



Legend

all wells

POINT_TYPE

- DOMESTIC WELL
- ◆ MONITORING WELL
- ⊕ PIEZOMETER

Sample_Location_BRWM

POINT_TYPE

- ELEC. CONDUCTIVITY
- GEO-PROBE
- SEDIMENT SAMPLE
- SOIL SAMPLE
- SURFACE WATER
- Public_Drinking_Water_Supplies

**Surface Soil, Feed, Manure and Milk Data
January - May 2017**

02/27/17	Pellet Feed	Hay
PFOA ND	PFOA ND	PFOA 2,086
02/27/17	Fresh Manure	Manure Pile
PFOA ND	PFOA 10,130	PFOA 20,330
		PFOA 3,206

Milk 01/26/17	Milk 02/27/17
PFOA ND	PFOA ND
PFOA 690/938	PFOA 300

Milk 5/2/17 Pre-agit
PFOA ND
PFOA 336

Milk 5/2/17 Post-agit
PFOA ND
PFOA 236/176

PFOS ND
PFOA 205 J

PFOS 11,000
PFOA 110 J

PFOS 151,200
PFOA 3,544

PFOS 25,700
PFOA 889 J

PFOS 1,200 J
PFOA ND

PFOS 726 J
PFOA 550 J

PFOS 759,000
PFOA 23,600

PFOS 99,490
PFOA 4,791

PFOS 79,000
PFOA 5,040

PFOS 51,100
PFOA 2,600

PFOS 878,000
PFOA 18,200

PFOS 62,700
PFOA 2,400

PFOS 22,400
PFOA 2,200

SAND PILE
PFOS 423
PFOA ND

PFOS 600 J
PFOA ND

PFOS 5,400
PFOA 600 J

PFOS ND
PFOA 91 J

PFOS 69,600
PFOA 3,300

PFOS 6,700
PFOA 970 J

PFOS 4,700
PFOA 100 J

PFOS 98,200
PFOA 4,630

PFOS 1,800 J
PFOA ND

PFOS ND
PFOA ND

PFOS 4,570
PFOA 244 J

PFOS 3,580
PFOA 157 J

FIGURE 3

MAP DATE 2017 Aerial 2015

Milk Data - ng/L (ppt)

Soil/Feed/Manure - ng/Kg (ppt)

Maine CDC Residential Soil Screening Level
2,700,000 ng/Kg (ppt) PFOS or PFOA

Subsurface data at SB-1, SB-2, SB-3 and SB-4
are not shown in this figure.

Some values rounded off for this figure, see full
laboratory report for additional detail.


