

8. The following table reflects the previously approved sites:

Site or Property Name	Site Address	Field ID	Usable Acreage (acres)	Site Coordinates (approximate centroid of field)
City of Tifton Biosolids Farm	185 Old Brookfield Rd., Tifton, GA 31794	T-1	14.91	31.443639, -83.451119
		T-2	11.54	31.445103, -83.450156
		T-3	14.28	31.444841, -83.448261
		T-4	13.35	31.443117, -83.451419
		T-5	14	31.442000, -83.451172
		C-1	18.88	31.444225, -83.446259
		C-2	13	31.441439, -83.446367
		C-3	17.18	31.440823, -83.444274
		C-4	17.347	31.443995, -83.443823

- a. The sludge application shall be in accordance with EPD's *Guidelines for Land Application of Sewage Sludge (Biosolids) at Agronomic Rates*, June 2006 as amended and the approved SMP, as amended, unless a more stringent requirement is stated in this document or is required by federal regulations.
- b. For slopes of 6-12%, liquid sludge must be incorporated or injected except for closed drainage basins or where runoff is controlled. Sludge shall not be applied to areas with slopes greater than 12%. No sludge may be applied in a manner which allows it to run off-site or into waters of the State.
- c. The pH of the sludge and soil mixture must be maintained at 6.5 or above to prevent metals migration. Lime addition or other pH adjustment shall be practiced to maintain that minimum pH.
- d. No grazing may be done on the site for at least 30 days after the sludge application. Food, feed, and fiber crops may not be harvested for 30 days after sludge application.