SSYEV from the UPPER subwatershed, draining undisturbed forest, was sampled at FG1; SSYEV from the LOWER\_QUARRY subwatershed, draining forest areas and the quarry between FG1 and FG2, was calculated as the difference between SSYEV measured at FG1 and FG2; SSYEV from the LOWER\_VILLAGE subwatershed, which drains undisturbed forest and the village between FG2 and FG3, was calculated as the difference between SSYEV measured at FG2 and FG3; the LOWER subwatershed, which drains undisturbed forest and the quarry and village between FG1 and FG3, was calculated as the difference between SSYEV measured at FG1 and FG3(Figure 1; Table 1). SSYEV from the Total watershed was measured at FG3.

Previous version

The UPPER subwatershed is sampled at FG1 and drains undisturbed forest; the LOWER\_QUARRY subwatershed is sampled at FG2 and drains the forest and quarry between FG1 and FG2; the LOWER\_VILLAGE subwatershed is sampled at FG3 and drains undisturbed forest and the village between FG2 and FG3; the LOWER subwatershed is sampled at FG3 and includes the undisturbed forest, quarry and village between FG1 and FG3. (Figure 1; Table 1). FG3 is also the watershed outlet for the TOTAL watershed.

New draft version

1) SSYEV from the Upper watershed was measured at FG1, 2) SSYEV from the Lower\_Quarry watershed was calculated as the difference between SSYEV measured at FG1 and at FG2, 3) SSYEV from the Lower\_Village was calculated as the difference between SSYEV measured at FG2 and at FG3, and 4) SSYEV from the Lower watershed (including the Lower\_Quarry and Lower\_Village subwatersheds) was calculated as the difference between SSYEV measured at FG1 and at FG3. SSYEV from the Total watershed was SSYEV measured at FG3.