

Tonopah Egg Production Plant
History of Events
& Concerns

Don't Waste Arizona

July 2025

Introduction

The Tonopah egg production plant owned by the Hickman family has a history of inadequate community relations, lack of concern for the environment, and poor operational practices. The Tonopah residents and businesses deserve better protection and action from our agencies and politicians. The following accounts will present summaries of the harmful and troubling issues that the residents and businesses of Tonopah have endured. Of course, there are many more details that can be added to each of the events and tribulations. Actions and remedies are identified so Tonopah residents and business owners can enjoy their property and prosper.

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Catastrophic Mortality Event

The most recent tragedy at the Tonopah egg production plant during May and June 2025 is the loss of all the hens due to avian influenza. The community learned about the catastrophic mortality event from the news, not from the Hickman owners. Despite direction from the egg production plant's Nutrient Management Plan, Arizona Revised Statutes, Maricopa County Environmental Services Health Code, and the U.S. Department of Agriculture's Emergency Animal Mortality Management document. There seemed to be confusion about what to do with the 4+ million dead chickens. Reports went back and forth whether the dead chickens would or would not be buried on the Tonopah egg production plant property. At one time it was reported that the dead chickens and those that were buried would be sent to the Maricopa 02 landfill.

The current status is that all the dead chickens will be buried. Additionally, Arizona Department of Environmental Quality (ADEQ) will perform a hydrological and geological study to determine if there is a danger to the environment or groundwater. During an interview conducted by Joe Dana (Channel 12 News, June 20, 2025), the ADEQ Director Karen Peters, said there was no current risk to Tonopah residents while studies are conducted. Since the study is being performed after the fact, no data or scientific information has been provided to lessen the concern of risks to the Tonopah residents and businesses.

There are a number of regulatory documents provide the following directions:

- The Tonopah egg production plant's Nutrient Management Plan stated¹: "During Facility operations, no animal carcasses will be disposed on site...."
- Maricopa County Environmental Health Code²: "A dead domestic or farm animal shall be buried or disposed of in a sanitary manner within 72 hours..."
- Arizona Revised Statutes for agriculture landfill³: "The landfill does not violate the floodplain provisions..." and "The owner or operator submits to the board of supervisors or its designee a location map and written, general description of the landfill ... within thirty days after disposing of solid waste."
- Arizona Administrative Code⁴ biosecurity plan: "Methods for the disposal of culled birds and entire flocks under normal cyclic operations and following emergency depletion as a result of a disease."
- Hickman's Family Farms Biosecurity Plan (Exhibit 1, redactions by Arizona Department of Agriculture) – Tonopah (2024): "In case of an FAD [Foreign Animal Disease] event, the spent hens can be hauled to Southwest regional Landfill.... Premises personnel will be responsible for loading of spent hens onto hauling vehicles."

- U.S. Department of Agriculture Animal Emergency Animal Mortality Management⁵ (Exhibit 2) provides on site landfill direction:

**Onsite Disposal
Location**

Choose the location of onsite mortality management activities using the following criteria:

- The prevailing winds and landscape elements minimize odors and protect visual resources.
- Down-gradient from springs or wells, where possible, or take steps necessary to prevent ground water contamination.
- Above the 100-year floodplain elevation unless site restrictions require location within the floodplain and the management operations located within the floodplain are portable and can be quickly relocated if it becomes necessary (i.e., loading site for transportation to offsite disposal location).
- Where runoff from the 25-year, 24-hour storm can be diverted around the site.
- Where ingress and egress for mortality management will not interfere with other travel patterns on the farm, such as livestock pathways, feed lanes, and other ongoing daily activities.
- Where a minimum of 2 feet between the bottom of the mortality management site and the seasonal high water table can be achieved unless special design features are incorporated that address seepage.
- Follow State regulations for required distances away from streams, lakes, deep wells, residences, drains, and other sensitive features, as applicable.

- U.S. Department of Agriculture Animal Emergency Animal Mortality Management⁵ (Exhibit 2) provides on site landfill direction:

Use Subtitle D landfill sites for animal carcass disposal. State and local governments will have reviewed approved Subtitle D landfill sites, and the necessary environmental protection measures will be preexisting; therefore, landfills represent a disposal option that generally poses little risk to the environment.

It seems clear from the Egg Production Plant's Nutrient Management Plan that the culled dead chickens should **not** be buried onsite. The Hickman Family had the foresight at the start of the Tonopah egg production plant operation to protect the environment and residents by committing to dispose of dead animals off site. The agencies and owners should have honored the original plan and commitment. For some unknown reason, the ultimate decision was made to bury the dead animals onsite.

Beginning with Maricopa County, Supervisor Lesko, in an email to Mark Wirth (dated June 19, 2025) claimed that the responsible agencies were Arizona Department of Environmental Quality and Arizona Department of Agriculture. She continued by saying "Although Maricopa County is not directly involved in these efforts, we are closely following the situation and remain committed to providing any support that may be needed." However, Maricopa County should have been deeply involved. The dead animals should have been buried within 72 hours of their death/notification and Maricopa County has primary responsibility for approving the agriculture and ensuring that the agriculture landfill isn't located in a floodplain. When Supervisor Lesko was informed on the statutory requirements, her comment back to Mark Wirth (email dated June 20, 2025) was "My staff said they are checking on this." Maricopa County should have been a

major player in the catastrophic mortality event to perform its duties and protect its citizens. Also, Maricopa County should have been involved in decisions to put or not put avian influenza contaminated dead animals in a county landfill.

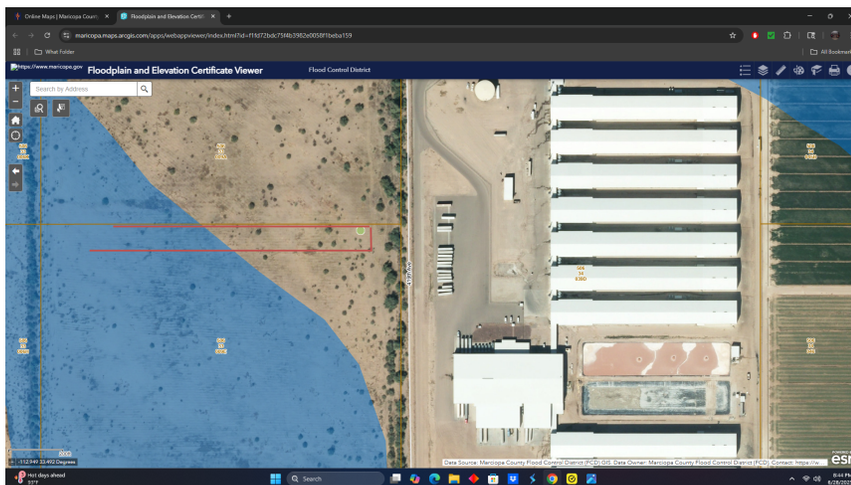
The biosecurity plan identified that emergency depletion (catastrophic mortality event) could occur and required a course of action when it did occur. The plan should have been implemented to haul the millions of dead chickens to the Southwest landfill. This minimized the work on site because a trench didn't need to be dug followed by covering the dead chickens. Also, the Hickman fleet trucks could immediately start the hauling and possibly be supplemented with other contracted haul trucks.

Although the U.S. Department of Agriculture Animal Emergency Animal Mortality Management⁵ gives guidance on burying chickens on site, it also provides direction for off site disposal to a Subtitle D Landfill, which is designed to receive and contain hazardous waste. Placing the avian influenza contaminated dead chickens in a Subtitle D Landfill is less risk to the environment and removes the risk of contaminating the neighbors' groundwater wells. The document also gives a compelling reason to use a Subtitle D Landfill: "Subtitle D landfills would likely be less prone to failure following high organic loading from the disposal of large quantities of carcass material than those exempt from EPA criteria."

Since agencies have decided to bury the avian influenza contaminated dead chickens onsite, there must be assurance to the community that all county, state, and federal laws and regulations have been followed. Especially, the requirements in the US Department of Agriculture Emergency Animal Mortality Management must be followed to the letter for the burial and continuing operation and maintenance after burial. A full report should be made available to the public, which includes all the details the document requires, such as those in the Plans and Specifications section.

There is evidence that the Tonopah egg production plant dug a trench in the flood plain and buried the avian influenza contaminated dead chickens in it. A neighbor identified the location in Figure 1, which shows part of the trench (red box) is in the flood zone (blue area).

Figure 1
Alleged Location of Dead Chicken Trench



Burying the dead chickens in the flood zone is contrary to the Nutrient Management Plan, Arizona Revised Statutes agriculture landfill requirements, Tonopah Biosecurity Plan guidance, and U.S. Department of Agriculture Animal Emergency Animal Mortality Management onsite disposal direction.

ADEQ is performing a hydrological and geological study after the avian influenza contaminated dead chickens have been buried. The study must include how long the avian influenza virus can live in the soil and groundwater; potential migration of groundwater from the landfill; identification of potential pollutants and indicator pollutants; organic loading effects; and a sampling and monitoring plan. ADEQ must require that monitoring continue as long as the landfill exists. The hydrological/geological study should have real-time availability of progress and results for the community to view.

The requirement of the Nutrient management Plan should be honored and implemented. The agencies haven't made appropriate decisions to protect the environment and citizens of the community. The affects of burying millions of avian influenza contaminated dead chickens are unknown. The dead chickens must be removed and placed in a Subtitle D Landfill where the contamination can be contained.

Industry and educational leader, Dr. Albert Heber, evaluated the catastrophic mortality event at Tonopah and warns of groundwater contamination (Exhibit 3): *Emergency Mortalities at Hickman Family Farms With Notes from Literature* (Albert J. Heber, Ph.D., P.E; July 2. 2025). In ADEQ's hydrological/geological plan, monitoring of nearby private wells must include the analytical monitoring that Dr. Heber lists on page 4:

- Avian Influenza virus
- BOD
- TDS
- Chloride
- Ammonium
- Ammonia
- Nitrogen
- Nitrates
- Phosphorus
- Proteolytic bacteria
- Lipolytic bacteria
- Pathogenic bacteria (Salmonella, E. Coli, etc.)
- Total coliform bacteria

If ADEQ insists that the avian influenza contaminated dead chickens remain buried, ADEQ must enforce Aquifer Protection Permit requirements to install a landfill liner, install a point of compliance monitoring well, and perform regular monitoring/reporting.

¹ **Nutrient Management Plan**

Hickman's Family Farms
Tonopah Plant
October 31, 2014

Section 3.5 Animal Mortality Management (Second paragraph)

Following the chicken's 90 week egg laying period, they are collected and placed into boxes to be euthanized. The animal carcasses are also transported off-site to the composting plant where they are processed for fertilizer. During Facility operations, no animal carcasses will be disposed on site, mixed with manure, or come in contact with WUS. In the case of a catastrophic mortality event, the U.S. Department of Agriculture will be contacted and the event will be addressed according to the appropriate guidelines. The event will be managed in order to protect surface water, groundwater, and human health and the environment.

² **Maricopa County Environmental Health Code**

Chapter XI Animals, Section 1, Regulation 1. General:

f. A dead domestic or farm animal shall be buried or disposed of in a sanitary manner within 72 hours after its death or after the department has been notified of its existence, whichever is longer.

³ **Arizona Revised Statutes**

49-766. Agricultural landfills; notice

A. A single family residence located on a farm or ranch of more than forty acres in an unincorporated area may operate on site a landfill for the disposal of solid waste resulting from the residents' household activities.

The owner or operator of the farm or ranch shall comply with all of the following:

1. The landfill does not violate the floodplain provisions of section 49-772, subsection C or the wetland provisions of section 49-772, subsection D.
2. The owner or operator submits to the board of supervisors a location map and a written, general description of the landfill by October 21, 1994, or if solid waste disposal begins after April 24, 1994, within thirty days after disposing of solid waste.
3. The landfill does not create an environmental nuisance.

B. A person engaged in farming or ranching on at least forty acres in an unincorporated area may operate an agricultural landfill on the property for disposal of solid waste, but not hazardous waste, generated on the property.

The person shall comply with all of the following:

1. The landfill does not accept household waste, household hazardous waste or very small quantity generator waste.
2. The owner or operator submits to the board of supervisors or its designee a location map and a written, general description of the

landfill by October 21, 1994, or if solid waste disposal begins after April 24, 1994, within thirty days after disposing of solid waste.

3. The landfill does not violate the floodplain provisions of section 49-772, subsection C or the wetland provisions of section 49-772, subsection D.
4. The landfill does not create an environmental nuisance.

⁴ Arizona Administrative Code, Title 3 Agriculture, Chapter 3 Animal Services Division, Article Egg and Egg Products Control, R3-2-907 Poultry Husbandry; Standards for Production of Eggs and Biosecurity Requirements:

K. The biosecurity plan shall contain the following:

1. Methods for the disposal and handling of poultry manure.
2. Procedures for prevention, control and eradication of vectors for poultry diseases.
3. Procedures for the detection, control and treatment of poultry diseases.
4. Methods for the disposal and handling of culled birds and entire flocks under normal cyclic operations and following emergency depletion as a result of disease.
5. A facility poultry disease control and prevention plan which includes standard operating procedures with respect to specific measures to control and prevent disease including but not limited to structural and operational disease control and prevention provisions.
6. Procedures to prevent cross contamination between nest run and in line eggs
7. Procedures to prevent the introduction and transmittal of diseases by vehicles and any other forms of transportation.
8. Signed agreements with all employees containing biosecurity procedures regarding contact with outside poultry and wild birds.

⁵ ***United States Department of Agriculture***

Natural Resources Conservation Service
Conservation Practice Standard
Emergency Animal Mortality Management
Code 368

General criteria are followed. The entire document is available as Exhibit 2 or at:
https://www.nrcs.usda.gov/sites/default/files/2022-09/Emergency_Animal_Mortality_Management_368_NHCP_CPS_2022.pdf.

Agriculture Landfill - Aquifer Protection Permit (APP) Applicability

The avian influenza contaminated dead chickens are considered “solid waste” as defined by regulations:

Arizona Revised Statute 49-701.01.A defines solid waste as: "Solid waste" means any garbage, trash, rubbish, waste tire, refuse, sludge from a waste treatment plant, water supply treatment plant or pollution control facility and other discarded material, including solid, liquid, semisolid or contained gaseous material." It doesn't define "refuse."

Arizona Administrative Code Chapter 18 Article 3 Refuse and other Objectionable Wastes defines refuse as: (R18-13-302.G) ““Refuse” means all putrescible and nonputrescible solid and semisolid wastes, except human excreta, but including garbage, rubbish, ashes, manure, street cleanings, dead animals, abandoned automobiles, and industrial wastes.

Since “dead animals” is in the refuse definition, the avian influenza contaminated dead chickens are considered “solid waste” and must be disposed of properly in a solid waste facility.

Solid waste facility is defined Arizona Revised Statute 49-701.45 as:

45. "Solid waste facility" means a transfer facility and any site owned, operated or used by any person for the storage, processing, treatment or disposal of solid waste, very small quantity generator waste or household hazardous waste but does not include the following:

- (a) A site at which less than one ton of solid waste that is not household waste, household hazardous waste, very small quantity generator waste, medical waste or special waste and that was generated on site is stored, processed, treated or disposed in compliance with section 49-762.07, subsection F.
- (b) A site at which solid waste that was generated on site is stored for ninety days or less.
- (c) A site at which nonputrescible solid waste that was generated on site in amounts of less than one thousand kilograms per month per type of nonputrescible solid waste is stored and contained for one hundred eighty days or less.
- (d) A site that stores, treats or processes paper, glass, wood, cardboard, household textiles, scrap metal, plastic, vegetative waste, aluminum, steel or other recyclable material and that is not a waste tire facility, a transfer facility or a recycling facility.
- (e) A site where sludge from a wastewater treatment facility is applied to the land as a fertilizer or beneficial soil amendment in accordance with sludge application requirements.
- (f) A closed solid waste facility.
- (g) A solid waste landfill that is performing or has completed postclosure care before July 1, 1996 in accordance with an approved postclosure plan.
- (h) A closed solid waste landfill performing a onetime removal of solid waste from the closed solid waste landfill, if the operator provides a written notice that describes the removal project to the department within thirty days after completion of the removal project.

- (i) A site where solid waste generated in street sweeping activities is stored, processed or treated before disposal at a solid waste facility authorized under this chapter.
- (j) A site where solid waste generated at either a drinking water treatment facility or a wastewater treatment facility is stored, processed, or treated on site before disposal at a solid waste facility authorized under this chapter, and any discharge is regulated pursuant to chapter 2, article 3 of this title.
- (k) A closed solid waste landfill where development activities occur on the property or where excavation or removal of solid waste is performed for maintenance and repair if the following conditions are met:
 - (i) When the project is completed there will not be an increase in leachate that would result in a discharge.
 - (ii) When the project is completed the concentration of methane gas will not exceed twenty-five percent of the lower explosive limit in on-site structures, or the concentration of methane gas will not exceed the lower explosive limit at the property line.
 - (iii) Protection has been provided to prevent remaining waste from causing any vector, odor, litter or other environmental nuisance.
 - (iv) The operator provides a notice to the department containing the information required by section 49-762.07, subsection A, paragraphs 1, 2 and 5 and a brief description of the project.
- (l) Agricultural on-site disposal as provided in section 49-766
- (m) The use, storage, treatment or disposal of by-products of regulated agricultural activities as defined in section 49-201 and that are subject to best management practices pursuant to section 49-247 or by-products of livestock, range livestock and poultry as defined in section 3-1201, pesticide containers that are regulated pursuant to title 3, chapter 2, article 6 or other agricultural crop residues.
- (n) Household hazardous waste collection events held at a temporary site for not more than six days in any calendar quarter.
- (o) Wastewater treatment facilities as defined in section 49-1201.
- (p) An on-site single-family household waste composting facility.
- (q) A site at which five hundred or fewer waste tires are stored.
- (r) A site at which mining industry off-road waste tires are stored or are disposed of as prescribed by rules in effect on February 1, 1996, until the director by rule determines that on-site recycling methods exist that are technically feasible and economically practical.
- (s) A site at which underground piping, conduit, pipe covering or similar structures are abandoned in place in accordance with applicable state and federal laws.
- (t) An advanced recycling facility that converts recovered feedstocks to manufacture raw materials and intermediate and final products.

Note that section (l) is an exemption for agricultural on-site disposal, which is the agriculture landfill that is authorized in ARS 49-766.

However, the Arizona Revised Statutes require Aquifer Protection Permits for facilities that discharge. ARS 49-241.B lists specific facilities:

49-241. Permit required to discharge

A. Unless otherwise provided by this article, any person who discharges or who owns or operates a facility that discharges shall obtain an aquifer protection permit from the director.

B. Unless exempted under section 49-250, or unless the director determines that the facility will be designed, constructed and operated so that there will be no migration of pollutants directly to the aquifer or to the vadose zone, the following are considered to be discharging facilities and shall be operated pursuant to either an individual permit or a general permit, including agricultural general permits, under this article:

1. Surface impoundments, including holding, storage settling, treatment or disposal pits, ponds and lagoons.
2. Solid waste disposal facilities except for mining overburden and wall rock that has not been and will not be subject to mine leaching operations.
3. Injection wells.
4. Land treatment facilities.
5. Facilities that add a pollutant to a salt dome formation, salt bed formation, dry well or underground cave or mine.
6. Mine tailings piles and ponds.
7. Mine leaching operations.
8. Underground water storage facilities.
9. Sewage treatment facilities, including on-site wastewater treatment facilities.
10. Wetlands designed and constructed to treat municipal and domestic wastewater for underground storage.

The Arizona Revised Statutes for Water Quality Control and the Water Pollution Control Chapter in the Arizona Administrative Code Title 18 Environmental Quality do not define “solid waste disposal facilities”.

The waste statutes use the term “solid waste facility” and the water statutes use the term “solid waste disposal facilities.” Although there seems to be little difference there is significance when the exceptions are identified. The Aquifer Protection Permit statute is very deliberate and specific about which facilities are exempted and the agriculture landfill is not listed. Therefore, the agricultural landfill in ARS 49-766 may not be considered a solid waste facility, but the Aquifer Protection Permit statute considers it a listed solid waste disposal facility and the Tonopah egg production plant should file for an Aquifer Protection Permit (APP).

Biohazard – Avian Influenza Contaminated Dead Birds

The Arizona Revised Statutes don't define "biohazard."

Arizona Administrative Code Title 18 Environmental Quality, Chapter 13 Solid Waste Management, Article 14 Biohazardous Medical Waste and Discarded Drugs includes the following as an item composing "biohazardous medical waste" (R18-13-1401.4.e):

Research animal wastes: Animal carcasses, body parts, and bedding of animals that have been infected with agents that produce, or may produce, human infection.

The Arizona Administrative Code Title 3 Agriculture, Chapter 2 Animal Services Division, Article 9 Egg and Egg Products Control, R3-2-907 Poultry Husbandry: Standards for Production of Eggs and Biosecurity Requirements, Section K (R3-2-907.K) states:

- K. The biosecurity plan shall contain the following:
1. Methods for the disposal and handling of poultry manure.
 2. Procedures for prevention, control and eradication of vectors for poultry diseases.
 3. Procedures for the detection, control and treatment of poultry diseases.
 4. Methods for the disposal and handling of culled birds and entire flocks under normal cyclic operations and following emergency depletion as a result of disease.
 5. A facility poultry disease control and prevention plan which includes standard operating procedures with respect to specific measures to control and prevent disease including but not limited to structural and operational disease control and prevention provisions.
 6. Procedures to prevent cross contamination between nest run and in line eggs.
 7. Procedures to prevent the introduction and transmittal of diseases by vehicles and any other forms or transportation.
 8. Signed agreements with all employees containing biosecurity procedures regarding contact with outside poultry and wild birds.

The medical waste code regulates infected research animal carcasses. It shouldn't matter whether the animal has been infected by research methods or natural methods such as the mass infection of chickens by the avian influenza virus in a confined animal facility operation like the Tonopah egg production plant. Chickens infected with the avian influenza virus are a biohazard and should be treated as such.

The biosecurity plan in the Arizona Agriculture code requires a biosecurity plan, which includes "Methods and disposal for handling of culled birds and entire flocks...following emergency depletion as a result of disease. The flock at the Tonopah egg production plant had the avian influenza disease and an "emergency depletion" was performed as a result of the disease. The term "emergency depletion" is assumed to be equivalent to "catastrophic mortality event," which is the term that the U.S. Department of Agriculture uses.

The biohazard of handling and burying millions of avian influenza infected chickens is significant. The Arizona Legislature and agencies should recognize this biohazard and create statutes and codes to protect the environment, property, and people. The U.S. Department of Agriculture Mortality Management document recommends the use of a Subtitle D landfill, which meets the Resource Conservation and Recovery Act for hazardous wastes. It states: "Subtitle D landfills would likely be less prone to failure following high organic loading from the disposal of large quantities of carcass material than those exempt from EPA criteria." The biosecurity plan should be modified to identify infected birds as a biohazard and clearly provide direction for handling and disposal of the dead infected birds in a Subtitle D landfill when an emergency depletion event occurs.

Virus Emissions

The news, CDC, and AZ Department of Agriculture have stated that the greatest risk of avian influenza virus exposure is to workers and the public has a low risk.

However, the residents near the Tonopah Hickman egg production facility are unwillingly exposed to the particulate matter spewed from the end of the henhouse manure barns every day. Extremely large banks of fans draw air across the henhouse of 307,200 birds and discharge across manure piles into the environment with no treatment. Each fan can move up to 30,000 cubic feet per minute.

According to a privately funded study (2017) performed by a leading academic and industry leader Al Heber (PhD, P.E.) 46 tons of particulate matter is discharged from the Tonopah egg production plant each year. This number doesn't include emissions from the manure sheds, pullet house, egg wash water lagoons, boilers, and diesel engines. The emissions from the henhouses and manure sheds are mostly particulates of chicken feces.

An internet search provides studies that confirm that viruses and other microorganisms are in chicken feces:

- “Animal farming can generate particles that carry many components, including soil particles, bedding debris, fecal matter, litter material, feed, bacteria, fungi and viruses.” (A Comprehensive Study of the Characterization of Particulate Matter Emissions from a Delmarva Broiler Poultry Operation, Shannon E. Carter, 2014)
- “Pathogens are parasites, bacterium, or viruses that are capable of causing disease or infection in animals or humans. The major source of pathogens from CAFOs is in animal manure. There are over 150 pathogens in manure that could impact human health.” (Understanding Concentrated Animal Feeding Operations and Their Impact on Communities, Carrie Hribar, 2010)
- “With the expansion of the poultry industry in all regions across the world, production of poultry litter as a waste product has also increased, further encouraging its use as manure. However, besides its organic content, poultry litter can be contaminated with various types of pathogens including viruses, bacteria, parasites and fungi.” (Microbial Contamination of Chicken Litter Manure and Antimicrobial Resistance Threat in an Urban Area Setting in Cameroon (Marie Paule Ngogang, et. al., 2020)

There's very limited research that can be found on human exposure and risk of manure particles containing the avian influenza virus being dispersed into the air for nearby residents to inhale. One unreviewed peer study, Can Avian flu Spread Via the Wind? Can't be Ruled Out, Experts Say (University of Minnesota, May Van Beusekom, February 21, 2025) was found. The opening paragraph states:

“A non–peer reviewed **study** published on the preprint server bioRxiv suggests that highly pathogenic avian influenza (HPAI) virus shed in poultry droppings can be transmitted by the wind, a possibility that other experts say can't be ruled out but is also very difficult to prove.”

The study that is referenced is Genetic Data and Meteorological Conditions: Unravelling the Windborne Transmission of H5N1 High-Pathogenicity Avian Influenza Between Commercial Poultry Outbreaks (bioRxiv, Alexander Nagy, et al, 2025). The important quote from the abstract of this study is:

“Our results suggest that the contaminated plume emitted from the infected fattening duck farm was the critical medium of HPAI transmission, rather than the dust generated during depopulation. Furthermore, they also strongly implicate the role of confined mechanically-ventilated buildings with high population densities in facilitating windborne transmission and propagating virus concentrations below the minimum infectious dose at the recipient sites. These findings underscore the importance of considering windborne spread in future outbreak mitigation strategies.”

A field study must immediately be done to determine the potential harmful effects from untreated manure particles containing avian influenza viruses that are emitted into the environment from henhouses at the Tonopah Hickman egg production plant.

Henhouse Fires

There have been three massive fires at the egg production plants owned by the Hickman family. Two enormous fires at the Tonopah egg production plant, one on April 4, 2019 and the other on July 27, 2024. Each time a henhouse approximately the size of three football fields burned. Flames could be seen above the roofs and smoke could be seen from miles away. See Exhibits 4, 5, and 6. Two henhouses burned at the Arlington egg production plant on March 6, 2021.

These fires demonstrate the danger in living or owning a business near these plants. The surrounding community is fortunate that the fires didn't spread to nearby vacant fields, buildings, or the desert.

Arizona Senator Dunn and Representative Carbone received a letter on July 31, 2024 expressing concern and a call to action. A second plea was made to Representative Carbone on January 14, 2025. The gigantic 14 henhouses at the Tonopah egg production plant was built under the agriculture exemption process, which exempts compliance with building codes, inspections, and registered engineer designs. The plea to the legislators was to limit these exemptions to buildings less than 1,000 square feet. These fires also demonstrate that there should be a requirement to install fire suppression systems in the henhouses. Policy makers must act on these recommendations to protect rural communities.

Red Water Discharges

The Tonopah egg production plant utilizes surface impounds for the wastewater from the washing of eggs. These surface impounds are commonly called “lagoons” at the Tonopah egg production plant. Arizona Administrative Code provides a definition in Title 18 Environmental Quality, Chapter 9 Water Pollution Control, Article 1 Aquifer Protection Permits – General Provisions, Definitions (R18-9-101.44):

“Surface impoundment” means a pit, pond, or lagoon with a surface dimension equal to or greater than its depth, and used for the storage, holding, settling, treatment, or discharge of liquid pollutants or pollutants containing free liquids.

The egg wash water that discharges into the lagoons is regulated and Arizona Administrative Code provides a definition in Title 18 Environmental Quality, Chapter 9 Water Pollution Control, Article 9 Arizona Pollutant Discharge Elimination System, Definitions (R18-9-A901.29):

“Process wastewater,” for purposes of Article 9, Part D, means any water that comes into contact with a raw material, product, or byproduct including manure, litter, feed, milk, eggs, or bedding and water directly or indirectly used in the operation of an animal feeding operation for any or all of the following:

- a. Spillage or overflow from animal or poultry watering systems;
- b. Washing, cleaning, or flushing pens, barns, manure pits, or other animal feeding operation facilities;
- c. Direct contact swimming, washing, or spray cooling of animals; or
- d. Dust control.

Additionally, a more specific definition is provided for an impoundment (lagoon) in Arizona Administrative Code provides a definition in Title 18 Environmental Quality, Chapter 9 Water Pollution Control, Article 4 Nitrogen Management General Permits, Definitions (R18-9-401.5):

“Impoundment” means any structure, other than a tank or a sump, designed and maintained to contain liquids. A structure that stores or impounds only non-contact stormwater is not an impoundment under this Article.

Since process wastewater is regulated, it has to be controlled and contained per regulations in Arizona Administrative Code provides a definition in Title 18 Environmental Quality, Chapter 9 Water Pollution Control, Article 4 Nitrogen Management General Permits: Concentrated Animal Feeding Operations (R18-9-403.A.3):

3. Following the requirements in subsection (B), construct and maintain a lining for an impoundment, used to contain process wastewater or contact stormwater from a concentrated animal feeding operation to minimize the discharge of any nitrogen pollutant; and

Tonopah residents observed red water in the runoff ditch that crossed 411th Avenue at the Thomas Road alignment. The ditch is connected to the irrigation ditches of the agriculture fields at the Tonopah egg production plant. It is not known how often red water was discharged, but it was observed on February 10, 2023, February 22, 2023, March 4, 2023, March 5, 2023, March 6 2023, and April 13, 2023. Exhibit 7 contains photos of the discharges. The red water discharge was from the lagoons, which contained the process wastewater. The odor from the red water was often nauseous, offensive, objectionable, and obnoxious.

The Tonopah egg production plant didn't have a proper permit to discharge from the lagoons and Arizona Department of Environmental Quality (ADEQ) was notified. Inspectors from the Groundwater Protection Inspections and Compliance Unit and Solid Waste Units responded and performed inspections. The Water Quality Unit inspection (Inspection 418100, photo 22) noted that the north lagoon was overtopping and the egg plant's Environmental Program Manager provided a photo of the red water in the lagoon on April 13, 2023 in an email to ADEQ (See Exhibit 8).

A Notice of Violation (Case ID #: 21058) was issued to Hickman's Egg Ranch, Inc. for Discharge without an Aquifer Protection Permit and Failure to control or dispose of nitrogen contaminated water resulting from an activity associated with a concentrated animal feeding operation, up to a 25-year, 24-hour storm event equivalent, to minimize the discharge of a nitrogen pollutant. Hickman's Family Farms counsel responded to the Notice of Violation on March 3, 2023 and agreed to implement compliance conditions. The response also pointed out that "Hickman's was not required to have an APP to apply water from any source, including wastewater, to grow agricultural crops on its own land. A.R.S. § 49-250(15)."

A.R.S. § 49-250 identifies exemptions from Aquifer Protection Permit requirements and an itemized exemption list. Subsection B item 15 (49-250.B.15) states:

"Application of water from any source, including groundwater, surface water or wastewater, to grow agricultural crops or for landscaping purposes, except as provided in section 49-247."

The ADEQ Groundwater Protection Inspections and Compliance Unit Manager responded to Hickman's Egg Ranch – Tonopah on May 23, 2023. The content of the letter was as follows:

"Under A.R.S. § 49-250(B)(15), a facility's wastewater may be applied to an agricultural crop.

After performing multiple in-person inspections and reviewing submitted laboratory data and supplementary documentation, ADEQ currently understands Hickman's egg processing wastewater is being beneficially applied to an agricultural crop at the agronomic rate and, therefore, is exempt from the APP program under this statutory provision above.

ADEQ notes that in order for the application of wastewater to the crops to remain exempt, the wastewater must be applied to the crops in a beneficial manner and only at the agronomic rate where little to no runoff occurs.

ADEQ reserves the right to reassess this determination if and when new information becomes available."

Unfortunately, ADEQ responded allowing a situation where “only at the agronomic rate where little to no runoff occurs. “Runoff” means discharge and the Aquifer Protection Permit program does allow for “little” runoff. Additionally, “little” runoff isn’t quantified and “little” runoff from 100 gallons is considerably different than “little” runoff from 10,000,000 gallons. “Little” should be left to the facility to decide.

The bigger error is not following through with the analysis of the statutes. ARS 49-250.B.15 allows the application from any water source except as provided by section 49-247. Section 49-247 gives the director authority to develop agricultural general permits with the terms and conditions of the permits being agricultural best management practices.

Administrative Code provides a definition in Title 18 Environmental Quality, Chapter 9 Water Pollution Control, Article 4 Nitrogen Management General Permits, Definitions (R18-9-401.5) is an agricultural general permit as defined in 49-247. Within the Nitrogen Management General Permit, R18-9-404.3 requires that regulated process wastewater must be contained in a lined impoundment. Therefore, the process wastewater in the Tonopah egg production plant lagoons are not exempted in ARS 49-250.B.15 because the process water is regulated under the Nitrogen Management General Permit and must be contained in the lagoons (impoundments).

After all, it isn’t common sense to establish regulations on polluted water and then allow it to be discharged.

ADEQ must review its guidance which allows for regulated process wastewater to be applied to agricultural crops and landscaping and provide clarification in the Arizona Administrative Code if necessary.

Discharge of the noxious, polluted red water shows a disregard for the environment, indifference for the neighbors, and lack of desire to do what is right. Especially, as the red water discharge events didn’t cease, but continued for weeks.

Breach of Settlement Agreement

A group of Tonopah residents sued Hickman's Family Farm over the Tonopah egg production plant nuisance. At times the residents had to endure offensive, obnoxious, objectionable odors and fly infestations. Horrible odors continued into June 2025.

Hickman's Family Farm settled the nuisance lawsuits (case numbers CV2017-011959 and CV2023-0053480) with the plaintiffs in November 2023. There were several settlement terms in the settlement agreement. Section 3.4 of the Settlement Terms states:

Section 3.4 Beginning one (1) year of the Effective Date, Hickman's will cover the two wastewater evaporation lagoons, and future wastewater evaporation lagoons, at the Tonopah Farm¹ in a manner intended to reduce the release of odors while preserving the effective use of the lagoons.

In November 2024 the two-wastewater evaporation lagoons were not covered and are currently not covered. In communications with attorney to attorney, the Hickman's Family Farm attorney revealed that the "cover" was to be floating hollow balls provided by CIC Ball Company. In reviewing the company's website (<https://catalog.cicball.com/product/hollow-plastic-balls/bird-deterrent-floating-balls>) the floating balls are primarily a bird deterrent. It also states that "[t]he U.V. Black Hollow Float Balls cover 91% of the surface area." 91% coverage isn't 100% and doesn't meet the settlement term to cover the lagoons. The website states that an additional benefit is "odor control," but when asked how it controls odors there was no response.

According to attorney to attorney communications, dated January 11, 2025 the Hickman's ordered the floating ball system from DID Ball Company, but production delays caused a tardy arrival of the system. To-date there's no evidence that the floating ball system has been installed on either wastewater evaporation lagoon.

The testimony of a leading industry and educational expert, Al Heber, his testimony was an impermeable cover that is sealed around the outside of the lagoon with a blower evacuating air from underneath the cover and treating it with a biofilter.

The Hickman's Family Farm chose to cover the two-wastewater evaporation lagoons with floating hollow balls, contrary to a leading industry and education expert. The lagoons have yet to be covered and malodors across the Tonopah community have continued. The Hickman's Family Farm has failed to cover the lagoons for 19 months and there is no indication that it will be done soon. It's time for the Hickman's Family Farm to change course and cover the two-wastewater evaporation lagoons 100% with equipment as recommended by the industry and educational expert. The Hickman's Family Farms doesn't value their commitment to the lawsuit plaintiffs and has disregard for the Tonopah resident trying to enjoy their property without an obnoxious, objectionable, offensive odor. They must be held accountable and penalized for a breach of the settlement agreement.

Nuisances: Flies and Odor

Once the hens populated the Tonopah egg production plant in late 2014, the fly nuisance started. There was a significant increase in fly population throughout the community, which caused an almost constant invasion into homes. One of the massive fly infestations started in December 2018 and continued into February. Exhibit 9 has photos of the flies on a covered walkway to a home. Inside the home food had to be covered as it was ate off of plates and flies literally crawled down straws that were in covered glasses. Flytraps, fly strips, bug zappers, insecticide, etc. had limited success. Residents probably spent many thousands of dollars over the years trying to keep their homes free of flies.

Something happened late into the nuisance lawsuit years and the fly nuisance seems to be abated and not near the problem. However, residents are skeptical that fly control will continue. The owners of the Tonopah egg production plant should have been responsible and good neighbors from the start of the operation and properly controlled flies. It took years of residents suffering, complaining, and a lawsuit before the owners finally acted.

The obnoxious, offensive, objectionable odor that spread through the Tonopah community soon began early on. In 2016 and again in 2017 there were over 180 odor complaints made to Maricopa County Air Quality Department. The odors continued into 2025. For some the odors were so pungent, probably caused by the ammonia emissions, that it was difficult to breath so they sheltered in their homes. Imagine being held hostage inside your home by the smell of 4+ million chickens.

Maricopa County Air Quality Rule 320 Odors and Gaseous Air Contaminants¹ regulates odors and it has been used in the past to enforce odor problems. Odor is an air contaminant and an air pollutant.² On June 6, 2016 the Maricopa County Air Quality Director, Philip McNeely, announced the intent to revise Rule 320. On November 16, 2017 Maricopa County Air Quality Department (MCAQD) held a workshop explaining the changes to Rule 320. Members of the Save Tonopah Oppose Poultry Plant (STOPP) spoke at the workshop and opposed the proposed change to remove regulation of odors and followed up written comments.

As part of the regulatory approval process, the Maricopa County Board of Health (MCBoH) must review MCAQD rules. At the MCBoH meeting on February 2, 2018 the first review of Rule 320 was conducted. STOPP members spoke at the meeting and opposed the proposed change to remove regulation of odors and followed up written comments.

The MCAQD held a hearing on April 4, 2018 regarding the changes to Rule 320. STOPP members spoke at the meeting and opposed the proposed change to remove regulation of odors and followed up written comments.

The MCBoH held a second meeting on July 23, 2018. At this meeting the MCBoH chose not to advance the changes to Rule 320 to do additional work and communicate with the Tonopah community.

No communication has occurred and MCAQD has not taken any action on Rule 320. However, MCAQD has essentially done away with odor requirement in Air Quality Operating Permits.

The original Air Quality Permit to Operate and/or Construct (Permit Number 140062, Revision Number 0.0.0.0, Dated 11/17/204) for the Tonopah egg production plant had the following requirement:

SPECIFIC CONDITIONS

Odor Control

1. Standards:

No person shall emit gaseous or odorous air contaminants from equipment, operations or premises under his control in such quantities or concentrations to cause air pollution.

[Rule 320 §300]

- a. Material Containment Required: Materials including, but not limited to, manure shall be processed, stored, used and transported in such a manner and by such means that they will not unreasonably evaporate, leak, escape or be otherwise discharged into the ambient air in such quantities or concentrations as to cause air pollutions, smells, aromas, or stench commonly recognized as offensive, obnoxious or objectionable to a substantial part of a community. Where means are available to reduce effectively the contribution to air pollution from evaporation, leakage or discharge, the installation and use of such control methods, devices or equipment shall be mandatory.

[Rule 320 §320]

In the Air Quality Permit to Operate and/or Construct (Permit Number 140062, Revision Number 0.0.2.0 & 1.0.0.0, Dated 5/24/204) for the Tonopah egg production plant, references to Rule 320 offensive, obnoxious or objectionable odors have been removed. It also appears that references to Rule 320 offensive, obnoxious or objectionable odors have been removed from other Air Quality Permits. However, by MCAQD's own rules permits must contain enforceable emission limitations and standards.³

Maricopa County Air Quality Department is playing a game with Rule 320 odor requirements. The agency should be held accountable for this subversive action of omitting Rule 320 odor regulation in Air Quality Operating Permits. The agency wasn't able to remove their responsibility for enforcing odor regulations in Rule 320 so through non-action on odor complaints and removing odor regulations in operating permits, the agency has been able to achieve its desired results – support industries that spew offensive, obnoxious or objectionable stench to a substantial part of a community.

For years residents were not able to enjoy their property and the flies, particulate matter, and stench from the Tonopah egg production plant actually caused the Saddle Mountain RV Park to close. Rule 320 requirements must be put back into all Air Quality Operating Permits and enforced. Other states have various ways to make odor standards enforceable, MCAQD just has to want to do it.

¹ Rule 320 Odors and Gaseous Air Contaminants, Section 200 – Definitions:

203 ODORS: Smells, aromas, or stenches commonly recognized as offensive, obnoxious or objectionable to a substantial part of a community.

Rule 320 Odors and Gaseous Air Contaminants, Section 300 – **Standards:**

No person shall emit gaseous or odorous air contaminants from equipment, operations or premises under his control in such quantities or concentrations as to cause air pollution.

² Rule 100 (General Provisions and Definitions), Section 200 – Definitions

200.9 Air Contaminant: Includes smoke, vapors, charred paper, dust, soot, grime, carbon, fumes, gases, sulfuric acid mist aerosols, aerosol droplets, odors, particulate matter, windborne matter, radioactive materials, noxious chemicals, or any other material in the out door atmosphere.

200.10 Air Pollution: The presence in the outdoor atmosphere of one or more air contaminants, or combinations thereof, in sufficient quantities, which either alone or in connection with other substances, by reason of their concentration and duration, are or tend to be injurious to human, plant or animal life, or causes damage to property, or unreasonably interferes with the comfortable enjoyment of life or property of a substantial part of a community, or obscures visibility, or which in any way degrades the quality of ambient air below the standards established by the Board of Supervisors.

³ Rule 220 Non-Title V Permit Provisions, Section 302 Permit Contents:

302 PERMIT CONTENTS: Each permit issued under this rule shall include the following elements:

302.2 Enforceable emission limitations and standards, including those operational requirements and limitations that ensure compliance with all applicable requirements at the time issuance,
...

Air Quality Operating Permit

On November 17, 2014 Maricopa County Air Quality Department (MCAQD) a Non-Title Air Quality Permit to Operate and/or Construct (permit number 140062) for the Tonopah egg production plant. After a permit revision was done on July 12, 2016 an appeal was made on July 12, 2016 to the Maricopa Air Pollution Hearing Board challenging the agency's failure to perform a new source review, lack of application regulations and misapplication of regulations. The emissions from the henhouses, a major source of particulate and volatile organic compounds pollution was not included in the permit.

The official hearing (Case No. MCAPHB2016-01) was on November 7, 2016. While the Maricopa Air Pollution Hearing Board limited the consideration to a permit revision rather than the entire permit and dismissed some items, it did allow others. The Final Decision and Order on December 2, 2016 read: "That the appeal as it relates to comment #8, #9, #11, #13, #14, and #17 is allowed, but evidence is limited to whether the Department properly calculated the emissions, characterized them as fugitive or point source, and, based upon the revised calculation, applied the proper permitting standards and procedures (e.g., did the source trigger a procedure other than the one that the Department used to process the permit application and revision)."

The Final Decision and Order went on to state: "Based upon the full consideration of evidence [or that the Department erred in treating all hen house emissions as fugitive, but that there is insufficient evidence] that the non-Title V minor permit revision procedure was proper and the Board remands, but does not vacate, the minor permit revision to the Department to clarify the basis for its position. The Department shall consider the information in this record and such additional information as it chooses to gather and shall apportion emission as fugitive or non-fugitive and render a decision on whether Hickman's Egg Ranch is or is not a major source."

More simply, the Maricopa Air Pollution Hearing Board said that Maricopa County Air Quality Department needed to put more rigors into the Technical Support Document to clarify if the emissions from the henhouses were fugitive or non-fugitive, and if they are non-fugitive, how much regulated pollution is being emitted.

An industry and education leader, Al Heber (PhD., P.E.), prepared a report estimating particulate matter 10 (PM10) and volatile organic compound (VOC) emission from the Tonopah egg production plant. He concluded that estimated PM10 emission is 46 tons/year, which does **not** include emissions from the manure sheds, pullet house, egg wash water lagoons, boilers, and diesel engines. The estimated VOC emission rate 126 ton/year, which does **not** include emissions from the manure sheds, pullet house, egg wash water lagoons, boilers, and diesel engines. The Clean Air Act mandates that sources emitting more than 100 tons/year acquire a Title V Air Quality Permit. Since MCAQD ignored the emissions from the henhouses, a Non-Title V Permit was issued to the Tonopah egg production plant.

MCAQD reworked the Non-Title V Technical Support Document to justify that the huge bank of fans drawing air across the henhouse and blowing it across the manure in the manure barn and out the building opening was not "vented." Since the pollution didn't vent, the emissions were fugitive rather than non-fugitive. Non-fugitive emissions are not part of the criteria when considering a Title V permit. Non-Title V Technical Support Document concluded "... the standard of 'reasonableness' had not been met. All of the

emissions from the henhouses are fugitive and would therefore not be included in a determination as to whether the Title V thresholds have been triggered.”

The decision that the building is not vented defies common sense – the fans collect air from the henhouse and discharge it somewhere. Through a vent? Fans collect air from the henhouse and discharge it into the manure barn where it is collected again and then vented through the building opening into the atmosphere.

MCAQD filed a response to the Final Order on May 26, 2017. A request was made for a new hearing primarily based on the new information in the Technical Support Document, but the Maricopa Air Pollution Hearing Board denied it on July 25, 2017.

Despite the paper efforts to protect the Tonopah egg production facility from a Title V permit, the reality is that volatile organic compounds greater than 100 tons/year have been vented out of the henhouses into the atmosphere contributing to air pollution causing ground level ozone smog. Pressure should be put on agencies to properly regulate industries to protect the environment and air that we breathe, not manipulate “facts” to give sweetheart deals to industry.

Lack of Public Notification of CAFO Construction

In November 2013, the Hickman's Family Farms purchased 360 acres on Indian School Road In Tonopah less than one mile upwind from the business area, and adjacent to family residents. No notice was given to the community and no sign was posted that an extremely large Confined Animal Feeding Operation consisting of 14 henhouses of 307,200 each for a total of 4,300,800 laying hens.

The Hickman's Family Farms requested and was granted an "agricultural exemption" to construct the Tonopah egg production plant. The agricultural exemption process in Arizona Revised Statutes¹ does **not** mandate any public notice requirement. Additionally, Maricopa County² is responsible for the implementation, which doesn't have a public notice requirement to notify neighbors that buildings housing millions of chickens will be built next to them. However, other county and city ordinances require neighbor notification and signage of zoning changes and construction of buildings such as gas stations and restaurants.

When Maricopa County issued a certificate of agricultural exemption for the Tonopah egg production, design and construction of the facility continued under the exemption of Maricopa County zoning ordinance and building safety ordinance.

Citizens have a right to know when planning and development changes occur that affect their lives and enjoyment of property. This wasn't required and didn't happen with the construction of huge henhouses for millions of chickens. Fourteen (14) henhouses and one pullet house and they were with an exemption of the building safety ordinance (i.e., electric & plumbing code, professional engineer stamped plans; and building safety inspections). Each henhouse is approximately the size of three football fields. Are the henhouses safe? There have been two enormous fires.

During the fifty-third legislature second regular session in 2018, Representative Barton, Mitchell, Payne, and Shooter and Senators Borrelli and Griffin introduced/supported bill HB 2503 building code exemptions; public notice (Exhibit 10).

Rural America citizens are not unworthy and have a right to know when planning and zoning changes and activities happen in their community. The agricultural exemption is a secret process where citizens are unaware of what is happening restricting interaction with their government. The agricultural exemption allows construction of colossal building without compliance to the building safety ordinance. The Arizona legislature must take up HB 2503 and pass it and the Governor must sign it into law.

¹ Applicable Arizona Revised Statutes: 42-12151 - Definition of agricultural real property; 42-12152 - Criteria for classification of property used for agricultural purposes; exception; affidavit; 42-12153 - Application for classification of property used for agricultural purposes; 42-13101 - Valuation of agricultural land; and 42-13102 - Statement of agricultural lease.

² Maricopa County agriculture exemption websites:
<https://www.maricopa.gov/DocumentCenter/View/6345/Agricultural-Exemption-Application-Packet-PDF?bidId=> and <https://www.maricopa.gov/646/FAQ-Answers>

Regulatory Punishment

Tonopah residents filed a just nuisance lawsuit (CV2017-011959) on August 24, 2017 against Hickman's Egg Ranch, Inc., who owns and operates the Tonopah egg production plant. Two other nuisance lawsuits were also filed against Hickman's Egg Ranch, Inc. The well being of people and enjoyment of property was impacted because of flies, odor, and particulate matter from the Tonopah egg production plant. Hickman's Egg Ranch, Inc. settled the residents' nuisance lawsuit in November, 2023.

In 2016 a complaint (Case 2:16-CV-03319) was also filed against Hickman's Egg Ranch, Inc. by Don't Waste Arizona, Inc. for violating the Emergency Planning and Community Right to Know Act (EPCRA) for the continuous discharging of ammonia reporting requirements from the Tonopah and Arlington egg production plants. On November 2, 2018 judgment was against the Hickman's Egg Ranch, Inc. and the court ordered a payment to the U.S. Treasury as a fine and awarded payment of plaintiff attorney fees.

During the fifty-fifth Legislature First Regulator Session 2021 Representative Dunn introduced HB 2372 (Exhibit 11) and Senator Kerr introduced an identical bill, SB1448. The bills were consolidated with a slight modification. Business owners and citizens meet with Senator Kerr and testified before the House Land, Agriculture, and Rural Affairs committee, but the efforts were futile. Comments and testimony from other interested parties such as Save Tonopah Oppose Poultry Plant; John Hopkins Bloomberg School of Public Health; Sierra Club, Grand Canyon Chapter; Animal Defense League of Arizona, Environment America Clean Water Program; Socially Responsible Agriculture Project; and more. (See Exhibit 12, March 23 2021 letter to AZ Legislators.) All efforts to oppose the bill failed and the bill passed both Houses and the governor signed it into law.

Two paragraphs from the letter to the Arizona Legislators are worth repeating:

While purporting to protect farming and farmland, U.S. right to farm laws impede private property rights and the capacity to file nuisance lawsuits. They disrupt the common law by tipping the scales in favor of big agribusiness and industrial agriculture, as opposed to protecting other kinds of more traditional farming operations, local business operations, and enjoyment of private property. The proposed right to farm amendment is emblematic of how powerful agribusiness interest groups dominate and overtake government and lawmaking at the expense of real people, real voters, and real independent family farmers. If enacted, Arizona will help advance market domination by extractive polluting agribusiness industries to the detriment of other farmers, rural communities, and the environment.

The CAFO industry has largely succeeded in escaping responsibility for its impacts by rolling back federal regulations and stripping away public access to information regarding CAFO pollution. Thus, as proposed in this bill, for Arizona to enact a presumption that an agricultural operation is not a nuisance if it's operating in compliance with local, state, or federal laws is a misnomer. Most industrial animal agricultural operations have successfully avoided any meaningful regulation to begin with. In effect, SB1448 will make it so an agricultural operation could be a significant polluter and still not be held accountable and liable, simply by arguing they are operating in compliance with nearly non-existent or weak laws.

And the referenced statement from Arizona attorney, Howard Shanker, is very powerful:

- (1) the legislation purports to take on a problem that does not exist; and
- (2) the specific legislative language is not intended to protect agriculture from frivolous suits, but rather to allow agricultural facilities to operate with impunity.

This legislation is a shield for wrongdoing. It is not in the public interest and/or based on sound policy. There are already sufficient protections in place to guard against frivolous litigation and the wrongful imposition of punitive damages (which is likely why the problem does not exist). This legislation does not serve its stated purpose.

The bill awards costs and fees to the prevailing party. Generally fees are not available in tort actions. This is because the prospect of having to pay a defendants' fees could have a chilling effect on a plaintiff's willingness to bring suit. The proposed language essentially shields agricultural operations from the prospect of having to pay punitive damages. Not only would an operation have to meet the new statutory definition of "nuisance," it would have to have been subject to a "criminal conviction or a civil enforcement action."

The law took away the rights of local governments to protect public health and welfare of their citizens. There was no provision to protect the food supply chain or food itself. It probably was not a coincidence that the bills were introduced and signed into law while the Tonopah egg production plant lawsuits were being litigated. It was legislation to punish rural American residents that suffer from the pollution of Concentrated Animal Feeding Operations and the protect owners from justifiable nuisance lawsuits.

This is legislation in the wrong direction. Its people and the environment that need to be protected, not owners of agriculture businesses that create nuisances. Legislators must under take friendly regulations to encourage innovation and reduce harmful discharges and emissions from farm operations. Improper and protected farm operations can pollute the air, land, and water. Consider the "friendly" regulations that caused the:

- Automobile industry to install catalytic converters on vehicles to reduce exhaust emissions;
- Electric generation industry to install scrubbers and bag houses on coal fired plants to reduce emissions;
- Wastewater treatment facilities to meet discharge standards and limitations; and
- Landfill industries to install liners and capture and utilize methane emissions.