



Standard Practice for Estimating the Environmental Load of Residential Wastewater¹

This standard is issued under the fixed designation E2717; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reapproval.

1. Scope

1.1 This practice provides a set of instructions for estimating the environmental load of residential water, as it is discharged from a residence. The environmental load is calculated based on the number and type of fixtures in the home, the common household chemicals used, and the number of people in the home. While the format is broadly applied internationally, the parameters stated herein reflect North American averages and would need to be modified if used elsewhere.

1.1.1 *Averages Method*—The Averages Method provides an estimate of the annual environmental load for the average U.S. single-family home based on 2000 U.S. Census and 2007 U.S. Census Data and U.S. EPA/625/R-00/008 characterization of residential wastewater flows.

1.1.2 *Unique Product Parameters Method*—The Unique Product Parameters Method provides an estimate of the annual environmental load, where the home/product parameter values are the same as those used for the Averages Method except for estimated amounts of chemical contaminants listed in **Table 1** or average total annual use of products as listed in **Table 1**, or both.

1.1.3 *Adjusted Averages Method*—The Adjusted Averages Method provides an estimate of the annual environmental load, where home/product parameter values differ from those used for the Averages Method, except that chemical contaminants associated with products do not vary. (**Table 1** remains the same for: Typical Water Contaminants, Estimated Amount of Contaminant in Product (%), and the Percent Waste.)

1.1.4 *Additional/Alternative Chemicals Method*—The Additional/Alternative Chemicals Method provides an estimate of the annual environmental load, of chemicals used that are not listed in **Table 1**.

1.1.5 The Unique Product Parameters Method, Adjusted Averages Method, and Additional Chemicals Method may be used in combination with each other.

1.2 Instructions are provided for a single-family home. Estimates may be expanded to an aggregate number of single-family homes by assuming an average home size and multiplying by the number of homes. Estimates may be adapted to multi-unit residential buildings by factoring the home parameters for size, occupancy, and fixtures as necessary.

1.3 For the purpose of this practice, *environmental load* refers to chemical contaminants that may be dissolved or suspended in water.

1.3.1 Estimates of environmental load do not include organic matter common for urine, feces, and vomit.

1.3.2 Estimates of environmental load do not include bulk food waste such as kitchen scraps.

1.3.3 Estimates of environmental load do not include bulk cellulose waste such as toilet paper.

1.3.4 Actual environmental load may vary depending on types and amounts of chemicals used in a specific home and the number of people in the home.

1.4 The values stated in inch-pound units are to be regarded as standard. No other units of measurement are included in this standard.

1.5 *This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.*

2. Referenced Documents

2.1 ASTM Standards:²

¹ This practice is under the jurisdiction of ASTM Committee E60 on Sustainability and is the direct responsibility of Subcommittee E60.07 on Water Use and Conservation.

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² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

TABLE 1 Chemical Contaminants Attributable to Wastewater

Product Type	Typical Uses	Typical Water Contaminants	Average Total Product Used Per Year	Assumptions	Estimated Amount of Contaminant in Product (%)	Percent Waste
Antiperspirant / Deodorant	Controls sweat and body odor (feet, underarms, genitalia)	Aluminum ^A	66.56 oz/year	Usage per year is based on 10 sticks per person	22.22	65 – 95
Bar Soap	Used for daily hygiene	Sodium Salts	48 oz/year	Usage per year is based on 1 bar a month per residence	80	100
Liquid Soap (hand and dishwashing)	Used for daily hygiene	Sodium Salts	90 oz/year	Usage per year is based on 1 bottle a month per residence	3	100
Shampoo	Used for daily hygiene	Propylene Glycol	174 oz/year	Usage per year is based on 1 bottle a month per residence	6	100
		Sodium Lauryl Sulfate			30	
Mouthwash	Used to enhance oral hygiene	Ethanol	277.92	Usage per year is based on 23.16 oz per month	20.48	95
Pharmaceuticals	alleviate pain and improve health	varies	≤1.87 lb/year	passed through urine ^B	varies	100
		varies	-0.03 lb	disposed (dumped) in waste water	varies	
Bleach	removal of stains from laundry	Sodium hypochlorite	624 oz/year	usage per application based on 2 washes a week.	6.78	5 – 100
Disinfectant	removal of mold and mildew; cleanser for toilets and dishwasher	Sodium hypochlorite	324 oz/year (found in spray cleaners)	usage per application is based on overall cleaning regime once every two weeks.	2.73	37.5 – 50
	cleaning tubs and sinks	Ammonium Hydroxide	336 oz/year	usage per application is based on overall cleaning regime once every two weeks.	7.5	
Drain Cleaner	Unclogs drains. Dissolves grease and hair.	Sodium hydroxide or potassium hydroxide	64 oz/year	Drain cleanser would not be used in a regular cleaning regimen. Usage would result from unique situations. Assume average usage is 16 oz per application. Assume 64 oz is the average amount needed per year.	Sodium Hydroxide: 2.32 Potassium Hydroxide: 47.5	100
Automatic Dishwasher Soap	Used for cleaning dishes	Phosphates	378 oz/year	Usage per year is based on 31.5 oz per month	30	100
Laundry Detergent	Used to remove dirt, oil, grease, and stains from clothes. Sanitizes clothes and may provide a fragrance to the fibers.	Ethanol/SD Alcohol 40	208 oz/year	usage per application based on 2 large load washes a week, using 2 oz per wash.	0.67 – 5	100
		Sodium tetraborate anhydrous Monoethanolamine (MEA)			0.83 – 5 0.67 – 2.67	
Toilet Bowl Cleaner	sanitize and remove stains	Hydrochloric Acid	96 oz/year	usage per application is based on overall cleaning regime once every two weeks.	10.19	100

TABLE 1 *Continued*

Product Type	Typical Uses	Typical Water Contaminants	Average Total Product Used Per Year	Assumptions	Estimated Amount of Contaminant in Product (%)	Percent Waste
Swimming Pool	sanitize water	chlorine	0.001 lb	sand filter backwash	n/a ^C	100
Cleaning Agents	filter water	Minerals (calcium, magnesium, manganese, iron, and others)	0.218 lb	sand filter backwash	n/a	100

^A Includes various oxides of aluminum.

^B Human adults urinate about 1-2 liters a day. 5 % of the volume of normal urine contains solutes. Some solutes are formed from normal biochemical activity within the cells of the body. Other solutes are the results of chemicals that originated outside of the body, such as pharmaceuticals. For average dosage of four pills daily, 2 liters of urine a day could contain up to 0.002 lb of active pharmaceuticals. Then in one year, a human may pass 0.73 lb of pharmaceuticals. The annual average amount of pharmaceuticals passed through urine for a residence is: 1.87 lb.

^C The average chemical concentration of pool water, for one pool, is calculated with consideration to the total amount of pool water that can flow into city lines during a backwash procedure (reverse flow). The total amount of flow reversed depends on three parameters: filter size, flow rate, and duration of time for a backwash. The three most common swimming pool filters are: sand filters, diatomaceous earth filters, and cartridge filters. A backwash procedure is often implemented for pools with a sand filter or diatomaceous earth filter.

The following are average values used in calculating the average chemical concentrations for a sand filter:

filter size: 2.68 square feet

flow rate: 13.5 gallons / square foot / minute

duration: 3 minutes

Multiplying these three parameters gives the average amount of reverse flow: 108.54 gallons.

E2114 Terminology for Sustainability Relative to the Performance of Buildings

2.2 Other References:

2000 U.S. Census ³

2007 U.S. Census Data ⁴

U.S. EPA/625/R-00/008 Onsite Wastewater Treatment Systems Manual, February 2002 (U.S. EPA characterization of residential wastewater flows)⁵

3. Terminology

3.1 *Definitions*—For terms related to sustainability relative to the performance of buildings, refer to Terminology E2114.

3.2 Definitions of Terms Specific to This Standard:

3.2.1 *environmental load, n*—chemical contaminant(s) dissolved or suspended in water.

3.2.1.1 *Discussion*—Environmental load more broadly may refer to the amount of contaminant(s) in a given medium; however, for the purpose of this practice, the scope is isolated to the study of water that leaves a residence from a fixture(s).

3.2.2 *fixture, n*—permanently or semi-permanently installed device.

3.2.2.1 *Discussion*—The term as used in this standard encompasses not only plumbing fixtures such as water closets and urinals but also water-using equipment such as dishwashers.

³ Available from U.S. Census Bureau, 4600 Silver Hill Road, Washington, DC 20233, <http://www.census.gov/main/www/cen2000.html>.

Census 2000, taken April 1, 2000, counted 281 421 906 people in the 50 states and the District of Columbia. The questionnaire included seven questions for each household: name, sex, age, relationship, Hispanic origin, race, and whether the housing unit was owned or rented. In addition to these seven questions, about 17 percent of the households got a much longer questionnaire including questions about ancestry, income, mortgage, and size of the housing unit.

⁴ Available from U.S. Census Bureau, 4600 Silver Hill Road, Washington, DC 20233, <http://www.census.gov/const/c25Ann/sfforsalemedavgst.pdf>, <http://www.census.gov/const/c25Ann/ssforsalebaths.pdf>, and <http://www.census.gov/population/www/socdemo/hh-fam/cps2007.html>.

⁵ Available from United States Environmental Protection Agency (EPA), Ariel Rios Bldg., 1200 Pennsylvania Ave., NW, Washington, DC 20460, <http://www.epa.gov/ORD/NRMRL/pubs/625r00008/html/625R00008chap3.htm>.

3.2.3 *parametric ratio, n*—a ratio that compares the quantities of like parameters, such that the numerator is the unique parameter, and the denominator is the average parameter.

3.2.4 *percent waste, n*—the amount of a contaminant discharged through the wastewater system.

3.2.5 *unique parameter, n*—a parameter that differs from the average parameter and depends on unique characteristics of a residence.

3.2.6 *waste factor, n*—the calculated environmental load for a given chemical contaminant.

3.2.6.1 *Discussion*—For the average waste factor, multiply the annual amount of contaminant by the percent waste.

4. Summary of Practice

4.1 This practice estimates the annual environmental load, exclusive of biological waste, food waste, and paper waste, on wastewater for an average home in the U.S.

4.1.1 This practice may be used to estimate the environmental load of a specific residential building by utilizing specific home parameters (such as the number of people, the total square footage of the home, types/quantity of fixtures) and specific product parameters (such as type and quantity), or by modifying the percentage factors for product usage listed in Table 1, or by a combination thereof.

4.2 This practice may be used to estimate the environmental load attributable to a residential area by multiplying the environmental load calculated for an average single-family home by the number of single-family homes in the residential area. If multi-unit residences are included in the residential area, additional modification will be necessary to factor size, number of fixtures, and occupancy rates.

5. Significance and Use

5.1 There is increasing concern regarding water quality. The first national-scale U.S. examination of these organic wastewater contaminants in streams, conducted by the Toxic Substances Hydrology Program of the U.S. Geological Survey

(USGS), indicated that a broad range of chemicals found in residential, industrial, and agricultural wastewaters commonly occurs in mixtures at low concentrations downstream from areas of intense urbanization and animal production. The chemicals include pharmaceuticals, natural and synthetic hormones, detergent metabolites, plasticizers, insecticides, and fire retardants. One or more of these chemicals were found in 80 % of the streams sampled.⁶

5.2 This practice may be used by building owners and design professionals to assess water stewardship impacts of a residence. In particular, it is intended to inform design decisions and operation decisions regarding estimated wastewater quality impacts of a building.

5.3 This practice may be used by planners and water treatment professionals to assess water stewardship impacts of a residential area. In particular, it is intended to inform infrastructure decisions regarding estimated wastewater quality impacts of a residential service area.

5.3.1 This practice may be used to estimate the types and amounts of non-biological wastes entering a wastewater system. Such knowledge is becoming increasingly important in developing sustainable approaches to water stewardship.

5.4 **Table 2**, Environmental Load for Average U.S. Single-Family Home, does not list all chemicals used in homes; in order to obtain a more accurate estimation, the chemicals used in specific homes should be listed. In addition, it may be helpful to monitor wastewater to determine variances, if any, from the estimated environmental load.

6. Home and Product Parameters

6.1 *Home Parameters*⁷—Home parameters utilized in this standard are as follows:

⁶ Pharmaceuticals, Hormones, and Other Organic Wastewater Contaminants in U.S. Streams; USGS Fact Sheet FS-027-02 (PDF [372k]) June 2002; <http://toxics.usgs.gov/pubs/FS-027-02/index.html>.

⁷ The home parameters for population, square footage, and fixture data are based on information from the U.S. census reports. However, not all single family homes have a swimming pool. For purposes of this standard, it is estimated that one out of every ten houses will have a swimming pool. Methods to calculate the environmental load for homes that do not have a pool, or that have alternate treatments, are provided in Section 7.

TABLE 2 Environmental Load for Average U.S. Single-Family Home

Chemical Contaminant	Waste Factor
Aluminum	9.61 – 14.05 oz
Phosphates	113.4 oz
Sodium Hypochlorite	5.43 – 46.73 oz
Ammonium Hydroxide	23.94 – 25.20 oz
Sodium Hydroxide or Potassium Hydroxide	1.48 or 30.40 oz
Ethanol/SD Alcohol 40	55.47 – 64.47 oz
Sodium Salts	93.3 oz
Propylene Glycol	10.44 oz
Sodium tetraborate anhydrous	1.73 – 10.40 oz
Monoethanolamine (MEA)	1.39 – 5.55 oz
Hydrochloric Acid	9.78 oz
Pharmaceuticals	1.9 lb
Chlorine	0.001 lb
Minerals (Calcium, Magnesium, Manganese, Iron, and Others)	0.218 lb

6.1.1 *Size*—Average single-family home size is 2521 square feet.

6.1.2 *Occupancy*—Average single-family occupancy is 2.56 occupants.

6.1.3 *Fixtures*—Average single-family fixtures⁸ are: 3 sinks, 2.5 toilets, 2 tubs, 0.7 dishwashers, 1 clothes washer (laundry machine), and 0.1 pools.

6.2 *Product Parameters*—Product parameters utilized in this standard are as follows:

6.2.1 *Personal Care Products*—Average personal care products are antiperspirant/deodorant, bar soap, liquid soap, shampoo, and mouthwash with chemical contaminants to wastewater as indicated in **Table 1**.

6.2.2 *Pharmaceuticals*—Average pharmaceuticals and associated chemical contaminants to wastewater are as indicated in **Table 1**.

6.2.3 *Cleaning Products*—Average cleaning products are bleach, disinfectant, drain cleaner, automatic dishwasher soap, laundry detergent, toilet bowl cleaner, and swimming pool cleaning agents with chemical contaminants to wastewater as indicated in **Table 1**.

6.2.4 *Chemical Contaminants*—Chemical contaminants are estimated based upon typical residential routine operation and maintenance as indicated in **Table 1**. Contaminants are estimated based on product inflows as indicated in **Table 1**. Depending on relative quantities of inflow products and reaction agents at a given time, there may be additional chemical contaminants produced. For example, an acid will react with a base to form a salt.

7. Procedure

7.1 *Calculating the Environmental Load—Averages Method*:

7.1.1 Determine if the home and product parameters are consistent within plus or minus 25 % of the average parameters listed in sections 6.1 and 6.2, respectively.

7.1.2 If the parameters are consistent with the average parameters, the estimated environmental load shown in **Table 2** will apply for a single family home.⁹

7.1.3 If the parameters are not consistent within plus or minus 25 % of the average parameters, calculate the environmental load in accordance with 7.2, 7.3, or 7.4, or a combination thereof.

7.2 *Calculating the Environmental Load—Unique Product Parameters Method*:

7.2.1 Modify **Table 1** data for average annual use of products and estimated amount of chemical contaminants per product as necessary to reflect specific home/product parameters of the single-family residence for which the environmental load is being estimated.

⁸ According to 2007 U.S. Census Data, the average number of family households was 78 425 000. The number of bathrooms in new single-family houses were:

- 1.5 for 24 000 houses,
- 2 for 305 000 houses,
- 2.5 for 319 000 houses, and
- 3 for 252 000 houses.

⁹ The waste factors in **Table 2** were calculated as explained in 7.2.2.

7.2.2 Multiply the “Average Total Amount of Product Used Per Year”, by the “Estimated Amount of Contaminant in the Product” and the “Percent Waste” to determine the environmental load of each contaminant, for each product.

7.2.3 To determine the environmental load of each contaminant for the entire table, group the environmental loads of identical contaminants, then add each environmental load per contaminant group.

TABLE 3 Considerations for Unique Parameters Affecting Environmental Load

1.	Is the product used on humans?	If yes, identify the number of people within the residence, on whom the product will be used. Let this number be represented by, “H”. Divide this number by the average number of people, “B _H ”. In this example, the parametric ratio is “H/B _H ”. Next, let “W _H ” represent the waste factor. Multiplying the parametric ratio by the waste factor gives the environmental load. Example: $(H / B_H) * (W_H) = \text{Environmental Load}$
2.	Is the product used on floor surfaces?	If yes, identify the total square footage of the residence. Let this number be represented by, “F”. Divide this number by the average number of square footage, “B _F ”. In this example, the parametric ratio is “F/B _F ”. Next, let “W _F ” represent the waste factor. Multiplying the parametric ratio by the waste factor gives the environmental load. Example: $(F / B_F) * (W_F) = \text{Environmental Load}$
3.	Is the product used in plumbing fixtures?	If yes, identify the total number of fixtures for which to product will be used. Let this number be represented by, “A _p ”. Divide this number by the average number of fixtures, “B _{A_p} ”. In this example, the parametric ratio is “A _p /B _{A_p} ”. Next, let “W _{A_p} ” represent the waste factor. Multiplying the parametric ratio by the waste factor gives the environmental load. Example: $(A_p / B_{A_p}) * (W_{A_p}) = \text{Environmental Load}$
4.	Does the amount of product used depend on a regular maintenance schedule?	If yes, identify the frequency of cleaning regime per year. Let this number be represented by, “C _F ”. Divide this number by the average cleaning frequency “B _{C_F} ”. In this example, the parametric ratio is “C _F /B _{C_F} ”. Next, let “W _{C_F} ” represent the waste factor. Multiplying the parametric ratio by the waste factor gives the environmental load. Example: $[(C_F) / B_{C_F}] * (W_{C_F}) = \text{Environmental Load}$
5.	Are pharmaceuticals used in the home?	If yes, determine the number of occupants within the residence who may urinate pharmaceuticals in a toilet. (Note: children under 5 and some adult citizens may urinate in diapers.) Let this number be represented by, “P _{UT} ”. Divide this number by the average number of people, “B _{UT} ”. In this example, the parametric ratio is “P _{UT} /B _{UT} ”. Next, let “W _{UT} ” represent the waste factor. Multiplying the parametric ratio by the waste factor gives the environmental load. Additionally, estimate 0.03 lb of pharmaceutical waste per residence will be disposed directly into the wastewater system. Determine the number of occupants within the residence who may dispose of pharmaceuticals in waste water (for example, down the toilet). Let this number be represented by, “O _{ph} ”. Divide this number by the average number of people, “B _{Ph} ”. In this example, the parametric ratio is “O _{Ph} /B _{Ph} ”. Multiplying the parametric ratio by 0.03 lb gives the environmental load. The total pharmaceutical environmental load will be the annual sum of pharmaceuticals urinated in the toilet and the amount of pharmaceuticals dumped in the toilet Example: $[(P_{UT} / B_{UT}) * (W_{UT})] + [(O_{Ph} / B_{Ph}) * 0.03 \text{ lb}] = \text{Environmental Load}$
6.	Does the home have a swimming pool with a sand or diatomaceous earth filter? ^A	If yes, the average chemical concentration of pool water is calculated with consideration to the total amount of pool water that can flow into city lines during a backwash procedure (reverse flow). To account for unique parameters, multiply 108.54 gallons by the appropriate parametric ratio. If more than one parameter differs from the average, it may be necessary to multiply 108.54 gallons by more than one parametric ratio. To determine the environmental load of swimming pool chemicals, multiply each chemical concentration in Table 1 by the amount of reverse flow. Multiply the final result(s) by ten.

Example 1: Calculate the reverse flow for the following conditions:

filter size: 1.5 square feet
flow rate: 12 gallons / square foot / minute
Duration: 3 minutes

In this example, two parameters differ from the average: filter size and flow rate.
The filter size parametric ratio is the unique filter size, divided by the average filter size:
(1.5 square feet) / (2.68 square feet)
The flow rate parametric ratio is the unique flow rate, divided by the average flow rate:
(12 gallons / square foot minute) * (square foot minute / 13.5 gallons)

Then the reverse flow is:
(108.54 gal) * [(1.5 sf) / (2.68 sf)] * [(12 gal / sf min) * (sf min / 13.5 gal)] = 54 gal
where gal = gallon, sf = square feet, and min = minute

^A Ensuring a clean and clear swimming pool involves removing foreign particles, and maintaining the chemical balance in the pool. To achieve this, a variety of chemicals may need to be added or reduced on occasion, that could have a direct impact on the environmental load entering a city water system. However, frequent testing and maintenance is performed to achieve ideal chemical and particulate concentrations for a healthy pool. Assuming the ideal concentrations represent the average concentrations of particulates and chemicals in pool water, the ideal concentrations will serve as average concentrations in this standard.

7.3 Calculating the Environmental Load—Adjusted Averages Method:

7.3.1 For each Product, evaluate the unique parameters affecting environmental load as indicated in **Table 3**. Where an answer to a **Table 3** question is “yes,” multiply the waste factor by a ratio that relates the unique parameter to the average parameter.

7.3.2 To determine the environmental load of each contaminant for the entire table, group the environmental loads of identical contaminants, then add each environmental load per contaminant group.

7.4 Calculating the Environmental Load—Additional/Alternative Chemicals Method:

7.4.1 Review the products used in **Table 1**. Determine if the products and associated chemicals are applicable to the residence, and modify **Table 1** as necessary.

7.4.1.1 Revise products to reflect actual products and rate of products used. For example, if the residence does not have a pool, then a value of “0” would be entered for Swimming Pool Cleaning Agents in the columns entitled “Average Total Product Used Per Year” and “Percent Waste.”

7.4.1.2 If products are used that are not listed in **Table 1**, identify the product and amount of annual use. Identify information for associated chemicals. Multiply the “Average Total Product Used Per Year” by the “Estimated Amount of Contaminant in Product (%)” and the “Percent Waste” to determine the environmental load of each chemical contaminant, for each product.

7.4.2 To determine the environmental load of each contaminant for the entire table, group the environmental loads of identical contaminants, then add each environmental load per contaminant group.

8. Report

8.1 Report shall indicate entity responsible for developing estimate and shall include the following information:

8.1.1 *Date*—Record the date the report was prepared.

8.1.2 *Location*—Record the location of the residential structure for which the estimate is calculated.

8.1.3 *Relationship to Average Parameters*—Record the relationship to average home and product parameters. Identify any variations from the home parameters. Identify any variations from the product parameters. Where there are variations, or where information was adapted, note the method used (that is, reference **7.2**, **7.3**, or **7.4** as applicable). Include revisions to **Table 1** summary as applicable.

8.1.4 *Environmental Load*—Record the estimated annual environmental load. Indicate the waste factor for each chemical contaminant.

8.2 Refer to **Appendix X1** for an example of reporting format.

9. Keywords

9.1 environmental load; sustainability; waste management; wastewater; wastewater treatment; water management; water stewardship

APPENDIXES

(Nonmandatory Information)

X1. ENVIRONMENTAL LOAD FOR AVERAGE U.S. SINGLE-FAMILY HOME

Report Prepared By: John Smith, Residential Developer

Date: 2009

Location of Residential Structure: Anytown, U.S.A.

Relationship to Average: Home and Product Parameters are consistent with average home and product parameters as identified in Practice E2717.

Variations, if Any, from Average:

Variations in Home Parameters: none.

Variations in Product Parameters: none.

Environmental Load: Utilizing the home and product parameters indicated above, the average annual environmental load for residential wastewater of a single-family home is as follows:

Chemical Contaminant	Waste Factor
Aluminum	9.61 – 14.05 oz
Phosphates	113.4 oz
Sodium Hypochlorite	5.43 – 46.73 oz
Ammonium Hydroxide	23.94 – 25.20 oz
Sodium Hydroxide or Potassium Hydroxide	1.48 or 30.40 oz
Ethanol/SD Alcohol 40	55.47 – 64.47 oz
Sodium Salts	93.3 oz
Propylene Glycol	10.44 oz
Sodium tetraborate anhydrous	1.73 – 10.40 oz
Monoethanolamine (MEA)	1.39 – 5.55 oz
Hydrochloric Acid	9.78 oz

Pharmaceuticals
 Chlorine
 Minerals (Calcium, Magnesium, Manganese, Iron, and Others)

1.9 lb
 0.001 lb
 0.218 lb

X2. EMERGING CONTAMINANTS

X2.1 Since 1998, the U.S. Geological Survey (USGS) has been developing analytical capabilities to measure pharmaceuticals and other organic wastewater contaminants (OWCs) in the environment. Currently, the USGS can analyze more than 140 OWCs using a variety of LC/MS (liquid chromatography/mass spectrometry) and GC/MS (gas chromatography/mass spectrometry) techniques. To date, over 500 samples from across the United States, representing a wide range of climatic and hydrologic conditions, have been analyzed for OWCs.¹⁰

X2.2 Some of the most frequently detected compounds included cholesterol (plant and animal steroid), DEET (insect repellent), caffeine (stimulant), triclosan (antimicrobial disinfectant), and tri(2-chloroethyl)phosphate (fire retardant). Prescription pharmaceuticals and antibiotics also have been commonly detected at ng/L concentrations. Detection levels for

some of the more commonly found contaminants¹¹ studied were:

coprostanol (a fecal steroid, a natural part of human and animal waste)	0.088 ppb
cholesterol (a plant and animal steroid also widely naturally occurring)	0.83 ppb
N-N-diethyltoluamide (insect repellent)	0.06 ppb
caffeine (a stimulant)	0.1 ppb
triclosan (an antimicrobial disinfectant)	0.1 ppb

X2.3 Frequently detected emerging contaminants that may contribute to the environmental load of residential wastewater include: steroids, nonprescription drugs, insect repellents, detergents, disinfectants, plasticizers, antibiotics, hormones, antioxidants, and fragrances. Fig. X2.1 summarizes the USGS findings in the study of Pharmaceuticals, Hormones, and Other Organic Wastewater Contaminants in U.S. Streams.¹²

¹⁰ http://www.clw.csiro.au/video_html/danakolpinSep04.html

¹¹ http://toxics.usgs.gov/regional/emc_faq/8.html

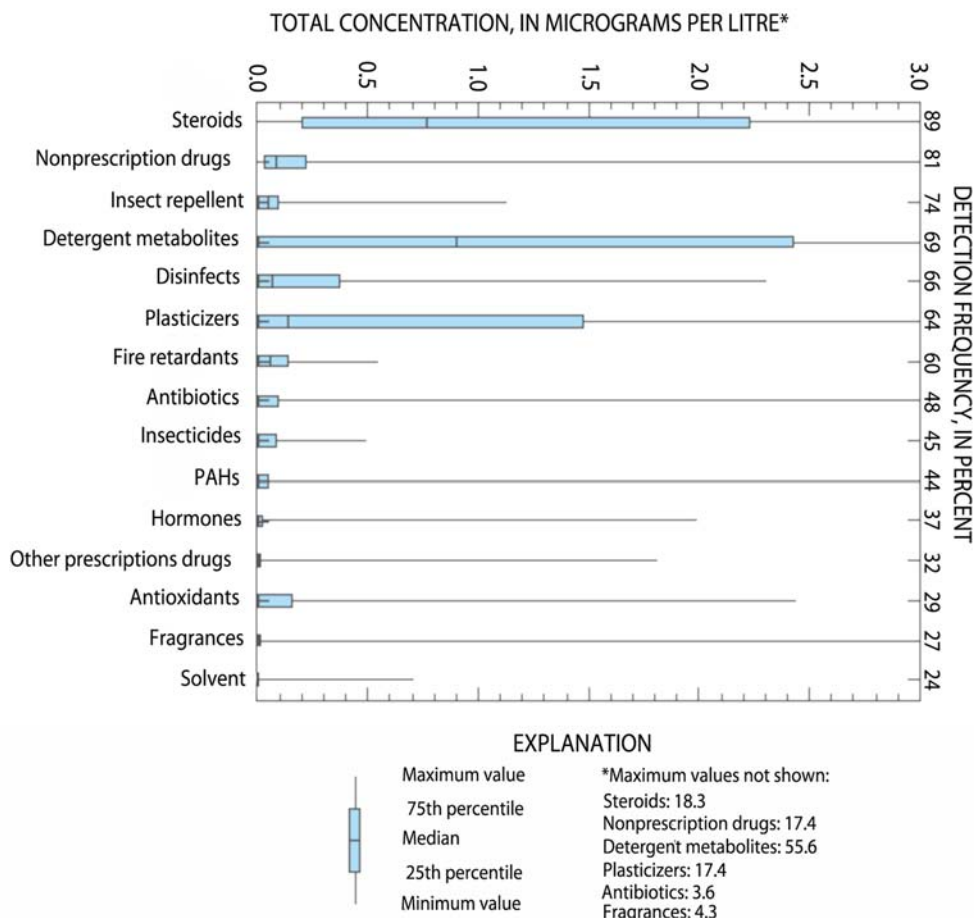


FIG. X2.1 Pharmaceuticals, Hormones, and Other Organic Wastewater Contaminants in U.S. Streams

¹² Pharmaceuticals, Hormones, and Other Organic Wastewater Contaminants in U.S. Streams; USGS Fact Sheet FS-027-02 (PDF [372k]) June 2002; <http://toxics.usgs.gov/pubs/FS-027-02/index.html>

X3. CASE STUDY: ENVIRONMENTAL LOAD OF A U.S. SINGLE-FAMILY HOME

Report Prepared By: John Smith, Residential Developer

Date: 2009

Location of Residential Structure: Anytown, U.S.A.

Relationship to Average: Home and Product Parameters are not consistent with average home and product parameters as identified in Practice E2717.

Variations, if Any, from Average: The relationship between the residence and average parameters is indicated in the table below:

Average Parameter	±25 % Range	Residential Parameter	Consistent With Average?
2.56 people	1.92 – 3.20	5 people	No
2521 square feet	1890.75 – 3151.25	3500 square feet	No
2.5 toilets	1.88 – 3.13	3 toilets	Yes
2 tubs	1.5 – 2.50	2 tubs	Yes
0 showers	0	1 shower	No
3 sinks	2.25 – 3.75	5 sinks	No
0 art studios	0	1 art studio	No
0.1 pool	0.075 – 0.125	0 pools	No
1.0 clothes washer	0.75 – 1.25	1 clothes washer	Yes
0.7 dishwasher	0.525 – 0.875	1 dishwasher	No

The following parameters for the residence are consistent with the average parameters: toilets, tubs, and clothes washer.

Environmental Load: Utilizing the home and product parameters indicated above and utilizing a combination of the Adjusted Averages Method and Additional/Alternative Chemicals Method in accordance with Practice E2717, the average annual environmental load for residential wastewater of this single-family home is as follows:

Chemical Contaminant	Product	Min. Annual Environmental Load (ounces unless indicated otherwise)	Max. Annual Environmental Load (ounces unless indicated otherwise)
Sodium Hypochlorite	Disinfectant	3.32	4.42
Sodium Hypochlorite	Bleach	4.23	84.61
Sodium Hypochlorite Total		7.55	89.03
Ammonium Hydroxide	Disinfectant	30.78	32.4
Sodium Hydroxide	Drain Cleaner		2.18
Potassium Hydroxide	Drain Cleaner		44.59
Phosphates	Automatic Dishwasher Soap		226.8
Ethanol/SD Alcohol 40	Mouthwash	105.61	105.61
Ethanol/SD Alcohol 40	Laundry	2.79	20.8
Ethanol/SD Alcohol 40 Total		108.4	126.41
Sodium Tetraborate Anhydrous	Laundry	3.45	20.8
Monoethanolamine (MEA)	Laundry	2.79	11.1
Hydrochloric Acid	Toilet Bowl Cleaner		9.78
Aluminum	Antiperspirant/Deodorant	18.78	27.4
Sodium Salts	Bar Soap		75
Sodium Salts	Liquid Soap		5.27
Sodium Salts	Shampoo		101.95
Sodium Salts Total			182.22
Propylene Glycol	Shampoo		20.39
Pharmaceuticals	Passed in Urine		≤3.65 lb/year
Pharmaceuticals	Dumped in Wastewater		~0.059 lb/year
Pharmaceuticals Total			3.71 lb/year
Linseed Oil	Art – Painting Oil		96
Aliphatic Hydrocarbons	Art – oil paint solvents		192

The above information was determined by the following calculations.

Comparing the Residential Parameters to the Average Parameters: To determine if the Averages Method could be applied, it was necessary to determine if the parameters in the case study were consistent within plus or minus 25 % of the average parameters, as shown below:

$$\{(\text{Parameter Value}) - [(\text{Parameter Value}) * (0.25)]\} \text{ to } \{(\text{Parameter Value}) * [(0.25) + (\text{Parameter Value})]\}$$

Average Parameter	±25 % Range	Residential Parameter	Consistent With Average?
2.56 people	1.92 – 3.20	5 people	No
2521 square feet	1890.75 – 3151.25	3500 square feet	No
2.5 toilets	1.88 – 3.13	3 toilets	Yes
2 tubs	1.5 – 2.50	2 tubs	Yes
0 showers	0	1 shower	No
3 sinks	2.25 – 3.75	5 sinks	No
0 art studios	0	1 art studio	No
0.1 pools	0.075 – 0.125	0 pools	No
1.0 clothes washer	0.75 – 1.25	1 clothes washer	Yes
0.7 dishwashers	0.525 – 0.875	1 dishwasher	No

Parameters for the residence were found to be consistent with the following average parameters: toilets, tubs, and clothes washer.

X3.1 Disinfectants

X3.1.1 *Sodium Hypochlorite:*

X3.1.1.1 From **Table 1**, notice that disinfectant is used in toilets, dishwashers, tubs and sinks. The typical water contaminant used in toilets and dishwashers is sodium hypochlorite. Recall the total number of toilets for the residence (3) is consistent with the total number of toilets for the average (2.5). Although the number of dishwashers (1) is not consistent with the average number of dishwashers (0.7), the family follows the same cleaning regime, and uses about as much disinfectant in the dishwasher as the average. Therefore, the “Averages Method” can be used to determine the annual environmental load of sodium hypochlorite. (Alternately, with the “Adjusted Averages Method” the ratio for adjustment would be 1.)

X3.1.1.2 The average annual usage of disinfectant containing sodium hypochlorite is: 324 oz.

X3.1.1.3 Recall the environmental load is calculated by multiplying the “Average Total Product Used Per Year” by the “Estimated Amount of Contaminant in the Product (%)” and the “Percent Waste.”

X3.1.1.4 Therefore, the estimated minimum annual environmental load of sodium hypochlorite used in a disinfectant product is:

$$(324 \text{ oz}) * (0.0273) * (0.375) = 3.32 \text{ oz}$$

X3.1.1.5 The estimated maximum annual environmental load of sodium hypochlorite used in a disinfectant product is:

$$(324 \text{ oz}) * (0.0273) * (0.500) = 4.42 \text{ oz}$$

X3.1.2 *Ammonium Hydroxide:*

X3.1.2.1 Next note from **Table 1** that ammonium hydroxide is the typical water contaminant used in tubs and sinks. The average annual amount of disinfectant product used on tubs and sinks is 336 oz. Although the total amount of tubs for this residence (2) is consistent with the average amount of tubs (2), the total number of sinks for the residence (5) is not consistent with the total number of sinks for the average residence (3). Therefore, the “Averages Method” should not be used to determine the environmental load.

X3.1.2.2 If the amount of disinfectant used for the tubs is approximated as twice the amount of disinfectant used for the

sinks, the “Adjusted Averages Method” can be used to calculate the Average Total Product Used Per Year.

X3.1.2.3 Then the amount of disinfectant used for 2 tubs is approximately equal to the amount of disinfectant used for 4 sinks, and the total average amount of disinfectant product used for a combined area of sinks and tubs is equivalent to the area of 7 sinks.

X3.1.2.4 The residence has 5 sinks and 2 tubs, therefore, the amount of disinfectant product used per year is equivalent to the area of 9 sinks. Using the “Adjusted Averages Method,” the annual amount of disinfectant product used is:

$$(9 / 7) * 336 \text{ oz} = 432 \text{ oz}$$

X3.1.2.5 The minimum environmental load of ammonium hydroxide in a disinfectant product used in tubs and sinks is:

$$(432 \text{ oz}) * (0.075) * (0.95) = 30.78 \text{ oz}$$

X3.1.2.6 The maximum environmental load of ammonium hydroxide in a disinfectant product used in tubs and sinks is:

$$(432 \text{ oz}) * (0.075) * (1.00) = 32.4 \text{ oz}$$

X3.2 Drain Cleaner

X3.2.1 Drain Cleaner is poured directly into the drains of sinks, toilets, tubs and showers. The average residence has 7.5 drains. The average annual amount of drain cleaner used in these drains is 64 oz.

X3.2.2 The residence in study has 11 drains. Using the “Adjusted Averages Method,” the annual amount of drain cleaner used in the residence is:

$$(11 / 7.5) * 64 \text{ oz} = 93.87 \text{ oz}$$

X3.2.3 The average drain cleaner contains sodium or potassium hydroxide.

X3.2.4 *Sodium Hydroxide:*

X3.2.4.1 The estimated amount of sodium hydroxide in a drain cleaner is: 2.32 %. The annual environmental load of sodium hydroxide contributed by drain cleaner is:

$$(93.87 \text{ oz}) * (0.0232) * 1 = 2.18 \text{ oz}$$

X3.2.5 *Potassium Hydroxide:*

X3.2.5.1 The estimated amount of potassium hydroxide in a drain cleaner is: 47.5 %. The annual environmental load of potassium hydroxide contributed by drain cleaner is:

$$(93.87 \text{ oz}) * (0.475) * 1 = 44.59 \text{ oz}$$

X3.3 Automatic Dishwasher Soap

X3.3.1 The family uses the same type of automatic dishwasher soap as described in **Table 1**, except for the “Average Total Product Used Per Year;”; the family runs the dishwasher twice as often as the average family. In addition, the total number of dishwashers for the residence (1) is not consistent with the number of dishwashers for the average residence (0.7). Therefore, the “Adjusted Averages Method” was used to calculate the annual environmental load of phosphates.

X3.3.2 The annual amount of automatic dishwasher soap used in the residence is:

$$(2/1) * 378 \text{ oz / year} = 756 \text{ oz / year}$$

X3.3.3 The estimated amount of phosphates in the automatic dishwasher soap is: 30 %. The annual environmental load of phosphates from automatic dishwasher soap is:

$$(756 \text{ oz}) * (0.3) * (1.0) = 226.8 \text{ oz}$$

X3.4 Laundry Detergent

X3.4.1 The average annual amount of laundry detergent (208 oz) used is based on a routine cleaning schedule of 2 washes a week. Estimating that a family of 5 will need to wash clothes twice as often, the “Adjusted Averages Method” can be used to determine the annual environmental load attributable to washing clothes.

$$(4 \text{ washes a week} / 2 \text{ washes a week}) * (208 \text{ oz / year}) = 416 \text{ oz / year}$$

X3.4.2 *Ethanol/SD Alcohol 40:*

X3.4.2.1 The estimated minimum amount of ethanol/SD alcohol 40 is 0.67 %. Assuming 100 % waste, the annual environmental load contributed by laundry detergent is:

$$(416 \text{ oz / year}) * (0.0067) * 1 = 2.79 \text{ oz / year}$$

X3.4.2.2 The estimated maximum amount of ethanol/SD alcohol 40 is 5.0 %. Assuming 100 % waste, the annual environmental load contributed by laundry detergent is:

$$(416 \text{ oz / year}) * (0.05) * 1 = 20.8 \text{ oz / year}$$

X3.4.3 *Sodium Tetraborate Anhydrous:*

X3.4.3.1 The estimated minimum amount of sodium tetraborate anhydrous is 0.83 %. Assuming 100 % waste, the annual environmental load contributed by laundry detergent is:

$$(416 \text{ oz / year}) * (0.0083) * 1 = 3.45 \text{ oz / year}$$

X3.4.3.2 The estimated maximum amount of sodium tetraborate anhydrous is 5.0 %. Assuming 100 % waste, the annual environmental load contributed by laundry detergent is:

$$(416 \text{ oz / year}) * (0.05) * 1 = 20.8 \text{ oz / year}$$

X3.4.4 *Monoethanolamine (MEA):*

X3.4.4.1 The estimated minimum amount of MEA is 0.67 %. Assuming 100 % waste, the annual environmental load contributed by laundry detergent is:

$$(416 \text{ oz / year}) * (0.0067) * 1 = 2.79 \text{ oz / year}$$

X3.4.4.2 The estimated maximum amount of MEA is 2.67 %. Assuming 100 % waste, the annual environmental load contributed by laundry detergent is:

$$(416 \text{ oz / year}) * (0.0267) * 1 = 11.1 \text{ oz / year}$$

X3.5 Bleach

X3.5.1 The average annual amount of bleach (624 oz) used is based on a routine cleaning schedule of 2 washes a week. Estimating that a family of 5 will need to wash clothes twice as often, the “Adjusted Averages Method” can be used to determine the annual environmental load attributable to washing clothes.

$$(4 \text{ washes a week} / 2 \text{ washes a week}) * (624 \text{ oz / year}) = 1248 \text{ oz / year}$$

X3.5.2 The estimated amount of sodium hypochlorite in bleach is: 6.78 %. The minimum percent waste is 5 %; the maximum percent waste is 100 %.

X3.5.3 The minimum annual environmental load of sodium hypochlorite contributed by bleach is:

$$(1248 \text{ oz}) * (0.0678) * (0.05) = 4.23 \text{ oz}$$

X3.5.4 The maximum annual environmental load of sodium hypochlorite contributed by bleach is:

$$(1248 \text{ oz}) * (0.0678) * 1 = 84.61 \text{ oz}$$

X3.6 Toilet Bowl Cleaner

X3.6.1 The typical water contaminant used in toilets is hydrochloric acid. Because the residential parameters are consistent with the average parameters, the “Averages Method” can be used to determine the average annual amount of product containing hydrochloric acid: 96 oz.

X3.6.2 The annual environmental load of hydrochloric acid contributed by toilet bowl cleaner is:

$$(96 \text{ oz}) * (0.1019) * 1 = 9.78 \text{ oz}$$

X3.7 Personal Care Products

X3.7.1 The total number of people in the residence (5) is not consistent with the average number of people in a residence (2.56). Therefore, the “Adjusted Averages Method” can be used to determine the environmental load of the following products: antiperspirant/deodorant, bar soap, liquid soap, shampoo, mouthwash, and pharmaceuticals.

X3.8 Antiperspirant/Deodorant

X3.8.1 The average total amount of antiperspirant/deodorant used per year is 66.56 oz. The estimated amount of antiperspirant/deodorant for the residence is:

$$(5 / 2.56) * (66.56 \text{ oz / year}) = 130 \text{ oz / year}$$

X3.8.2 The average antiperspirant/deodorant stick contains 22.22 % aluminum.

X3.8.3 The minimum percent waste of an antiperspirant/deodorant stick is 65 %. Then the minimum annual environmental load of aluminum is:

$$(130 \text{ oz / year}) * (0.2222) * (0.65) = 18.78 \text{ oz / year}$$

X3.8.4 The maximum percent waste of an antiperspirant/deodorant stick is 95 %. Then the maximum annual environmental load of aluminum is:

$$(130 \text{ oz / year}) * (0.2222) * (0.95) = 27.4 \text{ oz / year}$$

X3.9 Bar Soap

X3.9.1 The average total amount of bar soap used per year is 48 oz. The estimated amount of bar soap for the residence is:

$$(5 / 2.56) * (48 \text{ oz / year}) = 93.75 \text{ oz / year}$$

X3.9.2 The average bar soap contains 80 % sodium salts. The annual environmental load of sodium salts contributed by bar soap is:

$$(93.75 \text{ oz / year}) * (0.8) * (1.0) = 75 \text{ oz / year}$$

X3.10 Liquid Soap

X3.10.1 The average total amount of liquid soap used per year is 90 oz. The estimated amount of bar soap for the residence is:

$$(5 / 2.56) * (90 \text{ oz / year}) = 175.78 \text{ oz / year}$$

X3.10.2 The average liquid soap contains 3 % sodium salts. The annual environmental load of sodium salts contributed by liquid soap is:

$$(175.78 \text{ oz / year}) * (0.03) * (1.0) = 5.27 \text{ oz / year}$$

X3.11 Shampoo

X3.11.1 The average total amount of shampoo used per year is 174 oz / year. The estimated amount of shampoo for the residence is:

$$(5 / 2.56) * (174 \text{ oz / year}) = 339.84 \text{ oz / year}$$

X3.11.2 The average shampoo contains 6 % propylene glycol. The annual environmental load of propylene glycol contributed from shampoo is:

$$(339.84 \text{ oz / year}) * (0.06) * (1.0) = 20.39 \text{ oz / year}$$

X3.11.3 The average shampoo also contains 30 % sodium laureth sulfate. The annual environmental load of sodium laureth sulfate contributed from shampoo is:

$$(339.84 \text{ oz / year}) * (0.30) * (1.0) = 101.95 \text{ oz / year}$$

NOTE X3.1—Sodium laureth sulfate is a sodium salt.

X3.12 Mouthwash

X3.12.1 The average total amount of mouthwash used per year is 277.92 oz. The estimated amount of bar soap for the residence is:

$$(5 / 2.56) * (277.92 \text{ oz / year}) = 542.81 \text{ oz / year}$$

X3.12.2 The average mouthwash contains 20.48 % ethanol. The annual environmental load of ethanol contributed from mouthwash is:

$$(542.81 \text{ oz / year}) * (0.2048) * (0.95) = 105.61 \text{ oz / year}$$

X3.13 Pharmaceuticals

X3.13.1 The average total amount of pharmaceuticals passed through urine is ≤ 1.87 lb. The estimated amount of pharmaceuticals passed through urine for the residence is:

$$(5 / 2.56) * (1.87 \text{ lb / year}) \leq 3.65 \text{ lb / year}$$

X3.13.2 The average total amount of pharmaceuticals dumped in the toilet is ~ 0.03 lb. The estimated amount of pharmaceuticals dumped in the toilet for the residence is:

$$(5 / 2.56) * (0.03 \text{ lb / year}) \sim 0.059 \text{ lb / year}$$

X3.14 Swimming Pool

X3.14.1 The average total number of swimming pools is 0.1 pool. The residence has 0 pools. Therefore, the total environmental load of chlorine and minerals contributed from pool water is zero.

X3.15 Painting Products

X3.15.1 The average residence does not have an art studio, so the “Additional/Alternative Chemicals Method” will have to be used to determine the annual percent load of the painting oil and solvent.

X3.15.2 *Painting Solvent:*

X3.15.2.1 The family uses 192 oz of odorless oil paint solvents solvent a year. The annual percent waste that enters the drain is 100 %.

$$(192 \text{ oz / year}) * (1.0) * (1.0) = 192 \text{ oz / year}$$

X3.15.3 *Painting Oil:*

X3.15.3.1 The family uses 96 oz of linseed oil each year. The annual percent waste that enters the drain is 100 %.

$$(96 \text{ oz / year}) * (1.0) * (1) = 96 \text{ oz / year}$$

X3.16 Calculating The Total Annual Environmental Load Per Chemical

X3.16.1 Given the environmental load of the chemical contaminants in each product, the annual amount of chemical contaminants can be calculated for the residence.

Chemical Contaminant	Product	Annual Amount of Environmental Load (Min) (ounces unless indicated otherwise)	Annual Amount of Environmental Load (Max) (ounces unless indicated otherwise)
Sodium Hypochlorite	Disinfectant	3.32	4.42
Sodium Hypochlorite	Bleach	4.23	84.61
Sodium Hypochlorite Total		7.55	89.03
Ammonium Hydroxide	Disinfectant	30.78	32.4
Sodium Hydroxide	Drain Cleaner		2.18
Potassium Hydroxide	Drain Cleaner		44.59
Phosphates	Automatic Dishwasher Soap		226.8
Ethanol/SD Alcohol 40	Mouthwash	105.61	105.61
Ethanol/SD Alcohol 40	Laundry	2.79	20.8
Ethanol/SD Alcohol 40 Total		108.4	126.41
Sodium Tetraborate Anhydrous	Laundry	3.45	20.8
Monoethanolamine (MEA)	Laundry	2.79	11.1
Hydrochloric Acid	Toilet Bowl Cleaner		9.78
Aluminum	Antiperspirant/Deodorant	18.78	27.4
Sodium Salts	Bar Soap		75
Sodium Salts	Liquid Soap		5.27
Sodium Salts	Shampoo		101.95
Sodium Salts Total			182.22
Propylene Glycol	Shampoo		20.39
Pharmaceuticals	Passed in Urine		≤ 3.65 lb/year

Chemical Contaminant	Product	Annual Amount of Environmental Load (Min) (ounces unless indicated otherwise)	Annual Amount of Environmental Load (Max) (ounces unless indicated otherwise)
Pharmaceuticals	Dumped in Wastewater		~0.059 lb/year
Pharmaceuticals Total			3.71 lb/year
Linseed Oil	Art – Painting Oil		96.0
Aliphatic Hydrocarbons	Art – oil paint solvents		192

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