

# Weekly Legislative Update: Solid Waste Management

Issue Team Chair: Ann Murphy Contact: amurphy@lwvwa.org

#### March 12, 2023

Hearings began last week in the opposite chamber for bills that passed out of the chamber of origin. Thank you for taking action on those bills. Look for more hearings as we work to move surviving bills through the second chamber's Policy Committees by March 29. And we need your help again. Those bills begin the second round on their journey to final passage. Just because you signed in PRO several weeks ago when that bill was first heard, doesn't mean that that endorsement follows the bill. You need to weigh in many times as the bill moves to new committees and action.

Please express support for the bills – include your own voice and/or suggested talking points.

Remember, only authorized members can speak for the League; the Issue Chairs will do that. A more powerful influence is many voices speaking for themselves rather than many voices speaking for the League.

# **Bills Needing Action**

➤ <u>SHB 1047</u> Concerning the use of toxic chemicals in cosmetic products. Eliminates the sale of cosmetics that contain one of nine toxins as identified in the bill. Allows for a phase-out to keep toxins out of homes and environment.

**STATUS:** Hearing Senate Environment, Energy & Technology Committee, Monday, March 14, @ 1:30 p.m.

Sign in PRO by Tuesday, March 14, @ 12:30 p.m

<u>2SSB 5144</u> Providing for responsible environmental management of batteries. product stewardship bill for recycling all batteries. The batteries in our cell phones, electric toothbrushes and other rechargeable devices are lithium ion batteries. Ensuring the proper handling, recycling, and end-of-life management of used batteries prevents the release of toxic materials into the environment and removes materials from the waste stream that, if mishandled, may present safety concerns to workers, such as by igniting fires at solid waste handling facilities. See <u>factsheet</u>.

**STATUS:** Hearing in House Environment and Energy Committee, Tuesday, March 14, @ 4:00 p.m.

Sign in PRO By Tuesday, March 14, @ 3:00 p.m.

SB 5287 Concerning a study on the recycling of wind turbine blades. Requires the Washington State University extension energy program to conduct a study on the feasibility of recycling wind turbine blades used in Washington.
STATUS: Hearing in House Environment and Energy Committee, Tuesday, March 14 @

Sign in PRO by Tuesday, March 14 @ 4:00 p.m.

### **Bills League Supports; Now in Opposite Chamber**

4:00 p.m.

**ESHB 1033** Evaluating compostable product usage. Establishes an advisory committee to standardize composting across Washington.

**STATUS:** Hearing in Senate Environment, Energy & Technology Committee was 3/10/23

➤ <u>SHB 1085</u> Reducing plastic pollution. A three-pronged approach to reduce the use of plastics by 1) Requiring refill stations in drinking fountains in all new construction; 2) Phasing out mini toiletries plastic packaging (including shampoos, conditioners, lotions, and soaps) at hotels and other lodging establishments; 3) Banning foam-filled dock floats in our lakes and marine waters.

STATUS: Hearing in Senate Environment, Energy & Technology Committee was 3/10/23

➤ 2SHB 1392 Right to Repair - Promoting the fair servicing and repair of digital electronic equipment): This bill requires digital electronic product manufacturers, such as Apple and Microsoft, to make repair information, parts and tools available to independent repair businesses and owners so that People will keep using devices instead of tossing them or processing in take-back programs! The Senate Companion Bill did not make it out of committee.

**STATUS:** 2SHB 1392 – Referred to Senate Environment, Energy & Technology; awaiting hearing

# **Bills League Supported; Did not Move Forward**

<u>2SHB 1131</u> Improving Washington's solid waste management outcomes. WRAP Act. Here is a <u>factsheet</u>; you can also learn more with <u>this video</u> from the Seattle Channel. <u>Priority Bill</u>

**STATUS:** Died – did not get a Floor vote.

- ▶ <u>HB 1164</u> Responsible management of appliances containing harmful gases and other materials. Creates a producer responsibility program for appliances. **STATUS**: Hearing in Environment and Energy Committee on 2/16/23 to primarily start the conversation on work on this bill for the 2024 session. **No action taken this session**
- > <u>SHB 1185</u> Reducing environmental impacts associated with lighting products. Phases out the sale of most mercury-containing lights and extends/expands the product

stewardship program for the same lights. Has an extended producer responsibility element in that the producers of lights in the stewardship program will be required to finance the operations of the program (eliminating the handling fee currently applied to retail sales)

**STATUS:** Died in Rules.

➤ HB 1422 Clarifying that certain reusable packing materials are exempt from sales and use tax.

**STATUS:** Died in Rules.

- ➤ <u>HB 1551</u> Reducing lead in cookware STATUS: Passed out of House Environment and Energy Committee On 2/13/23. Died in Appropriations
- SSB 5376 Allowing the sale of cannabis waste: this bill would allow sale of cannabis if the waste would not be designated as dangerous or hazardous waste. Currently, this organic waste is often landfilled.

**STATUS:** Died in Rules.

- SB 5154 Improving Washington's solid waste management outcomes. WRAP Act. Here is a <u>factsheet</u>. STATUS: The Senate bill did not move out of committee. The House bill 1131 became the vehicle, and it too failed to pass.
- ➤ <u>SB 5464</u> Right to Repair Promoting the fair servicing and repair of digital electronic equipment): This bill requires digital electronic product manufacturers, such as Apple and Microsoft, to make repair information, parts and tools available to independent repair businesses and owners. **STATUS:** Bill did not make it out of policy committee. HB 1392 is the vehicle
- ➤ <u>SB 5245</u> Concerning biosolids. Ecology must establish pollutant limits for PFAS chemicals in biosolids, based on the results of the USEPA's risk assessment for PFAS chemicals in biosolids. Ecology must ensure that biosolids are tested for PFAS chemicals for which this pollutant limit has been established. And land application of biosolids that do not comply with the PFAS chemical pollutant limit would be prohibited. This bill is newly elevated to LWVWA Support.

**STATUS:** On Floor calendar. Died, did not get a Floor vote.

# **Bills We Are Watching**

SSB 5579 Allows the Department of Ecology to elect to refrain from or cease administering or enforcing a requirement related to the use of hydrofluorocarbons and other ozone-depleting substance substitutes if it determines that supply chain problems or other similar disruptions threaten to impair businesses or consumers in Washington, and that suspending enforcement of a requirement would mitigate the problem. **STATUS:** Bill died in Ways and Means

#### **How You Can Be Involved**

- Contact Ann Murphy, Solid Waste Management Issue Chair, <a href="mailto:amurphy@lwvwa.org">amurphy@lwvwa.org</a> or call (509) 385-8910.
- > Check the Solid Waste Management page for updates.
- > Read the *Legislative Newsletter* and respond to Action Alerts.