1. **NUMBER OF COWS:** Please list the number of cows that can be housed at your dairy in each type of housing based on the current as-built capacity.

<table>
<thead>
<tr>
<th></th>
<th>Flushed Freestalls</th>
<th>Scraped Freestalls</th>
<th>Vacuumed Freestalls</th>
<th>Flushed Corrals</th>
<th>Scraped Corrals</th>
<th>Vacuumed Corrals</th>
<th>Other:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milk Cows</td>
<td></td>
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<tr>
<td>Dry Cows</td>
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<tr>
<td>Heifers (15-24 months)</td>
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<td>Heifers (7-14 months)</td>
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<tr>
<td>Heifers (3-6 months)</td>
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<tr>
<td>Calves (under 3 months)</td>
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<tr>
<td>Mature Bulls</td>
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</tbody>
</table>

Current total number of head: ____________________________________________

Maximum number of head (as-built capacity): _____________________________

Breed(s) of Cow: ___________________________________________________________

2. **FREESTALLS:**

[ ] Check here if N/A

Total number of freestall barns at the dairy: _________________________________

Number of stalls in each freestall:

________  _______  _______  _______  _______  _______  _______  _______

Number of times freestall lanes & walkways are flushed/scraped/vacuumed each day: __________
3. **OPEN CORRALS:** [ ] Check here if N/A

   Total number of open corrals at the dairy: __________________________

   Are there shades in the open corral(s)? [ ] YES [ ] NO

   Number of times corral lanes are flushed/scraped/vacuumed each day: __________________________

   How often is manure removed from the open corrals? __________________________

4. **BABY CALVES:** (under 3 months) [ ] Check here if N/A

   Are baby calves housed in calf hutches? [ ] YES [ ] NO

   How are the calves housed?

   [ ] Directly on the soil/floor [ ] On top of grates [ ] Other: __________________________

5. **OTHER COW HOUSING FACILITIES:** (check all that apply) [ ] Check here if N/A

   [ ] Special Needs/Maternity Housing [ ] Bulls [ ] Other: __________________________

6. **MILKING CENTER(S):**

   Number of milking centers at the dairy: __________________________

   **Milking Center (Main/General)**

   Type of Milking Center:

   [ ] Parallel [ ] Herringbone [ ] Rotary [ ] Other: __________________________

   Number of milking stalls: __________________________

   How many times are the cows milked per day? __________________________

   Frequency milking center is flushed:

   [ ] Continuous [ ] After Each Milking [ ] Other: __________________________

   **Milking Center (Secondary/Hospital Milking Center/Special Needs)** [ ] Check here if N/A

   Type of Milking Center:

   [ ] Parallel [ ] Herringbone [ ] Rotary [ ] Other: __________________________

   Number of milking stalls: __________________________

   How many times are the cows milked per day? __________________________

   Frequency milking center is flushed:

   [ ] Continuous [ ] After Each Milking [ ] Other: __________________________
7. **WASTE HANDLING:** (check all that apply)

- [ ] Anaerobic Treatment Lagoon(s)
- [ ] Mechanical Separator(s)
- [ ] Aerated Lagoon(s)
- [ ] Composting
- [ ] Anaerobic Digester(s) (covered lagoon)
- [ ] Manure Stock Piles
- [ ] Lagoon(s)
- [ ] Land Application
- [ ] Storage Pond(s)
- [ ] Off-site Disposal
- [ ] Settling Basin(s)
- [ ] Other:
- [ ] Weeping Wall(s)

8. **LIQUID MANURE HANDLING:**

- [ ] Check here if N/A

Number of mechanical separators: ____________________________

Are separators equipped with dewatering presses?  
- [ ] YES  
- [ ] NO

Describe what is done with separated solids after removal in the area provided below.

_________________________________________________________________________________
_________________________________________________________________________________

Number of settling basins/weeping walls at your dairy: ____________________________

Specify, in the area provided below, the size (length x width x depth) of each settling basin/weeping wall.

Number of storage ponds at your dairy: ____________________________

Specify, in the area provided below, the size (length x width x depth) of each storage pond.

Number of lagoons at your dairy:
Specify, in the area provided below, the size (length x width x depth) of each lagoon.

What controls are associated with the lagoon? (attach relevant information and specifications)

[ ] None  [ ] Aerators  [ ] Covered Lagoon  [ ] Other: _______________________________

[ ] Emissions vented to control device (specify, e.g. flare, IC engine, etc.): __________________

9. SOLID MANURE MANAGEMENT/STORAGE:  [ ] Check here if N/A

How is solid manure stored at your dairy?

[ ] Open Piles  [ ] Covered (tarped piles)  [ ] Other: _______________________________

Is solid manure applied to your cropland?

[ ] YES, how often? (e.g. twice/year) ________________  [ ] NO

Is solid manure hauled off-site?

[ ] YES, how often? (e.g. twice/year) ________________  [ ] NO

Describe other practices that are used at your dairy to handle solid manure, if applicable, in the area provided below.

10. COMPOSTING:  [ ] Check here if N/A

If your farm composts manure, what type of composting is done?

[ ] Aerated Static Pile (ASP)  [ ] Enclosed ASP (e.g., building Ag-bag, Gore Cover, etc.)

[ ] Windrow  [ ] Other: _______________________________

11. ON-FIELD ACTIVITIES:  [ ] Check here if N/A

How many acres of crop-land, that you farm, are contiguous to your dairy?  __________________

(Include crops separated by roads & avenues)

What methods are used to apply manure to your land? (check all the apply)

[ ] Flood Irrigation  [ ] Solid Spreading  [ ] Liquid Injection  [ ] Sprinkler Irrigation

[ ] Furrow Irrigation  [ ] Other:
Is solid manure incorporated immediately after application? [ ] YES [ ] NO