MAINE ADULT USE MARIJUANA PROGRAM

Best Practice Guide for Sample Collection

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Version 3
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1.0 Purpose
The purpose of this guide is to provide additional clarity and guidance regarding proper sample collection techniques for the collection of samples by sample collectors, self-samplers, and marijuana testing facilities for mandatory testing. All licensees must collect samples for mandatory testing in accordance with the Department’s Sample Collection SOP for Mandatory Testing included as Appendix A of the Adult Use Marijuana Program Rule. Proper records must be kept for every sample collected for mandatory testing. Copies of this guide, the SOP and the form can be found on the Department’s website at: https://www.maine.gov/dafs/omp/.

2.0 Definitions
1. **Aliquot** is a portion of a sample that is used in an analysis performed by a testing facility.
2. **Analytical method** is a technique used qualitatively or quantitatively to determine the composition of a sample or a microbial contamination of a sample.
3. **CDC** means the Maine Center for Disease Control and Prevention, Marijuana Testing Facility Certification Program.
4. **Chain of custody form** means a record, either paper-based or electronic, that documents the possession of the samples at the time of receipt by the marijuana testing facility, in accordance with chain of custody protocol prescribed by the marijuana testing facility. This record, at a minimum, must include the sample location, the number and types of containers, the mode of collection, the authorized individual who collected the sample, the date and time of collection, preservation and requested analyses.
5. **Chain of custody protocols** means the procedures developed and employed by the marijuana testing facility to record the possession of samples from the time of sampling through the retention time specified by the client or program. These procedures are performed at the special request of the client and include the use of a chain of custody form that documents the collection, transport and receipt of compliance samples by the marijuana testing facility. In addition, these protocols document all handling of the samples within the marijuana testing facility and, if applicable, by the sample collector or self-sampler.
6. **Chain of custody record** means the chain of custody form and the transport manifest or other inventory tracking manifest generated by the Department-required inventory tracking system for the purposes of tracking in that system all samples collected for mandatory or other testing and for the purposes of transporting samples of marijuana, marijuana concentrate or marijuana products from the sample collection site to the marijuana testing facility conducting mandatory testing.
7. **Client** means the adult use marijuana establishment requesting mandatory testing from the marijuana testing facility.
8. **Contaminant** or **contamination** means any analyte of interest, dirt, filth and any other material that may be reasonably expected to interfere with the integrity of mandatory test results.
9. **Cultivar** means a specific variety of marijuana produced by selective breeding. Also commonly referred to as a “strain” of marijuana.
10. **Decontaminate** or **decontamination** means cleaning tools, equipment, sample preparation areas and any other required areas or surfaces to neutralize or otherwise remove any analyte of interest, filth and any other material that may be reasonably expected to interfere with the integrity of mandatory test results.
11. **Department** means Department of Administrative and Financial Services, Office of Marijuana Policy.
12. **Harvest batch** means a specific quantity of adult use marijuana harvested from adult use marijuana plants of the same cultivar, grown under the same conditions, and harvested during a specified period of time from a specified cultivation area within a cultivation facility.

13. **Homogeneity** means the amount of marijuana or marijuana concentrate and cannabinoids within the product being consistent and reasonably equally dispersed throughout the product or each portion of the product or concentrate, or a representative sample.

14. **Increment or sample increment** means a smaller sample that, together with other increments, makes up the primary sample.

15. **Licensee** means a natural person or business entity licensed pursuant to 28-B MRS, Chapter 1, subchapters 2 and 5 to operate an adult use marijuana establishment.

16. **Marijuana** means the leaves, stems, flowers and seeds of a marijuana plant, whether growing or not. “Marijuana” includes marijuana concentrate, except where context indicates otherwise, but does not include hemp as defined in 7 MRS §2231, or a marijuana product.

17. **Marijuana concentrate** means the resin extracted from any part of a marijuana plant and every compound, manufacture, salt, derivative, mixture or preparation from such resin, including, but not limited to, hashish. In determining the weight of marijuana concentrate in a marijuana product, the weight of any other ingredient combined with marijuana or marijuana concentrate to prepare the marijuana product may not be included.

18. **Marijuana product** means a product composed of marijuana or marijuana concentrate and other ingredients that is intended for use or consumption. “Marijuana product” includes, but is not limited to, an edible marijuana product, a marijuana ointment and a marijuana tincture. “Marijuana product” does not include marijuana concentrate.

19. **Primary sample** means a portion of marijuana or marijuana products collected from a harvest or production batch for testing.

20. **Production batch** means a specific quantity of marijuana concentrate or a marijuana product that is produced during a specified period of time using the same extraction and/or manufacturing method, formulation and/or recipe and standard operating procedure.

21. **Random sampling** is a procedure in which the selection of sample increments from a batch of marijuana product is based on chance, and every element of the batch has a probability of being selected. Random sampling helps produce representative marijuana samples by eliminating certain types of biases.

22. **Representative sample** is a sample that accurately reflects the characteristics of the larger batch of marijuana product.

23. **Sample** means, as applicable, an amount of:

   a. Marijuana, marijuana concentrate or marijuana product collected from an adult use marijuana establishment for mandatory testing:
      
      i. By an employee of a testing facility in accordance with 28-B MRS § 604 and *Adult Use Marijuana Program Rule*, 18-691 CMR, ch. 1;

      ii. By a sample collector, in accordance with 28-B MRS § 604 and 18-691 CMR, ch. 1; or

      iii. By a self-sampler in accordance with 28-B MRS § 604-A and 18-691 CMR, ch.1;

   b. Marijuana, marijuana concentrate or marijuana product provided to a testing facility by a marijuana establishment or other person for mandatory testing or testing for research and development purposes in accordance with 28-B MRS, chapter 1;
c. Adult use marijuana or adult use marijuana product collected from a licensee by the Department for the purposes of testing the marijuana or marijuana product for quality control purposes pursuant to 28-B MRS §512(2).

24. **Sample collection SOP** means a standard operating procedure for the collection of samples of marijuana, marijuana concentrate and marijuana products for mandatory testing published by the Department that must be used by all licensees collecting, transporting and transferring samples for mandatory testing. The current sample collection SOP is Appendix A of Adult Use Marijuana Program Rule, 18-691 CMR, ch. 1.

25. **Sample collector** means a person licensed pursuant to 18-691 CMR, ch. 1 and 28-B MRS, ch. 1 to collect samples of marijuana and marijuana products for testing and to transport and deliver those samples to a testing facility. A sample collector must hold a valid individual identification card (“IIC”).

26. **Sampling site** means the marijuana establishment, and locations within a marijuana establishment, from which a self-sampling licensee, sample collector, or employee of a marijuana testing facility collects samples. A single marijuana establishment (i.e. cultivation facility, manufacturing facility, marijuana store) may contain multiple sampling sites (e.g. flower room, trim room, drying room, extraction room, packaging area, etc.) which each require separate environmental controls and contamination mitigation procedures.

27. **Self-sampler** or **Self-sampling licensee** means a cultivation facility, products manufacturing facility or marijuana store licensee that collects samples of marijuana, marijuana concentrate and marijuana products for mandatory testing or an employee of a cultivation facility, products manufacturing facility or marijuana store licensee who collects samples of marijuana, marijuana concentrate and marijuana products for that licensee for mandatory testing. Any individual collecting samples for mandatory testing must hold a valid individual identification card (“IIC”).

28. **Sterilization** or **Sterilize** means cleaning tools, equipment, sample preparation areas and any other required areas or surfaces to destroy and remove all forms of life present in those areas which may be reasonably expected to interfere with the integrity of mandatory test results, specifically, microbiological impurities. In the context of this guide, areas and surfaces that have been cleaned in this manner are “sterile”.

### 3.0 Planning

**Sample Collection Records**

All licensees collecting samples for mandatory testing, including cultivation and products manufacturing facility and marijuana store licensees (self-samplers), sample collector licensees and marijuana testing facility licensees, must comply with all requirements of *Adult Use Marijuana Program Rule*, 18-691 CMR, chapter 1, and *Rules for the Certification of Marijuana Testing Facilities*, 18-691 CMR, chapter 5. Compliance with these requirements includes the use of the sample collection SOP, this guide and submission to the marijuana testing facility of all information required by the marijuana testing facility’s quality system to ensure representative sample collection, including random sampling of unusual or otherwise non-standard production units or circumstances. Licensees may use their own sample collection form, a form provided by the marijuana testing facility conducting the mandatory analyses or a sample collection log or any other format that the licensee can make available to the Department upon request.

Each sampling event must be preceded by a discussion between the self-sampling licensee or sample collector and the marijuana testing facility(ies) performing analyses to ensure that the sample collection form is appropriately completed and necessary guidance from the marijuana testing facility is solicited before sampling begins.
A self-sampling licensee is responsible for contacting the marijuana testing facility and ensuring that the following information is recorded in required sample collection records prior to beginning sample collection.

If the licensee that is requesting the mandatory testing will be using the services of a sample collector to collect samples for mandatory testing, the sample collector is responsible for contacting the marijuana testing facility and ensuring that the following information is recorded in the required sample collection records prior to beginning sample collection. Licensees and sample collectors shall both maintain a copy of the records.

If the licensee that is requesting the mandatory testing will be using sample collection services offered by that marijuana testing facility, the marijuana testing facility will ensure that the following information is recorded in sample collection records prior to beginning sample collection. The licensee and testing facility shall both maintain a copy of the records.

- The name and individual identification card number of the individual identification cardholder collecting samples for mandatory testing;
- The time and date that the self-sampling licensee or sample collector licensee contacted the marijuana testing facility conducting the mandatory analyses to arrange for testing to be done;
- Instructions, if any, provided to the self-sampling licensee or sample collector licensee by the marijuana testing facility conducting the mandatory analyses regarding the following:
  - Sample collection tools to be used to collect samples of marijuana, marijuana concentrate or marijuana products, based upon matrix type sampled and mandatory analyses required;
  - Sample storage containers to be used to collect and store the samples of marijuana, concentrate or marijuana products, based upon matrix type sample and mandatory analyses required;
  - Special instructions regarding sample storage and transport, including without limitation:
    - The temperature at which the samples should be stored and transported;
    - The environmental humidity at which the samples should be stored and transported; and
    - Any other instructions regarding sample storage and transport required to maintain the integrity of the samples during storage and transport;
- The anticipated time and date that the samples will be delivered by the self-sampling licensee or sample collector licensee to the marijuana testing facility in accordance with any limitations, restrictions or other special instructions on sample delivery required by the marijuana testing facility;
- Any anomalies noted by the sample collector in the batch sampled at the time of the sample collection event;
- The type, number and weight of each sample storage container used to store sample increments collected;
- The seal numbers for every tamper evident seal affixed to a sample container used in the sample collection event;
- A signed attestation by the individual identification cardholder who collected the samples for mandatory testing and affixed tamper evident seals to every sample container in accordance with the Department’s Sample Collection SOP, that is also signed by an individual identification cardholder who witnessed the tamper evident seals being affixed to the sample containers. The attestation must include, without limitation, the following:
General Guidelines for Sample Collection
The self-sampler, sample collector, or employee of a marijuana testing facility collecting samples for mandatory testing must:

- Survey the entire batch from which the samples are to be collected and ensure that the unpackaged marijuana, marijuana concentrate, marijuana product or finished, prepackaged individual retail units of marijuana, marijuana concentrate, or marijuana product is appropriately labeled and tracked in the Department-required inventory tracking system (Metrc). Self-samplers, sample collectors, or employees of a marijuana testing facility collecting samples for mandatory testing may not collect samples from any batch of marijuana, marijuana concentrate or marijuana product that is not labeled with an appropriate label containing information generated by the Department-required inventory tracking system and accompanied by a transport manifest generated by the inventory tracking system.
- Use appropriate sample collection equipment and consistently follow the Department’s sample collection SOP for mandatory testing.
- Take equal quantities of the marijuana, marijuana concentrate or marijuana product for each sample increment.
- Systemically take sample increments throughout the batch using a random location generator.
- Obtain the required number of sample increments, based on batch size.
- Record all observations and procedures used while collecting the sample increments in sample collection records.

**Equipment and Supplies**

Appendix C of this guide provides pictures and descriptions of the equipment and tools listed below.

The minimum equipment and supplies for sample collection for mandatory testing pursuant to 18-691 CMR, chapters 1 and 5, are listed in this guide, however, the marijuana testing facility must advise a self-sampling licensee or sample collector of the appropriate sample collection equipment necessary to take a consistent representative sample of the matrices for which mandatory testing is requested. A self-sampler, sample collector, or an employee of a marijuana testing facility offering sample collection services may use single use, disposable or reusable tools and equipment, as appropriate, but must use sterile equipment and tools for the collection of samples for microbiological testing and must have procedures for decontaminating any tools and equipment that are not disposable. The decontamination procedures must effectively eliminate carryover by removing any analyte of interest, regardless of the concentration of the analyte. The decontamination procedure must ensure no cross contamination between marijuana, marijuana concentrate, or marijuana products occurs, nor any cross contamination between marijuana establishments as applicable. This decontamination procedure must be validated any time there is evidence of contamination in samples or between marijuana establishments as indicated by the marijuana testing facility conducting mandatory analyses. A marijuana testing facility will notify the sample collector or self-sampler to discuss the process for validating decontamination procedures if the marijuana testing facility finds evidence that a sample is contaminated by the use of reusable sample collection tools.

**Equipment** (items used repeatedly, may be single-use or reusable as appropriate)

- Spatulas;
- Forceps and/or scissors/shears;
- Field balance (capable of 0.01g measurements, capable of measuring sample weight in collection container, tare weight; semi-annual calibration verified by certificate of calibration);
- Calibrated verification weights appropriate to verify accuracy of field balance;
- Mylar bags / amber jars / or equivalent, certified clean (for metals, water activity and moisture content, filth & foreign material analyses);
- Amber jars or equivalent, certified clean (for pesticide and potency analyses);
- Borosilicate VOA vials or equivalent, certified clean (for residual solvent analyses);
- Sterile Amber Bottles or Whirl-Pak bags or equivalent (for microbial analyses);
- NIST-traceable thermometer or infrared thermometer gun calibrated every 6 months;
- Cooler or other appropriate refrigeration to maintain collected samples for analysis as applicable to ensure sample integrity;
- A transport manifest or other inventory tracking manifest generated by the Department-required inventory tracking system for the purposes of tracking in that system all samples collected for mandatory for the purposes of transporting samples of marijuana, marijuana concentrate or marijuana products from the sample collection site to the marijuana testing facility conducting mandatory testing;
- Chain of Custody labels, as applicable;
- Security tamper evident tape;
- Custody seals, as applicable;
• Sample labels; and
• Equipment logbook.

**Supplies** (items used only once, must be sterile, where applicable, based upon analyte and as directed by the marijuana testing facility conducting mandatory analyses)

• Disposable or reusable syringes or pipettes (for liquid transfer);
• Scoops, dippers, sampling spoons, spatulas, other appropriate tools for collecting a sample from a batch;
• Nitrile, latex, or rubber gloves;
• Teri-Wipes, or equivalent;
• Decontamination supplies, as determined by decontamination procedure – solvent, bleach, 70% ethanol, etc.; and
• Deionized water.

**When Sample Collection is Required**
Samples shall be collected for mandatory testing before any marijuana, marijuana concentrate or marijuana product is transferred from one licensed marijuana establishment to another, and prior to sale to consumers, unless such mandatory testing is not required by 18-691 CMR, chapters 1 or 5.

**Sample Amount**
The sample amount collected must meet the requirements and be sufficient to complete the analyses as required by Table 5.5-A of the *Rules for the Certification of Marijuana Testing Facilities* and reproduced below.

For marijuana flower, trim, and pre-rolled marijuana cigarettes (EXCLUDING infused pre-rolls):

<table>
<thead>
<tr>
<th>Harvest Batch Weight Range*</th>
<th>Composite Sample Amount*</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤ 2.5 kg</td>
<td>6.5 g</td>
</tr>
<tr>
<td></td>
<td>(13 increments of 0.5 grams each)</td>
</tr>
<tr>
<td>2.5 kg &lt; w ≤ 5 kg</td>
<td>9.5 g</td>
</tr>
<tr>
<td></td>
<td>(19 increments of 0.5 grams each)</td>
</tr>
<tr>
<td>5 kg &lt; w ≤ 7.5 kg</td>
<td>16 g</td>
</tr>
<tr>
<td></td>
<td>(16 increments of 1 gram each)</td>
</tr>
<tr>
<td>7.5 kg &lt; w ≤ 10 kg</td>
<td>22 g</td>
</tr>
<tr>
<td></td>
<td>(22 increments of 1 gram each)</td>
</tr>
</tbody>
</table>

For unpackaged servings or prepackaged retail units of marijuana concentrate and marijuana products (INCLUDING infused pre-rolls):

<table>
<thead>
<tr>
<th># of Unpackaged servings or Pre-packaged Units in Production Batch</th>
<th>Number of sample increments**</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤ 50</td>
<td>2 units</td>
</tr>
<tr>
<td>51 -150</td>
<td>3 units</td>
</tr>
<tr>
<td>151 - 500</td>
<td>5 units</td>
</tr>
</tbody>
</table>
** Depending on the weight of the prepackaged samples more than the listed number of increments may need to be taken. Consult with the marijuana testing facility conducting analyses to confirm the appropriate number of sample increments to collect. For production batches of prepackaged marijuana products, one production unit is one sample increment. For production batches of unpackaged marijuana products, one serving size of the marijuana product is one sample increment.

For solid, semi-solid, or liquid marijuana concentrates including shatter, wax, and slab and other liquid marijuana products:

<table>
<thead>
<tr>
<th>Production Batch Weight</th>
<th>Composite Sample Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤ 0.5 kg</td>
<td>6 g (12 increments of 0.5 grams each)</td>
</tr>
<tr>
<td>0.5 kg &lt; w ≤ 1 kg</td>
<td>8 g (16 increments of 0.5 grams each)</td>
</tr>
<tr>
<td>1 kg &lt; w ≤ 1.5 kg</td>
<td>10 g (20 increments of 0.5 grams each)</td>
</tr>
<tr>
<td>1.5 kg &lt; w ≤ 2 kg</td>
<td>12 g (24 increments of 0.5 grams each)</td>
</tr>
<tr>
<td>2 kg &lt; w ≤ 5 kg</td>
<td>14 g (28 increments of 0.5 grams each)</td>
</tr>
</tbody>
</table>

Requirements for Self-Samplers, Sample Collectors or Employees of Marijuana Testing Facilities Collecting Samples for Mandatory Testing

All samples for mandatory testing must be collected by a self-sampling licensee, a sample collector, or an employee of a marijuana testing facility who possesses a current individual identification card issued by the Department, and who collects samples in accordance with Department rules, the Department’s sample collection SOP, this Guide, and maintains proper sample collection records.

At a minimum, a self-sampling licensee, sample collector, or employee of a marijuana testing facility offering sample collection services must:

- Have the physical ability to perform the tasks associated with sample collection, including with reasonable accommodations or modifications;
- Be free from undue influence by the licensee for whom the mandatory analyses are being performed; and
- Be able to demonstrate, upon request of the Department or the CDC, all required sample collection techniques.

A self-sampling licensee, sample collector, or marijuana testing facility employee must possess adequate skills, education, and experience to accurately and consistently collect samples of marijuana, marijuana concentrate and marijuana products in a manner that preserves the integrity of the mandatory analyses and prevents, as applicable, cross-contamination between samples, batches and marijuana establishments.
Sample Collection Data / Chain of Custody Record
A complete chain of custody is required for each batch. Upon collection of the sample, a sample collector or employee of a marijuana testing facility will complete a testing facility-developed chain of custody form that contains, at a minimum, the following:

- Name, physical address and license number of the marijuana testing facility(ies) analyzing the sample;
- Requester name, physical address and license or registration number; or if a registered caregiver, the registration card identification number; or if an exempt caregiver, the caregiver’s name and address; or if a qualifying patient, the patient’s name and address;
- Unique sample identification label or tag generated by the inventory tracking system;
- For sample increments from the same sampled batch that are separated for homogeneity testing, the unique sample increment identifier;
- The sample location, number and type of containers used to collect samples, and the sample collection technique(s) used to collect the samples;
- Date and time of sample increment collection;
- The printed names and signatures of the self-sampler, sample collector or employee of the marijuana testing facility collecting samples for mandatory testing; and
- For samples that need to be stored at specific temperatures:
  - All conditions, including sample temperature at time of collection and temperature of the temperature-controlled container (cooler/insulated container) used for transport;
  - The printed name and signature of the person at the marijuana testing facility receiving the samples, and
  - The location of the sample within the marijuana testing facility storage area.

Each time the sample changes custody, is transported, is removed from storage at the marijuana testing facility, or is destroyed, the date, time and the names and signature of persons involved in these activities must be recorded on the chain of custody form.

Records and Documentation
Both the licensee requesting the mandatory testing and the marijuana testing facility, as well as any sample collector collecting samples for mandatory testing, must keep a copy of the chain of custody form and the transport manifest generated for batch samples.

4.0 Sample Collection

Equipment Preparation
Prior to sample collection, equipment must be decontaminated (and sterile, as applicable) and inspected for damage, then collected and organized into the designated area where the sample collection shall occur. The self-sampler, sample collector, or employee of a marijuana testing facility collecting samples for mandatory testing must ensure that all equipment to be used is appropriately calibrated and otherwise verify that all equipment used is appropriately prepared to eliminate cross contamination and ensure that samples are reliable for analytic purposes. The preparation area must include:

- Gloves to be worn, to avoid sample contamination;
- Decontaminated tool(s), including stainless steel spatulas, knives and/or disposable or reusable pipettes and syringes;
- Decontaminated surfaces for sample processing;
- Labels and pens with indelible ink;
• Necessary supplies for thoroughly decontaminating and drying sample preparation tools and equipment between samples.

Sample containers shall be decontaminated (and sterile, when applicable) and dry prior to the sample collection event. The number of containers, depending on the batch size, and the proper sample size, shall be collected and packaged appropriately.

All paperwork shall be populated with pertinent information prior to the end of the sample collection event.

Sample Collection
Samples must be collected in the product’s final form for consumer use or before being transferred between licensed marijuana facilities as outlined in the Rules for the Certification of Marijuana Testing Facilities. All samples for mandatory testing must be collected in accordance with the Department’s sample collection SOP. Diagrams portraying the sampling techniques described in the Department’s sample collection SOP are contained in Appendix B of this guide.

Representative Sample
When sampling a batch, the self-sampler, sample collector, or employee of a marijuana testing facility collecting samples for mandatory testing shall check for any signs of non-uniformity. Some indicators of non-uniformity may be different types or sizes of containers, variations in marks and labels, or mixed batch numbers. During sample collection, the self-sampler, sample collector, or employee of a marijuana testing facility shall look for differences in the sampled marijuana or marijuana product in terms of color, shape, size and treatment. The batch must be uniform for all factors that appear on the label; hence, variations in the product may indicate nonuniformity in the batch and that any sample collected may not be representative for testing. Samples from batches appearing nonuniform may be collected and used for mandatory testing, provided that anomalies are recorded in the sample collection records and indicated in the certificate of analysis.

In the event that a self-sampler, sample collector, or employee of a marijuana testing facility encounters a batch that appears to be contaminated with a potentially transmissible contaminant that could affect the environmental integrity of the marijuana testing facility, the samples, or other sampling sites, the self-sampler, sample collector, or employee of a marijuana testing facility will contact the marijuana testing facility conducting the mandatory testing, which may assess the risk to such environmental integrity and advise the self-sampler, sample collector, or employee on how to proceed, including providing additional instructions for transportation or delivery of such samples.

In the event that the marijuana testing facility determines that the risk of contamination is too great for sample collection to proceed, the marijuana testing facility must immediately contact the Department to apprise it of the circumstances.

Random Sampling
Sample increments must be randomly selected from different locations within a container or set of containers which hold the batch to be tested to ensure the representativeness of the samples for mandatory testing based upon matrix-type. A self-sampler, sample collector, or employee of a marijuana testing facility collecting samples for mandatory testing shall use the following method for ensuring random sampling:

1. Assign consecutive numbers to each possible location from which a sample increment can be collected;
2. Using a random number generator or other similar means to determine from which numbered locations random sample increments shall be collected:
   - Assign divisions based on the type of container in the site-specific sample collection plan.
   - Use a random number generator with the higher number equal to the number of divisions for the container (for multiple containers, use existing or arbitrary order of containers to assign numbers to the total of “divisions multiplied by total number of containers” to determine the total number of random increments within a container and record in the chain of custody form).
3. Document in the sample collection field log where each sample increment was collected and the volume collected from each sample collection location.

Examples of random sampling by matrix type are included in Appendix B of this Guide.

5.0 Post Sample Collection procedure

Sample Collection Review
All samples collected shall be verified to the manifest generated by the inventory tracking system and the sample collection form prior to sealing and labeling all sample collection containers.

Equipment and Sample Collection Area Decontamination
The area where the sample collection occurs shall be decontaminated and/or sterilized and dried between each batch sampled. Forceps and any additional sample collection equipment shall be decontaminated, sterilized, and dried between each batch sampled.

Sample Storage and Retention
Following sample collection and during transport to the marijuana testing facility performing the mandatory analyses, appropriate storage and retention methods must be employed to ensure the sample continues to be representative of the sampled batch.

- Upon collection, samples must be stored at the same temperature and under the same environmental conditions from which the samples were collected.
- Samples shall be stored in a manner to prevent unauthorized access to samples and must be sealed with a tamper evident seal that is intact upon receipt by the marijuana testing facility.
- Samples must be kept in a designated area after acceptance by the testing facility. The marijuana testing facility must provide guidance to a self-sampler or sample collector to ensure sample integrity during transport to the marijuana testing facility.
- Containers for sample transport shall be designed to prevent damage, contamination, spillage, or commingling of the samples during transport. The required container for sample collection must be appropriate for the sample matrix and the tests required.

Samples shall be destroyed or otherwise disposed of in accordance with Department rules.

Transportation
Note: Current law does not permit shipping in any form by public or private mail or courier services such as the United States Postal Service or FedEx. Transfer/transportation of samples of marijuana and marijuana products to a marijuana testing facility must be by motor vehicle.

The licensee that collects samples for mandatory testing must transport those samples to a marijuana testing facility for mandatory testing.
• The samples must not be visible to the public. Samples shall be locked in a fully enclosed box, container or cage that is secured to the inside of the vehicle or trailer. For the purposes of this section, the inside of the vehicle includes the trunk, utility, storage area or any other secure location within the vehicle appropriate for transporting samples;
• Packages or containers holding samples must not be tampered with nor opened during transport;
• A sample collector shall only travel between marijuana establishments for whom the sample collector is collecting samples for mandatory testing and the marijuana testing facility(ies) conducting the mandatory testing when engaged in the transportation of samples. A sample collector shall not deviate from the storage and transportation requirements described in Department rules;
• A self-sampling licensee will transport only samples collected from its own marijuana establishment in accordance with Department rules;
• A sample collector licensee or marijuana testing facility licensee may transport multiple samples collected from multiple licensees at once;
• Only valid IIC-holders employed by or otherwise affiliated with the licensee transporting the samples for mandatory testing shall be in a vehicle or trailer transporting samples;
• All samples being transported must have a label with the following statement: “For Testing Purposes Only.”; and
• Transport must be done in a way to ensure that the samples arrive intact and in a manner that protects the analytical integrity of all samples:
  o Sample increments and composite samples shall be packaged appropriately for secure transport.
  o Protect the sample(s) from moisture and temperature extremes.
  o Include all sample collection forms and field data with the sample(s).
  o Transport the samples by the most expedient and secure means to ensure that the sample continues to be representative of the batch sampled.

Sample Rejection
When samples are received, the marijuana testing facility must check the integrity of the samples. The marijuana testing facility must deem a sample compromised if one or more of the following has occurred:
• Broken shipping container;
• Evidence that the sample has been tampered with, manipulated, adulterated or contaminated;
• Evidence that the sample was not collected in the manner required by this rule or the marijuana testing facility’s sample collection standard operating procedures;
• Missing or incomplete sample collection field log;
• The temperature of the sample is out of the required range; or
• Any other factor that may have negatively impacted the integrity of the sample since its collection.

If the sample is rejected, the marijuana testing facility must document the reason for rejecting the sample(s) and contact the licensee who requested the mandatory testing to inform the licensee that the sample was rejected and to determine the process by which the licensee will have the batch(es) re-sampled.

6.0 Quality Assurance
Composite samples collected in accordance with the Department’s sample collection SOP must include enough sample increments for any required quality control analysis. A marijuana testing facility will, as
required by the testing facility’s QC system, provide self-samplers or sample collectors with field blanks to be analyzed in accordance with the testing facility’s QC system.

Field Quality Control
Field sample collection equipment shall be decontaminated prior to use by the marijuana testing facility. Decontamination techniques will vary depending upon the desired analysis. In general, sample collection equipment must be sterile for microbiological samples and decontaminated for all other samples. A self-sampling licensee, sample collector, or employee of a marijuana testing facility shall inspect each batch of sample collection equipment for contaminants prior to taking that equipment into the sampling location. If it is determined that the sample collection equipment is contaminated, decontamination and sterilization must be repeated as appropriate.

Trip Blank
A trip blank is required for sample collection events that include the collection samples for solvent analysis. A single trip blank must be provided to the self-sampler, sample collector, or employee of a marijuana testing facility collecting samples for mandatory testing per trip regardless of amount of sample collection events and each event’s samples must be linked to the acceptability of its result. The trip blank must pass solvent analysis at <LOQ or RL for the sample collection event to be considered valid.

Field Audits
Any self-sampler, sample collector or marijuana testing facility providing sample collection services for mandatory testing may be subject to an audit of its sample collection practices by the Department at any time.

Marijuana testing facilities providing sample collection services shall adopt an ongoing system for performing audits of field activities. Field audits must be conducted periodically and in accordance with a predetermined schedule and procedure. The goal of the field audit is to verify that the sample collection operation continues to comply with the requirements of the rules and is being performed according to the Department’s sample collection SOP. Audits are to be carried out by trained and qualified personnel who are, wherever resources permit, independent of the activity to be audited. The field audit shall address all elements of the sample collection activities and shall be documented.
Appendices

Appendix A. Minimum representative sample size for each analyte.

<table>
<thead>
<tr>
<th>Analyte</th>
<th>Marijuana Plant material (g)</th>
<th>Marijuana Concentrate (g)</th>
<th>Marijuana edible product (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cannabinoids</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Homogeneity</td>
<td>1.0 (2 increments of 0.5)</td>
<td>1.0 (2 increments of 0.5)</td>
<td>1.0 (2 increments of 0.5)</td>
</tr>
<tr>
<td>Residual Solvents and Processing Chemicals</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Residual Pesticides and Growth Regulators</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Heavy Metals</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Microbiological Impurities</td>
<td>1.2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Water Activity</td>
<td>0.5</td>
<td>N/A</td>
<td>1</td>
</tr>
<tr>
<td>Filth and Foreign Material</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
</tr>
</tbody>
</table>
Appendix B. Sampling techniques based upon matrix and matrix-container type.

The methods demonstrated below are provided as reference for self-samplers, sample collectors, and marijuana testing facilities providing a service to collect samples for mandatory testing and should not be construed to be the only acceptable method for collecting samples from each matrix type.
Sampling example for marijuana plant material

Harvest batch: 45kg

1. Locate the batch to be sampled and review container label information. Harvest batch need to be separated into production batches before sample.

2. Determine the number of production batches and potential sample increments of each production batch. Assign random numeric sampling location in each level or area within the production batch.
   - The maximum weight of each production batch is 10kg;
   - For minimum sample amount, please refer to section Sample Amount, or Table 5.5-A. Required Sample Size Based Upon Matrix Type and Batch Size of The State of Maine Rules for The Certification of Marijuana Testing Facilities.

3. a. From the example presented in the graphic, use a spatula or a pair of forceps to randomly obtain at least 22 increments from each of the 10kg production batch.
   b. For the 5kg production batch, a minimum of 19 increments must be obtained.
   - The production batch container shall be sampled in a spatial pattern to ensure each region of the container has been sampled.
   - A random number generator shall be used for each region to identify the sample location.
   - Each sample increment contain minimum of 0.5g of materials.
   - Indicated the sampling pattern and positions that can be numerically designated.

4. Combine all sample increments, as applicable, to form the composite sample.
Sampling example for solid or semi solid marijuana products

Product batch: 1500 units

1. Divide the total number of product units from the same production process by 3.

2. Determine the quantity of sample units.
   - Unpackaged retail units sample increment: **Per serving**
   - Pre-packaged retail units sample increment: **Per packaged unit**

   *(Minimum sample amount please refer to Table 5.5-A. Required Sample Size Based Upon Matrix Type and Batch Size of the State of Maine Rules for the Certification of Marijuana Testing Facility.)*

Section 1: 500 units

Section 2: 500 units

Section 3: 500 units

Section 1

Section 2

Section 3

3. Assign random numeric sampling location in each section.

4. Determine the amount of sample increments from each section. Each sample increment should contain **1 unit or 1 serving** of the product.
   - According to the State of Maine Rules for the Certification of Marijuana Testing facility, in this example, a total product batch of 1500 units will need at least total of 13 sample increments. 4 samples shall be taken from the beginning third, 4 samples from the middle third, and 5 samples from the end third.

4A. Randomly select sample increments from each section. A random number generator shall be used to identify the location of each sample increment.

5. Combine all sample increments, as applicable, to form the composite sample.
Sampling example for marijuana extracts

A. Sampling liquid from a container

1. Let oil or tincture come to room temperature.

2. Invert the oil or tincture at least 3 times. The oil or tincture shall flow to the cap of the container and back to the base 3 times.

3. Mix the oil or tincture thoroughly.

4. Determine the amount of sample increments from each level of depth. Each sample increment should contain 0.5g of the product.
   - Minimum sample amount please refer to Table 5.5-A. Required Sample Size Based Upon Matrix Type and Batch Size the State of Maine Rules for the Certification of Marijuana Testing Facility.
   - For example: For 1 kg of oil, it requires 8 g of sample.

5. Use a pipette or appropriate equipment depends on the consistency of the liquid to randomly collect sample increments from top 1/3, middle 1/3, and bottom 1/3 of the bottle to ensure sample representative.
   - Example: For 1 kg of oil, 16 sample increment with 0.5 g each is required.
   - Product should be sample in a spatial pattern as indicated as ".

6. Combine all sample increments, as applicable, to form the composite sample.
B. Sampling shatter / wax / slab

1. Divide the production batch in 3 thickness levels.

2. Determine the amount of sample increments from each section. Each sample increment should contain 0.5g of the product. Randomly collect same amount of sample increments from each thickness level. Sample increments shall be collected in a spacial pattern as indicated in “•”
   - With 1 kg slab, 8 g of sample is needed which is at least 16 sample increments with 0.5g each.
   - To collect same amount of sample increment in every zone, you will be collecting 18 sample increment in total (6 increment from each zone).

3. Combine all sample increments, as applicable, to form the composite sample.
Appendix C. Sample Collection Equipment and Containers.

**Sampling Equipment**

**Sampling Tools**

<table>
<thead>
<tr>
<th>Tool Type</th>
<th>Tool Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spatula</td>
<td>The micro <strong>spatula</strong> can be used to sample, transfer or process small amounts of chemicals, powders, granulates, pastes, creams or liquids.</td>
</tr>
<tr>
<td>Forceps</td>
<td><strong>Forceps</strong> are used when fingers are too large to grasp small objects or when many objects need to be held at one time while the hands are used to perform a task. These are also referred to as tweezers, tongs, pliers, clips or clamps.</td>
</tr>
</tbody>
</table>
Field balance is used to measure an object’s mass to a degree of precision. It’s easy to transfer for field visits.

Precise, stable reference standard weights are used for checking the calibration of the balance during site visits and before each use.

NIST traceable calibration is an assurance program that certifies that equipment is traceable to National Institute of Standards and Technology (NIST) standards and that any products offered by that manufacturer will match those NIST-maintained measurement standards. This traceability for thermometer gives greater confidence that the temperature readings are accurate.
An **infrared thermometer** is a thermometer which infers temperature from a portion of the thermal radiation emitted by the object being measured. These need to be NIST traceable as well.

**Pipettes** may be constructed out of glass or plastic and are used to transfer a measurable amount of liquid. They are designed either to contain or to deliver a specific volume and will be stamped as such by the manufacturer.

**Syringe** functions as a pipette or liquid transfer device.
### Sample Collection Containers

<table>
<thead>
<tr>
<th>Container Type</th>
<th>Container Description</th>
</tr>
</thead>
</table>
| **Whirl-Pak Sterile Sample Bag** | **Whirl-Pak sterile sample bags** are disposable, transparent bags for liquid or solid samples. These are made of polyethylene and have a sealed top that tears open easily along perforations. The mouth is reinforced by a wired band with an integrated loop tab which serve as a handle to allow for easy filling.  

**Suitable analyses:**  
- Filth and foreign materials  
- Microbiological Impurities (Bacteria, Yeasts and Mold)  
- Metals  
- Water Activity & Moisture Content |

| **Certified Clean Amber Jars** | **Amber glass jars** (amber glass bottles; amber glass Boston Rounds; amber glass wide mouth packers), which should be certified clean, protect contents from UV rays and are ideal for light sensitive products. These general use bottles are perfect for liquids. These environmentally sensitive bottles help eliminate waste and help to ensure product integrity for long term storage.  

**Suitable analyses:**  
- Homogeneity  
- Cannabinoid Profile  
- Pesticides  
- Water Activity & Moisture Content  
- Metals  
- Filth and Foreign Materials  
- Aflatoxins and Ochratoxins |
These **vials** are made of chemically inert clear Type I borosilicate 33 expansion glass, or for light sensitive samples, of amber 51 expansion glass. Silicone/PTFE is the most widely used material combination for septa used in vial closures (caps and seals). Both types of silicone and butyl rubber septa have a PTFE barrier layer which faces the sample, thereby reducing contact between the sample and the silicone or butyl rubber which is preferable for samples being analyzed for solvents.

**Suitable analyses:**
- Residual solvents

**Centrifuge tubes** are typically used in laboratory centrifuges, machines that spin samples in order to separate solids out of liquid chemical solutions; however, these can be used for sample collection as well.

**Suitable analyses:**
- Metals,
- Filth and Foreign Material
- Water Activity & Moisture Content