



WATER SUPPLY PLAN

Section I. CONTACT INFORMATION

Operator name: _____

Landowner name (if different): _____

Operator phone number: _____

Name of operation: _____

Address of operation: _____

Watermaster district of operation: District # _____

Section II. CRITICAL GROUNDWATER AREA

Is the CAFO located in a critical groundwater area?

☐ Yes

☐ No

Section III. TYPE OF CAFO

Does the operation meet the definition of a New, New Large, Expanding, or Expanding Large CAFO as described in OAR 603-074-0010?

☐ Yes

☐ No

Section IV. IRRIGATION WATER SUPPLY

Total Estimated Needs: _____ Gallons/day

Existing, perfected groundwater right(s): Certificate/Permit# _____
Certificate/Permit# _____
Certificate/Permit# _____

Existing, perfected surface water right(s): Certificate/Permit# _____
Certificate/Permit# _____
Certificate/Permit# _____

☐ Check this box if the CAFO will **not** land apply any manure, litter, process wastewater, or compost to any irrigated land on the CAFO.

Section V. AGRICULTURAL COMMERCIAL/INDUSTRIAL WATER SUPPLY

Total Estimated Needs: _____ Gallons/day

Existing, perfected groundwater right(s): Certificate/Permit# _____
Certificate/Permit# _____
Certificate/Permit# _____Existing, perfected surface water right(s): Certificate/Permit# _____
Certificate/Permit# _____
Certificate/Permit# _____

☐ Check this box if the existing water right exemption for commercial/industrial uses of up to 5,000 gallons per day will meet the agricultural water use needs necessary to operate the existing or proposed CAFO.

Exempt agricultural commercial/industrial water will come from...

Existing well(s): Well # _____
Well # _____
Well # _____Existing surface water source(s): Source Description _____
Source Description _____
Source Description _____**Section VI. STOCKWATERING SUPPLY**

Total Estimated Needs: _____ Gallons/day

Number of Animals by Type: _____

_____Existing, perfected groundwater right(s): Certificate/Permit# _____
Certificate/Permit# _____
Certificate/Permit# _____Existing, perfected surface water right(s): Certificate/Permit# _____
Certificate/Permit# _____
Certificate/Permit# _____

☐ Check this box if the operation meets the definition of a New CAFO, as defined in OAR 603-074-0010, and the use of ground water for stockwatering purposes will be limited to 12,000 gallons per day without a water right (ORS 537.545(a)).

Section VI. STOCK WATERING SUPPLY CONT.

Exempt stock water will come from...

Existing well(s):

Well # _____

Well # _____

Well # _____

Existing surface water source(s):

Source Description _____

Source Description _____

Source Description _____

Section VII. ALTERNATE WATER SUPPLIES/SOURCES

Please describe any alternate sources, including municipalities, that will supply the water needs of the CAFO:

Appendix A.

Livestock Water Consumption Table

Type of Animal	Drinking water consumption (gallons per day)
BEEF	
Bull	20.6
Lactating	20
Gestating	17.5
Calf	10
Feeder cattle	24
DAIRY	
Bull	20
Milking cow	54
Dry cow	15
Heifer	10
Calf	10
SWINE	
Boar	6
Sow	6
Weaner	2
Feeder	3
CHICKEN	
Broiler	203.4/1000 birds
Layer	84.5/1000 birds
Breeder	85/1000 birds
Pullet	48/1000 birds
TURKEYS	
15-21wk	300.9/1000 birds
1-7wk	118.3/1000 birds
SHEEP/GOATS	
Ram	2
Gestating	2.5
Lactating	3.5
Lamb/kid	3.5
EQUINE	
Horses	21.7
Donkeys	15.6
Mules	15.6
OTHERS	
Consult with ODA	

Certified to be true by CAFO Applicant – Operator and Title

Print Name: _____

Signature: _____

Title: _____

Date: _____

For agency use only - Do not write below this line

Approved by ODA – Name and Title

Print Name: _____

Signature: _____

Title: _____

Date: _____

Approved by OWRD – Name and Title

Print Name: _____

Signature: _____

Title: _____

Date: _____

Conditions (if applicable): _____
