



Figure 2. Images of the work area before the project implementation (A, C, F, H, J, L, N - images of 12/05/2002 Google Earth®), and after the implementation of soil conservation practices (B (year 2013), D (2013), E (2019), G (2017), I (2018), M (2017) e O (2019), images of Google Earth®). A, erosion in a very deep furrow (gully); B, erosion controlled with the construction of containment basins; C, incorrect management of coffee crop; D, with a change of management tool, transformation of the landscape; E, erosion controlled with construction of terraces; F, erosion in very deep furrow (gully); G, transformation of the landscape, with gully control; H, erosion and silted river; I, landscape transformation, by crop management change that decreases the river silting (detail); J, path with erosion, very deep furrow (gully); K, erosion control with construction of terraces; L, incorrect management of coffee crop, with several erosion (detail); M, control of gullies with the change of coffee management (detail). N, Large erosion gully. O, gully controlled with the construction of terraces (Adapted from Vischi Filho et al., 2016).