

**New Source Review
Proposed Amendments
2000FEB draft**

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This is a combination of all NSR from chapters 400 and 460 into a unified ambient/toxic NSR.

Send informal comments to Steve Cross, 360-407-6875 (STCR461@ecy.wa.gov).

WAC Chapter 173-400: General Regulations for Air Pollution Sources

WAC 173-400-030 Definitions¹

Except as provided elsewhere in this chapter, the following definitions apply throughout the chapter:

- (1) "**Actual emissions**" means
- (2) "**Adverse impact on visibility**" means
- (3) "**Air contaminant**" means dust, fumes, mist, smoke, other particulate matter, vapor, gas, odorous substance, or any combination thereof.² "Air pollutant" means the same as "**air contaminant**."³
- (4) "**Air pollution**" means the presence in the outdoor atmosphere of one or more **air contaminants** in sufficient quantities, and of such characteristics and duration as is, or is likely to be, injurious to human health, plant or animal life, or property, or which unreasonably interferes with enjoyment of life and property. For the purposes of this chapter, **air pollution** shall not include **air contaminants** emitted in compliance with chapter 17.21 RCW, the Washington Pesticide Application Act⁴, ~~which regulates the application and control of the use of various pesticides.~~
- (5) "**Allowable emissions**" means
- (6) "**Ambient air**" means
- (7) "**Ambient air quality standard**" means
- (8) "**Authority**" means any **air pollution** control agency whose jurisdictional boundaries are coextensive with the boundaries of one or more counties.⁵
- ~~(9) "**Begin actual construction**" means, in general, initiation of physical on-site construction activities on an emission unit which are of a permanent nature. Such activities include, but are not limited to, installation of building supports and foundations, laying underground pipe work and construction of permanent storage structures. With respect to a change in method of operations, this term refers to those on-site activities other than preparatory activities which mark the initiation of the change.⁶~~

¹ Remember: These are definitions that are used in chapter 400 and in other chapters whose definitions refer to chapter 400. Definitions used only in chapter 465 should be in chapter 465, and definitions used in chapter 465 and elsewhere should be in chapter 400.

² See RCW 70.94.030(1).

³ These two definitions should be sorted out.

⁴ RCW 70.94.030(2).

⁵ RCW 70.94.030(5).

⁶ This definition should be moved to WAC 173-465-020.

~~⁷(10) "**Best available control technology (BACT)**" means an emission limitation based on the maximum degree of reduction for each air pollutant subject to regulation under chapter 70.94 RCW emitted from or which results from any new or modified stationary source, which the permitting authority, on a case by case basis, taking into account energy, environmental, and economic impacts and other costs, determines is achievable for such source or **modification** through application of production processes and available methods, systems, and techniques, including fuel cleaning, clean fuels, or treatment or innovative fuel combustion techniques for control of each such pollutant. In no event shall application of the "best available control technology" result in emissions of any pollutants which will exceed the emissions allowed by any applicable standard under 40 CFR Part 60 and Part 61, as they exist on May 7, 1993, or their later enactments as adopted by reference by the director by rule. Emissions from any source utilizing clean fuels, or any other means, to comply with this paragraph shall not be allowed to increase above levels that would have been required under the definition of BACT in the Federal Clean Air Act as it existed prior to enactment of the Clean Air Act Amendments of 1990.~~

(11) "**Best available retrofit technology (BART)**" means

(12) "**Bubble**" means

(13) "**Capacity factor**" means

(14) "**Class I area**" means

(15) "**Combustion and incineration sources**" means

(16) "**Commenced construction**" means that the owner or operator has all the necessary preconstruction approvals or permits and either has:

- (a) Begun, or caused to begin, a continuous program of actual on-site construction of the source, to be completed within a reasonable time; or
- (b) Entered into binding agreements or contractual obligations, which cannot be cancelled or modified without substantial loss to the owner or operator, to undertake a program of actual construction of the source to be completed within a reasonable time.

(17) "**Concealment**" means

(18) "**Director**" means

(19) "**Dispersion technique**" means a method which attempts to affect the concentration of a pollutant in the **ambient air** other than by the use of pollution abatement equipment or integral process pollution controls.

(20) "**Ecology**" means the Washington state department of **ecology**.

(21) "**Emission**" means a release of **air contaminants** into the **ambient air**.

(22) "**Emission reduction credit (ERC)**" means

[7 Move to 465 to consolidate NSR. Furthermore, move from definitions to text of the BACT section.](#)

(23) "**Emission standard**" and "**emission limitation**" means

(24) "**Emissions unit**" means

() "**EPA**" means the United States Environmental Protection Agency.⁸

(25) "**Excess emissions**" means

(26) "**Excess stack height**" means

(27) "**Existing stationary facility**" means a stationary source of air pollutants which has the potential to emit two hundred fifty tons per year or more of any air pollutant. In determining potential to emit, fugitive emissions, to the extent quantifiable, must be counted. For purposes of determining whether a stationary source is an existing stationary facility the term "building, structure, facility, or installation" means all of the pollutant-emitting activities which belong to the same industrial grouping, are located on one or more contiguous or adjacent properties, and are under the control of the same person (or persons under common control). Pollutant-emitting activities shall be considered as part of the same major group subsector (i.e., which have the same two-digit three-digit code) as described in the Standard Industrial Classification Manual, 1972, as amended by the 1977 Supplement. NAICS Manual (North American Industrial Classification System, <http://www.census.gov/epcd/www/naics.html>).⁹

(28) "**Federal Clean Air Act (FCAA)**" means

(29) "**Federal land manager**" means

(30) "**Fossil fuel-fired steam generator**" means

(31) "**Fugitive dust**" means

(32) "**Fugitive emissions**" means

(33) "**General process unit**" means

(34) "**Good engineering practice (GEP)**" refers to

(35) "**Incinerator**" means

(36) "**In operation**" means

(37) "**Integral vista**" means

(38) "**Lowest achievable emission rate (LAER)**" means

⁸ Moved from (81).

⁹ SIC has been superceded by NAICS. <http://www.census.gov/epcd/www/naicsdev.htm>

(39) "**Mandatory Class I federal area**" means

(40) "**Major modification**" means any physical change in or change in the method of operation of a **major stationary source** that would result in a significant net emissions increase of any pollutant subject to regulation under the FCAA. Any net emissions increase that is considered significant for volatile organic compounds or nitrogen oxides shall be considered significant for ozone. A physical change or change in the method of operation shall not include:

- (a) Routine maintenance, repair, and replacement;
- (b) Use of an alternative fuel or raw material by reason of an order under Sections 2(a) and (b) of the Energy Supply and Environmental Supply Coordination Act of 1974 (or any superseding legislation) or by reason of a natural gas curtailment plan pursuant to the Federal Power Act;
- (c) Use of an alternative fuel by reason of an order or rule under section 125 of the FCAA, 42 U.S.C. 7425;
- (d) Use of an alternative fuel at a steam generating unit to the extent that the fuel is generated from municipal solid waste;
- (e) Use of an alternative fuel or raw material by a stationary source which:
 - (i) The stationary source was capable of accommodating before December 21, 1976, unless such change would be prohibited under any federally enforceable permit condition which was established after December 12, 1976, in a prevention of significant deterioration permit or ~~notice of construction approval~~ [an order of approval](#)¹⁰; or
 - (ii) The stationary source is approved to use under any federally-enforceable ~~notice of construction approval~~ [order of approval](#)¹¹ or a PSD permit issued by the environmental protection agency;
- (f) An increase in the hours of operation or in the production rate, unless such change is prohibited under any federally enforceable permit condition which was established after December 21, 1976, in a prevention of significant deterioration permit or a notice of construction approval;
- (g) Any change in ownership at a stationary source.

(41) "**Major stationary source**" means:

(42) "**Masking**" means

(43) "**Materials handling**" means

(44)¹² "**Modification**" means any physical change in, or change in the method of operation of, a stationary source that increases the amount of any **air contaminant** emitted by such source or that results in the emissions of any **air contaminant** not previously emitted. The term **modification** shall be construed consistent with the definitions of **modification** in [Section 7411, Title 42, United States Code, section 111 of the Federal Clean Air Act](#),¹³ and with rules implementing that section.

¹⁰ [This is the term defined at WAC 173-400-030.](#)

¹¹ [This is the term defined at WAC 173-400-030.](#)

¹² [This term is currently used in the definition of "New Source." These amendments would strike it from that definition in favor of using the "new or modified source" phrase in the existing text of the regulation.](#)

¹³ [This achieves editorial consistency.](#)

(45) "**National Emission Standards for Hazardous Air Pollutants (NESHAPS)**" means the federal regulations ~~set forth~~¹⁴ in 40 CFR Part 61.

(46) "**Natural conditions**" means

(47) "**Net emissions increase**" means:

- (a) The amount by which the sum of the following exceeds zero:
 - (i) Any increase in **actual emissions** from a particular change or change in method of operation at a source; and
 - (ii) Any other increases and decreases in **actual emissions** at the source that are contemporaneous with the particular change and are otherwise creditable.
- (b) An increase or decrease in **actual emissions** is contemporaneous with the increase from the particular change only if it occurs between the date ~~ten~~¹⁵ years before construction on the particular change commences and the date that the increase from the particular change occurs.
- (c) An increase or decrease in **actual emissions** is creditable only if:
 - (i) It occurred no more than one year prior to the date of submittal of a complete notice of construction application for the particular change, or it has been documented by an emission reduction credit, in which case the credit shall expire ~~ten~~¹⁶ years after the date of original issue of the ERC. Any emissions increases occurring between the date of issuance of the ERC and the date when a particular change becomes operational shall be counted against the ERC.
 - (ii) **Ecology** or the **authority** has not relied on it in issuing any permit or order of approval for the source under regulations approved pursuant to 40 CFR 51 Subpart I or the **EPA** has not relied on it in issuing a PSD permit pursuant to 40 CFR 52.21, which order or permit is in effect when the increase in **actual emissions** from the particular change occurs.
- (d) An increase in **actual emissions** is creditable only to the extent that the new level of **actual emissions** exceeds the old level.
- (e) A decrease in **actual emissions** is creditable only to the extent that:
 - (i) The old level of **actual emissions** or the old level of allowable emissions, whichever is lower, exceeds the new level of **actual emissions** ;
 - (ii) It is federally enforceable at and after the time that actual construction on the particular change begins;
 - (iii) It has approximately the same qualitative significance for public health and welfare as that attributed to the increase from the particular change; and
 - (iv) **Ecology** or the **authority** has not relied on it in issuing any permit or order of approval under regulations approved pursuant to 40 CFR 51 Subpart I, the **EPA** has not relied on it in issuing a PSD permit pursuant to 40 CFR 52.21, or **ecology** or the **authority** has not relied on it in demonstrating attainment or reasonable further progress.
- (f) An increase that results from a physical change at a source occurs when the emission unit on which construction occurred becomes operational and begins to emit a particular pollutant. Any replacement unit that requires shakedown becomes operational only after a reasonable shakedown period, not to exceed one hundred eighty days.

¹⁴ This is editorial.

¹⁵ This is for consistency with the federal regulations.

¹⁶ Id.

() "New or modified source" means a new source or a modification.¹⁷

(48) "New source" means:¹⁸

- (a) The construction ~~or modification~~¹⁹ of a stationary source that increases the amount of any **air contaminant** emitted by such source or that results in the emission of any **air contaminant** not previously emitted; and
- (b) Any other project that constitutes a **new source** under the Federal Clean Air Act.

(49) "New source performance standards ~~(NSPS)~~" means the federal regulations ~~set forth~~ in 40 CFR Part 60.

(50) "Nonattainment area" means

(51) "Notice of construction application" means a written application to permit ~~construction of~~ a **new source, modification, of an existing stationary source or the replacement or substantial alteration of control technology at an existing stationary source.²⁰**

() "NSPS" means new source performance standards.

(52) "Opacity" means

(53) "Open burning" means

(54) "Order" means

(55) "Order of approval" ~~or "approval order"~~²¹ means a regulatory order issued by **ecology** or the **authority** to approve the notice of construction application for a proposed **new source** or **modification**, or the replacement or substantial alteration of control technology at an existing stationary source.²²

(56) "Particulate matter" or "particulates" means

(57) "Particulate matter emissions" means

(58) "Parts per million (ppm)" means

(59) "Person" means

(60) "PM-10" means

¹⁷ The phrase "new or modified source" is used throughout the rules without adequate definition.

¹⁸ This definition needs to stay, because it is used in chapter 400 after NSR consolidation.

¹⁹ Modification is defined and used separately.

²⁰ This definition needs to stay, because it is used in chapter 400 after NSR consolidation.

²¹ This is never used in WAC 173-400.

²² This definition needs to stay, because it is used.

(61) "**PM-10 emissions**" means

(62) "**Potential to emit**" means the maximum capacity of a stationary source to emit a pollutant under its physical and operational design. Any physical or operational limitation on the capacity of the source to emit a pollutant, including **air pollution** control equipment and restrictions on hours of operation or on the type or amount of material combusted, stored, or processed, shall be treated as part of its design only if the limitation or the effect it would have on emissions is federally enforceable. Secondary emissions do not count in determining the potential to emit of a stationary source.

(63) "**Prevention of significant deterioration (PSD)**" means the program set forth in WAC 173-~~400~~465-141220.²³

(64) "**Projected width**" means

() "**PSD**" means **prevention of significant deterioration**.

(65) "**Reasonably attributable**" means

(66) "**Reasonably available control technology (RACT)**" means

(67) "**Regulatory order**" means

(68) "**Significant**" means,

(69) "**Significant visibility impairment**" means

(70) "**Source**" means all of the emissions unit(s) including quantifiable fugitive emissions, that are located on one or more contiguous or adjacent properties, and are under the control of the same person or persons under common control, whose activities are ancillary to the production of a single product or functionally related groups of products. Activities shall be considered ancillary to the production of a single product or functionally related group of products if they belong to the same ~~major group~~subsector (i.e., which have the same ~~two digit~~three-digit code) as described in the ~~Standard Industrial Classification Manual, 1972, as amended by the 1977 Supplement~~NAICS Manual (North American Industrial Classification System, <http://www.census.gov/epcd/www/naics.html>).²⁴

(71) "**Source category**" means

(72) "**Stack**" means a

(73) "**Stack height**" means

(74) "**Standard conditions**" means

²³ Is this definition necessary, and should it be in chapter 400 or 465?

²⁴ SIC has been superceded by NAICS. <http://www.census.gov/epcd/www/naicsdev.htm>

(75) **"Stationary source"** means any building, structure, facility, or installation which emits or may emit any contaminant. This term does not include emissions resulting directly from an internal combustion engine for transportation purposes or from a nonroad engine or nonroad vehicle as defined in ~~S~~section 216 of the FCAA. Section 216 defines a nonroad engine as an internal combustion engine (including the fuel system) that is not used in a motor vehicle or a vehicle used solely for competition, or that is not subject to standards promulgated under section 7411 or section 7521. Section 216 defines nonroad vehicle as a vehicle that is powered by a nonroad engine and that is not a motor vehicle or a vehicle used solely for competition.

(76) **"Sulfuric acid plant"** means

(77) **"Synthetic minor"** means

(78) **"Total reduced sulfur (TRS)"** means

(79) **"Total suspended particulate"** means

(80) **"Toxic air pollutant ~~(TAP)~~" or "toxic air contaminant"²⁵** means any ~~Class A or B toxic~~ air pollutant listed in WAC 173-~~460-150 and 173-460-160~~465-380. The term toxic air pollutant may include particulate matter and volatile organic compounds if an individual substance or a group of substances ~~within either of these classes~~ is listed in WAC 173-~~460-150 and/or 173-460-160~~465-380. The term toxic air pollutant does not include particulate matter and volatile organic as generic classes of compounds.

~~(81) **"United States Environmental Protection Agency (USEPA)" shall be referred to as EPA.**²⁶~~

(82) **"Visibility impairment"** means

(83) **"Visibility impairment of Class I areas"** means

~~() **"VOC"** means **volatile organic compound.**~~

(84) **"Volatile organic compound ~~(VOC)~~"** means:

- (a) Any compound of carbon, excluding carbon monoxide, carbon dioxide, carbonic acid, metallic carbides or carbonates, and ammonium carbonate, which participates in atmospheric photochemical reactions. This includes any organic compound other than the following, which have negligible photochemical activity: Methane; ethane; methylene chloride (dichloromethane); 1,1,1-trichloroethane (methyl chloroform); 1,1,1-trichloro 2,2,2-trifluoroethane (CFC-113); trichlorofluoromethane (CFC-11); dichlorodifluoromethane (CFC-12); chlorodifluoromethane (CFC-22); trifluoromethane (FC-23); 1,1,2,2-tetrafluoroethane (CFC-114); chloropentafluoroethane (CFC-115); 1,1,1-trifluoro 2,2-dichloroethane (HCFC-123); 1,1,1,2-tetrafluoroethane (HFC-134a); 1,1-dichloro 1-fluoroethane (HCFC-141b); 1-chloro 1,1-difluoroethane (HCFC-142b); 2-chloro 1,1,1,2-tetrafluoroethane (HCFC-124); pentafluoroethane (HFC-125); 1,1,2,2-tetrafluoroethane (HFC-134);

²⁵ Not used in WAC 173-400 or proposed -465.

²⁶ Moved to "EPA".

1,1,1-trifluoroethane (HFC-143a); 1,1-difluoroethane (HFC-152a); and perfluorocarbon compounds which fall into these classes:

- (i) Cyclic, branched, or linear completely fluorinated alkanes;
 - (ii) Cyclic, branched, or linear completely fluorinated ethers with no unsaturations; and
 - (iii) Sulfur containing perfluorocarbons with no unsaturations and with sulfur bonds only to carbon and fluorine.
- (b) For the purpose of determining compliance with emission limits, VOC will be measured by the appropriate methods in 40 CFR Part 60 Appendix A. Where such a method also measures compounds with negligible photochemical reactivity, these negligibly-reactive compounds may be excluded as VOC if the amount of such compounds is accurately quantified, and such exclusion is approved by **ecology** or the **authority**.
- (c) As a precondition to excluding these negligibly-reactive compounds as VOC or at any time thereafter, **ecology** or the **authority** may require an owner or operator to provide monitoring or testing methods and results demonstrating, to the satisfaction of **ecology** or the **authority**, the amount of negligibly-reactive compounds in the source's emissions.

WAC Chapter 173-~~460~~465: New Source Review For Ambient and Toxic Air Pollutants

WAC 173-~~460~~465-010 Purpose and Policy.

- (1) **Purpose.** Pursuant to chapter 70.94 RCW, Washington Clean Air Act, ~~the~~ the purpose of this chapter is to ~~establish the~~implement systematic control of new ~~sources emitting toxic~~ air pollutant emissions s (TAPs) in order to prevent air pollution, reduce emissions to the extent reasonably possible, and maintain such levels of air quality as will protect human health and safety and enjoyment of property. The various methods and requirements for achieving this purpose are referred to as "new source review" or "NSR." ~~Toxic air pollutants include carcinogens and noncarcinogens listed in WAC 173-460-150 and 173-460-160.~~ (2) ~~This chapter establishes three major requirements: (a) Best available control technology for toxics; (b) Toxic air pollutant emission quantification; (c) Human health and safety protection demonstration.~~
- (~~2~~3) **Policy.** It is the policy of **ecology** to reduce, avoid, or eliminate ~~toxic~~ air pollutants prior to their generation whenever economically and technically practicable. NSR should be construed to facilitate ecology or authority review of potential emissions.

WAC 173-~~460~~465-020 Definitions.

~~The definitions of terms contained in chapter 173-400 WAC are incorporated into this chapter by reference.²⁷ In the event of a conflict between the definitions provided in chapter 173-400 WAC and the definitions provided in this section, the definitions in this section shall govern. Unless a different meaning is clearly required by context, the²⁸ The~~ following words and phrases as used in this chapter shall have the following meanings. Note: For copies of the above mentioned rule and any other rule cited in this chapter, contact the Department of Ecology, Records Section, P.O. Box 47600, Olympia, WA 98504-7600.

- ~~²⁹(1) "Acceptable source impact analysis" means a procedure for demonstrating compliance with WAC 173-460-070 and 173-460-080, that compares maximum incremental ambient air impacts with applicable acceptable source impact levels (ASIL).~~
- (~~2~~3) **"Acceptable source impact level (ASIL)"** means a concentration of a toxic air pollutant in the outdoor atmosphere ambient air³⁰ in any area which does not have restricted or controlled public access that is used to evaluate the air quality impacts of a single source. ~~There are three types of acceptable source impact levels: Risk-based, threshold-based, and special. Concentrations for~~

²⁷ This is not needed since each definition is individually cross-referenced.

²⁸ This will not happen in well-drafted rule.

²⁹ This definition is not needed because the use of the term was clarified where it was used in WAC 173-460-050(c) and (d), now §310, and in WAC 173-460-080 itself, now §340.

³⁰ "Ambient air" is a defined term, while "outdoor air" is not.

these three types of **ASILs** are determined as provided in WAC 173-460-110. **ASILs** are listed in WAC 173-460-150 and 173-460-160.

() "Air contaminant" is defined in WAC 173-400-030.

() "Ambient air" is defined in WAC 173-400-030.

() "Ambient air quality standard" is defined in WAC 173-400-030.

() "ASIL" means Ambient Source Impact Level.

(3) "Authority" means an **air pollution** control authority activated pursuant to chapter 70.94 RCW that has jurisdiction over the subject source. Ecology is the authority if an **air pollution** control authority has not been activated or if ecology has jurisdiction over the source pursuant to RCW 70.94.395. [Move this more comprehensive definition to 400, where it will still apply to 460.] is defined in WAC 173-400-030.

() "Begin actual construction" or "Beginning actual construction" means, in general, initiation of physical on-site construction activities on an emission unit which are of a permanent nature. Such activities include, but are not limited to, installation of building supports and foundations, laying underground pipe work and construction of permanent storage structures. With respect to a change in method of operations, this term refers to those on-site activities other than preparatory activities which mark the initiation of the change.³¹

() "Carcinogenic" means, for purposes of WAC 173-465-340 and -350, capable of inducing cancer, whether categorized by EPA in group A, B, or C.

() "Commenced construction" is defined in WAC 173-400-030.

~~³²(4) "Best available control technology for toxics (T-BACT)" applies to each toxic air pollutant (TAP) discharged or mixture of TAPs, taking in account the potency, quantity, and toxicity of each toxic air pollutant or mixture of TAPs discharged in addition to the meaning given in WAC 173-400-030(10).~~

(5) "Carcinogenic potency factor" means the upper 95th percentile confidence limit of the slope of the dose response curve and is expressed in units of (mg/kg day) ⁻¹.³³

(6) "Class A toxic air pollutant (Class A TAP)" means a substance or group of substances listed in WAC 173-460-150.³⁴

³¹ Moved from WAC 173-400-030(9).

³² This term appears in WAC 174-460-060 and -090. It is being consolidated with the definition of "BACT". The definition of BACT was moved to the text of the BACT section because it is far more substantive than definitional.

³³ This term is not used in the text.

³⁴ The distinction between class A and B TAPs is not to be significant. The significant distinction is to be between 24-hour and annual averaging period.

~~(7) "Class B toxic air pollutant (Class B TAP)" means any substance that is not a simple asphyxiant or nuisance particulate and that is listed in WAC 173-460-160.³⁵~~

~~() "Ecology" is defined in WAC 173-400-030.~~

~~³⁶(8) "EPA's Dispersion Modeling Guidelines" means the United States Environmental Protection Agency Guideline on Air Quality Models, EPA (Revised) 40 CFR Part 51 Appendix W, and is hereby incorporated by reference.~~

~~(9) "EPA's Risk Assessment Guidelines" means the United States Environmental Protection Agency's Guidelines for Carcinogenic Risk Assessment, 51 FR 33992 (September 24, 1986) and is hereby incorporated by reference.³⁷~~

(40) "Increased cancer risk of **more than one in one hundred thousand**" means more than the 95th percent upper bound on the estimated risk of one additional cancer above the background cancer rate per one hundred thousand individuals continuously exposed to a Class A **toxic air pollutant** at a given average dose for a specified time.

(41) "Increased cancer risk of **one in one million**" means the 95th percent upper bound on the estimated risk of one additional cancer above the background cancer rate per one million individuals continually exposed to a Class A **toxic air pollutant** at a given average dose for a specified time.

~~³⁸(12) "Inhalation Reference Concentration (Inhalation RfC)" means a reference concentration published in the United States Environmental Protection Agency Integrated Risk Information System (IRIS).~~

~~() "Major modification" is defined in WAC 173-400-030.~~

~~() "Major stationary source" is defined in WAC 173-400-030.~~

~~³⁹(13) "Mixture" means a combination of two or more substances mixed in arbitrary proportions.~~

~~⁴⁰(14) "Modification" means any physical change in, or change in the method of operation of, a stationary source that increases the amount of any **air contaminant** emitted by such source or that results in the emission of any **air contaminant** not previously emitted. The term **modification** shall be construed consistent with the definition of **modification** in Section 7411, Title 42, United States Code, and with rules implementing that section. For purposes of this chapter, the term "**air contaminant**" shall mean "**toxic air contaminant**" or "**toxic air pollutant**" as defined in subsection (20) of this section.~~

³⁵ Id.

³⁶ Moved to text of "demonstrating ambient impact compliance" section.

³⁷ Moved to text of tier 2 section.

³⁸ This information moved to text of rule.

³⁹ Mixture is adequately defined in the dictionary.

⁴⁰ "Modification" is already defined in chapter 400.

() "Modification" is defined in WAC 173-400-030.

() "New Source" is defined in WAC 173-400-030.

() "New Source Performance Standard" is defined in WAC 173-400-030.

() "New or modified source" is defined in WAC 173-400-030.

~~⁴¹(15) "New toxic air pollutant source" means:~~

- ~~(a) The construction or **modification** of a stationary source that increases the amount of any toxic air pollutant emitted by such source or that results in the emission of any toxic air pollutant not previously emitted; and~~
- ~~(b) Any other project that constitutes a new source under section 112 of the Federal Clean Air Act.~~

~~⁴²(16) "Second Tier Analysis" means an optional procedure used after T BACT and **acceptable source impact analysis** for demonstrating compliance with WAC 173 460 070. The second tier analysis uses a health impact assessment as provided in WAC 173 460 090, instead of an **acceptable source impact level**.~~

~~(17) "Simple asphyxiant" means a physiologically inert gas or vapor that acts primarily by diluting atmospheric oxygen below the level required to maintain proper levels of oxygen in the blood. Examples of simple asphyxiants are given in Appendix X of the TLV Booklet referred to in subsection (19) of this section and incorporated by reference.⁴³~~

() "TAP" means Toxic Air Pollutant.

~~(18) "Threshold limit value-time weighted average (TLV-TWA)" means a concentration limit recommended by the American Conference of Governmental Industrial Hygienists (ACGIH) for a normal eight-hour workday and forty-hour workweek.~~

() "TLV-TWA" means Threshold Limit Value Time-Weighted Average.

() "Toxic Air Pollutant" is defined in WAC 173-400-030.

~~(19) "TLV Booklet" means "TLVs, Threshold Limit Values and Biological Exposure Indices for 1991-92," published by the American Conference of Governmental Industrial Hygienists and is hereby incorporated by reference.⁴⁴~~

⁴¹ Not necessary to unified NSR. Just use the phrase "new source of TAP," which consists of the defined terms "new source" and "TAP".

⁴² This term is used in 460-090 and 100 (now 465-350 and 360), and 400-116 (now 465-030). Whenever this term is used, §090 was referenced. Its meaning was laid out in §090. Therefore the term need not be defined.

⁴³ The term "simple asphyxiant" is not used in this chapter (new 465).

⁴⁴ Explanation of this term should be moved to the text, where it is only used once.

~~(20) "Toxic air pollutant (TAP)" or "toxic air contaminant" means any Class A or Class B toxic air pollutant listed in WAC 173-460-150 and 173-460-160. The term toxic air pollutant may include particulate matter and volatile organic compounds if an individual substance or a group of substances within either of these classes is listed in WAC 173-460-150 and/or 173-460-160. The term toxic air pollutant does not include particulate matter and volatile organic compounds as generic classes of compounds.⁴⁵~~

~~(21) "Upper bound unit risk factor" means the 95 percent upper confidence limit of an estimate of the extra risk of cancer associated with a continuous 70 year exposure to 1 ug/m3 of a Class A toxic air pollutant.⁴⁶~~

~~**47WAC 173-460-030 Requirements, applicability and exemptions.**~~

~~**(1) Applicability.**~~

~~(a)⁴⁸ The provisions of this chapter shall apply state wide. The authority shall enforce WAC 173-460-010, 173-460-020, 173-460-030, 173-460-040, 173-460-050, 173-460-060, 173-460-070, 173-460-080, 173-460-130, 173-460-140, 173-460-150, and 173-460-160.~~

~~(b)⁴⁹ Except as provided in this chapter, any new toxic air pollutant source listed in (b)(i), (ii), or (iii) of this subsection that may emit a Class A or Class B TAP into the ambient air is subject to these regulations:~~

~~(i) Standard industrial classifications:~~

~~(A) Major group 10 Metal mining.~~

~~(B) Major group 12 Bituminous coal and lignite mining.~~

~~(C) Major group 13 Oil and gas extraction.~~

~~(D) Manufacturing industries major groups 20-39.~~

~~(E) Major group 49 Electric, gas, and sanitary services except 4971 irrigation systems.~~

~~(F) Dry cleaning plants, 7216.~~

~~(G) General medical surgical hospitals, 8062.~~

~~(H) Specialty hospitals, 8069.~~

~~(I) National security, 9711.~~

~~(ii)⁵⁰ Any source or source category listed in WAC 173-400-100, 173-400-115(2), or 173-490-030(1) except WAC 173-490-030 (1)(e) gasoline dispensing facilities.~~

~~(iii) Any of the following sources:~~

~~(A) Landfills.~~

~~(B) Sites subject to chapter 173-340 WAC Model Toxics Control Act Cleanup regulation.~~

~~**(2) Exempt sources.**~~

~~(a)⁵¹ Containers such as tanks, barrels, drums, cans, and buckets are exempt from the requirements of this chapter unless equipped with a vent other than those required solely as safety pressure release devices.~~

⁴⁵ The term is used in WAC 173-400-045(2)(c), (3)(c), and (5)(a) in reference to RACT fees. It is defined in chapter 400, and does not need to be redefined here.

⁴⁶ Used once in 460, in second tier analysis section. Edited out in these amendments.

⁴⁷ Everything in this section is either moved or removed.

⁴⁸ See definition of "authority." Use the applicability provision of WAC 173-400-110(1).

⁴⁹ Propose deleting WAC 173-460-030(1)(b) to give toxic NSR general applicability, subject to exemptions.

⁵⁰ Gas-station exemption modified and moved to WAC 173-465-110(4)(d) and -120(3).

⁵¹ Edited and moved to proposed applicability section, WAC 173-465-110.

- (b)⁵² ~~Nonprocess fugitive emissions of toxic air pollutants from stationary sources, such as construction sites, unpaved roads, coal piles, waste piles, and fuel and ash handling operations are exempt from WAC 173-460-060.~~
- (c)⁵³ ~~The following sources are generally exempt from the requirements of WAC 173-460-050, 173-460-070, 173-460-080, and 173-460-090. However, the authority may on a case-by-case basis, require compliance with these sections if the authority determines that the amount of emissions, nature of pollutant, or source location indicate that the ambient impact should be evaluated.~~
 - (i) ~~Perchloroethylene dry cleaners~~
 - (ii) ~~Petroleum solvent dry cleaning systems~~
 - (iii) ~~Solvent metal cleaners~~
 - (iv) ~~Chromic acid plating and anodizing~~
 - (v) ~~Abrasive blasting~~
- (d)⁵⁴ ~~Demolition and renovation projects involving asbestos removal and disposal are exempt from the requirements of this chapter.~~
- (e)⁵⁵ ~~Process vents subject to 40 C.F.R. Parts 264 and 265, Subpart AA are exempt from the requirements of this chapter.~~

WAC 173-400-~~116465-030~~ New Source Review Fees.

- (1) **Applicability.** Every person required to submit a notice of construction application to the department of **ecology** as authorized in RCW 70.94.152 for establishment of any proposed **new source**, **modification**, or emissions unit(s) shall pay fees as set forth in subsections (2) and (3) of this section. Persons required to submit a notice of construction application to a local air **authority** may be required to pay a fee to **ecology** to cover the costs of **P**revention of significant deterioration (PSD) permits issued pursuant to WAC 173-~~400-141465-220~~, **Second-tier site-specific** analysis pursuant to WAC 173-~~460-090465-350~~, and risk management decisions pursuant to WAC 173-~~460-100465-360~~ as set forth in subsection (3) of this section. Fees assessed under this section shall apply without regard to whether an order of approval is issued or denied.
- (2) **Basic review fees.** All owners or operators of proposed **new sources** **or modifications** are required to pay a basic review fee. The basic review fee covers the costs associated with preapplication assistance, completeness determination, BACT determination, technical review, public involvement and approval/denial orders. Complexity determination shall be based on the project described in the notice of construction application. Basic review fees are shown below:
 - (a) Low complexity **new source**, **modification**, or emission unit (emissions of individual criteria pollutants are all less than one-half of the significance levels established in WAC 173-400-030(67) or emissions of individual **toxic air pollutants** are all less than 2.0 tons/year) - one thousand dollars;
 - (b) Moderate complexity **new source**, **modification**, or emission unit (emissions of one or more individual criteria pollutants are greater than one-half of the significance levels established in WAC 173-400-030(67) or emissions of one or more **toxic air pollutants** are greater than 2.0 tons/year and less than ten tons/year) - five thousand dollars; or
 - (c) High complexity **new source**, **modification**, or emissions unit (emissions of one or more criteria

⁵² [Moved to proposed applicability section, WAC 173-465-110.](#)

⁵³ [Moved to proposed applicability section, WAC 173-465-110.](#)

⁵⁴ [Edited and moved to proposed applicability section, WAC 173-465-110.](#)

⁵⁵ [Edited and moved to proposed applicability section, WAC 173-465-110.](#)

pollutants are greater than the significance levels established in WAC 173-400-030(67) or emissions of one or more **toxic air pollutants** are greater than ten tons/year) - fifteen thousand dollars.

(d) **Exceptions.** The following fees for **new source** review shall be charged instead of the applicable fees listed in (a) through (c) of this subsection and in subsection (3) of this section:

- (i) Dry cleaners.....\$200
- (ii) Gasoline stations\$200
- (iii) Storage tanks
 - (A) < 20,000 gallons\$200
 - (B) 20,000 - 100,000 gallons\$500
 - (C) > 100,000.....\$700
- (iv) Chromic acid plating and anodizing identified in WAC 173-460-060 \$200
- (v) Solvent metal cleaners identified in WAC 173-460-060 \$200
- (vi) Abrasive blasting identified in WAC 173-460-060 \$200
- (vii) New emission units or activities that qualify as insignificant emission units under WAC 173-401-530 whether located at a chapter 401 source or nonchapter 401 source \$200

(e) **Additional units.** An owner or operator proposing to build more than one identical emission unit shall be charged a fee for the additional units equal to one-third the basic review fee of the first unit.

(3) **Additional charges.** In addition to those fees required under subsection (2)(a) through (c) of this section, the following fees will be required as applicable:

- (a) Prevention of significant deterioration review (includes **ecology** review of local air **authority** sources) - ten thousand dollars, or less in relatively simple administrative cases, such as when no public hearing is conducted.⁵⁶;
- (b) Establishing LAER and offset requirements for a **major stationary source** or **major modification** proposing to locate in a nonattainment area - ten thousand dollars;
- (c) ~~Tier II~~Site-specific toxics review as required under WAC 173-~~460-090~~465-350 - seven thousand five hundred dollars;
- (d) ~~Tier III~~Risk management review as required under WAC 173-~~460-100~~465-360 - five thousand dollars;
- (e) State Environmental Policy Act review (where **ecology** is the lead agency):
 - (i) Determination of nonsignificance (DNS) and environmental checklist review - two hundred dollars; or
 - (ii) Environmental impact statement (EIS) review - two thousand dollars;
 - (iii) Where more than one **ecology** program is charging a fee for reviewing or preparing SEPA documents, **ecology** will not charge a SEPA review fee as part of the **new source** review fees;
- (f) Case-by-case MACT determinations required for a **new source** or **modification** under Section 112(g) or Section 112(j) of the FCAA - five thousand dollars.

(4) **Small business fee reduction.** The **new source** review fee identified in subsections (2) and (3) of this section may be reduced for a small business.

- (a) To qualify for the small business **new source** review fee reduction, a business must meet the requirements of "small business" as defined in RCW 43.31.025.
- (b) To receive a fee reduction, the owner or operator of a small business must include information in the application demonstrating that the conditions of (a) of this subsection have been met. The application must be signed:

⁵⁶ This allows the flexibility for Ecology to require a lesser fee for less complicated PSD reviews.

- (i) By an authorized corporate officer in the case of a corporation;
 - (ii) By an authorized partner in the case of a limited or general partnership; or
 - (iii) By the proprietor in the case of a sole proprietorship.
- (c) **Ecology** may verify the application information and if the owner or operator has made false statements, deny the fee reduction request and revoke previously granted fee reductions.
- (d) For small businesses determined to be eligible under (a) of this subsection, the **new source** review fee shall be reduced to the greater of:
- (i) Fifty percent of the **new source** review fee; or
 - (ii) Two hundred fifty dollars.
- (e) If due to special economic circumstances, the fee reduction determined under (d) of this subsection imposes an extreme hardship on a small business, the small business may request an extreme hardship fee reduction. The owner or operator must provide sufficient evidence to support a claim of an extreme hardship. The factors which **ecology** may consider in determining whether an owner or operator has special economic circumstances and in setting the extreme hardship fee include: Annual sales; labor force size; market conditions which affect the owner's or operator's ability to pass the cost of the **new source** review fees through to customers; and average annual profits. In no case will a **new source** review fee be reduced below one hundred dollars.
- (5) **Fee reductions for pollution prevention initiatives.** **Ecology** may reduce the fees defined in subsections (2) and (3) of this section where the owner or operator of the proposed source demonstrates that approved pollution prevention measures will be used.
- (6) **Fee payments.** Fees specified in subsections (2) through (5) of this section shall be paid at the time a notice of construction application is submitted to the department. A notice of construction application is considered incomplete until **ecology** has received the appropriate **new source** review payment. Additional charges assessed pursuant to subsection (3) of this section shall be due thirty days after receipt of an **ecology** billing statement. All fees collected under this regulation shall be made payable to the Washington department of **ecology**.
- (7) **Dedicated account.** All **new source** review fees collected by the department from permit program sources shall be deposited in the air operating permit account created under RCW 70.94.015. All **new source** review fees collected by the department from nonpermit program sources shall be deposited in the **air pollution** control account.
- (8) **Tracking revenues, time, and expenditures.** **Ecology** shall track revenues collected under this subsection on a source-specific basis. **Ecology** shall track time and expenditures on the basis of complexity categories.
- (9) **Periodic review.** **Ecology** shall review and, as appropriate, update this section ~~at least once every two years.~~⁵⁷

WAC 173-460-130 Fees.

~~(1) Pursuant to RCW 70.94.152, ecology or the authority may charge a fee for the review of notices of construction.~~

⁵⁷ A two year review cycle is arbitrary and excessive.

~~(2) The fee imposed under this section may not exceed the cost of reviewing plans, specifications, and other information and administering such notice.⁵⁸~~

~~WAC 173-460-140 Remedies.~~

~~Violations of this chapter are subject to the penalty provisions and/or other remedies provided in chapter 70.94 RCW.⁵⁹~~

⁵⁸ Use NSR fee provisions from WAC 173-400-116.

⁵⁹ Unnecessary.

WAC 173-460-060465-040 ~~Control technology requirements~~ BACT (Best available control technology).

~~Except as provided for in WAC 173-460-040, a person shall not establish, operate, or cause to be established or operated any new toxic air pollutant source which is likely to increase TAP emissions without installing and operating T-BACT.~~⁶⁰

- ⁶¹(1) BACT means an emission limitation based on the maximum degree of reduction for each air pollutant subject to regulation under chapter 70.94 RCW emitted from or which results from any new or modified stationary source, which the permitting authority, on a case-by-case basis, taking into account energy, environmental, and economic impacts and other costs, determines is achievable for such source or modification through application of production processes and available methods, systems, and techniques, including fuel cleaning, clean fuels, or treatment or innovative fuel combustion techniques for control of each such pollutant.
- (2) In no event shall application of the BACT result in emissions of any pollutants which will exceed the emissions allowed by any applicable standard under 40 CFR Part 60 and Part 61, as they exist on July 1, 2000.⁶²
- (3) Emissions from any source utilizing clean fuels, or any other means, to comply with this paragraph shall not be allowed to increase above levels that would have been required under the definition of BACT in the Federal Clean Air Act as it existed prior to enactment of the Clean Air Act Amendments of 1990.
- (4) **Best available control technology for toxics (T-BACT)** applies to each toxic air pollutant (TAP) discharged or mixture of TAPs, taking in account the potency, quantity, and toxicity of each toxic air pollutant or mixture of TAPs discharged in addition to the meaning given in WAC 173-400-030(10).⁶³

WAC 173-400-110465-110 ~~NSR (New source review)~~ Applicability

- ⁽¹⁾ **Applicability.** This ~~section, WAC 173-400-112 and 173-400-113 apply~~ chapter applies state-wide except where an **authority** has adopted and is implementing its own **new source** review regulation ~~and those regulations are incorporated into the state implementation plan.~~⁶⁴ **Ecology** shall have the sole **authority** to administer WAC 173-465-220, 350, and 360 (PSD, site-specific analysis, and risk management).⁶⁵

⁶⁰ Added to new WAC 173-465-130 and 140.

⁶¹ This was formerly the definition of BACT in WAC 173-400-030. It is moved into this chapter to consolidate BACT. It moved from the definitions into the text because it is far more substantive than definitional.

⁶² Update. July 1 is the annual publication date of 40 CFR.

⁶³ From T-BACT definition in WAC 173-460.

⁶⁴ The corresponding WAC 173-460-030(1)(a) was filed 91JUN18. This subsection WAC 173-400-110 amendments were filed 98DEC23. The TAP regulations of PSAPCA have been incorporated into the SIP.

⁶⁵ See WAC 173-460-040(10).

(2) **Projects subject to NSR.** A notice of construction application must be filed by the owner or operator, and an order of approval issued by ecology or an authority prior to the establishment of any new source,⁶⁶

(a) All new sources and modifications are subject to NSR except for those sources exempt under subsection (43) or (54) of this section.

~~For purposes of this section "establishment" shall mean to begin actual construction, as that term is defined in WAC 173-400-030(9), and "new source" shall include any modification to an existing stationary source, as defined in WAC 173-400-030(44).⁶⁷ Notwithstanding any other subsection of this section, a notice of construction application must be filed and an order of approval issued by ecology or an authority prior to establishment of any of the following new sources:~~

~~(b) The exception for those sources exempt under subsection (3) or (4) of this section does not apply to the following:~~

- ~~(a)(i)~~ Any project that qualifies as construction, reconstruction, or **modification** of an affected facility, within the meaning of ~~40 CFR Part 60 (the New Source Performance Standards)~~, (except Part AAA; (Wood stoves);
- ~~(b)(ii)~~ Any project that qualifies as a **new or modified source** within the meaning of 40 CFR 61.02 (except for asbestos demolition and renovation projects subject to 40 CFR 61.145);
- ~~(c)(iii)~~ Any project that qualifies as a **new source** within the meaning of 40 CFR 63.2 (National Emission Standards for Hazardous Air Pollutants);
- ~~(d)(iv)~~ Any project that qualifies as a **major stationary source**, as defined in WAC 173-400-030(41), or a **major modification**, as defined in WAC 173-400-040(40)030; or
- ~~(e)(v)~~ Any project that requires an increase in a plant-wide cap or unit specific emission limit.

(53)⁶⁸ **Exemptions based on emissions thresholds.**

~~(a) Except as provided in subsection (2) of this section and in this subsection:~~

- ~~(i) A new emissions unit that has a potential to emit below each of the threshold levels listed in the table contained in (d) of this subsection is exempt from new source review provided that the conditions of (b) of this subsection are met.~~
- ~~(ii) A modification to an existing emissions unit that increases the unit's actual emissions by less than each of the threshold levels listed in the table contained in (d) of this subsection is exempt from new source review provided that the conditions of (b) of this subsection are met.~~
- ~~(b) The owner or operator seeking to exempt a project from new source review under this section shall notify, and upon request, file a brief project summary with Ecology or the authority prior to beginning actual construction on the project. If Ecology or the authority determine that the project will have more than a de Minimus impact on air quality, Ecology or the authority may require the filing of a notice of construction application. Ecology or the authority may require the owner or operator to demonstrate that the emissions increase from the new emissions unit is smaller than all of the thresholds listed below.~~

~~(c) The owner/operator may begin actual construction on the project 31 days after Ecology or the authority receive the summary, unless Ecology or the authority notifies the owner/operator within 30 days that the proposed new source requires a notice of construction application.~~

~~(a)⁶⁹ *De minimis.* A project is exempt from NSR if all the following conditions are satisfied:~~

⁶⁶ Move to, and combine with the NOC section, WAC 173-465-120.

⁶⁷ Restated and moved this to WAC 173-465-120(1)(b).

⁶⁸ From WAC 173-400-110(5).

⁶⁹ Edited for clarity, not content.

(i) each of the threshold levels listed in the emission threshold table in this subsection is greater than either:

(A) the PTE (potential to emit) of a new emissions unit; or,

(B) the increase in the **actual emissions** of a **modification** to an existing emissions unit, and

(ii) The conditions of (b) of this subsection are met;

(b)⁷⁰ De minimis procedures.

(i) The owner or operator seeking to exempt a project from **new source** review under this section shall notify **ecology** or the **authority** prior to beginning actual construction on the project.

(ii) **Ecology** or the **authority** may request a brief project summary, which the owner or operator shall file.

(iii) If **ecology** or the **authority** determines that the project will have more than a *de minimis* impact on air quality, **ecology** or the **authority** may require the filing of a notice of construction application.

(iv) **Ecology** or the **authority** may require the owner or operator to demonstrate that the emissions increase from the new emissions unit is smaller than all of the thresholds listed in the emission threshold table in this subsection.

(v) The owner/operator may **begin actual construction** on the project thirty-one days after **ecology** or the **authority** receives the summary, unless **ecology** or the **authority** notifies the owner/operator within thirty days that the proposed **new source** or **modification** requires a notice of construction application.

(dc) Exemption threshold table:

POLLUTANT	<i>DE MINIMIS</i> THRESHOLD LEVEL (TONS POUND S PER YEAR)
(a) Total Suspended Particulates	1.25 1250
(b) PM10	0.75 750
(c) Sulfur Oxides	2.04 000
(d) Nitrogen Oxides	2.04 000
(e) Volatile Organic Compounds, total	2.04 000
(f) Carbon Monoxide	5.01 0000
(g) Lead	0.005 10
(h) Ozone Depleting Substances in Aggregate (the sum of Class I and/or Class II substances as defined in FCAA Title VI and 40 CFR Part 82)	1.02 000
(i) toxic air pollutants	As specified in chapter 173-460

⁷⁰ Edited for clarity, not content.

	<u>WAC-As specified in WAC 173-465-380.</u>
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(4)⁷¹ **Exemptions based on emission unit type and activity.** Except as provided in subsection (2) of this section, establishment of a new emission unit that falls within one of the categories listed below is exempt from **new source** review. **Modification** of any emission unit listed below is exempt from **new source** review, provided that the modified unit continues to fall within one of the listed categories. The installation or **modification** of a unit exempt under this subsection does not require the filing of a Notice of Construction Application.

(a) **Maintenance/construction:**

- (i) Cleaning and sweeping of streets and paved surfaces;
- (ii) Concrete application, and installation;
- (iii) Dredging wet spoils handling and placement;
- (iv) Paving application and maintenance, excluding asphalt plants;
- (v) Plant maintenance and upkeep activities ~~(such as~~ grounds keeping, general repairs, routine house keeping, routine plant painting, welding, cutting, brazing, soldering, plumbing, retarring roofs, etc.);
- (vi) Plumbing installation, plumbing protective coating application and maintenance activities;
- (vii) Roofing application;
- (viii) Insulation application and maintenance, excluding products for resale;
- (ix) Janitorial services and consumer use of janitorial products.

[\(x\)⁷² Demolition and renovation projects involving asbestos removal and disposal.](#)

[\(xi\)⁷³ Routine maintenance or repair requires equivalent replacement of air pollution control equipment; \[pursuant to WAC 173-400-114\]](#)

[\(xii\) Nonprocess fugitive emissions of toxic air pollutants from stationary sources, such as construction sites, unpaved roads, coal piles, waste piles, and fuel and ash handling operations.](#)⁷⁴

(b) **Storage tanks:** ~~Note: It can be difficult to determine requirements for storage tanks. Ecology strongly recommends that an owner or operator contact ecology or the authority to determine the exemption status of storage tanks prior to their installation.~~

- (i) Lubricating oil storage tanks except those facilities that are wholesale or retail distributors of lubricating oils;
- (ii) Polymer tanks and storage devices and associated pumping and handling equipment, used for solids dewatering and flocculation;
- (iii) Storage tanks, reservoirs, pumping and handling equipment of any size containing soaps, vegetable oil, grease, animal fat, and nonvolatile aqueous salt solutions;
- (iv) Process and white water storage tanks;
- (v) Operation, loading, and unloading of storage tanks and storage vessels, with lids or other appropriate closure and less than 260 gallon capacity (35 cft);

⁷¹ [From WAC 173-400-110\(4\).](#)

⁷² [From WAC 173-460-030\(2\)\(d\).](#)

⁷³ [From WAC 173-460-040\(2\)\(a\).](#)

⁷⁴ [Moved to here from WAC 173-460-030\(b\).](#)

- (vi) Operation, loading, and unloading of storage tanks, \leq 1100 gallon capacity, with lids or other appropriate closure, not for use with materials containing **toxic air pollutants**, ~~as defined in chapter 173-460 WAC,~~⁷⁵ max. VP 550 mm Hg @21°C;
- (vii) Operation, loading, and unloading storage of butane, propane, or liquefied petroleum gas with a vessel capacity less than 40,000 gallons;
- (viii) Tanks, vessels, and pumping equipment, with lids or other appropriate closure for storage or dispensing of aqueous solutions of inorganic salts, bases and acids.

(ix)⁷⁶ Containers such as tanks, barrels, drums, cans, and buckets are exempt from the requirements of this chapter unless equipped with a vent other than those required solely as safety pressure release devices.

Because it can be difficult to determine requirements for storage tanks, an owner or operator should contact **ecology** or the **authority** to determine the exemption status of storage tanks prior to their installation.

(c)⁷⁷ **Heat input:** A project with combined aggregate heat inputs of combustion units; \leq (less than or equal to) all of the following:

- (i) \leq 500,000 Btu/hr using coal with \leq 0.5% sulfur or other fuels with \leq 0.5% sulfur;
- (ii) \leq 500,000 Btu/hr used oil, per the requirements of RCW 70.94.610;
- (iii) \leq 400,000 Btu/hr wood waste or paper;
- (iv) \leq 1,000,000 Btu/hr using kerosene, #1, or #2 fuel oil and with \leq 0.05% sulfur;
- (v) \leq 4,000,000 Btu/hr using natural gas, propane, or LPG.

(d) **Material handling:**

- (i) Continuous digester chip feeders;
- (ii) Grain elevators not licensed as warehouses or dealers by either the Washington state department of agriculture or the U.S. Department of Agriculture;
- (iii) Storage and handling of water based lubricants for metal working where organic content of the lubricant is \leq 10% ;
- (iv) Equipment used exclusively to pump, load, unload, or store high boiling point organic material in tanks less than one million gallon, material with initial atmospheric boiling point not less than 150°C or vapor pressure not more than 5 mm Hg @21°C, with lids or other appropriate closure.

(v)⁷⁸ Gasoline dispensing facilities, as defined in WAC chapters 490 and 491, with an annual throughput less than 1.5 million gallons.

(e) **Water treatment:**

- (i) Septic sewer systems, not including active wastewater treatment facilities;
- (ii) NPDES permitted ponds and lagoons used solely for the purpose of settling suspended solids and skimming of oil and grease;
- (iii) De-aeration (oxygen scavenging) of water where **toxic air pollutants** as defined in chapter 173-460 WAC are not emitted;
- (iv) Process water filtration system and demineralizer vents;
- (v) Sewer manholes, junction boxes, sumps and lift stations associated with wastewater treatment systems;
- (vi) Demineralizer tanks;
- (vii) Alum tanks;

⁷⁵ Editorial.

⁷⁶ From WAC 173-460-030(2)(a).

⁷⁷ The comma looks like a typo. The five \geq symbols are redundant.

⁷⁸ From WAC 173-460-030(1)(b)(ii).

- (viii) Clean water condensate tanks.
- (f) **Environmental chambers and laboratory equipment:**
 - (i) Environmental chambers and humidity chambers not using **toxic air pollutant** gases, ~~as regulated under chapter 173-460 WAC;~~
 - (ii) Gas cabinets using only gases that are not **toxic air pollutants** ~~regulated under chapter 173-460 WAC;~~
 - (iii) Installation or **modification** of a single laboratory fume hood;
 - (iv) Laboratory calibration and maintenance equipment.
- (g) **Monitoring/quality assurance/testing:**
 - (i) Equipment and instrumentation used for quality control/assurance or inspection purpose;
 - (ii) Hydraulic and hydrostatic testing equipment;
 - (iii) Sample gathering, preparation and management;
 - (iv) Vents from continuous emission monitors and other analyzers.
- (h) **Miscellaneous:**
 - (i) Single-family residences and duplexes;
 - (ii) Plastic pipe welding;
 - (iii) Primary agricultural production activities including soil preparation, planting, fertilizing, weed and pest control, and harvesting;
 - (iv) Comfort air conditioning;
 - (v) Flares used to indicate danger to the public ;
 - (vi) Natural and forced air vents and stacks for bathroom/toilet activities;
 - (vii) Personal care activities;
 - (viii) Recreational fireplaces including the use of barbecues, campfires, and ceremonial fires;
 - (ix) Tobacco smoking rooms and areas;
 - (x) Noncommercial smokehouses;
 - (xi) Blacksmith forges for single forges;
 - (xii) Vehicle maintenance activities, not including vehicle surface coating;
 - (xiii) Vehicle or equipment washing (see (c) of this subsection for threshold for boilers);
 - (xiv) Wax application;
 - (xv) Oxygen, nitrogen, or rare gas extraction and liquefaction equipment not including internal and external combustion equipment;
 - (xvi) Ozone generators and ozonation equipment;
 - (xvii) Solar simulators;
 - (xviii) Ultraviolet curing processes, to the extent that ~~toxic air pollutant gases as defined in chapter 173-460 WAC~~**TAPs** are not emitted;
 - (xix) Electrical circuit breakers, transformers, or switching equipment installation or operation;
 - (xx) Pulse capacitors;
 - (xxi) Pneumatically operated equipment, including tools and hand held applicator equipment for hot melt adhesives;
 - (xxii) Fire suppression equipment;
 - (xxiii) Recovery boiler blow-down tank;
 - (xxiv) Screw press vents;
 - (xxv) Drop hammers or hydraulic presses for forging or metal working;
 - (xxvi) Production of foundry sand molds, unheated and using binders less than 0.25% free phenol by sand weight;
 - (xxvii) Kraft lime mud storage tanks and process vessels;
 - (xxviii) Lime grits washers, filters and handling;

- (xxix) Lime mud filtrate tanks;
- (xxx) Lime mud water;
- (xxxi) Stock cleaning and pressurized pulp washing down process of the brown stock washer;
- (xxxii) Natural gas pressure regulator vents, excluding venting at oil and gas production facilities and transportation marketing facilities;
- (xxxiii) **Nontoxic air pollutant**, ~~as defined in chapter 173-460 WAC~~, solvent cleaners less than 10 square feet air-vapor interface with solvent vapor pressure not more than 30 mm Hg @21°C;
- (xxxiv) Surface coating, aqueous solution or suspension containing ≤ 1% (by weight) VOCs, and/or **TAP** ~~stoxic air pollutants as defined in chapter 173-460 WAC~~;
- (xxxv) Cleaning and stripping activities and equipment using solutions having ≤ 1% ~~VOCs~~ (by weight) **VOCs and/or TAPs**;⁷⁹ on metallic substances, acid solutions are not exempt;
- (xxxvi) Dip coating operations, using materials less than 1% VOCs (by weight) and/or **TAP** ~~stoxic air pollutants as defined in chapter 173-460 WAC~~.
- (xxxvii)⁸⁰ [Process vents subject to 40 C.F.R. Parts 264 and 265, Subpart AA.](#)

~~⁸¹(3) New source review of a **modification** shall be limited to the emission unit or units proposed to be added to an existing source or modified and the **air contaminants** whose emissions would increase as a result of the **modification**.~~

~~⁸²(6) **Completeness determination.** Within thirty days of receipt of a notice of construction application, ecology or the authority shall either notify the applicant in writing that the application is complete or notify the applicant in writing of all additional information necessary, based upon review of information already supplied, to complete the application. For a project subject to PSD review under WAC 173-400-141 a completeness determination includes a determination that the application provides all information required to conduct PSD review.~~

~~⁸³(7) **Final determination.**~~

- ~~(a) Within sixty days of receipt of a complete application, ecology or the authority shall either issue a final decision on the application or, for those projects subject to public notice, initiate notice and comment procedures under WAC 173-400-171 on a proposed decision, followed as promptly as possible by a final decision.~~
- ~~(b) A person seeking approval to construct or modify a source that requires an operating permit may elect to integrate review of the operating permit application or amendment required under RCW 70.94.161 and the notice of construction application required by this section. A notice of construction application designated for integrated review shall be processed in accordance with operating permit program procedures and deadlines.~~
- ~~(c) Every final determination on a notice of construction application shall be reviewed and signed prior to issuance by a professional engineer or staff under the direct supervision of a professional engineer in the employ of ecology or the authority.~~

⁷⁹ [Make consistent with \(xxxiv\) and \(xxxvi\).](#)

⁸⁰ [From WAC 173-460-030\(2\)\(e\).](#)

⁸¹ [Use version in WAC 173-460-030.](#)

⁸² [Moved to WAC 173-465-120.](#)

⁸³ [Moved to WAC 173-465-120.](#)

(d) If the new source is a major stationary source or the change is a major **modification**, ecology or the authority shall submit any control technology determination included in a final order of approval to the RACT/BACT/LAER clearinghouse maintained by EPA.

⁸⁴~~(8) **Appeals.** An order of approval, any conditions contained in an order of approval, or the denial of a notice of construction application may be appealed to the pollution control hearings board as provided in chapter 43.21B RCW. Ecology or the authority shall promptly mail copies of each order approving or denying a notice of construction application to the applicant and to any other party who submitted timely comments on the application, along with a notice advising parties of their rights of appeal to the Pollution Control Hearings Board and, where applicable, to the EPA Environmental Appeals Board.~~

⁸⁵~~(9) **Portable sources.** For portable sources which locate temporarily at particular sites, the owner(s) or operator(s) shall be allowed to operate at the temporary location without filing a notice of construction application, providing that the owner(s) or operator(s) notifies ecology or the authority of intent to operate at the new location at least thirty days prior to starting the operation, and supplies sufficient information to enable ecology or the authority to determine that the operation will comply with the emission standards for a new source, and will not cause a violation of applicable ambient air quality standards and, if in a nonattainment area, will not interfere with scheduled attainment of ambient standards. The permission to operate shall be for a limited period of time (one year or less) and ecology or the authority may set specific conditions for operation during that period. A temporary source shall be required to comply with all applicable emission standards.~~

⁸⁶~~(10) **Construction time limitations.** Approval to construct or modify a stationary source shall become invalid if construction is not commenced within eighteen months after receipt of such approval, if construction is discontinued for a period of eighteen months or more, or if construction is not completed within a reasonable time. Ecology or the authority may extend the eighteen month period upon a satisfactory showing that an extension is justified. This provision does not apply to the time period between construction of the approved phases of a phased construction project. Each phase must **commence construction** within eighteen months of the projected and approved commencement date.~~

⁸⁷~~(11) **Change of conditions.**~~

- ~~(a) The owner or operator may request, at any time, a change in conditions of an approval order and ecology or the authority may approve such a request provided ecology or the authority finds that:~~
- ~~(i) The change in conditions will not cause the **air contaminant** source to exceed an emissions standard;~~
 - ~~(ii) No ambient air quality standard or PSD increment will be exceeded as a result of the change;~~
 - ~~(iii) The change will not adversely impact the ability of ecology or the authority to determine compliance with an emissions standard; and~~
 - ~~(iv) The revised order will continue to require BACT, as defined at the time of the original approval, for each new source approved by the order except where the Federal Clean Air Act requires LAER.~~
- ~~(b) Actions taken under this subsection are subject to the public involvement provisions of WAC 173-400-171.~~

⁸⁴ [Moved to NOC section, WAC 173-465-120.](#)

⁸⁵ [Moved to NOC section, WAC 173-465-120.](#)

⁸⁶ [Moved to NOC section, WAC 173-465-120.](#)

⁸⁷ [Moved to NOC section, WAC 173-465-120.](#)

(e) ~~This rule does not prescribe the exact form such requests must take. However, if the request is filed as a notice of construction application, that application shall be acted upon using the timelines found in subsections (6) and (7) of this section. The fee schedule found in WAC 173-400-116 shall also apply to requests filed as notice of construction applications.~~

WAC 173-460-040465-120 ~~New source review~~ Notice of Construction Application.

⁸⁸

- (1) **Notice of Construction Application. Applicability.** ~~This chapter supplements the new source review requirements of WAC 173-400-110 by adding additional new source review requirements for toxic air pollutant sources. If a notice of construction is required under both chapter 173-400 WAC and this chapter, the written applications shall be combined. A notice of construction is a written application to permit construction of a new source.~~
- (a) ~~The owner or operator of a project subject to NSR shall file a notice of construction application.; and the authority must issue an order of approval,⁸⁹ new toxic air pollutant source listed in WAC 173-460-030(1) shall notify the authority ~~prior to the construction, installation, or establishment of a new toxic air pollutant source~~ and shall file a notice of construction application with the authority for the proposed emission unit(s).⁹⁰ Notification and notice of construction are not required if the source is an exempt source listed in WAC 173-460-030(2) or subsection (2) of this section.⁹¹~~
- (b) ~~The notice of construction and new source review applies only to the affected emission unit(s) and the air pollutants emitted from the emission unit(s).⁹²~~
- (b)⁹³ **Commencement of construction.** ~~The owner(s) or operator(s) of the new source~~ **The applicant⁹⁴** shall not **commence construction** **begin actual construction** until the applicable notice of construction has been approved.
- (c) **New source** review of a **modification** shall be limited to the emission unit or units proposed to be modified and the ~~toxic air pollutants~~ **contaminants** whose emissions would increase as a result of the **modification**.⁹⁵

(2)⁹⁶ **Portable sources.** For portable sources which locate temporarily at particular sites, the owner(s) or operator(s) shall be allowed to operate at the temporary location without filing a notice of construction application, providing that the owner(s) or operator(s) notifies **ecology or the authority** of intent to operate at the new location at least thirty days prior to starting the operation, and supplies sufficient information to enable **ecology** or the **authority** to determine that the operation will comply with the emission standards for a **new source**, and will not cause a violation of applicable **ambient air quality standards** and, if in a nonattainment area, will not interfere with scheduled attainment of ambient standards. The permission to operate shall be for a limited period of time (one year or less) and

⁸⁸ The phrase "ecology or the authority" changed to "the authority" throughout.

⁸⁹ Covered by WAC 173-460-040(8), which is moved to this subsection.

⁹⁰ Move applicability to WAC 173-465-110, and move NOCA to here.

⁹¹ Move applicability to WAC 173-465-110.

⁹² Redundant to (c).

⁹³ Moved from WAC 173-460-040(8). ~~Changed from "commence" to "begin actual" in accordance with 1997 amendment to WAC 173-400-110.~~

⁹⁴ Editorial.

⁹⁵ Same as RCW 70.94.155(5).

⁹⁶ Moved to here from WAC 173-400-110(9).

ecology or the **authority** may set specific conditions for operation during that period. A temporary source shall be required to comply with all applicable emission standards.

(3)⁹⁷ **Partial Exemptions based on sources.** The following sources are generally exempt from the requirements of ~~WAC 173-460-050, 173-460-070, 173-460-080, and 173-460-090.~~WAC 173-465-310, and -330.⁹⁸ However, **ecology** or the **authority** may,⁹⁹ on a case-by-case basis, require compliance with these sections if **ecology** or the **authority** determines that the amount of emissions, nature of pollutant, or source location indicate that the ambient impact should be evaluated.

(a) Perchloroethylene dry cleaners

~~(b) Petroleum solvent dry cleaning systems~~¹⁰⁰

~~(b)~~¹⁰¹ Gasoline dispensing facilities, as defined in WAC chapters 490 and 491, with an annual throughput NOT less than 1.5 million gallons.

(c) Solvent metal cleaners

(d) Chromic acid plating and anodizing

(e) Abrasive blasting

~~(3)~~¹⁰² **Additional information.** ~~Within thirty days of receipt of a notice of construction, the authority may require the submission of additional plans, specifications, and other information necessary for the review of the proposed new or modified source.~~

~~(64)~~¹⁰³ **Completeness determination.** Within thirty days of receipt of a notice of construction application, the **ecology** or the **authority** shall either notify the applicant in writing that the application is complete or notify the applicant in writing of all additional information necessary, based upon review of information already supplied, to complete the application. For a project subject to PSD review under ~~WAC 173-400-141~~465-420, a completeness determination includes a determination that the application provides all information required to conduct PSD review.

~~(4)~~¹⁰⁴ **Requirements for new toxic air pollutant sources.** ~~The authority shall review notice(s) of construction, plans, specifications, and other associated information to determine that:~~

~~(a)~~¹⁰⁵ ~~The source will be in accord with applicable federal, state, and authority **air pollution** control rules and regulations;~~

~~(b)~~¹⁰⁶ ~~The source will use T-BACT for emissions control for the toxic air pollutants which are likely to increase; and~~

⁹⁷ Moved to here from ~~WAC 173-460-030(2)(c).~~

⁹⁸ The ambient air requirement of ~~WAC 173-465-330~~ encompasses -340, -350, and -360.

⁹⁹ Insert comma.

¹⁰⁰ gBACT deleted.

¹⁰¹ New.

¹⁰² Remove “additional information” provision of ~~WAC 173-460-040(3)~~ in favor of “completeness determination” provisions existing in ~~-400-110(6).~~

¹⁰³ Moved to here from ~~WAC 173-400-110(6).~~

¹⁰⁴ Moved to ~~new~~ ~~WAC 173-465-130 & -140,~~ old ~~WAC 173-400-112 & -113.~~

¹⁰⁵ Moved to ~~WAC 173-465-130(1)(f) and -140(1)(f).~~

¹⁰⁶ Removed, because there is only one BACT in a unified NSR. See ~~old~~ ~~WAC 173-400-112 & -113,~~ ~~WAC 173-465-130 & -140.~~

~~(e) ¹⁰⁷ Sources required to use T-BACT for emission control demonstrate compliance with WAC 173-460-070 by using the procedures established in WAC 173-460-080 or, failing that, demonstrates compliance, by using the additional procedures in WAC 173-460-090 and/or 173-460-100.~~

~~(5) **Preliminary determination.** Within thirty days after receipt of all information required, the authority shall:~~

~~(a) Make preliminary determinations on the matters set forth in this section; and¹⁰⁸~~

~~(b) Initiate compliance with the provisions of WAC 173-400-171 relating to public notice and public comment, as applicable.¹⁰⁹~~

~~(6) ¹¹⁰ **Final determination.** If, after review of all information received including public comment, the authority finds that all the conditions in this section are satisfied, the authority shall issue a regulatory order to approve the notice of construction for the proposed new source or **modification**. If the authority finds that the conditions in this section are not satisfied, the authority shall issue an order for the prevention of construction, installation, or establishment of the toxic **air pollution** source(s). Where ecology has jurisdiction, it will endeavor to make final determinations as promptly as possible.~~

(5) Final Determination.

(a) Within thirty days after receipt of all information required, **ecology or the authority** shall make preliminary determinations on the matters set forth in this section;

(ab)¹¹¹ Within sixty days of receipt of a complete application, **ecology or the authority** shall either

(i) issue a final decision on the application ~~or,~~

(ii) for those projects subject to public notice, initiate notice and comment procedures under WAC 173-400-171 on a proposed decision, followed as promptly as possible by a final decision, or

(iii)¹¹² **If ecology or the authority** finds that the conditions in this section are not satisfied, issue an order for the prevention of construction, installation, or establishment of the ~~toxic air pollution~~ source(s).

(bc)¹¹³ A person seeking approval to construct or modify a source that requires an operating permit may elect to integrate review of the operating permit application or amendment required under RCW 70.94.161 and the notice of construction application required by this section. A notice of construction application designated for integrated review shall be processed in accordance with operating permit program procedures and deadlines.

(ed)¹¹⁴ Every final determination on a notice of construction application shall be reviewed and signed prior to issuance by a professional engineer or staff under the direct supervision of a professional engineer in the employ of **ecology or the authority**.

¹⁰⁷ Moved to both **465-130 & 140**.

¹⁰⁸ Moved to subsection **(5)** on determinations.

¹⁰⁹ Use WAC 173-400 version in **WAC 173-465-120(5)**.

¹¹⁰ Most of this is redundant to 400-110(7). Only the negative determination sentence was carried over to proposed **465-120(5)**.

¹¹¹ Moved to here from **WAC 173-400-110(7)(a)**.

¹¹² Moved from **WAC 173-460-040(6)**. The rest of **WAC 173-460-040(6)** was redundant to ~~400-110(7)~~.

¹¹³ Moved to here from **WAC 173-400-110(7)(b)**.

¹¹⁴ Moved to here from 400-110(7)(c).

(de)¹¹⁵ If the **new source** is a **major stationary source** or the change is a **major modification**, **ecology** or the **authority** shall submit any control technology determination included in a final order of approval to the RACT/BACT/LAER clearinghouse maintained by **EPA**.

(96) Operation and maintenance plan. As a condition of notice of construction approval, prior to start up, **ecology** or the **authority** may require a plan for the operation and maintenance of all equipment and procedures to assure continuous compliance with this chapter.

- (a) A copy of the plan shall be filed with **ecology** or the **authority** upon request.
- (b) The plan shall reflect good industrial practice and may include operating parameters and maintenance procedures, and shall be updated to reflect any changes in good industrial practice.
- (c) Submittal of all plans should coincide with the authorities reporting requirements where applicable.

~~(407)¹¹⁶ **Construction time limitations.** Approval to construct or modify a stationary source shall become invalid if the owner or operator has not **commenced construction**¹¹⁷ within eighteen months after receipt of such approval, if construction is discontinued for a period of eighteen months or more, or if construction is not completed within a reasonable time. **Ecology** or the **authority** may extend the eighteen-month period upon a satisfactory showing that an extension is justified. This provision does not apply to the time period between construction of the approved phases of a phased construction project. Each phase must **commence construction** within eighteen months of the projected and approved commencement date.¹¹⁸~~

~~(7)¹¹⁹ **Appeal of decision.** A final notice of construction decision may be appealed to the pollution control hearings board pursuant to chapter 43.21B RCW.~~

(8) Appeals.¹²⁰ An order of approval, any conditions contained in an order of approval, or the denial of a notice of construction application may be appealed to the pollution control hearings board as provided in chapter 43.21B RCW. **Ecology** or the **authority** shall promptly mail copies of each order approving or denying a notice of construction application to the applicant and to any other party who submitted timely comments on the application, along with a notice advising parties of their rights of appeal to the Pollution Control Hearings Board and, where applicable, to the **EPA** Environmental Appeals Board.¹²¹

~~(10)¹²² **Jurisdiction.** Emission of toxic air pollutants that exceed the **acceptable source impact levels** listed in WAC 173-460-150 and 173-460-160 requires ecology and, if applicable, authority approval as specified in WAC 173-460-090 and 173-460-100.~~

~~**(419)¹²³ Change of conditions.**~~

¹¹⁵ Moved to here from 400-110(7)(d).

¹¹⁶ Moved to here from 400-110(10).

¹¹⁷ Edited to use definition of "commenced construction."

¹¹⁸ Moved from WAC 173-400-110(10).

¹¹⁹ WAC 173-460-040(7) removed in favor of using WAC 173-400-110(8).

¹²⁰ Moved to here from 400-110(8).

¹²¹ Moved from WAC 173-400-110(8).

¹²² Replaced by proposed 465-120(1)(d).

¹²³ Moved to here from 400-110(11).

- (a) The owner or operator may request, at any time, a change in conditions of an approval order and **ecology** or the **authority** may approve such a request provided **ecology** or the **authority** finds that:
- (i) The change in conditions will not cause the **air contaminant** source to exceed an emissions standard;
 - (ii) No **ambient air quality standard** or PSD increment will be exceeded as a result of the change;
 - (iii) The change will not adversely impact the ability of **ecology** or the **authority** to determine compliance with an emissions standard; and
 - (iv) The revised order will continue to require BACT, as defined at the time of the original approval, for each **new source and modification** approved by the order except where the Federal Clean Air Act requires LAER.
- (b) Actions taken under this subsection are subject to the public involvement provisions of WAC 173-400-171.
- (c) This rule does not prescribe the exact form such requests must take. However, if the request is filed as a notice of construction application, that application shall be acted upon using the timelines found in subsections (4) and (5) of this section. The fee schedule found in WAC 173-~~400-116~~465-190 shall also apply to requests filed as notice of construction applications.

- ~~(2)¹²⁴ The owner or operator of a new toxic air pollutant source listed in WAC 173-460-030 (1) is not required to notify or file a notice of construction with the authority if any of the following conditions are met:~~
- ~~(a)¹²⁵ Routine maintenance or repair requires equivalent replacement of **air pollution** control equipment;~~
~~or~~
 - ~~(b)¹²⁶ The new source is a minor process change that does not increase capacity and total toxic air pollutant emissions do not exceed the emission rates specified in small quantity emission rate tables in WAC 173-460-080; or~~
 - ~~(c)¹²⁷ The new source is the result of minor changes in raw material composition and the total toxic air pollutant emissions do not exceed the emission rates specified in the small quantity emission rate tables in WAC 173-460-080.~~

WAC 173-~~400-112~~465-130: Requirements for new sources in nonattainment areas.

Ecology or an **authority** reviewing a notice of construction application to establish a **new source** or **modification** in a nonattainment area, shall issue an order of approval, ~~which order shall contain~~ ing such conditions as are reasonably necessary to assure ~~the maintenance of~~ compliance with this chapter; ~~if they determine~~ **ecology** or the **authority** determines that the proposed project satisfies each of the following requirements:

- (1) **Emission standards.** The proposed **new source** or **modification** will comply with:
 - (a) all applicable **New Source Performance Standards**,
 - (b) national emission standards for hazardous air pollutants;

¹²⁴ WAC 173-460-040(2) moved and removed to WAC 173-465-110.

¹²⁵ WAC 173-460-040(2)(a) moved to new 465-110(4)(a) and edited.

¹²⁶ WAC 173-460-040(2)(b) removed. SQER described in WAC 173-465-340(d).

¹²⁷ WAC 173-460-040(2)(c) removed. SQER described in WAC 173-465-340(d).

- (c) emission standards adopted under chapter 70.94 RCW ~~and, for sources regulated by an authority;~~
- (d) the applicable emission standards of ~~that the~~ **authority**;
- (e)¹²⁸ comply with ambient impact requirements of WAC 173-465-330 for TAPs; and,
- (f)¹²⁹ the source will be in accord with all other applicable federal, state, and authority **air pollution control rules and regulations.**

¹³⁰~~(2) The proposed new source will employ BACT for all air contaminants, except that if the new source is a major stationary source or the proposed modification is a major modification it will achieve LAER for the contaminants for which the area has been designated nonattainment and for which the proposed new source or modification is major.~~

(2) **Requirements.** The proposed **new source or modification** will employ BACT for all **air contaminants**¹³¹ not previously emitted or whose emissions would increase as a result of the **new source or modification**¹³², except to the extent that it must achieve LAER under subsection (5) of this section.¹³³

(3) **Impacts.** The proposed **new source or modification**¹³⁴:

- (a)¹³⁵ will not cause **an exceedance of** any **ambient air quality standard** ~~to be exceeded,~~
- (b)¹³⁶ ~~will not violate~~ **comply with** the requirements for reasonable further progress established by the state implementation plan, and
- (c)¹³⁷ will comply with WAC 173-~~400-113~~**465-140** for all contaminants for which the area has not been designated nonattainment.

(4) **Major.** If the proposed new source is a **major stationary source** or the proposed modification is a **major modification**;

(a) **ecology** or the **authority** has determined, based on review of an analysis performed by the source of alternative sites, sizes, production processes, and environmental control techniques, that the benefits of the project significantly outweigh the environmental and social costs imposed as a result of its location, construction, or **modification.**

(b) ~~(6) If the proposed new source is a major stationary source or the proposed modification is a major modification,~~ The owner or operator has demonstrated that all **major stationary sources** owned or operated by such person (or by any entity controlling, controlled by, or under common control with such person) in Washington are subject to emission limitations and are in compliance, or on a schedule for compliance, with all applicable emission limitations and

¹²⁸ General wording from WAC 173-400-112(8).

¹²⁹ From WAC 173-460-040(4)(a).

¹³⁰ This subsection WAC 173-400-112(2) was rewritten, as follows.

¹³¹ "All air contaminants" are not, in fact, regulated by the permit engineers.

¹³² Add "or modification."

¹³³ See old WAC 173-400-112(2).

¹³⁴ Add "or modification."

¹³⁵ From WAC 173-400-112(3).

¹³⁶ From WAC 173-400-112(3).

¹³⁷ From WAC 173-400-112(3).

standards under the Federal Clean Air Act, including all rules contained in an EPA-approved state implementation plan; and,

(c) (9) If the proposed new source is a major stationary source or the proposed modification is a major modification, ~~ecology~~ Ecology or the authority has complied with the visibility protection review requirements of 40 CFR 52.28(c) ~~through (e)~~ except for (c)(4)(i), (d), (e), (g), and (h), ~~as in effect on March 3, 1993,~~ and determined that the project meets the criteria set forth in 40 CFR 52.28(g). For purposes of this subsection, definitions referenced in 40 CFR 52.28(b) are incorporated by reference, except that the term "visibility protection area" means any Class I area, and terms defined in WAC 173-400-030 shall have the meanings defined in that section. References in 40 CFR 52.28 to "the Administrator" shall mean the agency (either **ecology** or the **authority**) processing the notice of construction application.

(d) it will achieve LAER for each of those contaminants for which the area has been designated nonattainment and for which the proposed new source or modification is major.¹³⁸

- (5) **Major.** If the proposed **new source** or the proposed **modification** is major for the contaminant for which the area is designated nonattainment, allowable emissions from the proposed **new source** or **modification** of that contaminant are offset by reductions in actual emissions from existing sources in the nonattainment area. Emission offsets must be sufficient to ensure that total allowable emissions from existing **major stationary sources** in the nonattainment area, **new or modified sources** which are not **major stationary sources**, and the proposed **new or modified source** will be less than total actual emissions from existing sources (prior to submittal of the application) so as to represent (when considered ~~together~~ with the nonattainment provisions of section 172 of the FCAA) reasonable further progress. All offsetting emission reductions must satisfy the following requirements:
- (a) The proposed new level of allowable emissions of the source or emission unit(s) providing the reduction must be less than the current level of actual emissions of that source or emissions unit(s). No emission reduction can be credited for actual emissions which exceed the current allowable emissions of the source or emissions unit(s) providing the reduction. Emission reductions imposed by local, state, or federal regulations, regulatory orders, or permits cannot be credited.
 - (b) The emission reductions must provide for a net air quality benefit. For marginal ozone nonattainment areas, the total emissions of volatile organic compounds or total emissions of nitrogen oxides are reduced by a ratio of 1.1 to 1 for the area in which the **new source or modification**¹³⁹ is located. For any other nonattainment area, the emissions offsets must provide a positive net air quality benefit in the nonattainment area. Determinations on whether emissions offsets provide a positive net air quality benefit will be made in accordance with the guidelines contained in 40 CFR 51 Appendix S.
 - (c) If the offsets are provided by another source, the reductions in emissions from that source must be federally enforceable by the time the **new or modified source** commences operation. The **new source or modification** may not commence operation before the date such reductions are actually achieved. An emission reduction credit issued under WAC 173-400-131 may be used to satisfy some or all of the offset requirements of this subsection.

¹³⁸ See WAC 173-400-112(2).

¹³⁹ Add "or modification."

~~(6) . . .~~¹⁴⁰

~~(7)~~**(6) PSD.** If the proposed **new source** is a **major stationary source** or the proposed **modification** is a **major modification** for the purposes of the PSD program described in WAC 173-~~400-141465-320~~, it meets the requirements of that program for all contaminants for which the area has not been designated nonattainment.

~~(8)~~¹⁴¹ ~~If the proposed new source or modification will emit any toxic air pollutants regulated under chapter 173-460 WAC, the source meets all applicable requirements of that chapter.~~

~~(9) . . .~~¹⁴²

WAC 173-~~400-113465-140~~: Requirements for new sources and modifications in attainment or unclassifiable areas.

Ecology or an **authority** reviewing an application to establish a **new source** or **modification** in an area that is in attainment or unclassifiable for any air contaminant the **new source** or modification would emit and that is in attainment or unclassifiable for ozone if the proposed **new or modified source** would emit VOCs or NO~~X~~_x, shall issue an order of approval, which order shall contain such conditions as are reasonably necessary to assure the maintenance of compliance with this chapter, if they determine that the proposed project satisfies all of the following requirements:

(1) Emission standards The proposed **new source** or **modification** will comply with
(a) all applicable New Source Performance Standards,
(b) all applicable national emission standards for hazardous air pollutants,
(c) all applicable emission standards adopted under chapter 70.94 RCW-~~and,~~
(d) for sources regulated by an authority, the applicable emission standards of that authority-, and,
(e)¹⁴³ comply with ambient impact requirements of WAC 173-465-330 for TAPs; and,
(f)¹⁴⁴ the source will be in accord with all other applicable federal, state, and authority air pollution control rules and regulations.

~~(2) The proposed new source or modification will employ BACT for all pollutants not previously emitted or whose emissions would increase as a result of the new source or modification.~~

(2) Requirements: The proposed **new source** or **modification** will
(a) employ BACT for all air contaminants¹⁴⁵ not previously emitted or whose emissions would increase as a result of the new source or modification.¹⁴⁶

¹⁴⁰ Moved to new subsection (4)(b).

¹⁴¹ Removed due to NSR merger. See proposed NSR TAP subsection of this section.

¹⁴² Moved to new subsection (4)(c).

¹⁴³ General wording from WAC 173-400-113(5).

¹⁴⁴ From WAC 173-460-040(4)(a).

¹⁴⁵ "All air contaminants" are not, in fact, regulated by the permit engineers.

¹⁴⁶ See WAC 173-400-113(2). Add "or modification."

(3) **Impact.**

- (a) Allowable emissions from the proposed **new source** or **modification** will ~~not~~neither
(i) delay the attainment date for an area not in attainment, nor
(ii) cause or contribute to a violation an exceedance of any **ambient air quality standard**.¹⁴⁷
(b) This requirement will be considered to be met if the projected impact of the allowable emissions from the proposed **new source** or the projected impact of the increase in allowable emissions from the proposed **modification** at any location within a nonattainment area does not exceed the following levels for the pollutant(s) for which the area has been designated nonattainment:

(i) Impact table.

Pollutant	Annual Average	24-Hour Average	8-Hour Average	3-Hour Average	1-Hour Average
CO (mg/m3)	--	0.5	--	2	--
SO2 (ug/m3)	1.0	5	--	25	30
PM10 (ug/m3)	1.0	5	--	--	--
NO2 (ug/m3)	1.0	--	--	--	--

- (ii) An offsetting emission reduction may be used to satisfy some or all of the requirements of this subsection.

(4) **PSD.** If the ~~proposed new source is~~application is for a **major stationary source** or ~~the proposed modification is~~ a **major modification**, for purposes of the PSD program described in WAC 173-400-141~~465-320~~,

- (a) it meets all applicable requirements of that chapter, and
(b)¹⁴⁸ ecology or the authority has complied with the visibility protection review requirements of 40 CFR 52.27(d) through (f), as in effect on March 3, 1993, and has determined that the source would not cause an adverse impact upon visibility. References in 40 CFR 52.27 to "the Administrator" shall mean the agency (either ecology or the authority) processing the notice of construction application.

~~(5)¹⁴⁹ If the proposed new source or the proposed modification will emit any toxic air pollutants regulated under chapter 173-460 WAC, the source meets all applicable requirements of that program.~~

~~(6)¹⁵⁰ If, within the meaning of the PSD program described in WAC 173-400-141, the proposed new source is a major stationary source or the proposed modification is a major modification, ecology or the~~

¹⁴⁷ See also 465-130(3)(a).

¹⁴⁸ Moved to here from 400-113(6).

¹⁴⁹ Not needed after NSR unification.

authority has complied with the visibility protection review requirements of 40 CFR 52.27(d) through (f), as in effect on March 3, 1993, and has determined that the source would not cause an adverse impact upon visibility. References in 40 CFR 52.27 to "the Administrator" shall mean the agency (either ecology or the authority) processing the notice of construction application.

WAC 173-~~400-115~~465-210 Standards of Performance for New Sources (NSPS).

Title 40, Code of Federal Regulations, Part 60 (standards of performance for **new sources**), as in effect on ~~January 1, 1993~~July 1, 2000, is adopted by reference except for sections 60.5 (determination of construction or **modification**) and 60.6 (review of plans). The term "administrator" in 40 CFR Part 60 shall mean both the administrator of **EPA** and the director of **Ecology**.

~~As of January 1, 1993, the federal regulations adopted by reference hereby set standards of performance affecting facilities for the following described subparts of 40 CFR Part 60:~~

Subpart	Title
D	Fossil fuel fired steam generators for which construction commenced after August 17, 1971, and prior to September 19, 1978, which have a heat input greater than 73 megawatts but not greater than 250 megawatts
Da	Electric utility steam generating units for which construction commenced after September 18, 1978, which have a heat input greater than 73 megawatts but not greater than 250 megawatts
Db	Industrial commercial institutional steam generating units for which construction commenced after June 19, 1984, and prior to June 19, 1986, which have a heat input greater than 29 megawatts but less than 73 megawatts
De	Small industrial commercial institutional steam generating units
E	Incinerators
Ea	Municipal waste combustors
F	Portland cement plants
G	Nitric acid plants
H	Sulfuric acid plants
I	Asphalt concrete plants
J	Petroleum refineries which produce less than 25,000 barrels per day of refined products

¹⁵⁰ [Merged with \(4\).](#)

K	Storage vessels for petroleum liquid constructed after June 11, 1973, and prior to May 19, 1978, which have a capacity greater than 40,000 gallons
Ka	Storage vessels for petroleum liquids constructed after May 18, 1978, which have a capacity greater than 40,000 gallons
Kb	Volatile organic liquid storage vessels (including petroleum liquid storage vessels) constructed, reconstructed, or modified after July 23, 1984
L	Secondary lead smelters
M	Brass and bronze ingot production plants
N	Iron and steel plants
Na	Secondary emissions from basic oxygen process steel-making facilities
O	Sewage treatment plants
P	Primary copper smelters
Q	Primary zinc smelters
R	Primary lead smelters
S	Primary aluminum reduction plants
T	Phosphate fertilizer industry: Wet process phosphoric acid plants
U	Phosphate fertilizer industry: Superphosphoric acid plants
V	Phosphate fertilizer industry: Diammonium phosphate plants
W	Phosphate fertilizer industry: Triple superphosphate plants
X	Phosphate fertilizer industry: Granular triple superphosphate storage facilities
Y	Coal preparation plants
Z	Ferroalloy production facilities
AA	Steel plants: Electric arc furnaces
AAa	Steel plants: Electric arc furnaces and argon-oxygen decarburization vessels
BB	Kraft pulp mills
CC	Glass manufacturing plants
DD	Grain elevators
EE	Industrial surface coating: Metal furniture
GG	Stationary gas turbines
HH	Lime manufacturing plants
KK	Lead acid battery plants
LL	Metallurgical mineral processing plants
MM	Automobile and light duty truck surface

	coating operations
NN	Phosphate rock plants
PP	Ammonium sulfate manufacture
QQ	Publication rotogravure printing
RR	Pressure sensitive tape and label surface coating operations
SS	Industrial surface coating: Large appliances
TT	Industrial surface coating: Metal coils
UU	Asphalt processing and asphalt roofing manufacture
VV	SOCMI equipment leaks (VOC)
WW	Beverage can surface coating operations
XX	Bulk gasoline terminals
AAA	New residential wood heaters
BBB	Rubber tire manufacturing industry
DDD	VOC emissions from the polymer manufacturing industry
FFF	Flexible vinyl and urethane coating and printing
GGG	Petroleum refineries—compressors and fugitive emission sources
HHH	Synthetic fiber production facilities
III	VOC emissions from SOCMI air oxidation unit processes
JJJ	Petroleum dry cleaners
KKK	Equipment leaks of VOC from onshore natural gas processing plants
LLL	Onshore natural gas processing; SO ₂ emissions
NNN	VOC emissions from SOCMI distillation operations
PPP	Wool fiberglass insulation manufacturing plants
QQQ	VOC emissions from petroleum refinery wastewater emissions
RRR	VOC emissions from synthetic organic chemical manufacturing industry
SSS	Magnetic tape coating facilities
TTT	Industrial surface coating: Surface coating of plastic parts for business machines
UUU	Calciners and dryers in mineral industries
VVV	Polymeric coating of supporting substrates facilities

Note:

~~For fossil fuel fired steam generators referenced by Subpart D and Da above, units greater than 250 megawatts are governed by the Energy Facility Site Evaluation Council (EFSEC) in Title 463 WAC.~~

WAC 173-~~400-141~~465-220 Prevention of significant deterioration (PSD)

Subsections 40 CFR 52.21(b), (c), (d), (e), (f), (g), (h), (i), (j), (k), (l), (m), (n), (o), (p), (r), (t), (v), and (w), Prevention of Significant Deterioration of Air Quality, as in effect on July 7, ~~1998~~2000, are incorporated by reference with the following additions and ~~modifications:~~alterations.¹⁵¹

- (1) **Construction of "administrator."** In 40 CFR 52.21 (b)(17), federally enforceable, (f)(1)(v), (f)(3), and (f)(4)(i), exclusions from increment consumption, (g), redesignation, (l) and (2), air quality models, (p)(2), federal land manager, and (t), disputed permits or redesignations, the word "administrator" shall ~~be construed in its original meaning, mean the administrator of EPA.~~¹⁵² In 40 CFR 52.21 (b)(3)(iii) administrator shall mean both the administrator of **EPA** and the director of **ecology**.
- (2) **Contemporaneous.** Subpart 40 CFR 52.21 (b)(3)(ii) is changed to read: "An increase or decrease in **actual emissions** is contemporaneous with the increase from the particular change only if it occurs between the date ten years before construction on the particular change commences and the date that the increase from the particular change occurs. If a decrease occurred more than one year prior to the date of submittal of the notice of construction application for the particular change it can only be credited if the decrease has been documented by an emission reduction credit."
- (3) **Public participation.** Subpart 40 CFR 51.166(q) public participation, as in effect ~~March 3, 1993~~July 7, 2000, is hereby incorporated by reference except that in 40 CFR 51.166-(q)(2)(iv), the phrase "specified time period" shall mean thirty days and the word "administrator" shall mean the **EPA** administrator.
- (4) **Class I areas.** Subsection 40 CFR 51.166(p)(1), Sources Impacting Federal Class I areas - additional requirements - Notice to **EPA**, as in effect on March 3, 1993, is herein incorporated by reference.
- (5) **Secondary emissions.** Subpart 40 CFR 52.21-(b)(18) is changed to read:
~~E~~Secondary emissions means emissions which would occur as a result of the construction or operation of a **major stationary source** or **major modification**, but do not come from the **major stationary source** or **major modification** itself. For the purpose of this section, secondary emissions must be specific, well defined, quantifiable, and impact the same general

¹⁵¹ "Modification" is otherwise defined.

¹⁵² This is a clarification not intended to change the meaning.

area as the ~~stationary source or modification~~ **major stationary source or major modification**¹⁵³ which causes the secondary emissions. Secondary emissions may include, but are not limited to:
(a) Emissions from ships or trains coming to or from the new or modified stationary source; and
(b) Emissions from any offsite support facility which would not otherwise be constructed or increase its emissions as a result of the construction or operation of the **major stationary source or major modification**.

(6) **Significant.** The definition of "significant" in 40 CFR 52.21(b)(23) is changed to exclude from the list of pollutants which may trigger PSD review any pollutant listed under FCAA §112.

WAC 173-~~460-050~~465-310 Requirement to quantify TAP emissions.

(1) New sources and modifications.

- (a) ~~When applying for a notice of construction,~~ In a notice of construction application,¹⁵⁴ an owner or operator of a new ~~toxic air pollution~~ source or modification shall quantify ~~those~~ emissions of each **TAP**, or combination of **TAPs** that: ~~(i) Will be used for the modeling procedures in WAC 173-460-080; and (ii) That~~¹⁵⁵ may be discharged after applying required control technology.
- (b) Emissions shall be quantified in sufficient detail to determine whether the source complies with the requirements of this chapter.
- (c) The information shall be submitted to ecology or the **authority**.

~~(2) **Small quantity sources.** Sources that choose to use small quantity emission rate tables instead of using dispersion modeling shall quantify emissions as required under WAC 173-460-080, in sufficient detail to demonstrate to the satisfaction of the authority that the emissions are less than the applicable emission rates listed in WAC 173-460-080.~~¹⁵⁶

~~(3)~~ **Level of detail.** An **acceptable source impact level** analysis under WAC 173-~~460-080~~465-130, may be based on a conservative estimate of emissions that represents good engineering judgment. If compliance with ~~WAC 173-460-070 and 173-460-080~~ WAC 173-465-120 cannot be demonstrated, more precise emission estimates shall be used to demonstrate compliance with the second tiersite-specific analysis of WAC 173-460-090-465-140.

(4) Mixtures of toxic air pollutants.

- (a) An owner or operator of a source that may discharge more than one **toxic air pollutant** may demonstrate compliance with ~~WAC 173-460-070 and 173-460-080~~ WAC 173-465-330 by:
- (i) Quantifying emissions and performing modeling for each **TAP** individually; or
 - (ii) Calculating the sum of all **TAP** emissions and performing modeling for the total **TAP** emissions and comparing maximum ambient levels to the smallest **ASIL**; or
 - (iii) Equivalent procedures may be used if approved by **ecology**.

¹⁵³ This is editorial for internal consistency within the paragraph.

¹⁵⁴ NOCA is a defined term that makes better sense.

¹⁵⁵ This provision is unnecessarily limiting to the quantification requirement, and the matter is sufficiently covered in the "sufficient detail" provisions of (b).

¹⁵⁶ The SQER table should be removed, and the matter is sufficiently covered in the "sufficient detail" provisions of (1)(b)

- (b) **Dioxin and furan emissions.** Dioxin and furan emissions shall be considered together as one **TAP** and expressed as an equivalent emission of 2,3,7,8 TCDD based on the relative potency of the isomers in accordance with ~~United States Environmental Protection Agency (EPA)~~ guidelines. Note: Copies of EPA *"Interim procedures for estimating risks associated with exposures to mixtures of chlorinated dibenzo-p-dioxins and dibenzofurans (CDDs and CDFs);- 1989 Update"* are available by requesting EPA/625/3-89/016, March 1989 from ORD Publications (513) 684-7562.¹⁵⁷
- (c) **Polyaromatic hydrocarbon (PAH) emissions.** The owner or operator of a source that may emit a mixture of polyaromatic hydrocarbon emissions shall quantify the following PAHs and shall consider them together as one **TAP** equivalent in potency to benzo(a)pyrene: benzo(a)anthracene, benzo(b)fluoranthene, benzo(k)fluoranthene, chrysene, dibenzo(a,h)anthracene, indeno(1,2,3-cd)pyrene, benzo(a)pyrene. The acceptable source impact analysis of WAC 173-465-340 shall be conducted using the polyaromatic hydrocarbon emission **ASIL** contained in WAC 173-~~460-150(3)-465-380~~.
- (d) **Uncontrolled roof vent emissions from primary aluminum smelters.** The owner or operator of a primary aluminum smelter that may emit a mixture of polyaromatic hydrocarbons from uncontrolled roof vents shall quantify PAH emissions using either of the following methods:
- (i) Quantify PAH emissions using the procedures in (c) of this subsection; or
 - (ii) Multiply the total particulate emission mass from the uncontrolled roof vents by the percent of the particulate that is extractable organic matter. The percent extractable organic matter shall be considered one percent of total particulate matter unless **ecology** determines that there is compelling scientific data which demonstrates that the use of this value is inappropriate. The acceptable source impact analysis of WAC 173-465-340 shall be conducted using the primary aluminum smelter uncontrolled roof vent PAH emission **ASIL** contained in WAC 173-~~460-150(3)-465-380~~. Note: For example, 100 grams of particulate air emission mass times one percent yields one gram of PAH emissions.

WAC 173-~~460-060~~465-320 ~~Control technology requirements~~Generic BACT.¹⁵⁸

(1) **Generic BACT.** Satisfaction of the performance requirements listed below fulfill the ~~T~~-BACT requirement for those particular sources. ~~Local air pollution authorities~~Authorities other than Ecology¹⁵⁹ may develop and require performance requirements in lieu of ~~T~~-BACT provided that **ecology** approves the performance requirements as equivalent to ~~T~~-BACT.

- (2) ~~Petroleum solvent dry cleaning systems.~~ A petroleum solvent dry cleaning system shall include the following:
- (a) ~~All cleaned articles are dried in a solvent recovery dryer or the entire dryer exhaust is vented through a properly functioning control device which will reduce emissions to no more than 3.5 kg of VOC per 100 kg dry weight of cleaned articles; and~~
 - (b) ~~All cartridge filtration systems are drained in their sealed housing or other enclosed container before discarding the cartridges; and~~

¹⁵⁷ [Can this reference be updated?](#)

¹⁵⁸ [All these changes are editorial.](#)

¹⁵⁹ [See definition of "authority" in WAC 173-400-030.](#)

~~(e) All leaking components shall be repaired immediately.~~¹⁶⁰

(6) Abrasive blasting.

- (a) Abrasive blasting shall be performed inside a booth or hangar designed to capture the blast grit or overspray.
- (b) Outdoor blasting of structures or items too large to be reasonably handled indoors shall employ control measures such as curtailment during windy periods and enclosure of the area being blasted with tarps.
- (c) Outdoor blasting shall be performed with either steel shot or an abrasive containing less than one percent (by mass) which would pass through a No. 200 sieve.
- (d) All abrasive blasting with sand shall be performed inside a blasting booth or cabinet.

(3) Chromic acid plating and anodizing. The facility-wide uncontrolled hexavalent chromium emissions from plating or anodizing tanks shall be reduced by at least ninety-five percent using either of the following control techniques:

- (a) An antimist additive or other equally effective control method approved by **ecology** or **authority**;
or
- (b) The tank is equipped with:
 - (i) A capture system which represents good engineering practice and which shall be in place and in operation at all times electrical current is applied to the tank; and
 - (ii) An emission control system which limits hexavalent chromium emissions to no more than 0.15 milligrams per ampere-hour of electrical charge applied to the tank or uncontrolled emissions shall be reduced by ninety-five percent.

(4) Chromic acid plating and anodizing (greater than 1 kilogram). If the facility-wide hexavalent chromium emissions from chromic acid plating and anodizing are greater than 1 kilogram per year after the application of control techniques required by subsection (3) of this section, the facility-wide hexavalent chromium emissions shall be reduced by at least ninety-nine percent using either of the following control techniques:

- (a) An antimist additive or other equally effective control method approved by **ecology** or the **authority**; or
- (b) The tank is equipped with:
 - (i) A capture system which represents good engineering practice and which shall be in place and in operation at all times electrical current is applied to the tank; and
 - (ii) An emissions control system which limits hexavalent chromium emissions to no more than 0.03 milligrams per ampere-hour of electrical charge applied to the tank or uncontrolled emissions shall be reduced by ninety-nine percent.

(5) Solvent metal cleaners.

- (a) Any solvent metal cleaner shall include all of the following equipment:
 - (i) A cover for the solvent tank which shall be closed at all times except when processing work in the degreaser. However, the cover shall be closed to the maximum extent possible when parts are being degreased;
 - (ii) A facility for draining cleaned parts such that the drained solvent is returned to the solvent tank;
 - (iii) For cold solvent cleaners, a freeboard ratio greater than or equal to 0.75;

¹⁶⁰ Out of date.

- (iv) Vapor degreasers shall have:
 - (A) A high vapor cutoff thermostat with manual reset; and
 - (B) For degreasers with spray devices, a vapor-up thermostat which will allow spray operation only after the vapor zone has risen to the design level; and
 - (C) Either a freeboard ratio greater than or equal to 1.00 or a refrigerated freeboard chiller; and
- (v) Conveyorized vapor degreasers shall have:
 - (A) A drying tunnel or a rotating basket sufficient to prevent cleaned parts from carrying liquid solvent out of the degreaser; and
 - (B) A high vapor cutoff thermostat with manual reset; and
 - (C) A vapor-up thermostat which will allow conveyor movement only after the vapor zone has risen to the design vapor level.
- (b) The operation of any solvent metal cleaner shall meet the following requirements:
 - (i) Solvent shall not leak from any portion of the degreasing equipment;
 - (ii) Solvent, including waste solvent, shall be stored in closed containers and shall be disposed of in such a manner as to prevent its evaporation into the atmosphere;
 - (iii) For cold cleaners, cleaned parts shall be drained until dripping ceases; and
 - (iv) Degreasers shall be constructed to allow liquid solvent from cleaned parts to drain into a trough or equivalent device and return to the solvent tank.
- (c) For open-top vapor degreasers, solvent drag-out shall be minimized by the following measures:
 - (i) Racked parts shall be allowed to drain fully;
 - (ii) The work load shall be degreased in the vapor zone until condensation ceases;
 - (iii) Spraying operations shall be done within the vapor layer;
 - (iv) When using a powered hoist, the vertical speed of parts in and out of the vapor zone shall be less than three meters per minute (ten feet per minute);
 - (v) When the cover is open, the lip of the degreaser shall not be exposed to steady drafts greater than 15.3 meters per minute (fifty feet per minute); and
 - (vi) When equipped with a lip exhaust, the fan shall be turned off when the cover is closed.
- (d) For conveyorized vapor degreasers, solvent drag-out shall be minimized by the following measures:
 - (i) Racked parts shall be allowed to drain fully; and
 - (ii) Vertical conveyor speed shall be maintained at less than three meters per minute (ten feet per minute).

WAC 173-~~460-070~~465-330 Ambient impact requirement.

~~(1) When applying~~The applicant for a notice of construction under WAC 173-~~460-040~~465-120, the owner or operator of a new **toxic air pollutant** source which is likely to increase **TAP emissions** shall demonstrate that emissions from the source are sufficiently low to protect human health and safety from potential carcinogenic and/or other toxic effects. Compliance shall be demonstrated in ~~any area~~all areas which ~~does~~ not have restricted or controlled public access. The ~~source~~applicant shall demonstrate compliance ~~by using procedures established in this chapter~~ after complying with the control technology requirements in ~~WAC 173-460-060~~this chapter.

(2)¹⁶¹ New or modified sources of TAPs demonstrate compliance:
(a) by using the ASIL screening procedures in WAC 173-465-340,

¹⁶¹ Moved from 460-040(4), and edited.

- (b) by using the site-specific analysis procedures in WAC 173-465-350, or
- (c) by using the risk management procedures in WAC 173-465-360

WAC 173-~~460-080~~465-340 Demonstrating ambient impact compliance.

- (1) ~~¹⁶²When applying for a notice of construction under WAC 173-460-040, the owner or operator of a new toxic air pollutant source which is likely to increase TAP emissions shall complete an **acceptable source impact level** analysis for Class A and Class B TAPs. Ecology or the **authority** may complete this analysis.~~
- (2) **Acceptable source impact analysis.**
- (a) **Carcinogenic and toxic effects.**¹⁶³ The owner or operator shall use dispersion modeling to estimate the maximum ~~incremental ambient impact~~1-hour concentration¹⁶⁴ of each ~~Class A TAP~~ from the source and compare the estimated incremental ambient values~~result~~ to the **Class A acceptable source impact levels ASILs** in WAC 173-460-~~150~~465-380. If applicable, the source may use the small quantity emission rate s-~~tables~~ in (e~~d~~) of this subsection.
- ~~(b) **Other toxic effects.** The owner or operator shall use dispersion modeling to estimate the maximum incremental ambient impact of each Class B TAP from the source and compare the estimated ambient values to the Class B acceptable source impact levels in WAC 173-460-160. If applicable, the source may use the small quantity emission rate tables in (e) of this subsection.~~
- (e~~b~~) **Dispersion modeling.** The owner or operator shall use dispersion modeling techniques in accordance with the EPA guidelines—Guideline on Air Quality Models, EPA (Revised), 40 CFR Part 51, Appendix W, which is hereby incorporated by reference.¹⁶⁵ If concentrations predicted by dispersion screening models exceed applicable **acceptable source impact levels ASILs**, more refined modeling and/or emission estimation techniques shall be used. Refined modeling techniques shall be approved by **ecology** and the **authority**. (Note: **EPA's** Guideline on Air Quality Models, EPA-450/2-78-027R, can be obtained through NTIS (703) 487-4650 or can be downloaded from the OAQPS Technology Transfer Network electronic bulletin board system).
- (e~~c~~) **Averaging times.** The owner or operator shall use the averaging times in ~~(d)(i), (ii), (iii) of this subsection~~ WAC 173-465-380¹⁶⁶ unless alternate averaging times are approved by **ecology**. **Ecology** may allow the use of an alternate averaging time if it determines that the operating procedures of the source may cause a high concentration of a **TAP** for a short period and that consideration of potential health effects due to peak exposures may be warranted for the **TAP**.
- ~~(i) An annual average shall be used for Class A TAPs listed in WAC 173-460-150(2).~~
- ~~(ii) The averaging times specified in WAC 173-460-150(3) shall be used for Class A TAPs listed in WAC 173-460-150(3).~~
- ~~(iii) A twenty four hour averaging time shall be used for Class B TAPs listed in WAC 173-460-160.~~¹⁶⁷

¹⁶² This is redundant to the first sentence in the ambient impact requirement section, WAC 173-465-330.

¹⁶³ All ASILs are being merged into one table.

¹⁶⁴ Editorial clarification.

¹⁶⁵ Moved from definitions.

¹⁶⁶ All ASILs are being merged into one table.

¹⁶⁷ All ASILs are being merged into one table.

(ed) **Small quantity emission rates.** Instead of using dispersion modeling to show compliance with ambient impact demonstration requirements in WAC 173-460-080465-330 and 173-460-090¹⁶⁸, a source may use the small quantity emission rates specified in WAC 173-465-380 ~~tables for all toxic air pollutants with acceptable source impact levels equal to or greater than 0.001 ug/m3.~~ A source must first meet control technology requirements of this chapter and emission quantification requirements of WAC 173-460-050465-310 and 173-460-060, ~~then before~~ demonstrating that the source emission rate does not exceed the ~~rates specified in the appropriate table below.~~ SQERs.

**SMALL QUANTITY EMISSION RATES
CLASS A TOXIC AIR POLLUTANTS**

Acceptable Source Impact Level (Annual ug/m3)	TAP Emissions Pounds per Year (10 meter stack and downwash)
0.001 to 0.0099	0.5
0.01 to 0.06	10
0.07 to 0.12	20
0.13 to 0.99	50
1.0 to 10	500

**SMALL QUANTITY EMISSION RATES
CLASS B TOXIC AIR POLLUTANTS**

Acceptable Source Impact Level (24 hour ug/m3)	TAP Emissions Pounds per Year	TAP Emissions Pounds Per Hour
Less than 1	175	0.02
1 to 9.9	175	0.02
10 to 29.9	1750	0.02
30 to 59.9	5250	0.06
60 to 99.9	10,500	1.20
100 to 129.9	17,500	2.0
130 to 250	22,750	2.6
Greater than 250	43,748	5.0

(3) **Criteria for compliance.** Compliance with the ambient impact requirement of WAC 173-460-070465-330 is demonstrated if ecology or the authority determines that, on the basis of the acceptable source impact analysis of this section¹⁶⁹, the source's maximum ~~incremental ambient air impact levels~~ 1-hour concentrations from the dispersion modeling¹⁷⁰ do not exceed the ~~Class A or Class B acceptable source impact levels~~ ASILs in WAC 173-460-150 and 173-460-160465-380; or, if

¹⁶⁸ WAC 173-465-380 covers both of the other sections.

¹⁶⁹ Definition of acceptable source impact analysis was deleted, so this cross reference was added.

¹⁷⁰ Editorial clarification.

applicable, the source TAP emission rates do not exceed the small quantity emission rates specified in subsection (2)(e) of this section WAC 173-465-380.

WAC 173-~~460-090~~465-350 ~~Second Tier Analysis~~ Request for Site-Specific Analysis.

(1) Applicability.

- (a) The owner or operator who cannot demonstrate ~~class A or class B TAP source~~ compliance with WAC 173-~~460-070 and 173-460-080~~465-330 using an **acceptable source impact level** ASIL analysis as provided in WAC 173-~~460-080(2)~~465-340, may submit a petition requesting **ecology** perform a second-tier site-specific analysis evaluation to determine a means of compliance with WAC 173-~~460-070 and 173-460-080~~465-330 by establishing allowable emissions for the source. Petitions for second-tier site-specific analysis evaluation shall be submitted to the local **authority** or **ecology** if **ecology** has jurisdiction over the source. Petitions received by local authorities shall be submitted to **ecology** within ten days of receipt. A second-tier site-specific analysis evaluation may be requested when a source wishes to more accurately characterize risks, to justify risks greater than **acceptable source impact levels** ASILs, or to otherwise modify assumptions to more accurately represent risks. Risks may be more accurately characterized by utilizing updated **EPA IURs** (unit risk factors), **IRfCs** (inhalation reference concentrations), or other **EPA** recognized or approved methods. The IURs and IRfCs are freely available at EPA's IRIS (Integrated Risk Information System) internet site (<http://www.epa.gov/iris/>). **Ecology** shall specify the maximum allowable emissions of any ~~class A or class B~~ TAP source based on **ecology's** second-tier site-specific analysis evaluation.
- (b) **Ecology** shall evaluate a source's second-tier site-specific analysis only if:
- The **authority** has advised **ecology** that other conditions for processing the notice of construction have been met; and
 - Emission controls contained in the ~~conditional notice of construction~~ preliminary determination¹⁷¹ represent at least ~~T~~-BACT; and
 - Ambient concentrations exceed **acceptable source impact levels** ASILs after using more refined emission quantification and air dispersion modeling techniques; and,
 - Pollution prevention options have been thoroughly considered, and either adopted, or determined infeasible.
- (c) **Ecology** shall determine whether the conditions in (b) ~~(i), (ii), and (iii)~~ of this subsection for a second-tier site-specific analysis have been satisfied within ten working days of receipt of all information needed to make the determination. The matter shall be returned to the **authority** if **ecology** finds the conditions for a second-tier site-specific analysis evaluation have not been met.

(2) Jurisdiction.

- (a) Any second-tier site-specific analysis application submitted by a source wishing to emit toxic air pollutants at levels greater than the **acceptable source impact level** ASIL contained in WAC 173-~~460-150 or 173-460-160~~465-380 shall be approved or rejected by **ecology**.
- (b) Any new emission limits approved by **ecology** as a result of the second-tier site-specific analysis evaluation shall be enforced by the **authority** provided the **authority** approves the new emission limits.

¹⁷¹ "Preliminary determination" is the defined term, while "conditional NOC" has no particular meaning.

(3) **Approval criteria.**

- (a) Based on the ~~second-tier-site-specific~~ analysis, **ecology** may approve the emissions of TAPs from a source where ambient concentrations exceed ~~acceptable source impact levels~~ **ASILs** only if it determines that emission controls represent at least ~~±~~ BACT and the source demonstrates that emissions of ~~Class A carcinogenic~~ TAPs are not likely to result in an **increased cancer risk of more than one in one hundred thousand**. The emission of ~~Class A carcinogenic~~ TAPs at levels likely to result in an **increased cancer risk of more than one in one hundred thousand** requires the approval of the director after complying with WAC 173-~~460-100-465-360~~.
- (b) **Ecology** shall consider the ~~second-tier-site-specific~~ analysis and other information submitted by the applicant as well as department of health comments.
- (i) Comments from other agencies and universities with appropriate expertise may also be considered in the decision to approve emissions that exceed ~~acceptable source impact levels~~ **ASILs**.
- (ii) ~~Public comments shall be considered if the source applies for a risk management decision under WAC 173-460-100.~~¹⁷²

(4) **Contents of the ~~second-tier-site-specific~~ analysis.**

- (a) The ~~second-tier-site-specific~~ analysis consists of a health impact assessment. The applicant shall complete and submit a health impact assessment to **ecology** which includes the following information. **Ecology** may approve the submittal of less information if it determines that such information is sufficient to perform the ~~second-tier-site-specific~~ analysis evaluation. The health impact assessment shall be prepared in accordance with EPA's ~~risk assessment guidelines~~ Guidelines for Carcinogenic Risk Assessment, 51 FR 33992 (September 24, 1986), which is hereby incorporated by reference, as defined in WAC 173-460-020(9).¹⁷³
- (i) Demographics such as population size, growth, and sensitive subgroups;
- (ii) Toxicological profiles of all toxic air pollutants that exceed the **ASIL**;
- (iii) Characterization of existing pathways and total daily intake for toxic air pollutants that exceed the **ASIL**;
- (iv) Contribution of the proposed source toward total daily intake for toxic air pollutants that exceed the **ASIL**;
- (v) Using existing data, characterization of risk from current exposure to the toxic air pollutants that exceed the **ASIL**. This includes existing TAP sources in the area, and anticipated risk from the **new source or modification**;
- (vi) Additive cancer risk for all ~~Class A toxic air pollutants~~ **carcinogenic TAPs** which may be emitted by the source;
- (vii) Other information requested by **ecology** and pertinent to **ecology's** decision to approve the ~~second-tier-site-specific~~ application;
- (viii) Uncertainty in the data; and
- (ix) Length of exposure and persistence in the environment.
- (b) The health assessment shall utilize current scientific information. New scientific information on the toxicological characteristics of ~~toxic air pollutants~~ **TAPs** may be used to justify ~~modifications of upper bound~~ **adjustments to EPA** unit risk factors used to calculate **ASILs** in WAC 173-~~460-~~

¹⁷² WAC 173-465-360 provides for public involvement.

¹⁷³ Moved from definition to here.

~~150465-380~~ and/or absorption rates of individual toxic air pollutants if **ecology** determines there is compelling scientific data which demonstrates that the use of **EPA** recognized or approved methods are inappropriate.

(5) **Additional information.**

- (a) If approved by **ecology**, newly discovered scientific information which was unavailable at the time of the original submission of the health assessment may be used to justify modifications of alterations to the original health assessment. **Ecology** may approve the additional information if the source exercised due diligence at the time of original submission.
- (b) Within thirty days after receipt of the second-tiersite-specific analysis and all supporting data and documentation, **ecology** may require the submission of additional information needed to evaluate the second-tiersite-specific analysis.

(6) **Determination.**

- (a) If the second-tiersite-specific analysis is approved by **ecology**, **ecology** will return the petition to the **authority** and the **authority** may approve the notice of construction.
- (b) The **authority** shall specify allowable emissions consistent with **ecology's** second-tiersite-specific analysis evaluation determination expressed in weight of pollutant per unit time for each emissions unit involved in the application. The notice of construction shall also include all requirements necessary to assure that conditions of this chapter and chapter 173-400 WAC are satisfied.

(7) **Public notification requirements.** **Ecology** decisions regarding second-tiersite-specific analysis ~~or decisions under WAC 173-460-100~~¹⁷⁴ shall comply with public notification requirements contained in WAC 173-400-171.

¹⁷⁴ Public involvement is already provided for in the risk management section.

WAC 173-~~460-100~~465-360 Request For Risk Management Decision.

- (1) **Applicability.** The owner or operator of a source that emits ~~Class A~~carcinogenic TAPs that are likely to result in an **increased cancer risk of more than one in one hundred thousand** may request that **ecology** establish allowable emissions for the source.
- (2) **Contents of the application.**
 - (a) The applicant shall meet the submittal requirements of WAC 173-~~460-090~~(1)465-350(1) and submit all materials required under WAC 173-~~460-090~~465-350(4) and (5).
 - (b) ~~Prior denial of the site-specific analysis application under WAC 173-465-350(6) is not required.~~
The applicant may submit the request for a risk management decision concurrently with the ~~second tier~~site-specific analysis application. ~~—Prior denial of the second tier analysis application under WAC 173-460-090(6) is not required.~~
- (3) **Criteria for approval.** Ecology may approve the emissions of TAPs from a source where ambient concentrations are likely to result in an **increased cancer risk of more than one in one hundred thousand** only if the source first demonstrates the following:
 - (a) Proposed emission controls represent all known available and reasonable technology; and
 - (b) Application of all known available toxic air pollution prevention methods to reduce, avoid, or eliminate toxic air pollutants prior to their generation including recycling, chemical substitution, and efforts to redesign processes; and
 - (c) The proposed changes will result in a greater benefit to the environment as a whole.
- (4) **Additional methods to reduce toxic air pollutants.** In addition to the requirements in subsection (3) of this section, the owner or operator may propose and **ecology** may consider measures that would reduce community exposure, especially exposure of that portion of the community subject to the greatest additional risk, to comparable toxic air pollutants provided that such measures are not already required.
- (5) **Public involvement.** Ecology will initiate public notice and comment within thirty days of receipt of a completed risk management decision application. In addition to the public notice and comment requirements of WAC 173-400-171, the owner or operator shall hold a public hearing to:
 - (a) Present the results of the ~~second tier analysis~~site-specific analysis of WAC 173-465-350, the proposed emission controls, pollution prevention methods, additional proposed measures, and remaining risks; and
 - (b) Participate in discussions and answer questions.
- ~~(6) **Time limitation.** The owner or operator shall **commence construction** within eighteen months of the director's approval.¹⁷⁵~~

¹⁷⁵ Construction time limits are addressed in the NOCA section, WAC 173-465-120, using old WAC 173-400-110(10).

~~WAC 173-460-110 Acceptable source impact levels.~~

~~There are three types of acceptable source impact levels: Risk based, threshold based, and special acceptable source impact levels. They are computed as follows:~~

~~(1) Risk based acceptable source impact levels for Class A TAPs. Risk based acceptable source impact levels means the annual average concentration, in micrograms per cubic meter, that may cause an increased cancer risk of one in one million. Ecology shall calculate the risk based acceptable source impact levels for Class A TAPs in WAC 173-460-150(2) using the following equation:~~

$$\text{Risk based ASIL} = \frac{\text{RISK}}{\text{URF}}$$

~~*Where:~~

~~RISK = Cancer risk level (1 in 1,000,000)~~

~~URF = Upper bound unit risk factor as published in IRIS data base or other appropriate sources (ug/m3)⁻¹.~~

~~(2) Threshold based acceptable source impact levels for Class B TAPs. Threshold based acceptable source impact levels in WAC 173-460-160 shall be determined as follows:~~

~~(a) If a Class B TAP has an Environmental Protection Agency Inhalation Reference Concentration, the inhalation reference concentration and specified averaging time shall be used.~~

~~(b) Other Class B TAP acceptable source impact levels shall be determined by dividing the TLV-TWA by three hundred to calculate a twenty four hour TWA acceptable source impact level.~~

~~(3) Special acceptable source impact levels:~~

~~(a) Ecology may establish special acceptable source impact levels for TAPs for which upper bound risk factors or TLVs have not been established, or for mixtures of compounds if it determines that the above acceptable source impact level methods are not appropriate, do not adequately protect human health or are overly stringent.~~

~~(b) The averaging times for special ASILs are listed in WAC 173-460-150(3).~~

WAC 173-465-370 Acceptable Source Impact Levels¹⁷⁶

(1) Criteria for listing as TAP.

(a) Ecology shall list a substance or group of substances as TAPs if it has reason to believe that the substance or group of substances are likely to be emitted from an emissions unit and the emission of such substance or group of substances could impact public health. The substance or group of substances shall be removed from the list if ecology determines that these conditions no longer exist.

(b) Ecology may list mixtures of substances as TAPs if it determines that the health impact of the mixture is likely to be different from the known individual chemical impacts.

¹⁷⁶ This entire section is rewritten for clarity.

- (2) **Ecology** may adopt an **ASIL** only if **ecology** determines that concentrations at that level will not unreasonably endanger human health.¹⁷⁷ **Ecology** derived each ASILs by one of several means.
- (a) The preferred derivation is the **EPA IURs** (inhalation unit risks) and **IRfCs** (inhalation reference concentrations). **EPA** provides this information in its **IRIS** (Integrated Risk Information System).
- (i) **IRIS carcinogenicity based ASILs**. Carcinogenicity-based ASILs are the annual average concentration that may cause an **increased cancer risk of one in one million**. They are expressed in units of micrograms per cubic meter. The **ASIL** is calculated by dividing 0.000001 by the IUR. *I.e.*, $ASIL = 1/(1,000,000 \times IUR)$
- (ii) **IRIS threshold-based ASILs**. Toxicity-based ASILs are derived multiplying IRfCs by 1000, to convert units from $\mu\text{g}/\text{m}^3$ to mg/m^3 . *I.e.*, $ASIL = IRfC \times 1000$.
- (iii) If both an IUR and and IRfC are available, then the lower resulting **ASIL** is used.
- (iv) An annual averaging period applies to **ASILs** derived from IRIS IURs.
- (v) A 24-hour averaging period applies to **ASILs** derived from IRIS IRfCs.
- (b) **American Conference of Government Industrial Health TLV-TWA based ASILs**: If there is neither an IUR nor an IRfC available in IRIS, then the **ASIL** is determined from the **TLV-TWA**. These apply to both carcinogenic and toxic substances.
- (i) The ASIL is calculated by dividing the **TLV-TWA**, in mg/m^3 , by 300 to convert to 24 hour per day five-day per week exposure, and multiplying the result by 1000 to convert to $\mu\text{g}/\text{m}^3$. *I.e.*, $ASIL = TLV-TWA \times (10/3)$.
- (ii) A 24-hour averaging period applies to **ASILs** derived from **TLV-TWAs**.
- (c) **Ecology special ASILs**
- (i) If there is neither an IUR, IRfC, nor a **TLV-TWA** available, then **Ecology** may establish special **ASILs**.
- (ii) **Ecology** may also establish special **ASILs** if it determines that the above methods are inappropriate, do not adequately protect human health and the environment, or are overly stringent.

WAC 173-460-120 Scientific review and amendment of acceptable source impact levels and lists.

¹⁷⁸(1) **Ongoing scientific review.**

- (a) To use the best available scientific information, ecology shall conduct an ongoing review of information concerning whether to add or delete toxic air pollutants to WAC 173-460-150 or 173-460-160, what **acceptable source impact levels** should be used to review emissions of TAPs, source applicability, and exemptions.
- (b) A complete review shall be made at least once every three years at which time ecology shall consider scientific information developed by the E.P.A., Washington department of health, other states or other scientific organizations, scientific information provided by any person, and results of second tier analyses evaluations.

¹⁷⁹(2) **Criteria for listing as Class A or Class B TAP.**

¹⁷⁷ This sentence from WAC 173-460-120(3).

¹⁷⁸ Ongoing review is not conducted.

¹⁷⁹ This criteria moved to ASIL section.

(a) Ecology shall list a substance or group of substances as Class A or Class B TAPs if the department has reason to believe that the compound or group of compounds are likely to be emitted to the air from an **air pollution** source and the air emission of such compound or compounds could impact public health. The compounds shall be removed from the list if ecology determines that these conditions no longer exist.

(b) Ecology may list mixtures of compounds as Class A and/or Class B TAPs if ecology determines that the health impact of the emission mixture is likely to be different from the known individual chemical impacts.

¹⁸⁰~~(3) **Acceptable source impact level (ASIL).** Ecology may adopt an ASIL only if ecology determines that concentrations at that level will not unreasonably endanger human health.~~

¹⁸¹~~**WAC 173-460-150 Class A toxic air pollutants: Known, probable and potential human carcinogens and acceptable source impact levels.**~~

~~(1) TABLE I
CLASS A TOXIC AIR POLLUTANTS
Known and Probable Carcinogens
* * * * * *~~

~~(2) TABLE II
CLASS A TOXIC AIR POLLUTANTS WITH ESTABLISHED ACCEPTABLE SOURCE IMPACT LEVELS
* * * * * *~~

~~(3) TABLE III
CLASS A TOXIC AIR POLLUTANTS WITH SPECIAL ACCEPTABLE SOURCE IMPACT LEVELS
* * * * * * * * * *~~

¹⁸²~~**WAC 173-460-160 Class B toxic air pollutants and acceptable source impact levels.**~~

The following table lists Class B toxic air pollutants and acceptable source impact levels:

~~CLASS B TOXIC AIR POLLUTANTS AND ACCEPTABLE SOURCE IMPACT LEVELS
* * * * * *~~

WAC 173-465-380 Toxic air pollutants; ASILs, *de minimis*, & SQERs

<u>ASIL</u>	<u>Averaging</u>	<u>SQER</u>	<u><i>de minimis</i></u>	<u>TAP Name [CAS #] {modifying criteria}</u>
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¹⁸⁰ Listing criteria moved to of ASIL section.

¹⁸¹ WAC 173-460-150 moved into unified table.

¹⁸² WAC 173-460-160 moved into unified table.

<u>ug/m3</u>	<u>Time</u>	<u>lbs/yr</u>	<u>lbs/yr</u>	

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