**TABLES**

**Table S1. Number of human fecal samples per bush camp.** Number of human fecal samples for each of the 17 bush camps collected.

|  |  |
| --- | --- |
| **BUSH CAMP** | **NUMBER OF HUMAN FECAL SAMPLES** |
| BARAZONE | 1 |
| BENJA | 4 |
| DEDAUKO | 15 |
| DOMANGA | 1 |
| ENDAMANGA\_SCHOOL | 14 |
| EZEKILI | 11 |
| GIDAMILANDA | 35 |
| GIDERU | 30 |
| HUKAMAKO | 104 |
| KIPAMBA | 55 |
| MAKAO | 22 |
| MSAFIRI | 14 |
| MWAMUDU | 11 |
| ONOWAS | 18 |
| SAIDI | 13 |
| SAITOTI | 26 |
| SENGELI | 103 |
| **total** | **477** |

**Table S2. Number of human fecal samples in Hukamako, Sengeli and Kipamba, per water source.** Number of human fecal samples in Hukamako, Sengeli and Kipamba, by water source. Hukamako samples with “not collected” or “STREAM” water source were excluded from principal coordinate analysis (Figure 4).

|  |  |  |
| --- | --- | --- |
| **BUSH CAMP** | **WATER SOURCE** | **NUMBER OF SAMPLES** |
| HUKAMAKO | Not collected | 2 |
| HUKAMAKO | SPRING | 58 |
| HUKAMAKO | STREAM | 44 |
| KIPAMBA | WELL | 55 |
| SENGELI | SPRING | 103 |

**Table S3. Number of samples by species.** Number of fecal samples collected for each species.

|  |  |
| --- | --- |
| **SAMPLE SOURCE** | **NUMBER OF SAMPLES** |
| COW | 8 |
| DIK\_DIK | 5 |
| GREATER\_KUDU | 3 |
| GUINEA\_FOWL | 1 |
| HUMAN | 477 |
| HYRAX | 8 |
| IMPALA | 2 |