et al., 2005b], fluvially modified craters suggest that fluvial processes in fact occurred throughout the Noachian, although with less tendency to downcut and remain preserved. Impact craters at all diameters are preserved in various states of degradation, and stratigraphically younger craters are less degraded than older ones of the same diameter, implying that modification occurred as impact craters were forming [Craddock and Maxwell, 1993; Craddock et al., 1997; Craddock and Howard, 2002]. The ubiquitous occurrence of degraded craters suggests that climatic conditions capable of generating relatively intense precipitation were global in extent. This implies that perhaps crater modification was driven by the slow collapse of the primordial atmosphere, which also included some slow precipitation, but was primarily arid [Craddock and Howard, 2002]. Once water began to collect in the northern plains to form an ocean [Parker et al., 1989; Head et al., 1999], however, the climate became more complex and became organized in such a way as to be able to support local weather systems, including storms.

7. Conclusions

[48] The morphologic characteristics of the Keanakākoʻi drainage networks are controlled by a combination of lithology and ephemeral flood flows generated by surface runoff. Although they are not good scale analogs to the Martian valley networks, they may represent good process analogs. In particular, their physical characteristics suggest
that several morphological features of Martian valley networks may be attributed to local lithology.

[50] First, the amphitheater-shaped gully headwalls and knickpoints in many Keanakākoʻi drainage networks are controlled by the layers in the tephra, which vary in resistance. The ash layers provide a resistant capping, but once breached, the underlying, lithic-rich tephra is more easily eroded. Although the Martian regolith is friable, locally it may be capped by more erosion-resistant material, such as a thick, indurated duricrust or lava flow, which might also control the amphitheater-shaped morphology of the headwalls of Martian valley networks.

[50] Second, the highly variable width of the Keanakākoʻi drainage networks is also a result of the different resistance of layers in the Keanakākoʻi tephra. Lithic-rich layers forming the banks are easily eroded during ephemeral flooding, commonly resulting in basal undercutting and cantilever failure, and thus forming irregular gully or channel margins. Martian valley networks that exhibit similar morphologic characteristics most likely occur in materials that are also friable to some depth, such as crator or basin ejecta. In general, variations in valley network width may be a good proxy for the resistance of Martian surface material and may ultimately help us to understand the distribution of impact ejecta and Noachian-age lava flows.

[51] Third, the low-relief floors of the Keanakākoʻi gullies and channels reflect the high proportion of sediment transported as bed load in high-energy but short-lived flood events. On Mars, the lower gravity means that sand-sized material would be more easily transported during floods; so flat-floored channels also may have been common.

[52] Because Martian valley network systems are poorly integrated with the surrounding cratered landscape, it is likely that valley network formation was short-lived and confined to around the late Noachian/early Hesperian transition [Irwin et al., 2005b]. Our analyses of the Keanakākoʻi drainage networks show that surface runoff and sediment transport occur only during major rainfall events when precipitation exceeds >2.5 cm (>1 in) an hour over a 24–48 h period. Moreover, erosion of this relatively friable material required storm precipitation on the order of 103 times the depth of denudation, suggesting that valley erosion on Mars required large amounts of precipitation over time. Climate modeling results suggest the possibility that the late Noachian/early Hesperian climate was also capable of supporting large cyclonic storms in the northern hemisphere and a summer monsoon in the south, if the northern lowlands contained an ocean [Richardson and Soto, 2008; Soto et al., 2010]. Combined with our knowledge of the timing of crater modification on Mars [Craddock and Howard, 2002; Mangold et al., 2012], the early climate of Mars appears to have had at least two phases: an initial arid climate that produced rainfall and limited surface runoff that may have been produced by the collapse of the primordial atmosphere, and a later, wetter climate that supported local weather systems, including major storms that may have been driven by the formation and persistence of a northern ocean.

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