

30 May 2019 (all three sites in the Barton Springs Zone)



2005 Melridge - sediment flowing over unsecured mulch socks, much of it from uncovered pile of sand



2005 Melridge - closeup; mulch socks will not impede sediment on slopes this steep



1113 Azie Morton - no controls across driveway with piles of dirt and aggregate above; rock entrance is not a control to prevent sediment upstream from simply flowing across it



1401 Rabb - missing controls allow sediment to leave site into street

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2019 Ashby - no controls; sediment flowing off of the site and into gutter and street



2019 Ashby - no controls; sand from driveway has washed down into gutter and street; this is totally irresponsible



2103 Peach Tree - no controls with dirt and large piles of aggregate that erode and flow into street



2109 Peach Tree - flattened mulch sock allows overtopping; straw waddle in middle is not an accepted erosion control

30 May 2019 (both sites are in the Barton Springs Zone)



2207 Rundell - no controls; sediment flowing off of the site and into gutter and street



2207 Rundell - no controls; sand from driveway has washed down into gutter and street; this is totally irresponsible



1912 Paramount - mulch socks do not provide adequate control on this much slope; they are easily overtopped



1912 Paramount - as a result, sediment ends up downstream in the street

2100 De Verne - 30 May 2019



crushed silt fence



unsecured and flattened mulch socks will not prevent sediment from leaving site



sediment has built up over halfway to top of silt fence; on back side of silt fence where the sediment line is to the top of the fence is the evidence that runoff overtopped the silt fence



sediment in the street as a result of inadequate controls

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1712 Goodrich - no controls; sediment visible in street



1712 Goodrich - no controls; some mulch covers some of the dirt but on this slope it isn't effective as it simply washes off with dirt



1708 Goodrich - mulch socks are not adequate; sediment has filled in behind and overtopped



1706 Goodrich - flattened mulch sock allows overtopping; no controls for dirt piled to the right of the entrance; crushed silt fence on left side

30 May 2019



1208 Folts - no controls across drive to prevent sediment from leaving site



1208 Folts - sediment from site has been deposited in gutter and street



1901 Collier - gap in mulch socks allows sediment to leave site



2017 Ford - material overtopping mulch sock