Transposable Elements by Superfamily Num. Elements Total Length (bp) % of Genome¹ Class I: DNA Transposons 0.03 RIX 1,621 558,395 47,835 1.81 RLC 28,841,830 RLG 746,734 514,699,841 32.25 0.08 RLR 2,812 1,217,204 RLX 319,025 160,715,085 10.07 Class II: Retrotransposons 2.77 DHH 137,640 44,191,157 DMM 92 0.00 20,518 DTA 45,358 10,968,642 0.69 2.92 DTC 172,857 46,682,112 DTH 89,050 19,392,473 1.21 5.91 DTM 329,935 94,406,038 0.98 DTT 75,352 15,645,736 Unknown XXX 2.83 214,698 45,228,639 2,183,009 61.55 Total 982,567,670 ¹ Based on ungapped genome size of 1.6Gbp

Superfamilies named according to Wicker et al, 2007