

**Appendix 5:** Comparison of sown area by sampled farmers: 2015 and 2016

Table A5.1 Comparison of seasonal sown area by sampled farmers in 2015 vs 2016 (same sample farmers in both years). In the drought year of 2015-16, large share of cultivable area was left fallow after Kharif cultivation as can be seen by the reduced area under Rabi and Summer. This was highest for Dodhi followed by Dapur. In 2016-17, the fallow land was significantly reduced in response to better rainfall. There was also an increase in multiyear orchards seen most in the two driest villages of Dodhi and Dapur.

Village	Net cultivable area (ha)	2015-16 (bad rainfall year) sown area by sampled farmers (ha)				2016-7 (good rainfall year) sown area by sampled farmers (ha)			
		Kharif	Rabi	Summer	MY	Kharif	Rabi	Summer	MY
Dodhi Kh	834	35.1	12.0	0	1.8	33.9	23.4	1.2	3.2
Dapur	1320	34.3	16.8	0	12.3	35.0	24.6	1.9	15.8
Wadgaon Sinnar	693	27.3	18.0	0.2	2.4	27.8	24.5	4.8	2.6
Pandhurli	866	22.6	21.2	1.4	5.2	24.9	23.4	9.4	5.2