



- △ Large excavations with flotation published upto 1997
- CPT with archaeobotanical results 1997-2003
- CPT flotation but without crop evidence

S1 File. Map of Neolithic/Chalcolithic sites in the central-south Deccan Plateau (3000-1000 BC) with archaeobotanical sampling, contrasting the sampling from large excavations versus added datasets from a CPT approach. Sites where archaeobotanical sampling yielded no remains also indicated. Sites numbered: 1. Daimabad; 2. Inamgaon; 3. Walki; 4. Apegaon; 5. Budihal; 6. Utnur; 7. Piklihal; 8. Mandlem; 9. Pandipadu; 10. Godekal; 11. Chintalapalli; 12. Tekkalakota; 13. Sanyasula Gavi; 14. Hattibetalgallu; 15. Kurugodu; 16. Tangaturu; 17. Sanganakallu-Sannarachamma;; 18. Singanapalle; 19. Hiregudda-Kupgal; 20. Rupangudi; 21. Injedu; 22. Velpumudugu; 23. Peddamudiyam; 24. Hanumantaraopeta; 25. Palavoy; 26. Hallur (see S2 File).

S2 File. Map coordinates (decimal degrees) for sites in S1.

Map No.	Site	Latitude (N)	Longitude (E)
1	Daimabad (1974-1979)	19.502662	74.692349
2	Inamgaon (1968-1983)	18.608060	74.549440
3	Walki (1985-1986)	18.590010	74.225460
4	Apegaon (1976)	18.584874	76.260593
5	Budihal (1991-1997)	16.36011255	76.28322383
6	Utnur ashmound (1997)	16.00267	77.64595
7	Piklihal (2003)	15.979285	76.444632
8	Mandlem (1997)	15.87	78.31667
9	Pandipadu (1997)	15.78333	78.01667
10	Godekal ashmound (1997)	15.74531	77.4682
11	Chintalapalli (1997)	15.73333	78.28333
12	Tekkalakota (1998)	15.520410	76.869302
13	Sanyasula Gavi Cave 2 (2003)	15.467100	78.210133
14	Hattibelagallu (1998)	15.365369	77.215701
15	Kurugodu (1998)	15.351914	76.838124
16	Tangaturu (1997)	15.35	78.35
17	Hiregudda (1998)	15.187103	76.974387
18	Singanapalle (1997)	15.187087	78.149794
19	Sanganakallu (1998)	15.180090	76.961889
20	Rupanagudi (1997)	15.098262	78.372746
21	Injedu (1997)	15.095593	78.422129
22	Velpumudugu (1998, 2003)	15.050837	77.206956
23	Peddamudiyam (1997)	15.013967	78.448833
24	Hanumantaraopeta (1997)	14.925626	78.384854
25	Palavoy ashmound (1998)	14.50021	77.179190
26	Hallur (1998)	14.365830	75.623060

S3 File. Sites sampled through profiling or test trenching with flotation during field seasons in 1997, 1998, 2003.

Site (season)	Days on site	Sample units	Flotation samples (volume)	No. identified seeds	No. crop taxa	References
Chintalapalli (1997)	1	1 test pit	2 (40L)	0	0	Fuller et al. 2001a; Korisettar 2004
Godekal ashmound (1997)	1	1 test pit	1 (20 L)	0	0	Fuller 1999
Hallur (1998)	3	4 profiles	17 (340 L)	1887	19	Korisettar et al. 2001b; Fuller et al. 2004; Fuller 1999
Hanumantaraopeta (1997)	1	1 test pit	6 (120 L)	625	9	Fuller et al. 2001a; 2004
Hattibelagallu (1998)	1	3 profiles	7 (140 L)	34	5	Korisettar et al. 2001b; Fuller et al. 2004; Fuller 1999
Hiregudda (1998)	1	1 profile	7 (140 L)	173	8	Korisettar et al. 2001b; Fuller et al. 2004; Fuller 1999
Injedu (1997)	1	2 test pit	2 (40 L)	9	1	Fuller et al. 2001a; 2004 ; Fuller 1999
Kurugodu (1998)	2	3 profiles	8 (160 L)	224	6	Korisettar et al. 2001b; Fuller et al. 2004; Fuller 1999
Mandlem (1997)	1	3 test pits	2 (40L)	0	0	Fuller et al. 2001a; Korisettar 2004; Fuller 1999
Palavoy ashmound (1998)	1	2 test pits	4 (80L)	0	0	Korisettar et al. 2001b; Korisettar 2004; Fuller 1999
Pandipadu (1997)	1	1 test pit	2 (40L)	0	0	Fuller et al. 2001a; Korisettar 2004; Fuller 1999
Peddamudiyam (1997)	1	3 profiles	6 (120 L)	39	4	Fuller et al. 2001a; 2004; Fuller 1999
Pikihahal (2003)	3	2 testpits, 2 profiles	28 (555 L)	2629	16	Fuller, Korisettar and Murphy n.d.
Rupanagudi (1997)	1	2 test pits	4 (80 L)	19	2	Fuller et al. 2001a; 2004; Fuller 1999
Sanganakallu (1998)	3	2 profiles, 1 testpit	20 (400 L)	2359	11	Korisettar et al. 2001b; Fuller et al. 2004; Fuller 1999
Sanyasula Gavi Cave 2 (2003)	3	1 test pit	4 (80 L)	21	4	Petraglia et al. 2009
Singanapalle (1997)	2	3 test pits	7 (140 L)	11	3	Fuller et al. 2001a; 2004; Fuller 1999
Tangaturu (1997)	1	1 test pit	2 (40L)	0	0	Fuller et al. 2001a; Korisettar 2004
Tekkalakota (1998)	3	4 profiles	12 (240 L)	670	7	Korisettar et al. 2001b; Fuller et al. 2004; Fuller 1999
Utnur ashmound (1997)	1	1 test pit	2 (40L)	0	0	Fuller 1999
Velpumudugu (1998, 2003)	2	2 test pit	8 (160 L)	37	3	Korisettar et al. 2001b; Fuller et al. 2004; Fuller 1999