

PRRS STATUS CHANGE FORM
for participants in the
VOLUNTARY REGIONAL PRRS ELIMINATION PROJECT
MINNESOTA N212



SITE NAME: _____ DATE: _____

SITE LOCATION/ADDRESS: _____

PREMISE ID: State: _____ Federal: _____

CONTACT PERSON: _____ PHONE: _____

EMAIL: _____ OWNER: _____

FARM TYPE: _____ VETERINARIAN: _____

Farrow-to-Finish _____	Farrow-to-Wean _____	
Nursery _____	Finisher _____	Wean-to-Finish _____
Boar Stud _____	Show _____	Gilt Development Unit _____

ALL-IN-ALL-OUT SITE? Yes _____ No _____

PRRS STATUS CHANGE:

Sow Farms

New Clinical Outbreak (Positive-I) _____
Stable, Vaccinated w/ MLV vaccine (IIA) _____
Stable, Live Virus Inoculation (IIA) _____
Stable, Undergoing Herd Elimination (IIB) _____
Provisionally Negative (III) _____
Negative (IV) _____

Growing Pigs

AIAO Site Introduced Positive Pigs _____
AIAO Site Introduced Negative Pigs _____
AIAO Site Introduced Vaccinated Pigs _____ Vaccine Used: _____

COMMENTS: _____

Please return completed form to the project coordinator:

Dave Wright
110 12th St S
Buffalo, MN 55313
763-242-7535
wright2us@aol.com

EXPLANATION OF PRRS HERD STATUS

BREEDING SITES:

Positive Unstable (Category I)

Positive breeding animals that are shedding virus

Positive Stable (Category II)

Positive breeding animals that produce negative weaned pigs for minimum of 90 days

Four consecutive negative PCR tests on weaned pigs sampled at least every 30 days

Category IIA for herds with control plans where gilts and/or sows are receiving live virus vaccine and/or live virus (wild)

Category IIB for herds undergoing PRRS virus elimination

Provisional Negative (Category III)

Some serologically positive breeding animals with negative shedding status

Negative sentinels or breeding replacements in contact with previously positive animals remain serologically negative for minimum of 60 days

Negative (Category IV)

Breeding animals are all negative serologically

Includes naïve herds that test negative and have not been exposed to PRRS

SEPERATE NURSERY/GROW/FINISH SITES:

Positive

Pigs positive on serum or oral fluids from infection with field virus or live virus vaccine

Negative

Pigs negative on serum or oral fluids test