General Preventive Health Recommendations for Animals Exhibited at the Washington County, Waterford, and Barlow Fairs:

Dr. Phil Lowe, DVM (Fair Veterinarian) (740) 984-2027

- It is encouraged that all participants have a current relationship with their veterinarian in order to foster the best preventive health care plan for their animals.
- Please note: If your animal is under medical treatment at the fair, treatment must be overseen by the official Fair Veterinarian. Please report to the Veterinarian or the Fair Director to ensure compliance with tampering laws and exhibition rules.
- Vaccination and internal parasite control must be administered at least 30 days prior to the start of the Fair.
- Special Note to Market Animals: **All medications and vaccinations should be given under the guidance of a licensed veterinarian. All meat residues (withdrawal times) must be expired prior to exhibition. Consult your veterinarian for specific protocol recommendations and keep records of medication and dosages. These guidelines are to help protect the animals travelling into and out of the fairgrounds and to comply with residue avoidance guidelines.

Beef Cattle (including Dairy Feeder Steers):

- 1. Vaccines: IBR, BRSV, BVD, PI3, Clostridial diseases (7-way)
- 2. Internal Parasite Control: On a preventive internal parasite protocol.**
- 3. External Parasite Control: Free of infectious external parasites and infections such as Lice, Mites, and Ringworm.
- 4. Dairy Feeder Calves will be given Inforce-3 during county fair weigh-in (protection against Infectious Bovine Rhinotracheitis, Parainfluenza 3, Bovine Respiratory Syncytial Virus)
- 5. Feeder Calves will be given Inforce-3 during county fair weigh-in (protection against Infectious Bovine Rhinotracheitis, Parainfluenza 3, Bovine Respiratory Syncytial Virus)

Dairy Cattle:

- 1. Vaccines: IBR, BRSV, BVD, PI3, Leptospirosis, Clostridial diseases (7-way)
- 2. Internal Parasite Control: On a preventive internal parasite protocol.**
- 3. External Parasite Control: Free of infections external parasites and infections such as Lice, Mites, and Ringworm.

Goats:

- 1. Vaccines: Clostridium types C&D and Tetanus
- 2. Internal Parasite Control: On a preventive internal parasite protocol.**
- 3. External Parasite Control: Free of infections external parasites and infections such as Lice, Mites, and Ringworm.

Poultry:

- 1. Vaccines: Vary depending upon management protocol. Consult your veterinarian.
- 2. Internal Parasite Control: On a preventive internal parasite protocol.**
- 3. External Parasite Control: Free of infections external parasites and infections such as Lice, Mites, and Ringworm.

Rabbits:

- Internal Parasite Control: On a preventive internal parasite protocol.**
- 2. External Parasite Control: Free of infections external parasites and infections such as Lice, Mites, and Ringworm.

Sheep:

- 1. Vaccines: Clostridium types C& D and Tetanus
- 2. Internal Parasite Control: On a preventive internal parasite protocol.**
- 3. External Parasite Control: Free of infectious external parasites and infections such as Lice, Mites, and Ringworm.

Swine:

- 1. Vaccines: Erysipelas
- 2. Internal Parasite Control: On a preventive internal parasite protocol.**
- 3. External Parasite Control: Free of infectious external parasites and infections such as Lice, Mites, and Ringworm.

Horses:

- 1. Required Vaccines: 5 way Eastern Equine Encephalitis, Western Equine Encephalitis, Tetanus, Equine Influenza, Equine Herpesvirus (Rhinopneumonitis EHV 4/1), plus a Rabies vaccine
- 2. Negative Coggins Test
- 3. Internal Parasite Control: De-worming is individualized per horse/per stable environment. It is recommended that your horse maintain a Fecal Egg Count of < 200 epg. Consult your veterinarian for the best protocol for your individual horse.
- 4. External Parasite Control: Horses should be free of all infectious external parasites and infections such as Lice, Mites, and Ringworm.
 - Body Condition Score of $\geq 4/9$.