

| Farm | Location | Reading Date/Time | Agent | Result | Action Level Limit |
|----------|--|-------------------|---------------------------|--------|--------------------|
| Non-Farm | See Other - Northside of SY-farm | 6/16/2014 14:00 | Ammonia | 0 ppm | 12 ppm |
| Non-Farm | See Other - North and East side of SY-farm | 6/16/2014 15:45 | Ammonia | 0 ppm | 12 ppm |
| Non-Farm | See Other - Northside of SY-farm | 6/16/2014 14:00 | Flammable Gas | 0 % | 25% |
| Non-Farm | See Other - North and East side of SY-farm | 6/16/2014 15:45 | Flammable Gas | 0 % | 25% |
| Non-Farm | See Other - Northside of SY-farm | 6/16/2014 14:00 | Oxygen | 20.9 % | 23.50% |
| Non-Farm | See Other - North and East side of SY-farm | 6/16/2014 15:45 | Oxygen | 20.9 % | 23.50% |
| Non-Farm | See Other - Northside of SY-farm | 6/16/2014 14:00 | Volatile Organic Compound | 0 ppb | 2 ppm |
| Non-Farm | See Other - North and East side of SY-farm | 6/16/2014 15:45 | Volatile Organic Compound | 0 ppb | 2 ppm |
| SY FARM | Inside Farm - Farm Sweep | 6/17/2014 9:00 | Ammonia | 0 ppm | 12 ppm |
| SY FARM | Inside Farm - Farm Sweep | 6/17/2014 9:00 | Flammable Gas | 0 % | 25% |
| SY FARM | Inside Farm - Farm Sweep | 6/17/2014 9:00 | Oxygen | 20.9 % | 23.50% |
| SY FARM | Inside Farm - Farm Sweep | 6/17/2014 9:00 | Volatile Organic Compound | 0 ppb | 2 ppm |

Data may be subject to later validation

1 ppm = 1,000 ppb

1 mg = 1,000,000 ng