- x. For limestone and other resources mines that began operations on or before October 1, 1986, provide, within the footprint of the current ERP application, a figure that shows areas disturbed by mining operations on or before January 1, 1989 and the number of acres and current status for each area. Examples of status include: reclaimed, reclamation in progress, mined out, mining, disturbed only, stock piles, overburden piles, and tailings disposal. Include aerial photographs as a basis for this figure. N/A
- y. For phosphate, heavy mineral and fuller's earth mines, provide, within the footprint of the current ERP application, the information below in acres for lands mined or disturbed prior to July 1, 1975. For limestone and other resources mines that began operations on or before October 1, 1986, provide the information below in acres for lands mined or disturbed on or before January 1, 1989. N/A

	In Use*	Unreclaimed	Reclaimed
1.			
2. 🗌 Mined – waste disposal use			
3. Disturbed only			
4. Disturbed by waste disposal			
5. Total			
*For mining operations			

- z. For above grade settling or disposal areas provide the geometric characteristics of each area, including the average dike height (feet), dike crest elevation (feet & datum), maximum operating water level (feet & datum), crest width (feet), outside and inside slopes (below and above grade), effective area (acres), effective depth (feet & datum), effective pit bottom depth below grade (feet), and effective storage volume (acre-feet). N/A
- aa. For phosphate mines, estimate the following information for each disposal site: N/A

Waste Clay Disposal Site Designation	Site 1	Site 2	Site 3	Site 4
Disposal Acres				
Dam Height Above Grade (ft.)				
Minimum/Maximum/Average				
Type of Disposal				
Cap Thickness (ft.)				
Average Storage Depth (ft.)				
Storage (acre-feet)				
Infill Rate (Dry Tons/yr.)				
Percent Solids in Fill*				
Immediate Percent Solids**				
* At entry into CSA	**Point at which	ch self-weig	ht consolid	lation begir

bb. For phosphate mines, provide the following drainage information and acreages based on the Florida Land Use Cover and Forms Classification System, Level III: