

# Mouse Pellet Degradation Form

page 1

Date:

Observer:

## Pellet Condition:

- 1 – Intact:** Identical to fresh pellets, no loss of volume and shape very smooth
- 2 – Cracked:** Pellets are cracked or shape is less smooth than original, with little to no volume loss
- 3 – Mushy:** Up to 50% of the pellet may have lost its distinct shape; up to 50% volume loss
- 4 – Pile-O-Mush:** Pellet lost over 50% of its volume & original shape, are distinct grain particles
- 5 – Disintegrating Pile-O-Mush:** Over 50% of bait is in granular form distinct from main pile
- 6 – Gone:** Bait pellet is gone or is only present as separated particles of grain or powder

## Pellet Degradation Data

Cage #	Location	Substrate	Bait Type	Average Pellet Condition	# Pellets Present	Photo Taken?/Notes
1	East Landing	Soil	Ramik			
1	East Landing	Soil	25W			
1	East Landing	Soil	25D 1g			
1	East Landing	Soil	25D 2g			
2	East Landing	Veg	Ramik			
2	East Landing	Veg	25W			
2	East Landing	Veg	25D 1g			
2	East Landing	Veg	25D 2g			
3	East Landing	Rock	Ramik			
3	East Landing	Rock	25W			
3	East Landing	Rock	25D 1g			
3	East Landing	Rock	25D 2g			
4	Marine Terrace	Soil	Ramik			
4	Marine Terrace	Soil	25W			
4	Marine Terrace	Soil	25D 1g			
4	Marine Terrace	Soil	25D 2g			
5	Marine Terrace	Veg	Ramik			
5	Marine Terrace	Veg	25W			
5	Marine Terrace	Veg	25D 1g			
5	Marine Terrace	Veg	25D 2g			
6	Marine Terrace	Rock	Ramik			
6	Marine Terrace	Rock	25W			
6	Marine Terrace	Rock	25D 1g			
6	Marine Terrace	Rock	25D 2g			
7	Sea Lion Cove	Soil	Ramik			
7	Sea Lion Cove	Soil	25W			
7	Sea Lion Cove	Soil	25D 1g			
7	Sea Lion Cove	Soil	25D 2g			
8	Sea Lion Cove	Veg	Ramik			
8	Sea Lion Cove	Veg	25W			
8	Sea Lion Cove	Veg	25D 1g			
8	Sea Lion Cove	Veg	25D 2g			
9	Sea Lion Cove	Rock	Ramik			
9	Sea Lion Cove	Rock	25W			
9	Sea Lion Cove	Rock	25D 1g			
9	Sea Lion Cove	Rock	25D 2g			

## Mouse Pellet Degradation Form

page 2

Date:

Observer:

### Pellet Condition:

- 1 – Intact:** Identical to fresh pellets, no loss of volume and shape very smooth
- 2 – Cracked:** Pellets are cracked or shape is less smooth than original, with little to no volume loss
- 3 – Mushy:** Up to 50% of the pellet may have lost its distinct shape; up to 50% volume loss
- 4 – Pile-O-Mush:** Pellet lost over 50% of its volume & original shape, are distinct grain particles
- 5 – Disintegrating Pile-O-Mush:** Over 50% of bait is in granular form distinct from main pile
- 6 – Gone:** Bait pellet is gone or is only present as separated particles of grain or powder

## Pellet Degradation Data

Cage #	Location	Substrate	Bait Type	Average Pellet Condition	# Pellets Present	Photo Taken?/Notes
10	North Landing	Soil	Ramik			
10	North Landing	Soil	25W			
10	North Landing	Soil	25D 1g			
10	North Landing	Soil	25D 2g			
11	North Landing	Veg	Ramik			
11	North Landing	Veg	25W			
11	North Landing	Veg	25D 1g			
11	North Landing	Veg	25D 2g			
12	North Landing	Rock	Ramik			
12	North Landing	Rock	25W			
12	North Landing	Rock	25D 1g			
12	North Landing	Rock	25D 2g			
13	Water Tank	Soil	Ramik			
13	Water Tank	Soil	25W			
13	Water Tank	Soil	25D 1g			
13	Water Tank	Soil	25D 2g			
14	Water Tank	Veg	Ramik			
14	Water Tank	Veg	25W			
14	Water Tank	Veg	25D 1g			
14	Water Tank	Veg	25D 2g			
15	Water Tank	Rock	Ramik			
15	Water Tank	Rock	25W			
15	Water Tank	Rock	25D 1g			
15	Water Tank	Rock	25D 2g			
16	Lighthouse	Soil	Ramik			
16	Lighthouse	Soil	25W			
16	Lighthouse	Soil	25D 1g			
16	Lighthouse	Soil	25D 2g			
17	Lighthouse	Veg	Ramik			
17	Lighthouse	Veg	25W			
17	Lighthouse	Veg	25D 1g			
17	Lighthouse	Veg	25D 2g			
18	Lighthouse	Rock	Ramik			
18	Lighthouse	Rock	25W			
18	Lighthouse	Rock	25D 1g			
18	Lighthouse	Rock	25D 2g			