MERCURY LITTERFALL NETWORK (MLN)
Send Completed Form with Each Sample Set to:
NADP Sample Receiving
465 Henry Mall, Madison, WI 53706

1. SITE

Name $\qquad$
2. OBSERVER

Print name


Initials

4. LITTERFALL CONDITIONS Please check condition of Litterfall in each sample.

| COLLECTOR ID | Wet | Moist | Dry | Empty |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

W et = drops of liquid can be
released from sample
Moist = sample is not dry and does not release liquid

Dry = sample is not wet or moist

Estimate percentage of autumn leaf drop before collectors were deployed:___ \%

## 5.TREE SPECIES

List tree species in sample area with most abundant first.
7. REMARKS

Comments about sample condition, recent precipitation, empty collector, etc.
6. COLLECTOR LOCATIONS

Indicate the collector ID \#'s in the plot diagram.



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## 3. SAMPLE START AND END



4. LITTERFALL CONDITIONS Please check condition of Litterfall in each sample.

| COLLECTOR ID | W et | Moist | Dry | Empty |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

\(\left.$$
\begin{array}{|c}\hline \text { W et = drops of liquid can be } \\
\text { released from sample }\end{array}
$$ \quad \begin{array}{r}Moist=sample is not dry and <br>

does not release liquid\end{array}\right\}\)| Dry = sample is not wet or moist |
| :---: |

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