

PO Box 1822 Paonia, CO 81428 970-527-6681 www.nfmad.org

ANNUAL REPORT 2020 (formerly COMPLIANCE CERTIFICATION) NORTH FORK MOSQUITO ABATEMENT DISTRICT (NFMAD) 2020 COG 860036

January 22, 2021

Notice of Status: Annual Report (Compliance Certification Filing)

A: NFMAD: Small Entity Operator, Mosquito Control Special District

Operator type: Mosquito control through application of all appropriate products, physical mitigation, and resident education within the 50 square miles of the NFMAD District boundaries covered by this permit.

B: Contact Information:

NFMAD mailing address: PO Box 1822, Paonia, CO, 81428

Main Telephone voicemail: (970) 527-6681

Facility Address of Shed: 39939 O Rd., Paonia, CO, 81428

B-6: All fees and billing should be directed to:

Accounting: Robyn Reinhard (970) 527-4222

(nfmad81428@gmail.com)

DECISION MAKERS

The following are the Decision-makers who make up the PDMP Team, and their contact information:

Rain Klepper, Board President (970) 201-4909, 261-9065 Mike Clawson, Operations Manager (970) 260-2138 Glenn Austin, chair Operation Committee (970) 260-4298 Zach Hotchkiss, co-chair Operations Committee (970) 250-5542

Each Decision-maker is responsible for:

- 1. Managing pests in relation to the pest management area, interpretation of adult mosquito surveillance data and operations of control using physical and chemical means.
- 2. Developing and revising the PDMP, yearly, with crew education
- 3. Developing, revising, and implementing corrective actions and other mosquito control requirements in accordance with surveillance data, threshold and response levels, and the bylaws of the NFMAD.

C: Signature on Annual Report Cover Sheet

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. On the basis of my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations"

Rain Klepper, President, Board of Directors, NFMAD

(rainklep@hotmail.com)

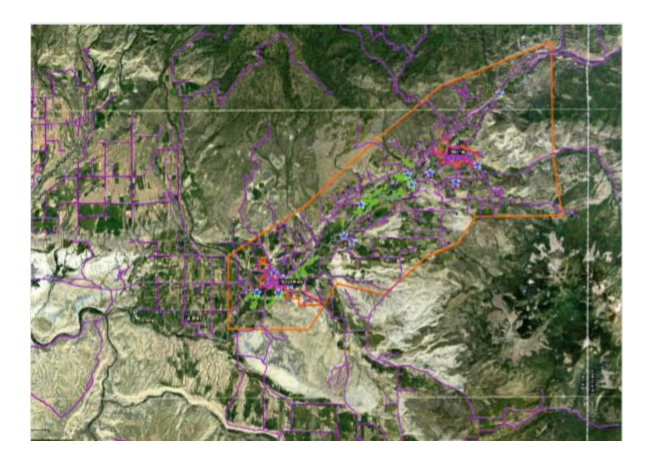
PEST MANAGEMENT AREA AND OPERATIONS PLAN

D-1, D-2, D-4: Pest Management Area: The District area is 50 square miles, in the North Eastern area of Delta County known as the North Fork Mosquito Abatement District (NFMAD).

D-3:

Maps: Specific maps attached to end of Annual

Report. District overview below



D-5: Operator

Pesticide applicators include Mike Clawson, the Operations and Field manager, the field crew under his direction, and Zach Hotchkiss, Board member.

D-8: This 2020 annual report (formerly Compliance Certification) covers all surface and outstanding waters within the North Fork District area. There are no water quality impaired waters in the District.

The North Fork of the Gunnison river runs through the NFMAD. Creeks include: Roat Cap, Jay, German, Bell, and a very small portion of Leroux. There are miles of irrigation canals, dry ditches, and livestock ponds **D-8**: Every effort is made to avoid the discharge of pesticides of any form to the surface and outstanding waters of the District, however temporary drift may apply infrequently as the North Fork of the Gunnison river dries down to puddles and dry river bed, usually by July 4th, depending on weather and rainfall. Adulticide spraying and/or fogging is never discharged onto the surface of the river or creeks.

2020 was an extremely challenging season for mosquito control, given the Covid-19 pandemic, persistent drought conditions throughout the valley, combined with the areas comprising over 1/3 of Delta County that are not in a mosquito control district. NFMAD is surrounded by untreated areas, including the Crawford reservoir, Lazear, the fish hatcheries, Rogers mesa, Powell mesa, Upper Hanson Mesa, Leroux Creek, etc, mainly to the north, south, and west of the town of Hotchkiss. This season further underlined the issues of the District being surrounded by non-treated zones.

In 2020, trap perimeters were set outside the District borders to determine the source of adult mosquitoes coming into the District areas, as in 2019. Prevailing wind directions also played a part in determination of adult mosquito pressure on the boundary areas. It is highly interesting to note that RAMP testing of NFMAD 15 weekly traps were negative throughout the entire season, with the exception of 2 potential positives that turned out to be contaminated samples. However, RAMP positives were recorded in trap pools from areas outside the District boundaries, similar to the testing surveillance of 2019. Delta District #1, the second district in Delta County, had many weeks of positive PCR trap pools tested by the state, beginning in July, according to Delta County Health Department director Ken Nordstrom.

Unfortunately, Delta County again had 17 West Nile viral infections in humans in 2020, primarily in Crawford, Surface Creek, CedarEdge, and outer parts of Delta, all areas without mosquito control. All cases were residents outside of the North Fork District area, except residents that worked outside the District boundaries, or residents that live on the borders where NFMAD does not have a legal mandate to treat (2). After posting these facts on the website and Facebook pages, calls dropped off to a minimum as we referred on

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to BOCC and DOH agencies.

Despite repeated requests for the formation of 3rd and 4th mosquito control districts (Crawford, then CedarEdge/Surface Creek and other non-served areas of the Grand Mesa region), the Board of County Commissioners and the Department of Health have declined to take on the task, citing the need for "a local champion". The NFMAD board is all volunteer, and are already donating hundreds of hours each season. It is not possible to take on forming further special districts in the county!

NFMAD has instituted a subscription for service to residents in the immediate border areas, by contribution, by telephone order only. We cannot take on the non-served areas without substantial financial grants or awards due to budgetary constraints. Calls are redirected to BOCC and DOH, and with Covid-19, site visits have been curtailed, again referring callers to the NFMAD website where information is available on repellents, policing of personal property, and state WNV facts.

The North Fork of the Gunnison river was normal in volume this spring, dropping down quickly in July. Similar to the previous 2018 drought, there was again the high use of domestic water sources, and alternate irrigation methods from August to October, as after a cold (freezing!) June, there were record numbers of days over 95 degrees, with little rain. Trapping was delayed by low nighttime temperatures.

The May/June cold conditions eliminated many early mosquito sources but usual hotspots reappeared by July 4th. The aggressive physical mitigation program of the last 8 seasons has had beneficial impact on operations throughout the District, and in the 2020 season, continued to make a big difference.

NFMAD COG 860036

NFMAD crews extended treatment outside the District boundaries attempting to stabilize the influx of adult mosquitoes from nonserved areas. In addition, NFMAD contributed financially to issues at the City market in Hotchkiss. Our crews aggressively treated areas known to hatch mosquitoes throughout the 50 square miles of the District and endeavored to locate and map all new transitional sources, however pandemic rules made private property site evaluations difficult at best, particularly as hiring crew members was difficult until PUA ended in late July. Easier to collect Unemployment with extra money than to work!

When numbers of adult mosquitoes were identified, or a positive RAMP test occurred, those areas were rapidly target fogged with both truck-mounted sprayers and ATV units. The fogging was always followed by extensive trapping, site evaluation for breeding areas, and larval treatment.

D-9: There are no impaired waters in the NFMAD, and waters are not impaired by any substance which is an active ingredient in mosquito-control biological and chemical products utilized, or a degredate of such an active ingredient.

D-10: PEST EVALUATION: Identification of Mosquito, Flying Insect Pest Problem

Sentinel Trapping

NFMAD has an extensive trapping program in place, using historical and current "hotspot" sites to define placement of CDC light traps, forming a perimeter around population dense areas, and recreational sites. Adult surveillance trapping occurs once per week for sentinel traps. All data is posted to (<u>www.nfmad.org</u>) within 2 weeks. More frequent trapping is employed if there is a WNV positive on RAMP, or a service request from a resident. Again, during the 2020 Pandemic, there were very few requests for trapping.

Identification

Trap pools are then identified by numbers of each mosquito species present, using laminated photos of all stages of each species, through visual and microscopic methods. If presence of Culex Tarsalis, and/or Culex Pipiens are detected, a RAMP reader test for West Nile virus is run. Positive testing on RAMP, higher numbers compared to previous trapping, or an upcoming event triggers another level of action plan, according to stated thresholds, the Site Evaluation data for the identified problem area, the proximity of population centers or recreational areas, plus increased search for physical mitigation of breeding and drainage sites, and habitat management. Negative testing on RAMP analysis may trigger the same level of action plan as a Positive test if other factors are present, such as proximity to population, high numbers of Aedes, or other nuisance species, calendar events at schools or recreational parks and areas, historical data that supports the credible suspicion of an imminent threat, or human W. Nile viral infection, or other mosquito-borne illness in the area.

Identification of the primary, most common targets of NFMAD program, including life cycle, habitat, identification factors, disease potentials, and methods of control with larval products matched to terrain, is the primary method of larval control.

Identifying characteristics of each species is listed on the website, (www.nfmad.org) through all phases. Training is conducted for field crew, and each crew member carries a loupe to magnify and correctly identify the insect observed. Current dipping techniques are employed, and density within the site is recorded per dip, and dip count.

Identification and treatment is specific to the control of disease vector and nuisance mosquitoes within the North Fork District, including all species of Culicidae, in all life stages (eggs, larvae, pupae, and adults), and in all habitats in which they occur, as described below. Historically, 50 species of mosquitoes have been recorded in Colorado, of which the following are the primary targets of control efforts under the NFMAD Operations Plan: Culex Tarsalis: carrier species of WNV

Culex Pipiens: carrier species of WNV

Aedes Vexans (possible carrier of WNV and WEE, SLE) Known carrier of Heartworm for dogs and cats.

*NFMAD laboratory team also notes presence of Occhlerotatus, Culiseta, and Anopheles species in trap pools as part of ongoing research.

**In 2020, up to 15 traps in the District were set weekly, usually beginning in the end of May/early June, however the cold weather altered the trap schedule. There were zero RAMP positives within the District, except for 2 contaminated samples (Gravid female). Several hemp farms to the District did not plant a crop in 2020, which simplified trapping, but one new Paonia farm started. We were able to contain all issues by contacting the neighboring residents, setting traps and treating with the full range of barrier sprays, larval products and adulticide.

West Nile virus, (WNV) is endemic in Culex mosquito populations and this season the virus was again present in Delta County, particularly the non-served areas as well as Delta District #1.

As in prior seasons, the unique possession of the RAMP reader allowed the crew to rapidly identify, target and treat areas of WNV positive infection, or simply higher test numbers, within as little as 4 hours after test results. In 2020, the only true positive tests were in areas outside the boundaries of NFMAD, yet our full response was employed when possible, again hampered by budgetary constraints. On retesting, the two possible positives were proven contaminated by blood from a gravid female.

If initial measures, including extensive trap perimeters surrounding the positive trap area, site evaluation and target fogging were not immediately successful in eradicating the WNV readings on the RAMP, the next level of crew response was employed, moving the search perimeter out in quarter-mile increments. Any area of continuing positive trap pools was monitored and extensively treated, every 2-3 days, as possible within the budget.

As always, the public was notified to take extra personal precautions to avoid the illness. Regular announcements were made on the Facebook NFMAD page, and the NFMAD website. Due to the pandemic cancellation of virtually 98% of events, public notification was limited to web-based options. The town annexes were closed, as well as the libraries.

Warnings about the Crawford reservoir were posted before all holidays and weekends throughout the season, given the high number of neurological cases filed with the Department of Health in this area, but again, public recreational areas were closed or limited.

The NFMAD board attempted usual communication with the DOH, but due to the pandemic, calls were not returned, and emails took weeks rather than days. Eventually the location of human cases was ascertained, with difficulty.

Being bitten outside of the District, is no comfort to those who have contracted the virus or have loved ones who have become ill, and once again, county wide mosquito control is necessary to eradicate WNV. Unfortunately, the BOCC did not take up this issue in 2020.

NFMAD will continue to aggressively work to control the mosquito population and strive to increase our effectivity while respecting both the health of the residents and the environment. This is a thin and sharp line to tread as neither mosquitoes nor WNV will be completely eradicated with current technology, despite surveillance and response tactics, including adulticide. In this agricultural community, mosquitoes and water will always go hand in hand.

Thresholds and Response Levels

For NFMAD, the thresholds have been established using historical data from the District as well as 5 districts in Utah with similar terrain, the Colorado Mosquito Control division, Alameda County Mosquito Control district, and the El Paso Board of Health thresholds for Culex species. We further refined the threshold levels in concert with the Delta County Board of Public Health director, Ken Nordstrom, as well as the Colorado Department of Public Health and Environment guidelines. Population density was considered with all threshold levels for all products.

RESPONSE LEVELS OF NFMAD 2020

NFMAD surveillance and response plan is based on the federal regulations for the state of Colorado Permit published 3/15/13, hence, on conditions at three levels: Normal season, Emergency planning, and Epidemic. Five risk factors are analyzed to determine the appropriate response level:

- 1. Environmental condition: snowfall, rainfall, temperature, previous to current season
- 2. Adult mosquito vector species, "abundance"
- 3. Viral test positives on RAMP and/or PCR
- 4. Human cases of mosquito-borne illness, including West Nile and SL Encephalitis
- 5. Proximity of detected viral activity in relation to population areas

Each of these risk factors counts as 1 point, with 5 points representing conditions indicative of a high risk of human infection with a mosquito-borne virus. NOTE: Full Response Levels and Thresholds are published on the (<u>www.nfmad.org</u>) website.

2020 Thresholds for Adult Mosquito Mitigation

Threshold levels are determined based on federal Center for Disease Control (CDC) mandates as of 3/15/13, and the Colorado Department of Public Health rules and regulations for Mosquito Abatement Special Districts during Epidemic designation. In December of 2012, the CDC reclassified West Nile viral infection as an epidemic, and as a result, NFMAD has significantly altered the operations plan. Historical data from the years 2008 through 2019 have been compiled and analyzed for each grid map of the District in preparation for the 2020 season.

Threshold levels are always expressed as a scale of modifiers, meaning that trap data, proximity to denser population areas, calendar of community events, presence of human W. Nile infections in the last year, and other historical data, are all considered when making a treatment decision. Threshold levels are not simply counting particular species in a trap pool, as much more needs to be considered.

Area with Higher Population Density:

*1-20 Culex species mosquitoes in trap: Perform RAMP TEST

WITH POSITIVE RAMP:

*Go to Phase I of Adulticide protocol with targeted, focused spraying, using backpack or ATV mounted, calibrated equipment

WITH NEGATIVE RAMP:

*Go to Phase 1 Adulticide protocol if there are human West Nile cases in area of trapping, and/or a strong, credible suspicion of infected Culex presence based on historical data.

In addition:

*Expand breeding site search, larval and pupal treatment by .25 mile.

*Evaluate site for possible physical mitigation

*Contact immediate landowners for cooperative mitigation effort and warning of illness possibility

*Re-trap after adulticide application to determine success of treatment.

*Re-trap again in one week:

if Culex numbers do not drop: Advance to Phase 2 of Adulticide protocol, and expand search/treatment to .50 mile, in accordance with NPDES and CDC response level requirements.

Area with Lower Population Density:

*1 culex triggers RAMP testing, 10 and above Culex species in trap is treated the same with modifiers as Area of Higher Population

Total Mosquitoes, non-specified species:

*150 total count and above mosquitoes in trap:

Consider historical evidence of West Nile presence, as well as other modifiers detailed above, and trigger Phase 1 Adulticide protocol due to potential for human disease, if non-specified species are acting as an indicator for W. Nile carrying species such as Culex.

For a Scheduled Community Event:

*Increase surveillance, including trapping, 2-3 weeks prior to the event, in a tight perimeter.

Increase all preventive, physical mitigation, larval and pupal product applications, and widen the search for breeding habitat that could cause adult mosquito populations to rise in the park or recreational arena hosting the community event.

*Apply Adulticide if indicated and appropriate, according to higher population density modifiers.

NOTE: Full Response Levels and Thresholds are published on the (<u>www.nfmad.org</u>) website.

Operations Mapping, Larval and Adulticide Treatments

General location mapping is a strong aspect of the Operations plan. For NFMAD, this has been accomplished in the past 7 seasons using ARC GIS ESRI software in concert with the Delta County Mapping GIS division, providing large wall maps that meet a higher level of requirements for surveying of the District treatment sites and all immediate boundaries. In 2019, NFMAD integrated a computer software program, FieldSeeker, based on the ARC GIS ESRI platform, and has continued to update in 2020. Surface waters are mapped, as well as rivers, tributaries of the rivers, ponds, irrigation ponds from mountain waters, organic and biodynamic farming locations, apiaries, and the springs that feed the internal waters on agricultural properties.

Extensive site mapping continues throughout the District, identifying physical mitigation projects, burn sites, breeding areas, irrigation leaks, etc. during site evaluations. Larval products are matched to terrain, and presence of adults, particularly landing counts are

²⁹ noted.

If pupal skins, or other signs of a recent hatch are found, targeted fogging is employed.

In 2019, NFMAD had purchased the Frontier Precision Field Seeker software system to further utilize mapping, and map analysis for all phases of operations, including surveillance, larval and adulticide treatments. The crew members document all treatments on IPad technology, which uploads to the base computer at the NFMAD office. FieldSeeker is revolutionizing operations for this severely underfunded District. Usage of FieldSeeker was expanded successfully in 2020, and continues for 2021 upcoming season.

**A full description of the NFMAD Operations plan is available at (www.nfmad.org). Below is an excerpt on Larval surveying:

Larval Surveys

A white plastic or metal dipper is used for collecting water from artificial and natural water sources, including ditches, margins of ponds, stagnant areas, culverts, etc. Estimates of larval population densities are obtained by counting the number of larvae per dip, using a standard size dipper. Three to five dips are taken, essentially every 10 feet around a site, noting and recording on the data card for the site, the number of dips taken, and the numbers of larvae in each dip, and the life stage of the larvae (instar 1-4), and presence of pupae. Water temperature is also recorded, and using this combination of factors, an educated estimate as to when adult mosquitoes will emerge, and hence, what control efforts should be made, in what timing.

Larvae generally develop faster in higher temperature water. Large numbers of pupae indicate a correspondingly large number of adults will emerge within a few days, signaling an urgent priority for pupae treatment to prevent the hatch. Since pupae do not feed, larval products such as Bti that must be eaten by mosquito larvae are ineffective, and a pupacide must be added to the treatment protocol for successful mitigation. If larvae are present in instar 1 and 2, exclusively, it may be 8-10 days before adults emerge, depending on the species and temperature, hence larval products containing Bti or Bs may be suitable. Large numbers of pupal skins floating on the surface is a sign that adults have recently emerged, and adult control methods must be added. Accurate identification of species is useful in determining the appropriate larval control agent. For example, Bacillus Sphaericus is highly effective on Culex mosquitoes, but not Anopheles.

NFMAD maintains a voicemail telephone number, 970-527-6681, as a "mosquito hotline" where residents of the District can call with mosquito annoyance complaints, reports of standing water, or observance of crew behavior. Information obtained from these calls is used to help direct trapping efforts using floater traps, and the need for evaluation of a site not currently in the database.

The new Field Seeker software also has the capacity to receive service call requests, and hotline tips, although this function has not been utilized to date.

With new site areas, or sites without historical data for a variety of reasons, proximity to populated areas is given higher factor-weight.

In addition to trapping, NFMAD includes surveillance of possible daytime resting stations for adults, both natural and manmade. These include houses, barns, sheds, privies, bridges, culverts, hollow trees, overhanging cliff areas, and foliage.

Barrier spraying was employed at parks, playground areas, fairgrounds, sporting fields, and venues, with great success, as well as using Terminix bait to draw adults into a "kill zone" of targeted adulticide.

D-10B: PHYSICAL MITIGATION Prevention, Education, and Source Reduction through Physical Mitigation Approaches

Prevention and education are the cornerstones of the NFMAD program. Cooperative efforts between the District, and private homeowners, the towns, the county, the railroads, the mines, and federal lands are an integral part of successful mitigation, and ultimate eradication, of mosquito-borne illness.

The District continues to use all physical and mechanical methods available, both by paid crew and volunteers, to reduce mosquito breeding sites where possible with permission of property owners, either private or public, with the purpose of reducing pesticide usage. All mechanical and physical methods of mitigation and reduction of breeding sites in the NFMAD area are based on site evaluation and remediation planning.

A full range of physical mitigation is employed, including controlled burning, weed reduction, backhoe and trackhoe shifting of drainage, installation of piping, opening of irrigation canals, and more, all with the intent to get water back to the river efficiently and safely, while reducing stagnant and standing water areas that are prime breeding sites.

NFMAD will continue to work with private residential property owners, farmers and ranchers, township properties, and county properties, to conduct proper water management with the purpose of reducing mosquito breeding habitat. Examples of cultural methods of mitigation include allowing irrigated fields to dry down within 5 days, opening drainage to allow irrigation water to return to the river rather than becoming standing puddles, and pasturing livestock in a manner that reduces hoof prints holding water.

From 2014 to 2019, multiple large-scale physical mitigation projects have been completed, or progressed further, with the full support of the Board of County Commissioners, and the towns of Hotchkiss and Paonia. The limiting factor has been finances, as well as weather patterns, but NFMAD successfully negotiated several grant bequests, allowing projects to progress and be completed. Unfortunately, in 2018 and 2019 promised funds did not materialize, but literally all of the ongoing projects were completed despite these setbacks. County mill levy funds due to NFMAD were also withheld, due to bankruptcy of the Bowie mines, and other issues, as well as Tabor issues. In 2020, virtually all longterm projects were completed, and NFMAD financially contributed to resolution of a "lake" at City market in Hotchkiss.

The North Fork Mosquito Abatement District will continue to conduct source reduction and enhancement of drainage/terrain to reduce mosquito breeding sites as part of the prevention plan. This is essential to the success of mosquito abatement, comfort for residents, safety from mosquito-borne illness, and protection of our outstanding waters, rivers, ponds, and springs. The District continues to work with residents and local agencies and officials to alter and mitigate mosquito breeding sites, and improve drainage.

A continuing list of burn sites continues to be compiled at the end of each season. In the 2019 season many of the burn sites had been permanently mitigated, although 2020 list expanded. The cold weather allowed burning to continue into late May.

The Hotchkiss Fire department has been instrumental in safely burning off a variety of sites. Last season a drone was added to the equipment, giving NFMAD aerial film to add information to our maps.

A large backhoe project over the last 3 seasons was completed in 2018 in the Hidden Valley subdivision, reducing the need for treatment by more than 85%. In early 2019, the Homeowners Association president took over the last portion of the project, completing the drainage needs by June. The HOA also took over all financial responsibilities, greatly lightening the burden on NFMAD. In 2020, virtually zero monies were needed from NFMAD, and the area remained mosquito-free.

Unfortunately, NFMAD does not have the legal purview or financial grants to alter the Pumpkin Hollow region, or the Union Pacific

³³ railroad tracks. These areas will require the cooperation between the

Army Corp of Engineers, the Union Pacific railroad, the County local government, and other private concerns. This does not seem likely to happen in 2021.

Primarily prevention is accomplished through education. NFMAD maintains an extensive website (www.nfmad.org), with information for the general public, including actions they can take to avoid creating mosquito habitats in areas under their personal control, and ways to reduce the risk of contracting West Nile virus or other mosquito-borne illness. Prevention education also includes information on proper use of mosquito repellents for various age groups. Community outreach and education continues, utilizing the website and NFMAD Facebook page, as well as brochures, lectures, and public service announcements, although in 2020 only web-based education was possible due to the pandemic.

D-11: Start and End Dates : The NFMAD crew season begins April 1st with physical mitigation, prevention and education meetings (usually!) with residents and county entities, and training of crew. Burning for physical mitigation begins in February, completing in 2020 mid-May due to cold weather. Usual start times of trapping were delayed by cold and freezing temperatures through June. Trapping did not begin until the first week of July. The season typically concludes by September 30th, again depending on weather, and may run as late as October 31st. Nightly temps in 2020 dropped in late August, early September, completing trapping, but treatment continued to October due to high daytime temperatures. In 2020, again, Pandemic...we started only one employee in March and April, then added 1 in May, with only one crew/truck. Full crew was working by June, with masks and PPE, completing many tasks usually done in May, including physical mitigation. Then the July 4th holiday marked the change to excessively hot temperatures through October. Last adulticide was mid-October in Hotchkiss.

D-12. Product Information

NFMAD only uses calibrated and droplet tested equipment, including truck mounted spray units with Smart Flow, ATV mounted spray units

(2), Handheld Mozzie units (2), Maryuama Sprayer backpacks (8), and various handheld units.

Products:

Aquabac/BTi EPA registration : 62637-3

Spherotax/ Bs EPA registration: 84268-2

Altosid briquettes: EPA Registration: 2724-375

Altosid XRG granules EPA Registration: 2724-451

BVA larvicidal oil: EPA Registration: 70589-1

Mavrik Perimeter EPA Registration: 2724-478

PermX EPA Registration: 655-898

Zenivex: EPA Registration: 2724-807

In 2020, the following amounts of product were applied in the District: Altosid: 458 briquettes Altosid granules: 280 pounds Aquabac: 780 pounds BVA oil: 140 gallons Mavrik perimeter: 1.33 gallons Terminix (attractant bait, garlic sugar, no EPA #): 3.25 gallons Pursuit ULV-4-4: 80 gallons Spheratax: 460 pounds Zenivex: 0 gallons

D-13: Visual Monitoring

Visual monitoring is performed with every product application, before, during, and after treatment.

D-14: Adverse Effects

No adverse effects were observed during any form of pesticide application in the NFMAD in 2020. Extensive spill training is conducted with the crew, along with weekly safety classes. Spill procedures and kits are present in each treatment truck.

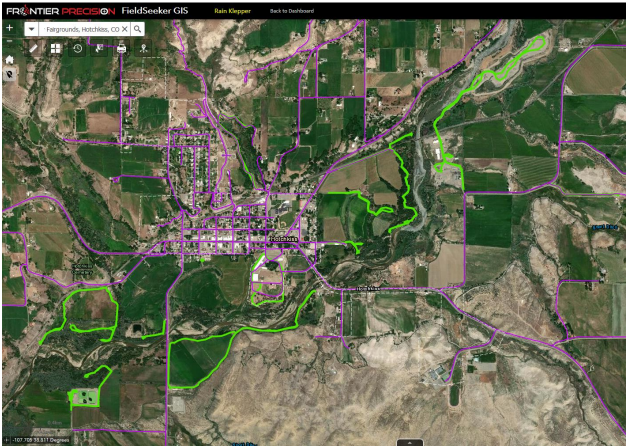
Annual Report 2020 respectfully submitted by Rain Klepper, President, Board of NFMAD Directors 1/26/2021

Signatures are present on cover page. Due to the Pandemic, the NFMAD Board of Directors has reviewed and approved this annual report by electronic means, including Zoom virtual Board meeting.

NFMAD Maps FieldSeeker 2020

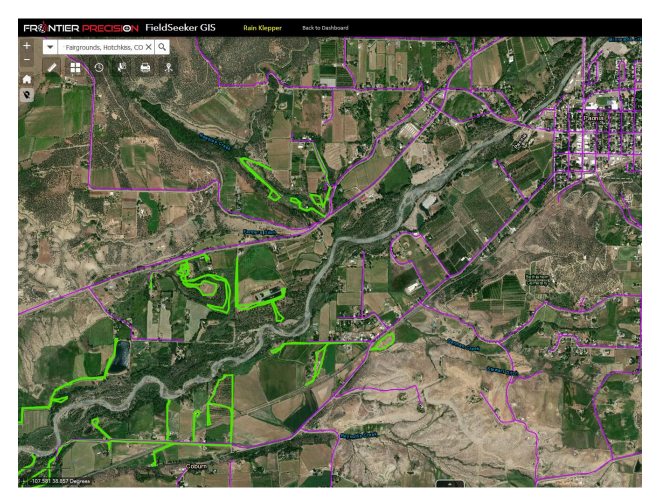
Note: All GPS coordinates layers have been removed to protect privacy of North Fork District Residents and Businesses due to publishing the Annual Report on the NFMAD.org public website. Trap locations have also been removed. General road and area names have been included on comprehensive area maps.

A small sample of detailed maps have been included, again with GPS and property owners blinded.

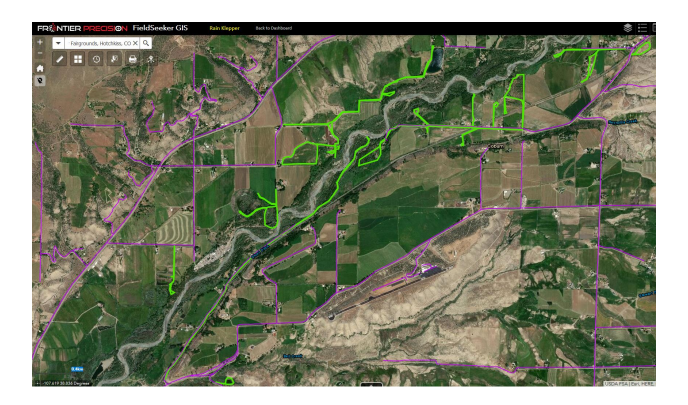


Hotchkiss, CO 2020 Comprehensive map of Adulticide routes

Paonia, CO 2020 Map 1 of Adulticide routes



Map 2 of Paonia/Midway comprehensive Adulticide maps 2020



Coburn Rd Adulticide route detail, 2020





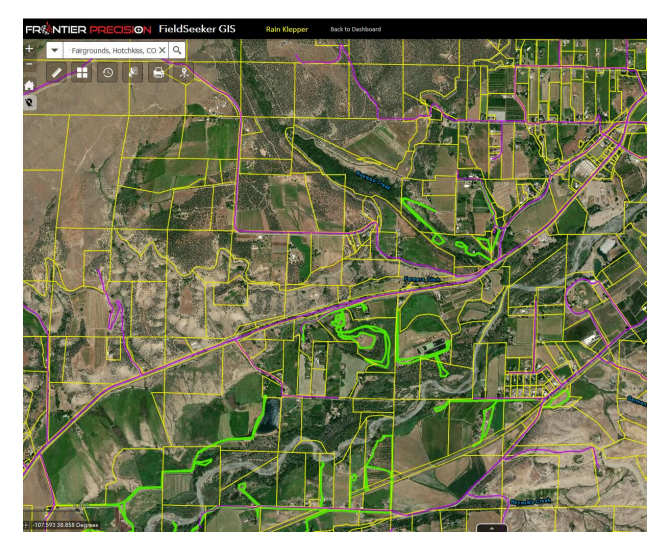
Lund Rd., Paonia, Adulticide route detail, 2020



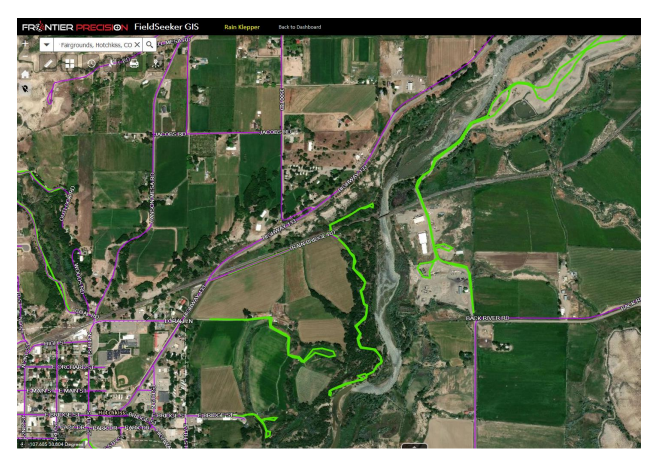
Campbell Rd, Midway/Paonia detail map of Adulticide route 2020

Residential Adulticide map, with Parcels in Yellow, blinded GPS/names

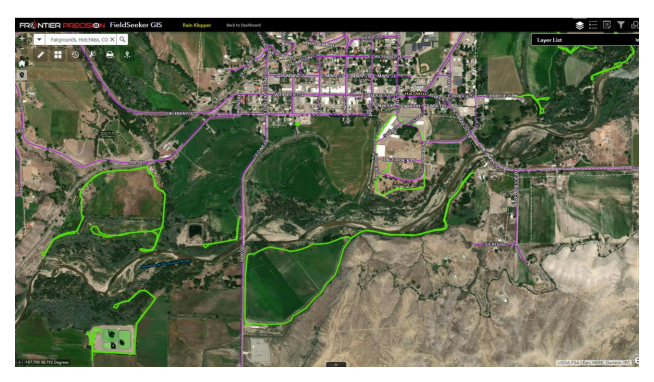
2020 Season



Detail of Hotchkiss Lorah Lane to Train Bridge Rd, including Delta Fairgrounds 2020 Season



Detail of Adulticide routes 2020 Lower Hotchkiss



Sample below of larval treatment mapping, aqua is No Evidence of Larvae, Red is "recheck in 3 days" We now have detailed maps of every location in the District completed in 2019, updated for 2020, and now in January of 2021.



Trap #1 Zack's BBQ ◆ area	Aedes 🗢	Culex 🗘	Other 🗘	Total 🗢	RAMP	♦ NOTES
June 23, 20 Rained out						
7/1/20 HIgh Winds prevented trapping						
7/7/20	35	72	28	135	Negative 34.2	
7/14/20 Skewed results due to high winds	5	0	1	6	N/A	
7/28/20	10	0	28	135	N/A	
8/4/20	31	55	6	92	<10	
8/11/20	14	25	10	49	<10	
8/18/20	23	5	5	33	<10	
8/25/20	7	10	7	24	Global test: 640 Retest: <10	Possible contamination, but re-trap pool tested negative.

Trap # 2: Fairgrounds Primary	≑ Ae	des 🗢	Culex	 Other Specie 	Tota	I \$ RAMP	4
June23, June 30 High winds, rain, low nightly temps							
7/7/20	3		20	1	24	Negative 34.2	È
7/14/20 High winds, rained out							
7/21/20	8		0	6	15	N/A	
7/28/20	63		4	3	70	Negative <10	5
8/4/20	19		6	0	25	Negative 10.6	È
8/11/20	1		0	0	1	N/A	
8/18/20	13		0	3	16	N/A	
8/25/20	4		1	1	б	N/A	

Trap #3 Lorah Lane area	Aedes	¢ Culex ¢	Other Species	Total 🗘	RAMP 4
June23, June 30 High winds, rain, Iow nightly temps					
7/7/20	5	58	3	66	Negative 11.4
7/14/20 High Winds, rained out					
7/21/20	3	14	2	19	Negative <10
7/28/20	24	30	8	62	Negative <10
8/4/20	17	22	2	21	Negative<10
8/11/20	3	12	4	19	Negative<10
8/18/20	12	17	3	32	Negative<10
8/25/20	5	7	3	15	Negative <10

Trap #4 Shifflet/Willow Hts area Non-Sentinel, as needed	¢	Aedes 🗘	Culex 🗘	Other 🗢	Total 🗢	RAMP 🗘
June23, June 30 High winds, rain, low nightly temps						
7/7/20		0	14	0	14	Negative 11.4
7/14/20 High Winds, rained out						
7/21/20 Trap Failure						
7/28/20		5	25	6	36	Negative <10
8/4/20		2	8	3	13	Negative <10
8/11/20 Zero: Trap Failure?						
8/18/20		0	9	0	9	Negative<10
8/25/20		2	9	0	11	Negative <10

Trap #5 West Hotchkiss (BK) Outside of District Border along the Western side	Aedes 🗢	Culex 🗘	Other Species	Total 🗢	RAMP
June23, June 30 High winds, rain, Iow nightly temps					
7/7/20	1	11	5	17	Negative <10
7/14/20 High Winds, rained out					
7/21/20	10	6	2	18	Negative <10
7/28/20	14	19	38	71	Negative<10
8/4/20	15	20	11	46	Negative<10
8/11/20	0	11	11	9	Negative <10
8/18/20	0	3	6	9	Negative<10
8/25/20	5	11	25	41	Negative<10

Trap # 7: Bell Creek ♀ Rd. area	Aedes	≑ Culex	 Other Species 	¢ ·	Total	¢	RAMP	\$
June23, June 30 High winds, rain, low nightly temps								
7/7/20	1	13	24	3	38		Negative <10	
7/14/20 High winds, rained out								
7/21/20 Weather- related trap failure								
7/28/20	63	9	18	9	90		Negative <10	
8/4/20	10	6	5	:	21		Damaged sample: blood in pool, tested at 640	
8/5/20 Re-trapped to retest for WNV	96	16	34		130		Negative <10	
8/11/20	13	11	10	3	34		Negative<10	
8/18/20	11	6	5	:	22		Negative<10	
8/25/20	8	3	8		19		Negative <10	

Trap #8 Pond Z area Southern Border outside of North Fork Boundary	÷	Aedes	\$ Culex	\$ Other Species	¢	Total	÷	RAMP
June23, June 30 High winds, rain, low nightly temps								
7/7/20		2	90	5		97		Negative <10
7/14/20 High Winds, rained out								
7/21/20		2	56	0		58		Negative <10
7/28/20		63	9	18		21		Negative <10
8/4/20		10	6	5		21		Damaged sample (Global test with Bell Creek Rd.) Blood in sample
8/5/20 Re-trapped to test for WNV in single test		96	16	28		130		Negative <10
8/11/20		0	6	5		11		Negative<10
8/18/20		0	9	8		17		Negative<10
8/25/20		1	10	1		12		Negative <10

Trap #10 German Creek, GZ areas Non- sentinel	\$ Aedes	¢	Culex	¢	Other Species	¢	Total	¢	RAMP	÷
June: High winds, rain, low nightly temps										
7/1/20	0		0		1		1		N/A	
7/8/20	0		4		1		5		Negative <10	
7/15/20	0		4		6		10		Negative <10	
7/29/20 Trap Failure										
8/5/20	0		10		4		14		tainted sampleblood presence	1
8/12/20	0		7		3		10		Negative<10	
8/19/20	1		9		4		14		Negative<10	
9/2/20	1		0		0		1		N/A	

Trap #12 R-25 Rd. Non-sentinel	¢	Aedes 🖨	÷	Culex 3	¢	Other Species	¢	Total	¢	RAMP
June + July 1 High winds, rain, Iow nightly temps										
7/8/20		2		0		0		2		N/A
7/15/20		2		0		1		3		N/A
7/22/20 High winds										
7/29/20		13		0		1		14		N/A
8/5/20		0		4		3		7		Negative<10
8/12/20		0		1		2		3		Negative<10
8/19/20		0		5		0		5		Negative<10
Trap # 13	÷	Aedes 🗘		Culex 🖨		Other	•	Total		RAMP
Campbell Rd.	•	Acues V		culex 🗣		Species	•	Total	•	NAME
Campbell Rd. June: High winds, rain, low nightly temps		Acues V			•	Species	•	Total	•	
June: High winds, rain,		0		4		Species 10	•	14	•	Negative <10
June: High winds, rain, Iow nightly temps							•		•	
June: High winds, rain, Iow nightly temps 7/1/20		0		4		10	•	14	•	Negative <10
June: High winds, rain, Iow nightly temps 7/1/20 7/8/20		0		4		10 8		14 16		Negative <10 Negative <10
June: High winds, rain, Iow nightly temps 7/1/20 7/8/20 7/15/20 7/22/20		0		4		10 8		14 16		Negative <10 Negative <10
June: High winds, rain, Iow nightly temps 7/1/20 7/8/20 7/15/20 7/22/20 High winds		0 1		4 8 7		10 8 16		14 16 24		Negative <10 Negative <10 Negative <10
June: High winds, rain, Iow nightly temps 7/1/20 7/8/20 7/15/20 7/22/20 High winds 7/29/20		0 1 9		4 8 7 18		10 8 16 38		14 16 24 65		Negative <10 Negative <10 Negative <10 Negative <10
June: High winds, rain, Iow nightly temps 7/1/20 7/8/20 7/15/20 7/22/20 High winds 7/29/20 8/5/20		0 0 1 9 0		4 8 7 18 18		10 8 16 38 22		14 16 24 65 40		Negative <10 Negative <10 Negative <10 Negative <10 Negative <10

Trap # 14 Pumpkin Hollow Rd.	¢	Aedes 🗢	Culex 💠	Other Species	Total 🗘	RAMP
June: High winds, rain, Iow nightly temps						
7/1/20		10	2	2	14	Negative <10
7/8/20		3	1	1	5	Negative <10
7/15/20		115	80	37	232	Negative <10
7/22/20 High Winds						
7/29/20		152	26	12	190	Negative <10
8/5/20		21	16	5	42	Negative <10
8/12/20		31	19	3	53	Negative<10
8/19/20		17	33	22	72	Negative<10
9/2/20		13	4	4	21	Negative <10

Trap #16 Volunteer Park	\$ Aedes 🗢	Culex 🖨	Other Species	Total 🗘	RAMP
June: High winds, rain, Iow nightly temps					
7/1/20	123	14	7	144	Negative <10
7/8/20	142	45	28	215	Negative <10
7/15/20	142	45	28	215	Negative <10
7/22/20 High Winds					
7/29/20	1	0	0	1	N/A
8/5/20	228	11	22	261	Negative <10
8/12/20	366	18	40	424	Negative<10
8/19/20	354	69	171	594	Negative<10
Trap #16 Volunteer Park	\$ Aedes 🗢	Culex 💠	Other Species	Total 🗘	RAMP 4
	\$ Aedes 🗢	Culex 🗢	\$	Total 🗢	RAMP
Volunteer Park June: High winds, rain,	\$ Aedes 💠	Culex ≑ 14	\$	Total \$ 144	RAMP 4
Volunteer Park June: High winds, rain, low nightly temps	\$		◆ Species		
Volunteer Park June: High winds, rain, low nightly temps 7/1/20	\$ 123	14	Species 7	144	Negative <10
Volunteer Park June: High winds, rain, low nightly temps 7/1/20 7/8/20	\$ 123 142	14 45	\$ \$ 7 28	144 215	Negative <10 Negative <10
Volunteer Park June: High winds, rain, low nightly temps 7/1/20 7/8/20 7/15/20 7/22/20	\$ 123 142	14 45	\$ \$ 7 28	144 215	Negative <10 Negative <10
Volunteer Park June: High winds, rain, low nightly temps 7/1/20 7/8/20 7/15/20 7/22/20 High Winds	\$ 123 142 142	14 45 45	Species 7 28 28 28	144 215 215	Negative <10 Negative <10 Negative <10
Volunteer Park June: High winds, rain, low nightly temps 7/1/20 7/8/20 7/15/20 7/22/20 High Winds 7/29/20	123 142 142 142	14 45 45 0	species ◆ 7 ✓ 28 ✓ 28 ✓ 0 ✓	144 215 215 1	Negative <10 Negative <10 Negative <10
Volunteer Park June: High winds, rain, low nightly temps 7/1/20 7/8/20 7/15/20 7/22/20 High Winds 7/29/20 8/5/20	123 142 142 142 1	14 45 45 0 11	species ◆ 7 ✓ 28 ✓ 28 ✓ 0 ✓ 22 ✓	144 215 215 1 1 261	Negative <10 Negative <10 Negative <10 N/A Negative <10

Trap # 17 Lund Rd area	Aedes 🗢	Culex 💠	Other Species	Total 🗘	RAMP
June: High winds, rain, Iow nightly temps					
7/8/20	4	4	2	10	Negative <10
7/15/20	27	28	9	88	Negative <10
7/22/20 High Winds					
7/29/20	95	9	42	146	Negative <10
8/5/20	39	21	30	90	Negative <10
8/12/20	5	27	12	43	Negative<10
8/19/20	5	11	23	39	Negative<10
9/2/20	30	12	21	63	Negative <10