



California Illustrative Fees



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Version History

Version	Published Date	Updates
Version 1.0	May 1, 2026	Initial release.

Introduction

Circular Action Alliance (CAA) is developing a program plan to help producers comply with Extended Producer Responsibility (EPR) obligations under California's Plastic Pollution Prevention and Packaging Producer Responsibility Act (SB 54).

SB 54 requires CAA to establish and charge fees to producers. The fees must be sufficient to meet SB 54 requirements and fully fund the program plan budget. In advance of program plan approval, CAA is publishing the good-faith, non-binding fee rate estimates in an illustrative fee schedule, to help producers and other stakeholders understand how program costs are translated into fee rates across covered material categories (CMCs) using CAA's fee-setting methodology.

CAA is publishing this cover note to accompany its California illustrative fee schedules and provide context.

Illustrative fees are not final fees. They are good faith, non-binding fee rate ranges intended to support producers in planning, internal budgeting, and early consideration of source reduction, reuse, and refill strategies ahead of formal program plan approval and final fee setting.

CAA intends to publish final fee rates in the program plan, which it will submit to the California Department of Resources Recycling and Recovery (CalRecycle) in October 2026.

What are Illustrative Fees

Illustrative fees demonstrate how different components of the SB 54 program budget would be allocated across CMCs under CAA's proposed methodology, based on currently available data inputs and statutory requirements. They reflect:

- Current assumptions in the SB 54 Needs Assessment published by CalRecycle, along with research and analysis led by CAA
- Statutory funding obligations, including the Plastic Pollution Mitigation Fund (PPMF)

Because underlying inputs (e.g., reported supply, component counts, program scope and regulatory direction) will continue to evolve, the illustrative fee rates should be viewed only as directional estimates and are subject to change as CAA completes the final program plan submission in October.

How Producers Can Use Illustrative Fees

Producers may use the illustrative fee calculations to:



- Budget for California SB 54 fees based on their reported supply
- Understand how different fee elements respond to changes in material design (e.g., lightweighting or component reduction)
- Inform the development of Individual Source Reduction (ISR) and reuse and refill plans

The illustrative fee rates are particularly useful for comparing relative fees across CMC groupings over the five-year program plan period, rather than for predicting exact dollar amounts.

Key Limitations

When reviewing and using the illustrative fees, readers should note that:

- Illustrative fees were prepared ahead of the final regulations and, as a result, may not reflect final regulatory requirements or CAA's final California program budget.
- Illustrative fees are limited to new and incremental costs arising from SB 54 implementation and do not capture pre-existing recycling system operating costs borne by local jurisdictions or other parties.
- The PPMF is a statutory obligation separate from recycling system costs, and its associated fees do not fund collection or processing activities.

How CAA Calculates Total Fees

CAA calculates total fees for a producer by adding up four fee elements, shown in Table 1. Each element is multiplied by a different supply number and so cannot be totaled into a single fee rate. CAA will invoice the PPMF separately from the program fees.



Table 1: How CAA Calculates Total Fees

Total Fees	
	Total Base Fee
+	Reuse Investment Fee
+	PPMF Weight-Based Fee
+	PPMF Component-Based Fee
=	Total Fees

Fee Elements

Total Base Fee

CAA calculates the Total Base Fee Rate by allocating all SB 54 program costs (excluding PPMF costs and costs supporting source reduction and reuse and refill activities) across CMCs in accordance with CAA’s fee-setting methodology, expressed in cents per supplied pound.

The Total Base Fee also covers any material-specific investments that could include, for example, interventions to improve recycling performance for a specific material, or investments in Responsible End Markets (REMs).

The Total Base Fee Rate is multiplied by the supplied weight of the CMC to calculate the Total Base Fee.

Reuse Investment Fee

The Reuse Investment Fee rate is calculated by allocating costs associated with source reduction and reuse and refill initiatives across all reported plastic component weight, expressed in cents per pound of plastic component weight.

The Reuse Investment Fee rate is multiplied by the supplied plastic component weight to calculate the Reuse Investment Fee.

PPMF Fees

The PPMF fees collect funds producers must contribute to the PPMF under SB 54 (\$500 million per year). SB 54 contains a provision whereby resin manufacturers may contribute up to \$150 million per year. CAA's program plan will include a proposal on how resin manufacturers can report and remit fees. However, CAA has no legal authority to require resin manufacturers to pay into the PPMF without an amendment to SB 54. The illustrative fees assume the full \$500 million is paid for by the producers of plastic packaging.

The PPMF fees are charged to plastic packaging producers based on their share of weight of plastic materials and number of plastic components supplied into California.

PPMF Weight-Based Fee

The PPMF Weight-Based Fee Rate is derived by allocating 80% of the PPMF across producers in proportion to each producer's reported plastic component weight, expressed in cents per pound of plastic component weight. The PPMF weight-based fee rate does not vary by CMC.

The PPMF Weight-Based Fee Rate is multiplied by the supplied plastic component weight to calculate the PPMF Weight-Based Fee.

PPMF Component-Based Fee

The PPMF Component-Based Fee is derived by allocating 20% of the PPMF across producers in proportion to each producer's reported plastic component unit count, expressed in cents per plastic component unit. The PPMF component-based fee rate does not vary by CMC.

The PPMF Component-Based Fee Rate is multiplied by the number of supplied plastic components to calculate the PPMF Component-Based Fee.

Next Steps

CAA will continue to refine fee inputs – particularly the five-year budget projection – before submitting the final program plan to CalRecycle in October 2026. CAA will share updated information in advance of formal fee setting to ensure transparency and support informed producer decision making.

Appendix A: California 2027 Illustrative Fee Schedule – Low Scenario

Table 2: Fee Rate Schedule – Low Scenario

Material Class	Material Category	Total Base Fee (cents per pound)	Reuse Investment Fee (cents per plastic component pound)	PPMF Weight-based Fee (cents per plastic component pound)	PPMF Component-based Fee (cents per plastic component unit)
Ceramic	25_C1N – Ceramic – All Forms w/o plastic component	27			
Ceramic	25_C1P – Ceramic – All Forms w/ plastic component	27	4	17	0.10
Ceramic	25_C2N – Ceramic – Small – Two or more sides measuring 2” or less w/o plastic component	27			
Ceramic	25_C2P – Ceramic – Small – Two or more sides measuring 2” or less w/ plastic component	27	4	17	0.10
Glass	25_G1N – Glass – Bottles and Jars w/o plastic component	1			
Glass	25_G1P – Glass – Bottles and Jars w/ plastic component	1	4	17	0.10
Glass	25_G2N – Glass – Other Forms w/o plastic component	23			
Glass	25_G2P – Glass – Other Forms w/ plastic component	23	4	17	0.10
Glass	25_G3N – Glass – Small – Two or more sides measuring 2” or less w/o plastic component	7			
Glass	25_G3P – Glass – Small – Two or more sides measuring 2” or less w/ plastic component	7	4	17	0.10



Material Class	Material Category	Total Base Fee (cents per pound)	Reuse Investment Fee (cents per plastic component pound)	PPMF Weight-based Fee (cents per plastic component pound)	PPMF Component-based Fee (cents per plastic component unit)
Metal	25_M1N - Aluminum - Non-aerosol Container w/o plastic component	4			
Metal	25_M1P - Aluminum - Non-aerosol Container w/ plastic component	5	4	17	0.10
Metal	25_M2N - Aluminum - Foil sheets w/o plastic component	8			
Metal	25_M2P - Aluminum - Foil sheets w/ plastic component	10	4	17	0.10
Metal	25_M3N - Aluminum - Foil Molded Containers w/o plastic component	7			
Metal	25_M3P - Aluminum - Foil Molded Containers w/ plastic component	7	4	17	0.10
Metal	25_M4P - Aluminum - Aerosol Can w/ plastic component	12	4	17	0.10
Metal	25_M5N - Aluminum - Other Forms w/o plastic component	7			
Metal	25_M5P - Aluminum - Other Forms w/ plastic component	8	4	17	0.10
Metal	25_M6N - Tin/Steel/Bimetal - Non-aerosol Container w/o plastic component	2			
Metal	25_M6P - Tin/Steel/Bimetal - Non-aerosol Container w/ plastic component	2	4	17	0.10
Metal	25_M7P - Tin/Steel/Bimetal - Aerosol Can w/ plastic component	7	4	17	0.10



Material Class	Material Category	Total Base Fee (cents per pound)	Reuse Investment Fee (cents per plastic component pound)	PPMF Weight-based Fee (cents per plastic component pound)	PPMF Component-based Fee (cents per plastic component unit)
Metal	25_M8N - Tin/Steel/Bimetal - Other Forms w/o plastic component	5			
Metal	25_M8P - Tin/Steel/Bimetal - Other Forms w/ plastic component	6	4	17	0.10
Metal	25_M9N - Other Nonferrous - All Forms w/o plastic component	8			
Metal	25_M9P - Other Nonferrous - All Forms w/ plastic component	9	4	17	0.10
Metal	25_M10N - Other Ferrous - All Forms w/o plastic component	11			
Metal	25_M10P - Other Ferrous - All Forms w/ plastic component	12	4	17	0.10
Metal	25_M12N - Metal - Small - Two or more sides measuring 2" or less w/o plastic component	12			
Metal	25_M12P - Metal - Small - Two or more sides measuring 2" or less w/ plastic component	14	4	17	0.10
Paper/Fiber	25_PF1N - Paper/Fiber - Kraft Paper - All Forms w/o plastic component	2			
Paper/Fiber	25_PF1P - Paper/Fiber - Kraft Paper - All Forms w/ plastic component	3	4	17	0.10
Paper/Fiber	25_PF5P - Paper/Fiber - Gable-top Cartons	8	4	17	0.10



Material Class	Material Category	Total Base Fee (cents per pound)	Reuse Investment Fee (cents per plastic component pound)	PPMF Weight-based Fee (cents per plastic component pound)	PPMF Component-based Fee (cents per plastic component unit)
Paper/Fiber	25_PF7P – Paper/Fiber – Multi-Material Laminate – Other Forms w/ plastic component	27	4	17	0.10
Paper/Fiber	25_PF8N – Paper/Fiber – Waxed Cardboard w/o plastic component	12			
Paper/Fiber	25_PF8P – Paper/Fiber – Waxed Cardboard w/ plastic component	13	4	17	0.10
Paper/Fiber	25_PF9N – Paper/Fiber – Cardboard w/o plastic component	2			
Paper/Fiber	25_PF9P – Paper/Fiber – Cardboard w/ plastic component	2	4	17	0.10
Paper/Fiber	25_PF10N – Paper/Fiber – Paperboard – All Forms w/o plastic component	1			
Paper/Fiber	25_PF10P – Paper/Fiber – Paperboard – All Forms w/ plastic component	2	4	17	0.10
Paper/Fiber	25_PF11N – Paper/Fiber – White Paper – All Forms w/o plastic component	2			
Paper/Fiber	25_PF11P – Paper/Fiber – White Paper – All Forms w/ plastic component	2	4	17	0.10
Paper/Fiber	25_PF12N – Paper/Fiber – Other/Mixed Paper – All Forms w/o plastic component	2			
Paper/Fiber	25_PF12P – Paper/Fiber – Other/Mixed Paper – All Forms w/ plastic component	3	4	17	0.10



Material Class	Material Category	Total Base Fee (cents per pound)	Reuse Investment Fee (cents per plastic component pound)	PPMF Weight-based Fee (cents per plastic component pound)	PPMF Component-based Fee (cents per plastic component unit)
Paper/Fiber	25_PF14N – Paper/Fiber – Molded Fiber – All Forms w/o plastic component	2			
Paper/Fiber	25_PF14P – Paper/Fiber – Molded Fiber – All Forms w/ plastic component	6	4	17	0.10
Paper/Fiber	25_PF15P – Paper/Fiber – Aseptic Cartons	9	4	17	0.10
Paper/Fiber	25_PF16N – Paper/Fiber – Small – Two or more sides measuring 2” or less w/o plastic component	5			
Paper/Fiber	25_PF16P – Paper/Fiber – Small – Two or more sides measuring 2” or less w/ plastic component	11	4	17	0.10
Paper/Fiber	25_PF17P – Paper/Fiber – Multi-Material Laminate – Paperboard with a Plastic Coating/Lining	6	4	17	0.10
Plastic – Rigid	25_P1P – PET (#1) – Bottles, Jugs, and Jars (Clear/Natural)	11	4	17	0.10
Plastic – Rigid	25_P2P – PET (#1) – Bottles, Jugs, and Jars (Pigmented/Color)	13	4	17	0.10
Plastic – Rigid	25_P6P – HDPE (#2) – Bottles, Jugs and Jars (Clear/Natural)	13	4	17	0.10
Plastic – Rigid	25_P7P – HDPE (#2) – Bottles, Jugs and Jars (Pigmented/Color)	13	4	17	0.10
Plastic – Rigid	25_P8P – HDPE (#2) – Pails & Buckets	12	4	17	0.10



Material Class	Material Category	Total Base Fee (cents per pound)	Reuse Investment Fee (cents per plastic component pound)	PPMF Weight-based Fee (cents per plastic component pound)	PPMF Component-based Fee (cents per plastic component unit)
Plastic - Rigid	25_P11P - PVC (#3) - Rigid Items	33	4	17	0.10
Plastic - Rigid	25_P13P - LDPE (#4) - Bottles, Jugs and Jars	17	4	17	0.10
Plastic - Rigid	25_P14P - LDPE (#4) - Other Rigid Items	17	4	17	0.10
Plastic - Rigid	25_P17P - PP (#5) - Bottles, Jugs and Jars	13	4	17	0.10
Plastic - Rigid	25_P19P - PP (#5) - Utensils	29	4	17	0.10
Plastic - Rigid	25_P20P - PP (#5) - Other Rigid Items	13	4	17	0.10
Plastic - Rigid	25_P23P - PS (#6) - Expanded/Foamed Hinged Containers, Plates, Cups, Tubs, Trays, and Other Foamed Containers	47	4	17	0.10
Plastic - Rigid	25_P27P - PS (#6) - Utensils	29	4	17	0.10
Plastic - Rigid	25_P35P - Other/Mixed Plastics - Rigid Items	25	4	17	0.10
Plastic - Rigid	25_P38P - PET (#1) - Other Rigid Containers, Cups, Lids, Plates, Trays, Tubs	12	4	17	0.10
Plastic - Rigid	25_P39P - PET (#1) - Other Rigid Items	14	4	17	0.10
Plastic - Rigid	25_P40P - HDPE (#2) - Other Rigid Items	12	4	17	0.10
Plastic - Rigid	25_P41P - PP (#5) - Other Rigid Containers, Cups, Lids, Plates, Trays, Tubs	11	4	17	0.10
Plastic - Rigid	25_P42P - PS (#6) - Other Expanded/Foamed Forms	48	4	17	0.10



Material Class	Material Category	Total Base Fee (cents per pound)	Reuse Investment Fee (cents per plastic component pound)	PPMF Weight-based Fee (cents per plastic component pound)	PPMF Component-based Fee (cents per plastic component unit)
Plastic - Rigid	25_P43P - PS (#6) - Solid Hinged Containers, Plates, Cups, Tubs, Trays, and Other Solid Containers	21	4	17	0.10
Plastic - Rigid	25_P44P - Plastics and Polymers Designed for Compostability - Rigid Items	18	4	17	0.10
Plastic - Flexible	25_P5P - PET (#1) - Flexible and Film Items	45	4	17	0.10
Plastic - Flexible	25_P10P - HDPE (#2) - Flexible and Film Items	29	4	17	0.10
Plastic - Flexible	25_P12P - PVC (#3) - Flexible and Film Items	69	4	17	0.10
Plastic - Flexible	25_P15P - LDPE (#4) - Clear Non-Bag Film	29	4	17	0.10
Plastic - Flexible	25_P16P - LDPE (#4) - Other Flexible and Film Items	28	4	17	0.10
Plastic - Flexible	25_P21P - PP (#5) - Clear Non-Bag Film	38	4	17	0.10
Plastic - Flexible	25_P22P - PP (#5) - Other Flexible and Film Items	31	4	17	0.10
Plastic - Flexible	25_P29P - PS (#6) - Flexible and Film Items	70	4	17	0.10
Plastic - Flexible	25_P33P - Multi-Material Laminate - Other Forms	58	4	17	0.10
Plastic - Flexible	25_P34P - Other/Mixed Plastics - Textiles	98	4	17	0.10
Plastic - Flexible	25_P36P - Other/Mixed Plastics - Flexible and Film Items	57	4	17	0.10
Plastic - Flexible	25_P45P - Plastics and Polymers Designed for	49	4	17	0.10



Material Class	Material Category	Total Base Fee (cents per pound)	Reuse Investment Fee (cents per plastic component pound)	PPMF Weight-based Fee (cents per plastic component pound)	PPMF Component-based Fee (cents per plastic component unit)
	Compostability – Flexible and Film Items				
Plastic – Flexible	25_P46P – Multi-Material Laminate – Pouches and Envelopes	59	4	17	0.10
Plastic – Other	25_P47P – Plastic – Small – Two or more sides measuring 2” or less	16	4	17	0.10
Wood and Other Organic Materials	25_WO1N – Wood/Organics – All Untreated Forms w/o plastic component	2			
Wood and Other Organic Materials	25_WO1P – Wood/Organics – All Untreated Forms w/ plastic component	2	4	17	0.10
Wood and Other Organic Materials	25_WO2N – Wood/Organics – All Treated or Painted Forms w/o plastic component	27			
Wood and Other Organic Materials	25_WO2P – Wood/Organics – All Treated or Painted Forms w/ plastic component	28	4	17	0.10
Wood and Other Organic Materials	25_WO3N – Wood/Organics – Textiles w/o plastic component	81			
Wood and Other Organic Materials	25_WO3P – Wood/Organics – Textiles w/ plastic component	82	4	17	0.10



Material Class	Material Category	Total Base Fee (cents per pound)	Reuse Investment Fee (cents per plastic component pound)	PPMF Weight-based Fee (cents per plastic component pound)	PPMF Component-based Fee (cents per plastic component unit)
Wood and Other Organic Materials	25_WO4N - Wood/Organics - Other Forms w/o plastic component	11			
Wood and Other Organic Materials	25_WO4P - Wood/Organics - Other Forms w/ plastic component	12	4	17	0.10
Wood and Other Organic Materials	25_WO6N - Wood/Organics - Small - Two or more sides measuring 2" or less w/o plastic component	11			
Wood and Other Organic Materials	25_WO6P - Wood/Organics - Small - Two or more sides measuring 2" or less w/ plastic component	12	4	17	0.10



Appendix B: California 2027 Illustrative Fee Schedule – High Scenario

Table 3: Fee Rate Schedule – High Scenario

Material Class	Material Category	Total Base Fee (cents per pound)	Reuse Investment Fee (cents per plastic component pound)	PPMF Weight-based Fee (cents per plastic component pound)	PPMF Component-based Fee (cents per plastic component unit)
Ceramic	25_C1N – Ceramic – All Forms w/o plastic component	67			
Ceramic	25_C1P – Ceramic – All Forms w/ plastic component	67	10	25	0.12
Ceramic	25_C2N – Ceramic – Small – Two or more sides measuring 2” or less w/o plastic component	67			
Ceramic	25_C2P – Ceramic – Small – Two or more sides measuring 2” or less w/ plastic component	67	10	25	0.12
Glass	25_G1N – Glass – Bottles and Jars w/o plastic component	3			
Glass	25_G1P – Glass – Bottles and Jars w/ plastic component	3	10	25	0.12
Glass	25_G2N – Glass – Other Forms w/o plastic component	56			
Glass	25_G2P – Glass – Other Forms w/ plastic component	58	10	25	0.12
Glass	25_G3N – Glass – Small – Two or more sides measuring 2” or less w/o plastic component	18			
Glass	25_G3P – Glass – Small – Two or more sides measuring 2” or less w/ plastic component	18	10	25	0.12



Material Class	Material Category	Total Base Fee (cents per pound)	Reuse Investment Fee (cents per plastic component pound)	PPMF Weight-based Fee (cents per plastic component pound)	PPMF Component-based Fee (cents per plastic component unit)
Metal	25_M1N - Aluminum - Non-aerosol Container w/o plastic component	9			
Metal	25_M1P - Aluminum - Non-aerosol Container w/ plastic component	12	10	25	0.12
Metal	25_M2N - Aluminum - Foil sheets w/o plastic component	20			
Metal	25_M2P - Aluminum - Foil sheets w/ plastic component	24	10	25	0.12
Metal	25_M3N - Aluminum - Foil Molded Containers w/o plastic component	17			
Metal	25_M3P - Aluminum - Foil Molded Containers w/ plastic component	18	10	25	0.12
Metal	25_M4P - Aluminum - Aerosol Can w/ plastic component	28	10	25	0.12
Metal	25_M5N - Aluminum - Other Forms w/o plastic component	16			
Metal	25_M5P - Aluminum - Other Forms w/ plastic component	19	10	25	0.12
Metal	25_M6N - Tin/Steel/Bimetal - Non-aerosol Container w/o plastic component	5			
Metal	25_M6P - Tin/Steel/Bimetal - Non-aerosol Container w/ plastic component	6	10	25	0.12
Metal	25_M7P - Tin/Steel/Bimetal - Aerosol Can w/ plastic component	18	10	25	0.12



Material Class	Material Category	Total Base Fee (cents per pound)	Reuse Investment Fee (cents per plastic component pound)	PPMF Weight-based Fee (cents per plastic component pound)	PPMF Component-based Fee (cents per plastic component unit)
Metal	25_M8N - Tin/Steel/Bimetal - Other Forms w/o plastic component	13			
Metal	25_M8P - Tin/Steel/Bimetal - Other Forms w/ plastic component	14	10	25	0.12
Metal	25_M9N - Other Nonferrous - All Forms w/o plastic component	19			
Metal	25_M9P - Other Nonferrous - All Forms w/ plastic component	24	10	25	0.12
Metal	25_M10N - Other Ferrous - All Forms w/o plastic component	27			
Metal	25_M10P - Other Ferrous - All Forms w/ plastic component	28	10	25	0.12
Metal	25_M12N - Metal - Small - Two or more sides measuring 2" or less w/o plastic component	30			
Metal	25_M12P - Metal - Small - Two or more sides measuring 2" or less w/ plastic component	34	10	25	0.12
Paper/Fiber	25_PF1N - Paper/Fiber - Kraft Paper - All Forms w/o plastic component	5			
Paper/Fiber	25_PF1P - Paper/Fiber - Kraft Paper - All Forms w/ plastic component	7	10	25	0.12
Paper/Fiber	25_PF5P - Paper/Fiber - Gable-top Cartons	20	10	25	0.12



Material Class	Material Category	Total Base Fee (cents per pound)	Reuse Investment Fee (cents per plastic component pound)	PPMF Weight-based Fee (cents per plastic component pound)	PPMF Component-based Fee (cents per plastic component unit)
Paper/Fiber	25_PF7P – Paper/Fiber – Multi-Material Laminate – Other Forms w/ plastic component	67	10	25	0.12
Paper/Fiber	25_PF8N – Paper/Fiber – Waxed Cardboard w/o plastic component	29			
Paper/Fiber	25_PF8P – Paper/Fiber – Waxed Cardboard w/ plastic component	32	10	25	0.12
Paper/Fiber	25_PF9N – Paper/Fiber – Cardboard w/o plastic component	5			
Paper/Fiber	25_PF9P – Paper/Fiber – Cardboard w/ plastic component	6	10	25	0.12
Paper/Fiber	25_PF10N – Paper/Fiber – Paperboard – All Forms w/o plastic component	4			
Paper/Fiber	25_PF10P – Paper/Fiber – Paperboard – All Forms w/ plastic component	5	10	25	0.12
Paper/Fiber	25_PF11N – Paper/Fiber – White Paper – All Forms w/o plastic component	4			
Paper/Fiber	25_PF11P – Paper/Fiber – White Paper – All Forms w/ plastic component	6	10	25	0.12
Paper/Fiber	25_PF12N – Paper/Fiber – Other/Mixed Paper – All Forms w/o plastic component	5			
Paper/Fiber	25_PF12P – Paper/Fiber – Other/Mixed Paper – All Forms w/ plastic component	8	10	25	0.12



Material Class	Material Category	Total Base Fee (cents per pound)	Reuse Investment Fee (cents per plastic component pound)	PPMF Weight-based Fee (cents per plastic component pound)	PPMF Component-based Fee (cents per plastic component unit)
Paper/Fiber	25_PF14N – Paper/Fiber – Molded Fiber – All Forms w/o plastic component	5			
Paper/Fiber	25_PF14P – Paper/Fiber – Molded Fiber – All Forms w/ plastic component	17	10	25	0.12
Paper/Fiber	25_PF15P – Paper/Fiber – Aseptic Cartons	23	10	25	0.12
Paper/Fiber	25_PF16N – Paper/Fiber – Small – Two or more sides measuring 2” or less w/o plastic component	12			
Paper/Fiber	25_PF16P – Paper/Fiber – Small – Two or more sides measuring 2” or less w/ plastic component	26	10	25	0.12
Paper/Fiber	25_PF17P – Paper/Fiber – Multi-Material Laminate – Paperboard with a Plastic Coating/Lining	16	10	25	0.12
Plastic – Rigid	25_P1P – PET (#1) – Bottles, Jugs, and Jars (Clear/Natural)	35	10	25	0.12
Plastic – Rigid	25_P2P – PET (#1) – Bottles, Jugs, and Jars (Pigmented/Color)	38	10	25	0.12
Plastic – Rigid	25_P6P – HDPE (#2) – Bottles, Jugs and Jars (Clear/Natural)	40	10	25	0.12
Plastic – Rigid	25_P7P – HDPE (#2) – Bottles, Jugs and Jars (Pigmented/Color)	39	10	25	0.12
Plastic – Rigid	25_P8P – HDPE (#2) – Pails & Buckets	35	10	25	0.12



Material Class	Material Category	Total Base Fee (cents per pound)	Reuse Investment Fee (cents per plastic component pound)	PPMF Weight-based Fee (cents per plastic component pound)	PPMF Component-based Fee (cents per plastic component unit)
Plastic - Rigid	25_P11P - PVC (#3) - Rigid Items	82	10	25	0.12
Plastic - Rigid	25_P13P - LDPE (#4) - Bottles, Jugs and Jars	33	10	25	0.12
Plastic - Rigid	25_P14P - LDPE (#4) - Other Rigid Items	48	10	25	0.12
Plastic - Rigid	25_P17P - PP (#5) - Bottles, Jugs and Jars	39	10	25	0.12
Plastic - Rigid	25_P19P - PP (#5) - Utensils	78	10	25	0.12
Plastic - Rigid	25_P20P - PP (#5) - Other Rigid Items	37	10	25	0.12
Plastic - Rigid	25_P23P - PS (#6) - Expanded/Foamed Hinged Containers, Plates, Cups, Tubs, Trays, and Other Foamed Containers	127	10	25	0.12
Plastic - Rigid	25_P27P - PS (#6) - Utensils	79	10	25	0.12
Plastic - Rigid	25_P35P - Other/Mixed Plastics - Rigid Items	67	10	25	0.12
Plastic - Rigid	25_P38P - PET (#1) - Other Rigid Containers, Cups, Lids, Plates, Trays, Tubs	36	10	25	0.12
Plastic - Rigid	25_P39P - PET (#1) - Other Rigid Items	40	10	25	0.12
Plastic - Rigid	25_P40P - HDPE (#2) - Other Rigid Items	25	10	25	0.12
Plastic - Rigid	25_P41P - PP (#5) - Other Rigid Containers, Cups, Lids, Plates, Trays, Tubs	24	10	25	0.12
Plastic - Rigid	25_P42P - PS (#6) - Other Expanded/Foamed Forms	129	10	25	0.12



Material Class	Material Category	Total Base Fee (cents per pound)	Reuse Investment Fee (cents per plastic component pound)	PPMF Weight-based Fee (cents per plastic component pound)	PPMF Component-based Fee (cents per plastic component unit)
Plastic - Rigid	25_P43P - PS (#6) - Solid Hinged Containers, Plates, Cups, Tubs, Trays, and Other Solid Containers	61	10	25	0.12
Plastic - Rigid	25_P44P - Plastics and Polymers Designed for Compostability - Rigid Items	53	10	25	0.12
Plastic - Flexible	25_P5P - PET (#1) - Flexible and Film Items	100	10	25	0.12
Plastic - Flexible	25_P10P - HDPE (#2) - Flexible and Film Items	76	10	25	0.12
Plastic - Flexible	25_P12P - PVC (#3) - Flexible and Film Items	176	10	25	0.12
Plastic - Flexible	25_P15P - LDPE (#4) - Clear Non-Bag Film	75	10	25	0.12
Plastic - Flexible	25_P16P - LDPE (#4) - Other Flexible and Film Items	74	10	25	0.12
Plastic - Flexible	25_P21P - PP (#5) - Clear Non-Bag Film	95	10	25	0.12
Plastic - Flexible	25_P22P - PP (#5) - Other Flexible and Film Items	80	10	25	0.12
Plastic - Flexible	25_P29P - PS (#6) - Flexible and Film Items	179	10	25	0.12
Plastic - Flexible	25_P33P - Multi-Material Laminate - Other Forms	148	10	25	0.12
Plastic - Flexible	25_P34P - Other/Mixed Plastics - Textiles	233	10	25	0.12
Plastic - Flexible	25_P36P - Other/Mixed Plastics - Flexible and Film Items	148	10	25	0.12
Plastic - Flexible	25_P45P - Plastics and Polymers Designed for	120	10	25	0.12



Material Class	Material Category	Total Base Fee (cents per pound)	Reuse Investment Fee (cents per plastic component pound)	PPMF Weight-based Fee (cents per plastic component pound)	PPMF Component-based Fee (cents per plastic component unit)
	Compostability – Flexible and Film Items				
Plastic – Flexible	25_P46P – Multi-Material Laminate – Pouches and Envelopes	149	10	25	0.12
Plastic – Other	25_P47P – Plastic – Small – Two or more sides measuring 2” or less	43	10	25	0.12
Wood and Other Organic Materials	25_WO1N – Wood/Organics – All Untreated Forms w/o plastic component	5			
Wood and Other Organic Materials	25_WO1P – Wood/Organics – All Untreated Forms w/ plastic component	5	10	25	0.12
Wood and Other Organic Materials	25_WO2N – Wood/Organics – All Treated or Painted Forms w/o plastic component	68			
Wood and Other Organic Materials	25_WO2P – Wood/Organics – All Treated or Painted Forms w/ plastic component	71	10	25	0.12
Wood and Other Organic Materials	25_WO3N – Wood/Organics – Textiles w/o plastic component	189			
Wood and Other Organic Materials	25_WO3P – Wood/Organics – Textiles w/ plastic component	191	10	25	0.12



Material Class	Material Category	Total Base Fee (cents per pound)	Reuse Investment Fee (cents per plastic component pound)	PPMF Weight-based Fee (cents per plastic component pound)	PPMF Component-based Fee (cents per plastic component unit)
Wood and Other Organic Materials	25_WO4N - Wood/Organics - Other Forms w/o plastic component	22			
Wood and Other Organic Materials	25_WO4P - Wood/Organics - Other Forms w/ plastic component	27	10	25	0.12
Wood and Other Organic Materials	25_WO6N - Wood/Organics - Small - Two or more sides measuring 2" or less w/o plastic component	22			
Wood and Other Organic Materials	25_WO6P - Wood/Organics - Small - Two or more sides measuring 2" or less w/ plastic component	27	10	25	0.12

