- WAC 314-55-010 Definitions. Following are definitions for the purpose of this chapter. Other definitions are in RCW 69.50.101.
- (1) "Applicant" or "marijuana license applicant" means any person or business entity who is considered by the board as a true party of interest in a marijuana license, as outlined in WAC 314-55-035.
- (2) "Batch" means a quantity of marijuana-infused product containing material from one or more lots of marijuana.
- (3) "Business name" or "trade name" means the name of a licensed business as used by the licensee on signs and advertising.
- (4) "Child care center" means an entity that regularly provides child day care and early learning services for a group of children for periods of less than twenty-four hours licensed by the Washington state department of early learning under chapter 170-295 WAC.
- (5) "Elementary school" means a school for early education that provides the first four to eight years of basic education and recognized by the Washington state superintendent of public instruction.
- (6) "Employee" means any person performing services on a licensed premises for the benefit of the licensee.
- (7) "Financier" means any person or entity, other than a banking institution, that has made or will make an investment in the licensed business. A financier can be a person or entity that provides money as a gift, loans money to the applicant/business and expects to be paid back the amount of the loan with or without interest, or expects any percentage of the profits from the business in exchange for a loan or expertise.
- $((\frac{7}{}))$ (8) "Game arcade" means an entertainment venue featuring primarily video games, simulators, and/or other amusement devices where persons under twenty-one years of age are not restricted.
- ((+8))) (9) "Intermediate product" means marijuana flower lots or other material lots that have been converted by a marijuana processor to a marijuana concentrate or marijuana-infused product that must be further processed prior to retail sale.
- (10) "Library" means an organized collection of resources made accessible to the public for reference or borrowing supported with money derived from taxation.
- $((\frac{9}{}))$) <u>(11)</u> "Licensee" or "marijuana licensee" means any person or entity that holds a marijuana license, or any person or entity who is a true party of interest in a marijuana license, as outlined in WAC 314-55-035.
 - (((10))) <u>(12)</u> "Lot" means either of the following:
- (a) The flowers from one or more marijuana plants of the same strain. A single lot of flowers cannot weigh more than five pounds; or
- (b) The trim, leaves, or other plant matter from one or more marijuana plants. A single lot of trim, leaves, or other plant matter cannot weigh more than fifteen pounds.
- $((\frac{11}{1}))$ $\underline{(13)}$ "Marijuana strain" means a pure breed or hybrid variety of Cannabis reflecting similar or identical combinations of properties such as appearance, taste, color, smell, cannabinoid profile, and potency.
- $((\frac{12}{12}))$ $\underline{(14)}$ "Member" means a principal or governing person of a given entity, including but not limited to: LLC member/manager, president, vice-president, secretary, treasurer, CEO, director, stockholder, partner, general partner, limited partner. This includes all spou-

[1] OTS-6612.2

ses of all principals or governing persons named in this definition and referenced in WAC 314-55-035.

- ((\(\frac{(13)}{13}\))) (15) "Paraphernalia" means items used for the storage or use of usable marijuana, marijuana concentrates, or marijuana-infused products, such as, but not limited to, lighters, roach clips, pipes, rolling papers, bongs, and storage containers. Items for growing, cultivating, and processing marijuana, such as, but not limited to, butane, lights, and chemicals are not considered "paraphernalia."
- (16) "Pesticide" means, but is not limited to: (a) Any substance or mixture of substances intended to prevent, destroy, control, repel, or mitigate any insect, rodent, snail, slug, fungus, weed, and any other form of plant or animal life or virus, except virus on or in a living person or other animal which is normally considered to be a pest; (b) any substance or mixture of substances intended to be used as a plant regulator, defoliant, or desiccant; and (c) any spray adjuvant. Pesticides include substances commonly referred to as herbicides, fungicides, ((and)) insecticides, and cloning agents.
- $((\frac{14}{14}))$ <u>(17)</u> "Perimeter" means a property line that encloses an area.
- $((\frac{15}{}))$ $(\underline{18})$ "Plant canopy" means the square footage dedicated to live plant production, such as maintaining mother plants, propagating plants from seed to plant tissue, clones, vegetative or flowering area. Plant canopy does not include areas such as space used for the storage of fertilizers, pesticides, or other products, quarantine, office space, etc.
- ((16))) (19) "Playground" means a public outdoor recreation area for children, usually equipped with swings, slides, and other playground equipment, owned and/or managed by a city, county, state, or federal government.
- $((\frac{17}{1}))$ $\underline{(20)}$ "Public park" means an area of land for the enjoyment of the public, having facilities for rest and/or recreation, such as a baseball diamond or basketball court, owned and/or managed by a city, county, state, federal government, or metropolitan park district. Public park does not include trails.
- $((\frac{(18)}{)}))$ (21) "Public transit center" means a facility located outside of the public right of way that is owned and managed by a transit agency or city, county, state, or federal government for the express purpose of staging people and vehicles where several bus or other transit routes converge. They serve as efficient hubs to allow bus riders from various locations to assemble at a central point to take advantage of express trips or other route to route transfers.
- $((\frac{(19)}{)})$ (22) "Recreation center or facility" means a supervised center that provides a broad range of activities and events intended primarily for use by persons under twenty-one years of age, owned and/or managed by a charitable nonprofit organization, city, county, state, or federal government.
- $((\frac{20}{10}))$ "Residence" means a person's address where he or she physically resides and maintains his or her abode.
- $((\frac{21}{21}))$ <u>(24)</u> "Secondary school" means a high and/or middle school: A school for students who have completed their primary education, usually attended by children in grades seven to twelve and recognized by the Washington state superintendent of public instruction.
- $((\frac{22}{2}))$ (25) "Selling price" means the total amount of consideration. No deduction from the total amount of consideration is allowed for the following:
 - (a) The seller's cost of the property sold;

[2] OTS-6612.2

- (b) The cost of materials used, labor or service cost, interest, losses, all costs of transportation to the seller, all taxes imposed on the seller, and any other expense of the seller;
- (c) Charges by the seller for any services necessary to complete the sale, other than delivery charges; and
 - (d) Delivery charges.
- (26) "Unit" means an individually packaged marijuana-infused solid or liquid product meant to be eaten or swallowed, not to exceed ten servings or one hundred milligrams of active tetrahydrocannabinol (THC), or Delta 9.

AMENDATORY SECTION (Amending WSR 13-21-104, filed 10/21/13, effective 11/21/13)

- WAC 314-55-015 General information about marijuana licenses. (1) A person or entity must meet certain qualifications to receive a marijuana license, which are continuing qualifications in order to maintain the license.
- (2) All applicants and employees working in each licensed establishment must be at least twenty-one years of age.
- (3) Minors restricted signs must be posted at all marijuana licensed premises.
- (4) A marijuana license applicant may not exercise any of the privileges of a marijuana license until the board approves the license application.
- (5) The board will not approve any marijuana license for a location where law enforcement access, without notice or cause, is limited. This includes a personal residence.
- (6) The board will not approve any marijuana license for a location on federal lands.
- (7) The board will not approve any marijuana retailer license for a location within another business. More than one license could be located in the same building if each licensee has their own area separated by full walls with their own entrance. Product may not be commingled.
- (8) Every marijuana licensee must post and keep posted its license, or licenses, and any additional correspondence containing conditions and restrictions imposed by the board in a conspicuous place on the premises.
- (9) In approving a marijuana license, the board reserves the right to impose special conditions as to the involvement in the operations of the licensed business of any former licensees, their former employees, or any person who does not qualify for a marijuana license.
- (10) A marijuana processor or retailer licensed by the board shall conduct the processing, storage, and sale of marijuana-infused products using sanitary practices and ensure <u>marijuana infused edible processing</u> facilities are constructed, kept, and maintained in a clean and sanitary condition in accordance with rules and as prescribed by the Washington state department of agriculture under chapters 16-165 and 16-167 WAC.
- (11) Marijuana licensees may not allow the consumption of marijuana or marijuana-infused products on the licensed premises.

[3] OTS-6612.2

- WAC 314-55-020 Marijuana license qualifications and application process. Each marijuana license application is unique and investigated individually. The board may inquire and request documents regarding all matters in connection with the marijuana license application. The application requirements for a marijuana license include, but are not necessarily limited to, the following:
- (1) Per RCW 69.50.331, the board shall send a notice to cities and counties, and may send a notice to tribal governments or port authorities regarding the marijuana license application. The local authority has twenty days to respond with a recommendation to approve or an objection to the applicant, location, or both.
- (2) The board will verify that the proposed business meets the minimum requirements for the type of marijuana license requested.
- (3) The board will conduct an investigation of the applicants' criminal history and administrative violation history, per WAC 314-55-040 and 314-55-045.
- (a) The criminal history background check will consist of completion of a personal/criminal history form provided by the board and submission of fingerprints to a vendor approved by the board. The applicant will be responsible for paying all fees required by the vendor for fingerprinting. These fingerprints will be submitted to the Washington state patrol and the Federal Bureau of Investigation for comparison to their criminal records. The applicant will be responsible for paying all fees required by the Washington state patrol and the Federal Bureau of Investigation.
- (b) Financiers will also be subject to criminal history investigations equivalent to that of the license applicant. Financiers will also be responsible for paying all fees required for the criminal history check. Financiers must meet the three month residency requirement.
- (4) The board will conduct a financial investigation in order to verify the source of funds used for the acquisition and startup of the business, the applicants' right to the real and personal property, and to verify the true party(ies) of interest.
- (5) The board may require a demonstration by the applicant that they are familiar with marijuana laws and rules.
- (6) The board may conduct a final inspection of the proposed licensed business, in order to determine if the applicant has complied with all the requirements of the license requested.
- (7) Per RCW 69.50.331 (1)(b), all applicants applying for a marijuana license must have resided in the state of Washington for at least three months prior to application for a marijuana license. All partnerships, employee cooperatives, associations, nonprofit corporations, corporations and limited liability companies applying for a marijuana license must be formed in Washington. All members must also meet the three month residency requirement. Managers or agents who manage a licensee's place of business must also meet the three month residency requirement.
- (8) Submission of an operating plan that demonstrates the applicant is qualified to hold the marijuana license applied for to the satisfaction of the board. The operating plan shall include the following elements in accordance with the applicable standards in the Washington Administrative Code (WAC).

[4] OTS-6612.2

(9) As part of the application process, each applicant must submit in a format supplied by the board an operating plan detailing the following as it pertains to the license type being sought. This operating plan must also include a floor plan or site plan drawn to scale which illustrates the entire operation being proposed. The operating plan must include the following information:

Producer	Processor	Retailer
Security	Security	Security
Traceability	Traceability	Traceability
Employee qualifications and training	Employee qualifications and training	Employee qualifications and training
Transportation of product including packaging of product for transportation	Transportation of product	Transportation of product
Destruction of waste product	Destruction of waste product	Destruction of waste product
Description of growing operation including growing media, size of grow space allocated for plant production, space allocated for any other business activity, description of all equipment used in the production process, and a list of soil amendments, fertilizers, other crop production aids, or pesticides, utilized in the production process	Description of the types of products to be processed at this location together with a complete description of all equipment to include all marijuana infused edible processing facility equipment and solvents, gases, chemicals and other compounds used to create extracts and for processing of marijuana-infused products	
Testing procedures and protocols	Testing procedures and protocols	
	Description of the types of products to be processed at this location together with a complete description of processing of marijuana-infused products	
	Description of packaging and labeling of products to be processed	
		What array of products are to be sold and how are the products to be displayed to consumers

After obtaining a license, the license holder must notify the board in advance of any substantial change in their operating plan. Depending on the degree of change, prior approval may be required before the change is implemented.

- (10) Applicants applying for a marijuana license must be current in any tax obligations to the Washington state department of revenue, as an individual or as part of any entity in which they have an ownership interest. Applicants must sign an attestation that, under penalty of denial or loss of licensure, that representation is correct.
- (11) The issuance or approval of a license shall not be construed as a license for, or an approval of, any violations of local rules or ordinances including, but not limited to: Building and fire codes, zoning ordinances, and business licensing requirements.
- (12) Upon failure to respond to the board licensing and regulation division's requests for information within the timeline provided, the application may be administratively closed or denial of the application will be sought.

- WAC 314-55-077 What is a marijuana processor license and what are the requirements and fees related to a marijuana processor license? (1) A marijuana processor license allows the licensee to process, dry, cure, package, and label usable marijuana, marijuana concentrates, and marijuana-infused products for sale at wholesale ((to)) marijuana retailers. A marijuana processor license also allows the licensee to process and package marijuana into intermediate products for sale at wholesale to other marijuana processors.
- (2) A marijuana processor is allowed to blend tested ((useable)) usable marijuana from multiple lots into a single package for sale to a marijuana retail licensee providing the label requirements for each lot used in the blend are met and the percentage by weight of each lot is also included on the label.
- (3) A marijuana processor licensee must obtain approval from the liquor control board for all marijuana-infused products, labeling, and packaging prior to offering these items for sale to a marijuana retailer. The marijuana processor licensee must submit a picture of the product, labeling, and packaging to the liquor control board for approval.
- If the liquor control board denies a marijuana-infused product for sale in marijuana retail outlets, the marijuana processor licensee may request an administrative hearing per chapter 34.05 RCW, Administrative Procedure Act.
- (4) Marijuana-infused products in solid form that contain more than one serving must be scored to indicate individual serving sizes, and labeled so that the serving size is prominently displayed on the packaging. Products containing more than one serving must be packaged in a package that remains child resistant after the package is opened.
- (a) Marijuana-infused products must be homogenized to ensure uniform disbursement of cannabinoids throughout the product.
- (b) All marijuana-infused products must state on the label, "This product contains marijuana."
- (5) A marijuana processor is limited in the types of food or drinks they may infuse with marijuana to create ((an infused edible product.)) marijuana-infused solid or liquor products meant to be ingested orally, that may be sold by a marijuana retailer. Marijuana-infused products that are made to be especially appealing to children are prohibited. Marijuana-infused products such as, but not limited to, gummy candies, lollipops, cotton candy, or brightly colored products, are prohibited.
- (a) To reduce the risk to public health, ((food defined as)) potentially hazardous foods as defined in WAC ((246-215-0115(88))) 246-215-01115 may not be infused with marijuana. ((These foods are)) Potentially hazardous ((as they)) foods require time-temperature control to keep them safe for human consumption and prevent the growth of pathogenic microorganisms or the production of toxins. ((The board may designate other food items that may not be infused with marijuana.)) Any food that requires refrigeration, freezing, or a hot holding unit to keep it safe for human consumption may not be infused with marijuana.
- ((+4))) (b) Other food items that may not be infused with marijuana to be sold in a retail store are:
 - (i) Any food that has to be acidified to make it shelf stable;

- (ii) Food items made shelf stable by canning or retorting;
- (iii) Fruit or vegetable juices (this does not include shelf stable concentrates);
 - (iv) Fruit or vegetable butters;
 - (v) Pumpkin pies, custard pies, or any pies that contain egg;
- (vi) Dairy products of any kind such as butter, cheese, ice cream, or milk; and
 - (vii) Dried or cured meats.
- (c) Vinegars and oils derived from natural sources may be infused with dried marijuana if all plant material is subsequently removed from the final product. Vinegars and oils may not be infused with any other substance, including herbs and garlic.
- (d) Marijuana-infused jams and jellies made from scratch must utilize a standardized recipe in accordance with 21 C.F.R. Part 150, revised as of April 1, 2013.
- (e) Per WAC 314-55-104, a marijuana processor may infuse dairy butter or fats derived from natural sources and use that extraction to prepare allowable marijuana-infused solid or liquid products meant to be ingested orally, but the dairy butter or fats derived from natural sources may not be sold as stand-alone products.
- (f) The liquor control board may designate other food items that may not be infused with marijuana.
- (6) The recipe for any ((food infused with marijuana to make an edible product)) marijuana-infused solid or liquid products meant to be ingested orally must be kept on file at the marijuana ((producer's)) processor's licensed premises and made available for inspection by the ((WSLCB or their)) liquor control board or its designee.
- $((\frac{5}{}))$ (7) The application fee for a marijuana processor license is two hundred fifty dollars. The applicant is also responsible for paying the fees required by the approved vendor for fingerprint evaluation.
- $((\frac{(6)}{)})$ (8) The annual fee for issuance and renewal of a marijuana processor license is one thousand dollars. The board will conduct random criminal history checks at the time of renewal that will require the licensee to submit fingerprints for evaluation from the approved vendor. The licensee will be responsible for all fees required for the criminal history checks.
- solid or liquid product meant to be ingested orally in a processing facility as required in WAC 314-55-015(10) must pass a processing facility inspection. Ongoing annual processing facility compliance inspections may be required. The liquor control board will contract with the department of agriculture to conduct required processing facility inspections. All costs of inspections are borne by the licensee and the hourly rate for inspection is sixty dollars. A licensee must allow the liquor control board or their designee to conduct physical visits and inspect the processing facility, recipes and required records per WAC 314-55-087 during normal business hours or at any time of apparent operation without advance notice. Failure to pay for the processing facility inspection or to follow the processing facility requirements outlined in this section and WAC 314-55-015 will be sufficient grounds for the board to suspend or revoke a marijuana license.
- (10) The board will initially limit the opportunity to apply for a marijuana processor license to a thirty-day calendar window beginning with the effective date of this section. In order for a marijuana processor application license to be considered it must be received no later than thirty days after the effective date of the rules adopted

[7] OTS-6612.2

by the board. The board may reopen the marijuana processor application window after the initial evaluation of the applications that are received and processed, and at subsequent times when the board deems necessary.

- $((\frac{8}{1}))$ Any entity and/or principals within any entity are limited to no more than three marijuana processor licenses.
- $((\frac{(9)}{)}))$ (12) Marijuana processor licensees are allowed to have a maximum of six months of their average $((\frac{useable}{)})$ usable marijuana and six months average of their total production on their licensed premises at any time.
- $((\frac{10}{10}))$ $\underline{(13)}$ A marijuana processor must accept returns of products and sample jars from marijuana retailers for destruction, but is not required to provide refunds to the retailer.

<u>AMENDATORY SECTION</u> (Amending WSR 14-10-044, filed 4/30/14, effective 5/31/14)

- WAC 314-55-079 What is a marijuana retailer license and what are the requirements and fees related to a marijuana retailer license? (1) A marijuana retailer license allows the licensee to sell only usable marijuana, marijuana concentrates, marijuana-infused products, and marijuana paraphernalia at retail in retail outlets to persons twenty-one years of age and older.
- (2) ((Marijuana extracts, such as hash, hash oil, shatter, and wax can be infused in products sold in a marijuana retail store, but RCW 69.50.354 does not allow the sale of extracts that are not infused in products. A marijuana extract does not meet the definition of a marijuana infused product per RCW 69.50.101.)) Marijuana-infused products listed in WAC 314-55-077(5) are prohibited for sale by a marijuana retail licensee.
- (3) Internet sales and delivery of product to customers is prohibited.
- (4) The application fee for a marijuana retailer's license is two hundred fifty dollars. The applicant is also responsible for paying the fees required by the approved vendor for fingerprint evaluation.
- (5) The annual fee for issuance and renewal of a marijuana retailer's license is one thousand dollars. The board will conduct random criminal history checks at the time of renewal that will require the licensee to submit fingerprints for evaluation from the approved vendor. The licensee will be responsible for all fees required for the criminal history checks.
- (6) Marijuana retailers may not sell marijuana products below their acquisition cost.
- (7) Marijuana retailer licensees are allowed to have a maximum of four months of their average inventory on their licensed premises at any given time.
- (8) A marijuana retailer may transport product to other locations operated by the licensee or to return product to a marijuana processor as outlined in the transportation rules in WAC 314-55-085.
- (9) A marijuana retailer may not accept a return of product that has been opened.

[8] OTS-6612.2

- WAC 314-55-083 What are the security requirements for a marijuana licensee? The security requirements for a marijuana licensee are as follows:
- (1) Display of identification badge. All employees on the licensed premises shall be required to hold and properly display an identification badge issued by the licensed employer at all times while on the licensed premises. All nonemployee visitors to the licensed premises, other than retail store customers, shall be required to hold and properly display an identification badge issued by the licensee at all times while on the licensed premises. A log must be kept and maintained showing the full name of each visitor entering the licensed premises, badge number issued, the time of arrival, time of departure, and the purpose of the visit. All log records must be maintained on the licensed premises for a period of three years and are subject to inspection by any liquor control board employee or law enforcement officer, and must be copied and provided to the liquor control board or law enforcement officer upon request.
- (2) Alarm systems. At a minimum, each licensed premises must have a security alarm system on all perimeter entry points and perimeter windows. Motion detectors, pressure switches, duress, panic, and hold-up alarms may also be utilized.
- (3) Surveillance system. At a minimum, a licensed premises must have a complete video surveillance system with minimum camera resolution of 640x470 ((pixel and)) pixels or pixel equivalent for analog. The surveillance system storage device and/or the cameras must be internet protocol (IP) compatible ((and recording system for controlled areas within the licensed premises and entire perimeter fencing and gates enclosing an outdoor grow operation, to ensure control of the area. The requirements include image acquisition, video recording, management and monitoring hardware and support systems)). All cameras must be fixed and placement shall allow for the clear and certain identification of any person and activities in controlled areas of the licensed premises. All entrances and exits to an indoor facility shall be recorded from both indoor and outdoor, or ingress and egress vantage points. All cameras must record continuously twenty-four hours per day and at a minimum of ten frames per second. The surveillance system storage device must be secured on the licensed premises in a lockbox, cabinet, closet, or secured in another manner to protect from employee tampering or criminal theft. All surveillance recordings must be kept for a minimum of forty-five days on the licensee's recording device. All videos are subject to inspection by any liquor control board employee or law enforcement officer, and must be copied and provided to the liquor control board or law enforcement officer upon request. All recorded images must clearly and accurately display the time and date. Time is to be measured in accordance with the U.S. National Institute Standards and Technology standards.
- (a) ((All controlled access areas, security rooms/areas and all points of ingress/egress to limited access areas, all points of ingress/egress to the exterior of the licensed premises, and all point of sale (POS) areas must have fixed camera coverage capable of identifying activity occurring within a minimum of twenty feet of all entry and exit points.

[9] OTS-6612.2

- (b) Camera placement shall allow for the clear and certain identification of any individual on the licensed premises.
- (c) All entrances and exits to the facility shall be recorded from both indoor and outdoor vantage points, and capable of clearly identifying any activities occurring within the facility or within the grow rooms in low light conditions. The surveillance system storage device must be secured on site in a lock box, cabinet, closet, or secured in another manner to protect from employee tampering or criminal theft.
- (d) All perimeter fencing and gates enclosing an outdoor grow operation must have full video surveillance capable of clearly identifying any activities occurring within twenty feet of the exterior of the perimeter. Any gate or other entry point that is part of the enclosure for an outdoor growing operation must have fixed camera coverage capable of identifying activity occurring within a minimum of twenty feet of the exterior, twenty four hours a day. A motion detection lighting system may be employed to illuminate the gate area in low light conditions.
- (e) Areas where marijuana is grown, cured or manufactured including destroying waste, shall have a camera placement in the room facing the primary entry door, and in adequate fixed positions, at a height which will provide a clear, unobstructed view of the regular activity without a sight blockage from lighting hoods, fixtures, or other equipment, allowing for the clear and certain identification of persons and activities at all times.
 - (f))) Controlled areas include:
- (i) Any area within an indoor, greenhouse or outdoor room or area where marijuana is grown, or marijuana or marijuana waste is being moved within, processed, stored, or destroyed. Rooms or areas where marijuana or marijuana waste is never present are not considered control areas and do not require camera coverage.
 - (ii) All point-of-sale (POS) areas.
- (iii) Twenty feet of the exterior of the perimeter of all required fencing and gates enclosing an outdoor grow operation. Any gate or other entry point that is part of the required enclosure for an outdoor growing operation must be lighted in low-light conditions. A motion detection lighting system may be employed to light the gate area in low-light conditions.
- (iv) Any room or area storing a surveillance system storage device.
- (b) All marijuana, marijuana concentrates, or marijuana-infused products that are intended to be removed or transported ((from marijuana producer to marijuana processor and/or marijuana processor to marijuana retailer)) between two licensed premises shall be staged in an area known as the "quarantine" location for a minimum of twenty-four hours. Transport manifest with product information and weights must be affixed to the product. At no time during the quarantine period can the product be handled or moved under any circumstances and is subject to auditing by the liquor control board or designees.
- (((g) All camera recordings must be continuously recorded twenty-four hours a day. All surveillance recordings must be kept for a minimum of forty-five days on the licensee's recording device. All videos are subject to inspection by any liquor control board employee or law enforcement officer, and must be copied and provided to the board or law enforcement officer upon request.))
- (4) **Traceability:** To prevent diversion and to promote public safety, marijuana licensees must track marijuana from seed to sale.

Licensees must provide the required information on a system specified by the board. All costs related to the reporting requirements are borne by the licensee. Marijuana seedlings, clones, plants, lots of usable marijuana or trim, leaves, and other plant matter, batches of extracts, marijuana-infused products, samples, and marijuana waste must be traceable from production through processing, and finally into the retail environment including being able to identify which lot was used as base material to create each batch of extracts or infused products. The following information is required and must be kept completely up-to-date in a system specified by the board:

- (a) Key notification of "events," such as when a plant enters the system (moved from the seedling or clone area to the vegetation production area at a young age);
- (b) When plants are to be partially or fully harvested or destroyed;
- (c) When a lot or batch of marijuana, marijuana extract, <u>marijuana</u> <u>na concentrates</u>, marijuana-infused product, or marijuana waste is to be destroyed;
- (d) When usable marijuana, marijuana concentrates, or marijuana-infused products are transported;
- (e) Any theft of usable marijuana, marijuana seedlings, clones, plants, trim or other plant material, extract, infused product, seed, plant tissue or other item containing marijuana;
- (f) There is a seventy-two hour mandatory waiting period after the notification described in this subsection is given before any plant may be destroyed, a lot or batch of marijuana, marijuana extract, marijuana-infused product, or marijuana waste may be destroyed;
- (g) There is a twenty-four hour mandatory waiting period after the notification described in this subsection to allow for inspection before ((a lot)) marijuana plants, seeds, plant tissue cultures, or lots of marijuana ((is)) are transported from a producer to a processor;
- (h) There is a twenty-four hour mandatory waiting period after the notification described in this subsection to allow for inspection before usable marijuana, <u>marijuana concentrates</u>, or marijuana-infused products are transported from a processor <u>to another processor or</u> to a retailer;
- (i) Prior to reaching eight inches in height or width, each marijuana plant must be tagged and tracked individually, which typically should happened when a plant is moved from the seed germination or clone area to the vegetation production area;
- (j) A complete inventory of all marijuana, seeds, plant tissue, seedlings, clones, all plants, lots of usable marijuana or trim, leaves, and other plant matter, batches of extract, <u>marijuana concentrates</u>, marijuana-infused products, and marijuana waste;
 - (k) All point of sale records;
 - (1) Marijuana excise tax records;
- (m) All samples sent to an independent testing lab, any sample of unused portion of a sample returned to a licensee, and the quality assurance test results;
- (n) All free samples provided to another licensee for purposes of negotiating a sale;
- (o) All samples used for testing for quality by the producer or processor;
 - (p) Samples containing usable marijuana provided to retailers;
- (q) Samples provided to the board or their designee for quality assurance compliance checks; and

[11] OTS-6612.2

- (r) Other information specified by the board.
- (5) Start-up inventory for marijuana producers. Within fifteen days of starting production operations a producer must have all non-flowering marijuana plants physically on the licensed premises. The producer must, within twenty-four hours, record each marijuana plant that enters the facility in the traceability system during this fifteen day time frame. No flowering marijuana plants may be brought into the facility during this fifteen day time frame. After this fifteen day time frame expires, a producer may only start plants from seed or create clones from a marijuana plant located physically on their licensed premises, or purchase marijuana seeds, clones, or plants from another licensed producer.
- (6) **Samples.** Free samples of usable marijuana may be provided by producers or processors, or used for product quality testing, as set forth in this section.
- (a) Samples are limited to two grams and a producer may not provide any one licensed processor more than four grams of usable marijuana per month free of charge for the purpose of negotiating a sale. The producer must record the amount of each sample and the processor receiving the sample in the traceability system. The outgoing sample must be recorded on a transport manifest.
- (b) Samples are limited to two grams and a processor may not provide any one licensed retailer more than four grams of usable marijuana per month free of charge for the purpose of negotiating a sale. The processor must record the amount of each sample and the retailer receiving the sample in the traceability system. The outgoing sample must be recorded on a transport manifest.
- (c) Samples are limited to two units and a processor may not provide any one licensed retailer more than six ounces of marijuana infused in solid form per month free of charge for the purpose of negotiating a sale. The processor must record the amount of each sample and the retailer receiving the sample in the traceability system. The outgoing sample must be recorded on a transport manifest.
- (d) Samples are limited to two units and a processor may not provide any one licensed retailer more than twenty-four ounces of marijuana-infused liquid per month free of charge for the purpose of negotiating a sale. The processor must record the amount of each sample and the retailer receiving the sample in the traceability system. The outgoing sample must be recorded on a transport manifest.
- (e) Samples are limited to one-half gram and a processor may not provide any one licensed retailer more than one gram of marijuana-infused extract meant for inhalation per month free of charge for the purpose of negotiating a sale. The processor must record the amount of each sample and the retailer receiving the sample in the traceability system. The outgoing sample must be recorded on a transport manifest.
- (f) Producers may sample one gram of usable marijuana per strain, per month for quality sampling. Sampling for quality may not take place at a licensed premises. Only the producer or employees of the licensee may sample the usable marijuana for quality. The producer must record the amount of each sample and the employee(s) conducting the sampling in the traceability system.
- (g) Processors may sample one unit, per batch of a new edible marijuana-infused product to be offered for sale on the market. Sampling for quality may not take place at a licensed premises. Only the processor or employees of the licensee may sample the edible marijuana-infused product. The processor must record the amount of each sam-

[12] OTS-6612.2

ple and the employee(s) conducting the sampling in the traceability system.

- (h) Processors may sample up to one quarter gram, per batch of a new marijuana-infused extract for inhalation to be offered for sale on the market. Sampling for quality may not take place at a licensed premises. Only the processor or employee(s) of the licensee may sample the marijuana-infused extract for inhalation. The processor must record the amount of each sample and the employee(s) conducting the sampling in the traceability system.
- (i) The limits described in subsection $((\frac{3}{3}))$ of this section do not apply to the usable marijuana in sample jars that may be provided to retailers described in WAC 314-55-105(8).
 - (j) Retailers may not provide free samples to customers.

AMENDATORY SECTION (Amending WSR 14-10-044, filed 4/30/14, effective 5/31/14)

- WAC 314-55-085 What are the transportation requirements for a marijuana licensee? (1) Notification of shipment. Upon transporting any marijuana or marijuana product, a producer, processor, retailer, or certified third-party testing lab shall notify the board of the type and amount and/or weight of marijuana and/or marijuana products being transported, the name of transporter, information about the transporting vehicle, times of departure and expected delivery. This information must be reported in the traceability system described in WAC 314-55-083(4).
- (2) **Receipt of shipment.** Upon receiving the shipment, the licensee <u>or certified third-party lab</u> receiving the product shall report the amount and/or weight of marijuana and/or marijuana products received in the traceability system.
- (3) **Transportation manifest.** A complete printed transport manifest on a form provided by the board containing all information required by the board must be kept with the product at all times.
- (4) **Records of transportation.** Records of all transportation must be kept for a minimum of three years at the licensee's location <u>and are subject to inspection</u>.
- (5) **Transportation of product.** Marijuana or marijuana products that are being transported must meet the following requirements:
- (a) Only the marijuana licensee, an employee of the licensee, or a certified testing lab may transport product;
- (b) Marijuana or marijuana products must be in a sealed package or container approved by the board pursuant to WAC 314-55-105;
- (c) Sealed packages or containers cannot be opened during transport;
- (d) Marijuana or marijuana products must be in a locked, safe and secure storage compartment that is secured to the inside body/compartment of the vehicle transporting the marijuana or marijuana products;
- (e) Any vehicle transporting marijuana or marijuana products must travel directly from the shipping licensee to the receiving licensee and must not make any unnecessary stops in between except to other facilities receiving product;
- (f) Live plants may be transported in a fully enclosed, windowless locked trailer, or in a secured area within the inside body/ compartment of a van or box truck. A secured area is defined as an

area where solid or locking metal petitions, cages, or high strength shatterproof acrylic can be used to create a secure compartment in the fully enclosed van or box truck. The secure compartment in the fully enclosed van or box truck must be free of windows. Live plants may not be transported in the bed of a pickup truck, a sports utility vehicle, or passenger car.

(6) For purposes of this chapter, any vehicle assigned for the purposes of transporting marijuana, usable marijuana, marijuana concentrates, or marijuana-infused products shall be considered an extension of the licensed premises and subject to inspection by enforcement officers of the liquor control board. Vehicles assigned for transportation may be stopped and inspected by a liquor enforcement officer at any licensed location, or while en route during transportation.

AMENDATORY SECTION (Amending WSR 13-21-104, filed 10/21/13, effective 11/21/13)

WAC 314-55-086 What are the mandatory signs a marijuana licensee must post on a licensed premises? (1) Notices regarding persons under twenty-one years of age must be conspicuously posted on the premises as follows:

Type of licensee	Sign must contain the following language:	Required location of sign
Marijuana producer, marijuana processor, and marijuana retailer	"Persons under twenty-one years of age not permitted on these premises."	Conspicuous location at each entry to premises.

The board will provide the required notices, or licensees may design their own notices as long as they are legible and contain the required language.

(2) Signs provided by the board prohibiting opening a package of marijuana or marijuana-infused product in public or consumption of marijuana or marijuana-infused products in public, must be posted as follows:

Type of premises	Required location of sign
Marijuana retail	Posted in plain view at the main entrance to the establishment.

- (3) The premises' current and valid master license with appropriate endorsements must be conspicuously posted on the premises and available for inspection by liquor enforcement officers.
- (4) Firearms prohibited signs provided by the board must be posted at the entrance of each producer, processor, and retailer licensed location.

WAC 314-55-089 What are the tax and reporting requirements for marijuana licensees? (1) Marijuana licensees must submit monthly report(s) and payments to the board. The required monthly reports must be:

- (a) On a form or electronic system designated by the board;
- (b) Filed every month, including months with no activity or payment due;
- (c) Submitted, with payment due, to the board on or before the twentieth day of each month, for the previous month. (For example, a report listing transactions for the month of January is due by February 20th.) When the twentieth day of the month falls on a Saturday, Sunday, or a legal holiday, the filing must be postmarked by the U.S. Postal Service no later than the next postal business day;
 - (d) Filed separately for each marijuana license held; and
- (e) All records must be maintained and available for review for a three-year period on licensed premises (see WAC 314-55-087).
- (2) Marijuana producer licensees: On a monthly basis, marijuana producers must maintain records and report purchases from other licensed marijuana producers, current production and inventory on hand, sales by product type, and lost and destroyed product in a manner prescribed by the board.

A marijuana producer licensee must pay to the board a marijuana excise tax of twenty-five percent of the selling price on each wholesale sale to a licensed marijuana processor or producer.

(3) Marijuana processor licensees: On a monthly basis, marijuana processors must maintain records and report purchases from licensed marijuana producers, other marijuana processors, production of marijuana-infused products, sales by product type to marijuana retailers, and lost and/or destroyed product in a manner prescribed by the board.

A marijuana processor licensee must pay to the board a marijuana excise tax of twenty-five percent of the selling price on each wholesale sale of usable marijuana, marijuana concentrates, and marijuana infused product to a licensed marijuana retailer.

(4) Marijuana retailer's licensees: On a monthly basis, marijuana retailers must maintain records and report purchases from licensed marijuana processors, sales by product type to consumers, and lost and/or destroyed product in a manner prescribed by the board.

A marijuana retailer licensee must pay to the board a marijuana excise tax of twenty-five percent of the selling price on each retail sale of usable marijuana $((\Theta r))$, marijuana concentrates, and marijuana-infused products.

AMENDATORY SECTION (Amending WSR 13-21-104, filed 10/21/13, effective 11/21/13)

WAC 314-55-095 Marijuana servings and transaction limitations. Marijuana dosage and transaction limitations are as follows:

(1) **Single serving.** A single serving of a marijuana-infused product ((amounts to)) must not exceed ten milligrams active tetrahydrocannabinol (THC), or Delta 9.

[15] OTS-6612.2

- (2) **Maximum number of servings.** The maximum number of servings in any one single unit of marijuana-infused product meant to be eaten or swallowed is ten servings or one hundred milligrams of active THC, or Delta 9, whichever is less. A single unit of ((marijuana infused extract for inhalation)) marijuana concentrate cannot exceed one gram.
- (3) **Transaction limitation.** A single transaction is limited to one ounce of usable marijuana, sixteen ounces of marijuana-infused product in solid form, seven grams of ((marijuana-infused extract for inhalation)) marijuana concentrate, and seventy-two ounces of marijuana-infused product in liquid form for persons twenty-one years of age and older.

AMENDATORY SECTION (Amending WSR 13-21-104, filed 10/21/13, effective 11/21/13)

- WAC 314-55-097 Marijuana waste disposal—Liquids and solids. (1) Solid and liquid wastes generated during marijuana production and processing must be stored, managed, and disposed of in accordance with applicable state and local laws and regulations.
- (2) Wastewater generated during marijuana production and processing must be disposed of in compliance with applicable state and local laws and regulations.
- (3) Wastes from the production and processing of marijuana plants must be evaluated against the state's dangerous waste regulations (chapter 173-303 WAC) to determine if those wastes designate as dangerous waste. It is the responsibility of each waste generator to properly evaluate their waste to determine if it designates as a dangerous waste. If a generator's waste does designate as a dangerous waste, then that waste(s) is subject to the applicable management standards found in chapter 173-303 WAC.
- (a) Wastes that must be evaluated against the dangerous waste regulations include, but are not limited to, the following:
- (i) Waste from marijuana flowers, trim and solid plant material used to create an extract (per WAC $((\frac{315-55-104}{2}))$) $\frac{314-55-104}{2}$.
- (ii) Waste solvents used in the marijuana process (per WAC ((315-55-104))) 314-55-104).
- (iii) Discarded plant waste, spent solvents and laboratory wastes from any marijuana processing or quality assurance testing.
 - (iv) Marijuana extract that fails to meet quality testing.
- (b) Marijuana wastes that do not designate as dangerous shall be managed in accordance with subsection (4) of this section.
- (c) A marijuana plant, usable marijuana, trim and other plant material in itself is not considered dangerous waste as defined under chapter 173-303 WAC unless it has been treated or contaminated with a solvent.
- (4) Marijuana waste that does not designate as dangerous waste (per subsection (3) of this section) must be rendered unusable following the methods in subsection (5) of this section prior to leaving a licensed producer, processor, ((retail facility,)) or laboratory. Disposal of the marijuana waste rendered unusable must follow the methods under subsection (6) of this section.
- (a) Wastes that must be rendered unusable prior to disposal include, but are not limited to, the following:

- (i) Waste evaluated per subsection (3) of this section and determined to not designate as "Dangerous Waste."
- (ii) Marijuana plant waste, including roots, stalks, leaves, and stems that have not been processed with solvent.
- (iii) Solid marijuana sample plant waste possessed by third-party laboratories accredited by the board to test for quality assurance that must be disposed of.
 - (iv) Other wastes as determined by the LCB.
- (b) A producer or processor must provide the board a minimum of seventy-two hours notice in the traceability system described in WAC 314-55-083(4) prior to rendering the product unusable and disposing of it.
- (5) The allowable method to render marijuana plant waste unusable is by grinding and incorporating the marijuana plant waste with other ground materials so the resulting mixture is at least fifty percent nonmarijuana waste by volume. Other methods to render marijuana waste unusable must be approved by LCB before implementation.

Material used to grind with the marijuana falls into two categories: Compostable waste and noncompostable waste.

- (a) Compostable mixed waste: Marijuana waste to be disposed as compost feedstock or in another organic waste method (for example, anaerobic digester) may be mixed with the following types of waste materials:
 - (i) Food waste;
 - (ii) Yard waste;
 - (iii) Vegetable based grease or oils; or
 - (iv) Other wastes as approved by the LCB.
- (b) Noncompostable mixed waste: Marijuana waste to be disposed in a landfill or another disposal method (for example, incinerator) may be mixed with the following types of waste materials:
 - (i) Paper waste;
 - (ii) Cardboard waste;
 - (iii) Plastic waste;
 - (iv) Soil; or
 - (v) Other wastes as approved by the LCB.
- (6) Marijuana wastes rendered unusable following the method described in subsection (4) of this section can be disposed.
- (a) Disposal of the marijuana waste rendered unusable may be delivered to a permitted solid waste facility for final disposition. Examples of acceptable permitted solid waste facilities include:
- (i) Compostable mixed waste: Compost, anaerobic digester, or other facility with approval of the jurisdictional health department.
- (ii) Noncompostable mixed waste: Landfill, incinerator, or other facility with approval of the jurisdictional health department.
- (b) Disposal of the marijuana waste rendered unusable may be managed on-site by the generator in accordance with the standards of chapter 173-350 WAC.
- (c) A record of the final destination of marijuana waste rendered unusable.

- WAC 314-55-102 Quality assurance testing. (1) A third-party testing lab must be certified by the board or their vendor as meeting the board's accreditation and other requirements prior to conducting required quality assurance tests. Certified labs will receive a certification letter from the board and must conspicuously display this letter in the lab in plain sight of the customers. The board can summarily suspend a lab's certification if a lab is found out of compliance with the requirements of WAC 314-55-102.
- (2) A person with financial interest in a certified third-party testing lab may not have direct or indirect financial interest in a licensed marijuana producer or processor for whom they are conducting required quality assurance tests. A person with direct or indirect financial interest in a certified third-party testing lab must disclose to the board by affidavit any direct or indirect financial interest in a licensed marijuana producer or processor.
- (3) As a condition of certification, each lab must employ a scientific director responsible to ensure the achievement and maintenance of quality standards of practice. The scientific director shall meet the following minimum qualifications:
- (a) Has earned, from a college or university accredited by a national or regional certifying authority a doctorate in the chemical or biological sciences and a minimum of two years' post-degree laboratory experience; or
- (b) Has earned a master's degree in the chemical or biological sciences and has a minimum of four years' of post-degree laboratory experience; or
- (c) Has earned a bachelor's degree in the chemical or biological sciences and has a minimum of six years of post-education laboratory experience.
- (4) As a condition of certification, labs must follow the most current version of the Cannabis Inflorescence and Leaf monograph published by the American Herbal Pharmacopoeia or notify the board what alternative scientifically valid testing methodology the lab is following for each quality assurance test. The board may require third-party validation of any monograph or analytical method followed by the lab to ensure the methodology produces scientifically accurate results prior to them using those standards when conducting required quality assurance tests.
- (5) As a condition of certification, the board may require third-party validation and ongoing monitoring of a lab's basic proficiency to correctly execute the analytical methodologies employed by the lab. The board may contract with a vendor to conduct the validation and ongoing monitoring described in this subsection. The lab shall pay all vendor fees for validation and ongoing monitoring directly to the vendor.
- (6) The lab must allow the board or their vendor to conduct physical visits and inspect related laboratory equipment, testing and other related records during normal business hours without advance notice.
- (7) Labs must adopt and follow minimum good lab practices (GLPs), and maintain internal standard operating procedures (SOPs), and a quality control/quality assurance (QC/QA) program as specified by the board. The board or authorized third-party organization can conduct

audits of a lab's GLPs, SOPs, QC/QA, and inspect all other related records.

- (8) The general body of required quality assurance tests for marijuana flowers and infused products may include moisture content, potency analysis, foreign matter inspection, microbiological screening, pesticide and other chemical residue and metals screening, and residual solvents levels.
- (9) Table of required quality assurance tests <u>defined in the most</u> <u>current version of the *Cannabis Inflorescence and Leaf* monograph published by the American Herbal Pharmacopoeia.</u>

Product	Test(s) Required	Sample Size Needed to Complete all Tests
Lots of marijuana flowers	Moisture content Potency analysis Foreign matter inspection Microbiological screening	Up to 7 grams
Lots of marijuana trim and other material to be used to create marijuana ready to roll mix	1. Moisture content 2. Foreign matter inspection 3. Microbiological screening	Up to 7 grams
Marijuana ready to roll mix	Potency analysis	Up to 7 grams
Concentrate or infused extract (solvent based) ((for inhalation)) made using n-butane, isobutane, propane, heptane, or other solvents or gases approved by the board of at least 99% purity	 Potency analysis Residual solvent test Microbiological screening (only if using flowers and other plant material that failed initial test) 	Up to 2 grams
Concentrate or infused extract ((for inhalation)) made with a CO ₂ extractor like hash oil	Potency analysis Microbiological screening (only if using flowers and other plant material that failed initial test)	Up to 2 grams
Concentrate or infused extract ((for inhalation)) made with ethanol or other approved food grade solvent	Potency analysis Microbiological screening (only if using flowers and other plant material that failed initial test) Residual solvent test	Up to 2 grams
Concentrate or infused extract (nonsolvent) ((meant for inhalation)) infused with kief, hashish, or bubble hash	Potency analysis Microbiological screening	Up to 2 grams
Infused edible	Potency analysis Microbiological screening	1 unit
Infused liquid like a soda or tonic	Potency analysis Microbiological screening	1 unit
Infused topical	 Potency analysis Microbiological screening 	1 unit

- (10) Independent testing labs may request additional sample material in excess of amounts listed in the table in subsection (9) of this section for the purposes of completing required quality assurance tests. Labs certified as meeting the board's accreditation requirements may retrieve samples from a marijuana licensee's licensed premises and transport the samples directly to the lab and return any unused portion of the samples.
- (11) Labs certified as meeting the board's accreditation requirements are not limited in the amount of usable marijuana and marijuana products they may have on their premises at any given time, but they must have records to prove all marijuana and marijuana-infused products only for the testing purposes described in WAC 314-55-102.
- (12) At the discretion of the board, a producer or processor must provide an employee of the board or their designee samples in the

amount listed in subsection (9) of this section or samples of the growing medium, soil amendments, fertilizers, crop production aids, pesticides, or water for random compliance checks. Samples may be screened for pesticides and chemical residues, unsafe levels of metals, and used for other quality assurance tests deemed necessary by the board. All costs of this testing will be borne by the producer or processor.

- (13) No lot of usable flower or batch of marijuana-infused product may be sold or transported until the completion of all required quality assurance testing. Business entities with multiple locations licensed under the same UBI number may transfer marijuana products between the licensed locations under their UBI number prior to quality assurance testing.
- (14) Any usable marijuana or marijuana-infused product that passed the required quality assurance tests may be labeled as "Class A." Only "Class A" usable marijuana or marijuana-infused product will be allowed to be sold.
- (15) If a lot of marijuana flower((s)) fails a quality assurance test, any marijuana plant trim, leaf and other usable material from the same plants automatically fails quality assurance testing also. Upon approval of the board, a lot that fails a quality assurance test and the associated trim, leaf and other usable material may be used to make a $\rm CO_2$ or solvent based extract. After processing, the $\rm CO_2$ or solvent based extract must still pass all required quality assurance tests in WAC 314-55-102.
- (16) At the request of the producer or processor, the board may authorize a retest to validate a failed test result on a case-by-case basis. All costs of the retest will be borne by the producer or the processor.
- (17) Labs must report all required quality assurance test results directly into LCB's seed to sale traceability system within twenty-four hours of completion. Labs must also record in the seed to sale traceability system an acknowledgment of the receipt of samples from producers or processors and verify if any unused portion of the sample was destroyed or returned to the licensee.

NEW SECTION

WAC 314-55-103 Good laboratory practice checklist. A third-party testing lab must be certified by the Washington state liquor control board (WSLCB) or its vendor as meeting the board's accreditation and other requirements prior to conducting required quality assurance tests. The following checklist will be used by the board or its vendor to certify third-party testing labs:

	ORGANIZATION	Document Reference	Y	N	NA	Comments
1.	The laboratory or the organization of which it is a part of shall be an entity that can be held legally responsible.	-	-	-	-	-
2.	The laboratory conducting third-party testing shall have no financial interest in a licensed producer or processor for which testing is being conducted.	-	-	-	-	-

	ORGANIZATION	Document Reference	Y	N	NA	Comments
	If the laboratory is part of an organization performing activities other than testing and/or calibration, the responsibilities of key personnel in the organization that have an involvement or influence on the testing and/or calibration activities of the laboratory shall be defined in order to identify potential conflicts of interest.	-	-	-	-	-
3.	The laboratory shall have policies and procedures to ensure the protection of its client's confidential information and proprietary rights, including procedures for protecting the electronic storage and transmission of results.	-	-	-	-	-
4.	The laboratory is responsible for all costs of initial certification and ongoing site assessments.	-	-	-	-	-
5.	The laboratory must agree to site assessments every two years to maintain certification.	-	-	-	-	-
6.	The laboratory must allow WSLCB staff or their representative to conduct physical visits and check I-502 related laboratory activities at any time.	-	-	-	-	-
7.	The laboratory must report all test results directly into WSLCB's traceability system within twenty-four hours of completion. Labs must also record in the traceability system an acknowledgment of the receipt of samples from producers or processors and verify if any unused portion of the sample was destroyed or returned to the customer.	-	-	-	-	-
	HUMAN RESOURCES	Document Reference	Y	N	NA	Comments
8.	Job descriptions for owners and all employees: Key staff.	-	-	-	-	-
9.	Qualifications of owners and staff: CVs for staff on file.	=	-	-	-	-
a.	Have technical management which has overall responsibility for the technical operations and the provision of the resources needed to ensure the required quality of laboratory operations.	-	-	-	-	-
b.	Documentation that the scientific director meets the requirements of WSLCB rules.	-	-	-	-	-
c.	Chain of command, personnel organization/flow chart, dated and signed by the laboratory director.	-	-	-	-	-
d.	Written documentation of delegation of responsibilities (assigned under chapter 314-55 WAC as related to quality assurance testing) to qualified personnel, signed and dated by the laboratory director.	-	-	-	-	-
e.	Documentation of employee competency: Prior to independently analyzing samples, testing personnel must demonstrate acceptable performance on precision, accuracy, specificity, reportable ranges, blanks, and unknown challenge samples (proficiency samples or internally generated quality controls). Dated and signed by the laboratory director.	-	-	-	-	-
f.	Designate a quality manager (however named) who, irrespective of other duties and responsibilities, shall have defined responsibility and authority for ensuring that the quality system is implemented and followed; the quality manager shall have direct access to the highest level of management at which decisions are made on laboratory policy or resources.	-	-	-	-	-
10.	Written and documented system detailing the qualifications of each member of the staff.	-	-	-	-	-
	The need to require formal qualification or certification of personnel performing certain specialized activities shall be evaluated and implemented where necessary.	-	-	-	-	-

[21] OTS-6612.2

	HUMAN RESOURCES	Document Reference	Y	N	NA	Comments
11.	Standard operating procedure manual that details records of internal training provided by facility for staff. Laboratory director must approve, sign and date each procedure.	-	-	-	-	-
a.	Instructions on regulatory inspection and preparedness.	-	-	-	-	-
b.	Instruction on law enforcement interactions.	-	-	-	-	-
c.	Information on U.S. federal laws, regulations, and policies relating to individuals employed in these operations, and the implications of these for such employees.	-	-	-	ı	-
d.	Written and documented system of employee training on hazards (physical and health) of chemicals in the workplace, including prominent location of MSDS sheets and the use of appropriate PPE.	-	-	1	-	-
e.	Written and documented system on the competency of personnel on how to handle chemical spills and appropriate action; spill kit on-site and well-labeled, all personnel know the location and procedure.	-	-	-	-	-
f.	Information on how employees can access medical attention for chemical or other exposures, including follow-up examinations without cost or loss of pay.	-	-	-	-	-
g.	Biosafety and sterile technique training.	-	-	-	-	-

		Document				G .
	STANDARD OPERATING PROCEDURES	Reference	Y	N	NA	Comments
12.	As appropriate, laboratory operations covered by procedures shall include, but not be limited to, the following:	-	-	-	-	-
a.	Environmental, safety and health activities;	-	-	-	-	-
b.	Sample shipping and receipt;	-	-	-	-	-
c.	Laboratory sample chain of custody and material control;	-	-	-	-	-
d.	Notebooks/logbooks;	-	-	-	-	-
e.	Sample storage;	-	-	-	-	-
f.	Sample preparation;	-	-	-		-
g.	Sample analysis;	-	-	-		-
h.	Standard preparation and handling;	-	-	-		-
i.	Postanalysis sample handling;	-	-	-		-
j.	Control of standards, reagents and water quality;	-	-	-		-
k.	Cleaning of glassware;	-	-	-		-
1.	Waste minimization and disposition.	-	-	-		-
13.	The following information is required for procedures as appropriate to the scope and complexity of the procedures or work requested:	-	-	-	-	-
a.	Scope (e.g., parameters measured, range, matrix, expected precision, and accuracy);	-	-	-	-	-
b.	Unique terminology used;	-	-	-	-	-
c.	Summary of method;	-	-	-	-	-
d.	Interferences/limitations;	-	-	-	-	-
e.	Approaches to address background corrections;	-	-	-		-
f.	Apparatus and instrumentation;	-	-	-	-	-
g.	Reagents and materials;	-	-	-	-	-
h.	Hazards and precautions;	-	-	_	-	-
i.	Sample preparation;	-	-	-	-	-
j.	Apparatus and instrumentation setup;	-	-	-	-	-

[22] OTS-6612.2

	STANDARD OPERATING PROCEDURES	Document Reference	Y	N	NA	Comments
k.	Data acquisition system operation;	-	-	-	-	-
1.	Calibration and standardization;	-	-	-	-	-
m.	Procedural steps;	-	-	-	-	-
n.	QC parameters and criteria;	-	-	-	-	-
0.	Statistical methods used;	-	-	-	-	-
p.	Calculations;	-	-	-	-	-
q.	Assignment of uncertainty;	-	-	-	-	-
r.	Forms used in the context of the procedure.	-	-	-	-	-

	FACILITIES AND EQUIPMENT	Document Reference	Y	N	NA	Comments
14.	Allocation of space: Adequate for number of personnel and appropriate separation of work areas.	-	-	-	-	-
15.	Arrangement of space.	-	-	-	-	-
a.	Allows for appropriate work flow, sampling, lab space separate from office and break areas.	-	-	-	-	-
b.	Employee bathroom is separate from any laboratory area.	-	-	-	-	-
16.	Adequate eyewash/safety showers/sink.	-	-	-	-	-
17.	Procurement controls.	-	-	-	-	-
a.	The laboratory shall have procedure(s) for the selection and purchasing of services and supplies it uses that affect the quality of the tests and/or calibrations. Procedures shall exist for the purchase, receipt and storage of reagents and laboratory consumable materials relevant for the tests and calibrations.	-	-	-	-	-
b.	The laboratory shall ensure that purchased supplies and reagents and consumable materials that affect the quality of tests and/or calibrations are inspected or otherwise verified as complying with standard specifications or requirements defined in the methods for the tests and/or calibrations concerned.	-	-	-	-	-
c.	Prospective suppliers shall be evaluated and selected on the basis of specified criteria.	-	-	-	-	-
d.	Processes to ensure that approved suppliers continue to provide acceptable items and services shall be established and implemented.	-	-	-	-	-
e.	When there are indications that subcontractors knowingly supplied items or services of substandard quality, this information shall be forwarded to appropriate management for action.	-	-	-	-	-
18.	Utilities.	-	-	-		-
a.	Electrical:	-	-	-	-	-
i.	Outlets: Adequate, unobstructed, single-use, no multiplug adaptors;	-	-	-	-	-
ii.	No extension cords;	-	-	-	-	-
iii.	Ground fault circuit interrupters near wet areas.	-	-	-	-	-
b.	Plumbing:	-	-	-	-	-
i.	Appropriateness of sink usage: Separate for work/personal use;	-	-	-	-	-
ii.	Adequate drainage from sinks or floor drains;	-	-	-	-	-
iii.	Hot and cold running water.	-	_		-	-
c.	Ventilation:	-	-	-	-	-
i.	Areas around solvent use or storage of waste solvent;	-	-	_	-	-
ii.	Vented hood for any microbiological analysis - Class II Type A biosafety cabinet.	-	-	-	-	-

[23] OTS-6612.2

	FACILITIES AND EQUIPMENT	Document Reference	Y	N	NA	Comments
d.	Vacuum: Appropriate utilities/traps for prevention of contamination.	-	-	-	-	-
e.	Shut-off controls: Located outside of the laboratory.	-	-	-	-	-
19.	Waste disposal: Appropriate for the type of waste and compliant with WAC 314-55-097, Marijuana waste disposal—Liquids and solids.	-	-	-	-	-
20.	Equipment list.	-	-	-	-	-
	Equipment and/or systems requiring periodic maintenance shall be identified and records of major equipment shall include:	-	-	-	-	-
a.	Name;	-	-	-	-	-
b.	Serial number or unique identification;	-	-	-	-	-
c.	Date received and placed in service;	-	-	-	-	-
d.	Current location;	-	-	-	-	-
e.	Condition at receipt;	-	-	-	-	-
f.	Manufacturer's instructions;	-	-	-	-	-
g.	Date of calibration or date of next calibration;	-	-	-	-	-
h.	Maintenance;	-	-	-	-	-
i.	History of malfunction.	-	-	-	-	-
21.	Maintenance.	-	-	-	-	-
a.	Regular preventive maintenance of equipment demonstration in logbook including, but not limited to: Thermometer calibration, pipette calibrations, analytical balances, and analytical equipment. Documentation of a schedule and reviewed by the laboratory director.	-	-	-	-	-
b.	Documentation of curative maintenance in logbook, signed and dated by laboratory director.	-	-	-	-	-
c.	Temperature maintenance logbook for refrigerators.	-	-	-	-	-
d.	Decontamination and cleaning procedures for:	-	-	-	-	-
i.	Instruments;	-	-	-	-	-
ii.	Bench space;	-	-	-	-	-
iii.	Ventilation hood.	-	-	-	-	-
e.	Documentation of adequacy of training of personnel and responsibility for each maintenance task.	-	-	-	-	-
f.	The organization shall describe or reference how periodic preventive and corrective maintenance of measurement or test equipment shall be performed to ensure availability and satisfactory performance of the systems.	-	-	-	-	-
22.	Computer systems.	-	-	-	-	-
a.	Adequate for sample tracking.	-	-	-	-	-
b.	Adequate for analytical equipment software.	-	-	-	-	-
c.	Software control requirements applicable to both commercial and laboratory developed software shall be developed, documented, and implemented.	-	-	-	-	-
d.	In addition, procedures for software control shall address the security systems for the protection of applicable software.	-	-	-	-	-
e.	For laboratory-developed software, a copy of the original program code shall be:	-	-	-	-	-
i.	Maintained;	-	-		-	-
ii.	All changes shall include a description of the change, authorization for the change;	-			-	-
iii.	Test data that validates the change.	-	-	-	-	-

[24] OTS-6612.2

	FACILITIES AND EQUIPMENT	Document Reference	Y	N	NA	Comments
f.	Software shall be acceptance tested when installed, after changes, and periodically during use, as appropriate.	-	-	-	-	-
g.	Testing may consist of performing manual calculations or checking against another software product that has been previously tested, or by analysis of standards.	-	-	-	-	-
h.	The version and manufacturer of the software shall be documented.	-	-	-	-	-
i.	Commercially available software may be accepted as supplied by the vendor. For vendor supplied instrument control/data analysis software, acceptance testing may be performed by the laboratory.	-	-	-	-	-
23.	Security.	-	-	-	-	-
a.	Written facility security procedures during operating and nonworking hours.	-	-	-	-	-
b.	Roles of personnel in security.	-	-	-	-	-
c.	SOP for controlled access areas and personnel who can access.	-	-	-	-	-
d.	Secured areas for log-in of sample, and for short and long-term storage of samples.	-	-	-	-	-
24.	Storage.	-	-	-	-	-
a.	Appropriate and adequate for sample storage over time. The laboratory shall monitor, control and record environmental conditions as required by the relevant specifications, methods and procedures or where they influence the quality of the results. Due attention shall be paid, for example, to biological sterility, dust, electromagnetic disturbances, humidity, electrical supply, temperature, and sound and vibration levels, as appropriate to the technical activities concerned.	-	-	-	-	-
b.	Adequate storage of chemical reference standards.	-	-	-	-	-
c.	Appropriate storage of any reagents: Fireproof cabinet, separate cabinet for storage of any acids.	-	-	-	-	-
d.	Appropriate safe and secure storage of documents etc., archiving, retrieval of, maintenance of and security of data for a period of three years.	-	-	-	-	-
	QA PROGRAM AND TESTING	Document Reference	Y	N	NA	Comments
25.	Sampling/sample protocols: Written and approved by the laboratory director.	-	-	-	-	-
_						
a.	Demonstrate adequacy of the chain-of-custody tracking upon receipt of sample including all personnel handling the sample.	-	-	-	-	-
b.		-	-	-	-	-
	receipt of sample including all personnel handling the sample. Sampling method (representative of an entire batch) including, but not limited to, homogenization, weighing, labeling, sample identifier (source, lot), date and tracking. Condition of the sample: Macroscopic and foreign matter inspection - Fit for purpose test. Scientifically valid testing methodology: Either AHP monograph compliant, other third-party validation.	-	-	-	-	-
b.	receipt of sample including all personnel handling the sample. Sampling method (representative of an entire batch) including, but not limited to, homogenization, weighing, labeling, sample identifier (source, lot), date and tracking. Condition of the sample: Macroscopic and foreign matter inspection - Fit for purpose test. Scientifically valid testing methodology: Either AHP monograph compliant, other third-	- - -	-	-	-	-
b.	receipt of sample including all personnel handling the sample. Sampling method (representative of an entire batch) including, but not limited to, homogenization, weighing, labeling, sample identifier (source, lot), date and tracking. Condition of the sample: Macroscopic and foreign matter inspection - Fit for purpose test. Scientifically valid testing methodology: Either AHP monograph compliant, other third-party validation.	- - -	-	-	-	-
b. c. d.	receipt of sample including all personnel handling the sample. Sampling method (representative of an entire batch) including, but not limited to, homogenization, weighing, labeling, sample identifier (source, lot), date and tracking. Condition of the sample: Macroscopic and foreign matter inspection - Fit for purpose test. Scientifically valid testing methodology: Either AHP monograph compliant, other third-party validation. Failed inspection of product: Tracking and reporting.	- - - - -		- - -	-	- - - -
b. c. d.	receipt of sample including all personnel handling the sample. Sampling method (representative of an entire batch) including, but not limited to, homogenization, weighing, labeling, sample identifier (source, lot), date and tracking. Condition of the sample: Macroscopic and foreign matter inspection - Fit for purpose test. Scientifically valid testing methodology: Either AHP monograph compliant, other third-party validation. Failed inspection of product: Tracking and reporting. Return of failed product documentation and tracking.	- - - - - -		- - - -	-	- - - -
b. c. d. e. f.	receipt of sample including all personnel handling the sample. Sampling method (representative of an entire batch) including, but not limited to, homogenization, weighing, labeling, sample identifier (source, lot), date and tracking. Condition of the sample: Macroscopic and foreign matter inspection - Fit for purpose test. Scientifically valid testing methodology: Either AHP monograph compliant, other third-party validation. Failed inspection of product: Tracking and reporting. Return of failed product documentation and tracking. Disposal of used/unused samples documentation.	-	-	-	-	-

[25] OTS-6612.2

	QA PROGRAM AND TESTING	Document Reference	Y	N	NA	Comments
ii.	Edibles (solid and liquid meant to be consumed orally);	-	-	-	-	-
iii.	Topical;	-	-	-	-	-
iv.	Concentrates.	=	-	-	-	-
26.	Data protocols.	-	-	-	-	-
a.	Calculations for quantification of cannabinoid content in various matrices - SOPs.	-	-	-	-	-
b.	Determination of the range for reporting the quantity (LOD/LOQ) data review or generation.	-	-	-	-	-
c.	Reporting of data: Certificates of analysis (CA) - Clear and standardized format for consumer reporting.	-	-	-	-	-
d.	Documentation that the value reported in the CA is within the range and limitations of the analytical method.	-	-	-	-	-
e.	Documentation that qualitative results (those below the LOQ but above the LOD) are reported as "trace," or with a nonspecific (numerical) designation.	-	-	-	-	-
f.	Documentation that the methodology has the specificity for the degree of quantitation reported. Final reports are not quantitative to any tenths or hundredths of a percent.	-	-	-	-	-
g.			-	-	-	-
27.	Chemical assay procedure/methodology.	-	-	-	-	-
28.	Proficiency:	-	-	-	-	-
a.	Documentation of use of an appropriate internal standard for any quantitative measurements as applicable to the method.	-	-	-	-	-
b.	Appropriate reference standards for quantification of analytes, performing and documenting a calibration curve with each analysis.	-	-	-	-	-
c.	Demonstration of calibration curve r ² value of no less than 0.995 with a minimum of four points within the range.	-	-	-	-	-
d.	Documentation of any proficiency testing as it becomes available. Laboratory director must review, evaluate and report to the WSLCB any result that is outside the stated acceptable margin of error.	-	-	-	-	-
29.	Method validation: Scientifically valid testing methodology: Either AHP monograph compliant, other third-party validation; or	-	-	-	-	-
30.	Level II validation of methodology used for quantification of THC, THCA and CBD for total cannabinoid content (if reporting other cannabinoids, the method must also be validated for those compounds):	-	-	-	-	-
a.	Single lab validation parameters are demonstrated for GC, HPLC data review:	-	-	-	-	-
i.	Linearity of reference standards;	-	-	-	-	-
ii.	Use of daily standard curve;	-	-	_	-	-
iii.	Accuracy;	-		-	-	-
iv.	Precision;	-	-	-	-	-
v.	Recovery (5 determinations not less than 90%);	-	-	_	-	-
vi.	Reproducibility over time within a relative standard deviation of 5%.	-	-	-	-	-
b.	Dynamic range of the instrumentation: Limits of quantification (LOQ) and limits of detection (LOD).	-	-	-	-	-

[26] OTS-6612.2

	QA PROGRAM AND TESTING	Document Reference	Y	N	NA	Comments
c.	Matrix extensions for each type of product tested, data review of recovery for:	-	-	-	-	-
i.	Solvent-based extract;	-	-			-
ii.	CO ₂ extraction or other "hash oil";	-	-	-	-	-
iii.	Extract made with food grade ethanol;	-	-	-	-	-
iv.	Extract made with food grade glycerin or propylene glycol;	-	-	-	-	-
v.	Infused liquids;	-	-	-	-	-
vi.	Infused solids;	-	-	-	-	-
vii.	Infused topical preparations;	-	-	-	-	-
viii.	Other oils, butter or fats.	-	-	-	-	-
d.	Presence of QC samples and recording of daily testing.	-	-	-	-	-
e.	Appropriate use of an internal reference standard.	-	-	-	-	-
f.	Daily monitoring of the response of the instrument detection system.	-			-	-
31.	Other methods.	-	-		-	-
a.	Microbiological methods fit for purpose.	-				-
b.	Microbial contaminants within limits of those listed in the most recent AHP monograph and otherwise directed by WSLCB.			-	-	-
c.	Moisture content testing fit for purpose. Scientifically valid testing methodology: Either AHP monograph compliant, other third-party validation.			-	-	-
d.	Solvent residuals testing fit for purpose; solvent extracted products made with class 3 or other solvents used are not to exceed 0.5% residual solvent by weight or 500 parts per million (PPM) per one gram of solvent based product and are to be tested.	-	-	-	-	-
e.	Any other QA/QC methods is proven to be fit for purpose.	-	-	-	-	-
32.	Laboratory notebooks.	-	-	-	-	-
a.	Legible and in ink (or computerized system).	-	-	-	-	-
b.	Signed and dated.	-	-	-	-	-
c.	Changes initialed and dated.	-	-	-	-	-
d.	Periodically reviewed and signed by a management representative.	-	-	-	-	-
33.	Preventive/corrective action.	-	-	-	-	-
	The laboratory shall have a process in place to document quality affecting preventive/corrective actions through resolution.	-	-	-	-	-
34.	Periodic management review.	-	-	-	-	-
	Laboratory management shall periodically review its quality system and associated procedures to evaluate continued adequacy. This review shall be documented.	-	-	-	-	-

 $\underline{\text{AMENDATORY SECTION}}$ (Amending WSR 14-10-044, filed 4/30/14, effective 5/31/14)

WAC 314-55-104 Marijuana processor license extraction requirements. (1) Processors are limited to certain methods, equipment, solvents, gases and mediums when creating marijuana extracts.

[27] OTS-6612.2

- (2) Processors may use the hydrocarbons N-butane, isobutane, propane, or heptane or other solvents or gases exhibiting low to minimal potential human health-related toxicity approved by the board. These solvents must be of at least ninety-nine percent purity and a process-or must use them in a professional grade closed loop extraction system designed to recover the solvents, work in an environment with proper ventilation, controlling all sources of ignition where a flammable atmosphere is or may be present.
- (3) Processors may use a professional grade closed loop ${\rm CO_2}$ gas extraction system where every vessel is rated to a minimum of ((nine)) six hundred pounds per square inch. The ${\rm CO_2}$ must be of at least ninety-nine percent purity.
- (4) <u>Certification must be provided to the liquor control board for professional grade closed loop systems used by processors ((must be)) to certify that the system was commercially manufactured and built to codes of recognized and generally accepted good engineering practices, such as:</u>
 - (a) The American Society of Mechanical Engineers (ASME);
 - (b) American National Standards Institute (ANSI);
 - (c) Underwriters Laboratories (UL); or
 - (d) The American Society for Testing and Materials (ASTM).
- (5) Professional closed loop systems, other equipment used, the extraction operation, and facilities must be approved for their use by the local fire code official and meet any required fire, safety, and building code requirements specified in:
 - (a) Title 296 WAC;
 - (b) National Fire Protection Association (NFPA) standards;
 - (c) International Building Code (IBC);
 - (d) International Fire Code (IFC); and
- (e) Other applicable standards including following all applicable fire, safety, and building codes in processing and the handling and storage of the solvent or gas.
- (6) Processors may use heat, screens, presses, steam distillation, ice water, and other methods without employing solvents or gases to create kief, hashish, bubble hash, or infused dairy butter, or oils or fats derived from natural sources, and other extracts.
- (7) <u>Under WAC 314-55-077</u>, infused dairy butter and oils or fats derived from natural sources may be used to prepare infused edible products, but they may not be prepared as stand-alone edible products for sale.
- (8) Processors may use food grade glycerin, ethanol, and propylene glycol solvents to create extracts. All ethanol must be removed from the extract in a manner to recapture the solvent and ensure that it is not vented into the atmosphere.
- ((\(\frac{(\(\frac{8}\)}{\)}\)) (9) Processors creating marijuana extracts must develop standard operating procedures, good manufacturing practices, and a training plan prior to producing extracts for the marketplace. Any person using solvents or gases in a closed looped system to create marijuana extracts must be fully trained on how to use the system, have direct access to applicable material safety data sheets and handle and store the solvents and gases safely.
- $((\frac{9}{}))$ (10) Parts per million for one gram of finished extract cannot exceed 500 parts per million or residual solvent or gas when quality assurance tested per RCW 69.50.348.

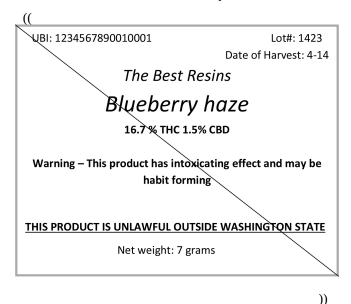
- WAC 314-55-105 Packaging and labeling requirements. (1) All usable marijuana and marijuana-infused products must be stored behind a counter or other barrier to ensure a customer does not have direct access to the product.
- (2) Any container or packaging containing usable marijuana, marijuana concentrates, or marijuana-infused products must protect the product from contamination and must not impart any toxic or deleterious substance to the usable marijuana, marijuana concentrates, or marijuana-infused product.
- (3) Upon the request of a retail customer, a retailer must disclose the name of the accredited third-party testing lab and results of the required quality assurance test for any usable marijuana, marijuana concentrate, or ((other)) marijuana-infused product the customer is considering purchasing.
- (4) Usable marijuana, marijuana concentrates, and marijuana-infused products may not be labeled as organic unless permitted by the United States Department of Agriculture in accordance with the Organic Foods Production Act.
- (5) The accredited third-party testing lab and required results of the quality assurance test must be included with each lot and disclosed to the customer buying the lot.
- (6) A marijuana producer must make quality assurance test results available to any processor purchasing product. A marijuana producer must label each lot of marijuana with the following information:
 - (a) Lot number;
 - (b) UBI number of the producer; and
 - (c) Weight of the product.
- (7) Marijuana-infused products <u>and marijuana concentrates</u> meant to be eaten, swallowed, or inhaled, must be packaged in child resistant packaging in accordance with Title 16 C.F.R. 1700 of the Poison Prevention Packaging Act or use standards specified in this subsection. Marijuana-infused product in solid or liquid form may be packaged in plastic four mil or greater in thickness and be heat sealed with no easy-open tab, dimple, corner, or flap as to make it difficult for a child to open and as a tamperproof measure. Marijuana-infused product in liquid form may also be sealed using a metal crown cork style bottle cap.

Marijuana-infused products in solid form containing more than one serving must be packaged in a package that remains child resistant after opening.

- (8) A processor may provide a retailer free samples of usable marijuana packaged in a sample jar protected by a plastic or metal mesh screen to allow customers to smell the product before purchase. The sample jar may not contain more than three and one-half grams of usable marijuana. The sample jar and the usable marijuana within may not be sold to a customer and must be returned to the licensed processor who provided the usable marijuana and sample jar.
- (9) A producer or processor may not treat or otherwise adulterate usable marijuana with any organic or nonorganic chemical or other compound whatsoever to alter the color, appearance, weight, or smell of the usable marijuana.

- (10) Labels must comply with the version of NIST Handbook 130, Uniform Packaging and Labeling Regulation adopted in chapter 16-662 WAC.
- (11) All usable marijuana when sold at retail must include accompanying material that contains the following warnings that state:
- (a) "Warning: This product has intoxicating effects and may be habit forming. Smoking is hazardous to your health";
- (b) "There may be health risks associated with consumption of this product";
- (c) "Should not be used by women that are pregnant or breast feeding";
- (d) "For use only by adults twenty-one and older. Keep out of reach of children";
- (e) "Marijuana can impair concentration, coordination, and judgment. Do not operate a vehicle or machinery under the influence of this drug";
- (f) Statement that discloses all pesticides applied to the marijuana plants and growing medium during production and processing.
- (12) All <u>marijuana concentrates and marijuana-infused products</u> sold at retail must include accompanying material that contains the following warnings that state:
- (a) "There may be health risks associated with consumption of this product";
- (b) "This product is infused with marijuana or active compounds of marijuana";
- (c) "Should not be used by women that are pregnant or breast feeding";
- (d) "For use only by adults twenty-one and older. Keep out of reach of children";
- (e) "Products containing marijuana can impair concentration, coordination, and judgment. Do not operate a vehicle or machinery under the influence of this drug";
- (f) "Caution: When eaten or swallowed, the intoxicating effects of this drug may be delayed by two or more hours";
- (g) Statement that discloses all pesticides applied to the marijuana plants and growing medium during production of the base marijuana used to create the extract added to the infused product; and
- (h) Statement that discloses the type of extraction method, including any solvents, gases, or other chemicals or compounds used to produce or that are added to the extract.
- (13) Labels affixed to the container or package containing usable marijuana sold at retail must include:
- (a) The business or trade name and Washington state unified business identifier number of the licensees that (($\frac{produced_{\tau}}{produced_{\tau}}$)) processed(($\frac{\tau}{produced_{\tau}}$)) and sold the usable marijuana. The marijuana retail licensee trade name and Washington state unified business identifier number may be in the form of a sticker placed on the label;
 - (b) Lot number;
- (c) Concentration of THC, $((\frac{THCA}{},))$ (total Delta 9 THC and Delta 9 THC-A), CBD, including a total of active cannabinoids (potency profile);
 - (d) Net weight in ounces and grams or volume as appropriate;
- (e) Warnings that state: "This product has intoxicating effects and may be habit forming";
- (f) Statement that "This product may be unlawful outside of Washington state";
 - (g) Date of harvest; and

- (h) The board may create a logo that must be placed on all usable marijuana and marijuana-infused products.
- (14) Sample label mock up for a container or package containing usable marijuana sold at retail with required information:



UBI12345678900100001

Lot # 12345

Date of Harvest 00/00/00

The Best Resins

Blueberry haze

16.7% THC 1.5% CBD

Total Active Cannabinoids 18.2%

Warning – This product has intoxicating effects and may be habit forming

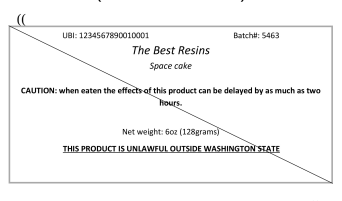
THIS PRODUCT MAY BE UNLAWFUL OUTSIDE WASHINGTON

Net weight 7g (.2469 oz)

- (15) Labels affixed to the container or package containing <u>mari-juana concentrates or</u> marijuana-infused products sold at retail must include:
- (a) The business or trade name and Washington state unified business identifier number of the licensees that $((produced_{\tau}))$ processed $((\tau))$ and sold the usable marijuana. The marijuana retail licensee trade name and Washington state unified business identifier number may be in the form of a sticker placed on the label;
- (b) ((Lot numbers of all base marijuana used to create the extract;
 - (c))) Batch number;
 - $((\frac{d}{d}))$ <u>(c)</u> Date manufactured;
 - $((\frac{e}))$ <u>(d)</u> Best by date;
- $((\frac{f}{f}))$ <u>(e)</u> Products meant to be eaten or swallowed, recommended serving size and the number of servings contained within the unit, including total milligrams of active tetrahydrocannabinol (THC), or Delta 9;

- $((\frac{g}{g}))$ Met weight in ounces and grams, or volume as appropriate;
- $((\frac{h}{h}))$ (g) List of all ingredients and $(\frac{any}{h})$ major food allergens as defined in the Food Allergen Labeling and Consumer Protection Act of 2004;
- $((\frac{1}{2}))$ (h) "Caution: When eaten or swallowed, the intoxicating effects of this drug may be delayed by two or more hours.";
- $((\frac{(j)}{j}))$ (i) If a marijuana extract was added to the product, disclosure of the type of extraction process and any solvent, gas, or other chemical used in the extraction process, or any other compound added to the extract;
- $((\frac{k}{k}))$ (i) Warnings that state: "This product has intoxicating effects and may be habit forming";
- $((\frac{1}{1}))$ (k) Statement that "This product may be unlawful outside of Washington state";
- $((\frac{m}{m}))$ <u>(l)</u> The board may create a logo that must be placed on all usable marijuana and marijuana-infused products.
- (16) Sample label mock up (front and back) for a container or package containing marijuana-infused products sold at retail with required information:

(Front of label)



))

UBI12345678900100001

Batch #12345

Processor Trade name

The Best Resins

Space Cake

Caution: When eaten or swallowed, the intoxicating effects of this drug may be delayed by two or more hours.

16.7% THC 1.5% CBD

Total active cannabinoids 18.2%

Net weight 128g (6 oz)

THIS PRODUCT MAY BE UNLAWFUL OUTSIDE WASHINGTON

(Back of label)

Manufactured at: 111 Old Hwy Rd., Mytown, WA on 1/14/14 Best by 2/1/14

INGREDIENTS: Flour, Butter, Canola oil, Sugar, Chocolate, Marijuana, Strawberries, CONTAINS ALLERGENS: Milk, Wheat,

Serving Size: 10 MG of THC

This product contains 10 servings and a total of 100 MG of THC

Warning- This product has intoxicating effects and may be habit forming

))

Manufactured at: 111 Old Hwy Rd, Maytown, WA on 00/00/00 Best by: 00/00/00

Ingredients: Flour, Butter, Canola oil, Sugar, Chocolate, Marijuana, Milk

Contains: Wheat, Milk

Serving size: 6 ounces / 10 mg of THC

This package contains 10 servings / 100 mg THC

Warning: This product has intoxicating effects and may be habit forming.

This product contains marijuana.

Marijuana extracts contained in this product were made using a CO2 extraction process

<u>AMENDATORY SECTION</u> (Amending WSR 14-07-116, filed 3/19/14, effective 4/19/14)

WAC 314-55-210 Will the liquor control board seize or confiscate marijuana, usable marijuana, and marijuana-infused products? The liquor control board may seize or confiscate or place an administrative hold on marijuana, usable marijuana, marijuana concentrates, and marijuana-infused products under the following circumstances:

- (1) During an unannounced or announced administrative search or inspection of a licensed location, or vehicle involved in the transportation of marijuana products, where any product was found to be in excess of product limitations set forth in WAC 314-55-075, 314-55-077, and 314-55-079.
- (2) Any product not properly logged in inventory records or untraceable product required to be in the traceability system.
- (3) Marijuana, usable marijuana, and marijuana-infused product that are altered or not properly packaged and labeled in accordance with WAC 314-55-105.
- (4) During a criminal investigation, officers shall follow seizure laws detailed in RCW 69.50.505 and any other applicable criminal codes.

[33]

- (5) Liquor control board officers may order an administrative hold of marijuana, usable marijuana, marijuana concentrates, and marijuana-infused products to prevent destruction of evidence, diversion or other threats to public safety, while permitting a licensee to retain its inventory pending further investigation, pursuant to the following procedure:
- (a) If during an investigation or inspection of a licensee, a liquor control board officer develops reasonable grounds to believe certain marijuana, usable marijuana, marijuana concentrates, and marijuana-infused products constitute evidence of acts in violation of the state laws or rules, or otherwise constitute a threat to public safety, the liquor control board officer may issue a notice of administrative hold of any such marijuana, usable marijuana, marijuana concentrate, or marijuana-infused products. The notice of administrative hold shall provide a documented description of the marijuana, usable marijuana, marijuana concentrate, or marijuana-infused products to be subject to the administrative hold.
- (b) The licensee shall completely and physically segregate the marijuana, usable marijuana, marijuana concentrate, and marijuana-infused products subject to the administrative hold in a limited access area of the licensed premises under investigation, where it shall be safeguarded by the licensee. Pending the outcome of the investigation and any related disciplinary proceeding, the licensee is prohibited from selling, giving away, transferring, transporting, or destroying the marijuana, usable marijuana, marijuana concentrate, and marijuana-infused products subject to the administrative hold.
- (c) Nothing herein shall prevent a licensee from the continued cultivation or harvesting of the marijuana subject to the administrative hold. All marijuana, usable marijuana, marijuana concentrate, and marijuana-infused products subject to the administrative hold must be put into separate harvest batches from product not subject to the administrative hold.
- (d) Following an investigation, the liquor control board may lift the administrative hold, order the continuation of the administrative hold, or seek a final agency order for the destruction of the marijuana, usable marijuana, marijuana concentrate, and marijuana-infused products.

AMENDATORY SECTION (Amending WSR 13-21-104, filed 10/21/13, effective 11/21/13)

WAC 314-55-515 What are the penalties if a marijuana license holder violates a marijuana law or rule? (1) The purpose of WAC 314-55-515 through 314-55-540 is to outline what penalty a marijuana licensee can expect if a licensee or employee violates a liquor control board law or rule. (WAC rules listed in the categories provide reference areas, and may not be all inclusive. Any violation not listed in WAC 314-55-515 through 314-55-540 will be assessed following penalty progression of the license type group associated with the class of license.)

- (2) Penalties for violations by marijuana licensees or employees are broken down into four categories:
 - (a) Group One—Public safety violations, WAC 314-55-520.

- (b) Group Two—Regulatory violations, WAC 314-55-525.
- (c) Group Three—License violations, WAC 314-55-530.
- (d) Group Four—Producer violations involving the manufacture, supply, and/or distribution of marijuana by nonretail licensees and prohibited practices between nonretail licensees and retail licensees, WAC 314-55-535.
- (3) For the purposes of chapter 314-55 WAC, a three-year window for violations is measured from the date one violation occurred to the date a subsequent violation occurred.
- (4) The following schedules are meant to serve as guidelines. Based on mitigating or aggravating circumstances, the liquor control board may impose a different penalty than the standard penalties outlined in these schedules. Based on mitigating circumstances, the board may offer a monetary option in lieu of suspension, or alternate penalty, during a settlement conference as outlined in WAC 314-55-510(3).

(a) Mitigating circumstances	(b) Aggravating circumstances
Mitigating circumstances that may result in fewer days of suspension and/or a lower monetary option may include demonstrated business policies and/or practices that reduce the risk of future violations.	Aggravating circumstances that may result in increased days of suspension, and/or increased monetary option, and/or cancellation of marijuana license may include business operations or behaviors that create an increased risk for a violation and/or intentional commission of a violation.
Examples include:	Examples include:
Having a signed acknowledgment of the business' responsible handling and sales policies on file for each employee;	• Failing to call 911 for local law enforcement or medical assistance when requested by a customer, a liquor control board officer, or when people have sustained injuries.
Having an employee training plan that includes annual training on marijuana laws.	

WAC 314-55-520 Group 1 violations against public safety. Group 1 violations are considered the most serious because they present a direct threat to public safety. Based on chapter 69.50 RCW, some violations have only a monetary option. Some violations beyond the first violation do not have a monetary option upon issuance of a violation notice. The liquor control board may offer a monetary option in lieu of suspension days based on mitigating circumstances as outlined in WAC 314-55-515(4).

Violation Type	1st Violation	2nd Violation in a three-year window	3rd Violation in a three-year window	4th Violation in a three-year window
((Violations involving minors:	10-day suspension or \$2,500 monetary option	30-day suspension	Cancellation of license))	
Sale or service to minor: Sale of marijuana and/or paraphernalia to a person under twenty-one years of age. WAC 314-55-079 RCW 69.50.4015 RCW 69.50.401 RCW 69.50.406 RCW 69.50.412	10-day suspension or \$2,500 monetary option	30-day suspension	Cancellation of license	
Allowing a minor to frequent a restricted area. RCW 69.50.357	\$1,000 monetary fine	\$1,000 monetary fine	\$1,000 monetary fine	\$1,000 monetary fine
Employee under legal age. RCW 69.50.357 RCW 69.50.331(6)	\$1,000 monetary fine	\$1,000 monetary fine	\$1,000 monetary fine	\$1,000 monetary fine
Licensee and/or employee open and/or consuming marijuana on a retail licensed premises. RCW 69.50.357	\$1,000 monetary fine	\$1,000 monetary fine	\$1,000 monetary fine	\$1,000 monetary fine
Conduct violations: Criminal conduct: Permitting or engaging in criminal conduct.	10-day suspension or \$2,500 monetary option	30-day suspension	Cancellation of license	
Using unauthorized pesticides, soil amendments, fertilizers, other crop production aids. ((WAC 314-55-020(8) WAC 314-55-083(4))) WAC 314-55-084 WAC 314-55-087 (1)(f)	10-day suspension or \$2,500 monetary option	30-day suspension	Cancellation of license	
Adulterate usable marijuana with organic or nonorganic chemical or other compound. WAC 314-55-105(((8)))	10-day suspension or \$2,500 monetary option	30-day suspension	Cancellation of license	
Using unauthorized solvents or gases in processing. WAC 314-55-104	10-day suspension or \$2,500 monetary option	30-day suspension	Cancellation of license	
Refusal to allow an inspection and/or obstructing a law enforcement officer from performing their official duties. WAC 314-55-050 WAC 314-55-077	10-day suspension or \$2,500 monetary option	30-day suspension	Cancellation of license	

Violation Type	1st Violation	2nd Violation in a three-year window	3rd Violation in a three-year window	4th Violation in a three-year window
Marijuana purchased from an unauthorized	Cancellation of license			
source. RCW 69.50.360 RCW 69.50.363				
Marijuana sold to an unauthorized source. RCW 69.50.363 RCW 69.50.366 RCW 69.50.401	Cancellation of license			
Sales in excess of transaction limitations. WAC 314-55-095(3) RCW 69.50.360	Cancellation of license			

 $\underline{\text{AMENDATORY SECTION}}$ (Amending WSR 13-21-104, filed 10/21/13, effective 11/21/13)

WAC 314-55-525 Group 2 regulatory violations. Group 2 violations are violations involving general regulation and administration of retail or nonretail licenses.

Violation Type	1st Violation	2nd Violation in a three-year window	3rd Violation in a three-year window	4th Violation in a three-year window
Hours of service: Sales of marijuana between 12:00 a.m. and 8:00 a.m. WAC 314-55-147	5-day suspension or \$500 monetary option	10-day suspension or \$2,500 monetary option	30-day suspension	Cancellation of license
Advertising: Violations (statements/ illustrations). WAC 314-55-155(2)	5-day suspension or \$500 monetary option	10-day suspension or \$2,500 monetary option	30-day suspension	Cancellation of license
Advertising violations – Sign exceeding 1600 square inches; within 1000 feet of prohibited areas; on or in public transit vehicles, shelters, or publicly owned or operated property. RCW 69.50.357 RCW 69.50.369 WAC 314-55-155(1)	\$1,000 monetary fine	\$1,000 monetary fine	\$1,000 monetary fine	\$1,000 monetary fine
Packaging and/or labeling violations (processor/retailer). WAC 314-55-105	5-day suspension or \$500 monetary option	10-day suspension or \$2,500 monetary option	30-day suspension	Cancellation of license
Licensee/employee failing to display required security badge. WAC 314-55-083(1)	5-day suspension or \$500 monetary option	10-day suspension or \$2,500 monetary option	30-day suspension	Cancellation of license

Violation Type	1st Violation	2nd Violation in a three-year window	3rd Violation in a three-year window	4th Violation in a three-year window
Failure to maintain required security alarm and surveillance systems. WAC 314-55-083 (2) and (3)	5-day suspension or \$500 monetary option	10-day suspension or \$2,500 monetary option	30-day suspension	Cancellation of license
Records: Improper recordkeeping. WAC 314-55-087 WAC 314-55-089 (((3), (4), and (5)))	5-day suspension or \$500 monetary option	10-day suspension or \$2,500 monetary option	30-day suspension	Cancellation of license
Failure to submit monthly tax reports and/or payments. WAC 314-55-089 WAC 314-55-092 RCW 69.50.535	5-day suspension or \$500 monetary option	10-day suspension or \$2,500 monetary option	30-day suspension	Cancellation of license
Signs: Failure to post required signs. WAC 314-55-086 RCW 69.50.331(5)	5-day suspension or \$500 monetary option	10-day suspension or \$2,500 monetary option	30-day suspension	Cancellation of license
Failure to utilize and/or maintain traceability (processor or retail licensee). WAC 314-55-083(4)	5-day suspension or \$500 monetary option	10-day suspension or \$2,500 monetary option	30-day suspension	Cancellation of license
Violation of transportation requirements. WAC 314-55-085	5-day suspension or \$500 monetary option	10-day suspension or \$2,500 monetary option	30-day suspension	Cancellation of license
Exceeding maximum serving requirements for marijuana-infused products. WAC 314-55-095(2)	5-day suspension or \$500 monetary option	10-day suspension or \$2,500 monetary option	30-day suspension	Cancellation of license
Failure for a processor to meet marijuana waste disposal requirements. WAC 314-55-097	5-day suspension or \$500 monetary option	10-day suspension or \$2,500 monetary option	30-day suspension	Cancellation of license
Failure to maintain standardized scale requirements (processor((/ retailer))). WAC 314-55-099	5-day suspension or \$500 monetary option	10-day suspension or \$2,500 monetary option	30-day suspension	Cancellation of license
Failure to follow and maintain food processing facility requirements. WAC 314-55-077	5-day suspension or \$500 monetary option	10-day suspension or \$2,500 monetary option	30-day suspension	Cancellation of license
Marijuana processor extraction requirements. WAC 314-55-104	5-day suspension or \$500 monetary option	10-day suspension or \$2,500 monetary option	30-day suspension	Cancellation of license

Violation Type	1st Violation	2nd Violation in a three-year window	3rd Violation in a three-year window	4th Violation in a three-year window
Retail outlet selling unauthorized products. RCW 69.50.357 RCW 69.50.4121	\$1,000 monetary fine	\$1,000 monetary fine	\$1,000 monetary fine	\$1,000 monetary fine
Retailer displaying products in a manner visible to the general public from a public right of way. RCW 69.50.357	\$1,000 monetary fine	\$1,000 monetary fine	\$1,000 monetary fine	\$1,000 monetary fine

AMENDATORY SECTION (Amending WSR 13-21-104, filed 10/21/13, effective 11/21/13)

WAC 314-55-530 Group 3 license violations. Group 3 violations are violations involving licensing requirements, license classification, and special restrictions.

Violation Type	1st Violation	2nd Violation in a three-year window	3rd Violation in a three-year window	4th Violation in a three-year window
True party of interest violation. WAC 314-55-035	Cancellation of license			
Failure to furnish required documents. WAC 314-55-050	Cancellation of license			
Misrepresentation of fact. WAC 314-55-050	Cancellation of license			
Operating plan: Violations of a board- approved operating plan. WAC 314-55-020	5-day suspension or \$500 monetary option	10-day suspension or \$1,500 monetary option	30-day suspension	Cancellation of license
Failing to gain board approval for changes in existing ownership. WAC 314-55-120 RCW 69.50.339	30-day suspension	Cancellation of license		
Failure to maintain required insurance. WAC ((314-55-080)) 314-55-082	30-day suspension	Cancellation of license		

 $\underline{\text{AMENDATORY SECTION}}$ (Amending WSR 13-21-104, filed 10/21/13, effective 11/21/13)

WAC 314-55-535 Group 4 marijuana producer violations. Group 4 violations are violations involving the manufacture, supply, and/or

distribution of marijuana by marijuana producer licensees and prohibited practices between a marijuana producer licensee and a marijuana retailer licensee.

Violation Type	1st Violation	2nd Violation in a three-year window	3rd Violation in a three-year window	4th Violation in a three-year window
Unauthorized sale to a retail licensee. WAC 314-55-075 RCW 69.50.366 RCW 69.50.401	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license
Failure to utilize and/or maintain traceability. WAC 314-55-083(4)	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license
Packaging and/or labeling violations (producer). WAC 314-55-105	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license
Unauthorized product/unapproved storage or delivery. RCW 69.50.366 RCW 69.50.401	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license
Failure for a producer to meet marijuana waste disposal requirements. WAC 314-55-097	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license
Records: Improper recordkeeping. WAC 314-55-087 WAC 314-55-089 (((2) and (4) WAC 314-55-092))	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license
Violation of transportation requirements. WAC 314-55-085	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license
Failure to maintain required security alarm and surveillance systems. WAC 314-55-083 (2) and (3)	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license
Failure to maintain standardized scale requirements (producer). WAC 314-55-099	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license
((Violation.)) Failure to submit monthly tax reports and/or payments. WAC 314-55-089 WAC 314-55-092	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license

Violation Type	1st Violation	2nd Violation in a three-year window	3rd Violation in a three-year window	4th Violation in a three-year window
Sale or service to minor: Sale of marijuana and/or paraphernalia to a person under twenty- one years of age. WAC 314-55-079 RCW 69.50.4015 RCW 69.50.401 RCW 69.50.406 RCW 69.50.412	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license
Conduct violations: Criminal conduct: Permitting or engaging in criminal conduct.	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license
Using unauthorized pesticides, soil amendments, fertilizers, other crop production aids. WAC 314-55-084 WAC 314-55-087 (1)(f)	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license
Adulterate usable marijuana with organic or nonorganic chemical or other compound. WAC 314-55-105	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license
Using unauthorized solvents or gases in processing. WAC 314-55-104	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license
Refusal to allow an inspection and/or obstructing a law enforcement officer from performing their official duties. WAC 314-55-050 WAC 314-55-077	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license
Marijuana purchased from an unauthorized source. RCW 69.50.360 RCW 69.50.363	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license
Marijuana sold to an unauthorized source. RCW 69.50.363 RCW 69.50.366 RCW 69.50.401	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license
Sales in excess of transaction limitations. WAC 314-55-095(3) RCW 69.50.360	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license

Violation Type	1st Violation	2nd Violation in a three-year window	3rd Violation in a three-year window	4th Violation in a three-year window
Advertising: Violations (statements/ illustrations). WAC 314-55-155(2)	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license
Packaging and/or labeling violations (producer/processor). WAC 314-55-105	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license
Licensee/employee failing to display required security badge. WAC 314-55-083(1)	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license
Failure to maintain required security alarm and surveillance systems. WAC 314-55-083 (2) and (3)	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license
Records: Improper recordkeeping. WAC 314-55-087 WAC 314-55-089	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license
Signs: Failure to post required signs. WAC 314-55-086 RCW 69.50.331(5)	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license
Violation of transportation requirements. WAC 314-55-085	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license
Exceeding maximum serving requirements for marijuana-infused products. WAC 314-55-095(2)	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license
Failure to maintain standardized scale requirements (producer/ processor). WAC 314-55-099	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license
Marijuana processor extraction requirements. WAC 314-55-104	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license
Operating plan: Violations of a board- approved operating plan. WAC 314-55-020	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license
Failing to gain board approval for changes in existing ownership. WAC 314-55-120 RCW 69.50.339	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license

[42] OTS-6612.2

Violation Type	1st Violation	2nd Violation in a three-year window	3rd Violation in a three-year window	4th Violation in a three-year window
Failure to maintain required insurance. WAC 314-55-082	\$2,500 monetary fine	\$5,000 monetary fine and destruction of 25% of harvestable plants	\$15,000 monetary fine and destruction of 50% of harvestable plants	Cancellation of license