

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C00163	03/04/2013	Adams Brooks Whirly Pop Candy	ND
FD	F13C00164	03/04/2013	Adams Brooks Whirly Pop Candy	ND
FD	F14C00525	06/26/2014	Air Heads X-Tremes Sweet & Sour Candy	ND
FD	F14C00526	06/26/2014	Air Heads X-Tremes Sweet & Sour Candy	ND
FD	F14C00473	06/26/2014	Albanese Fruit Gummy Bears	ND
FD	F14C00474	06/26/2014	Albanese Fruit Gummy Bears	ND
FD	F14C00030	01/31/2014	Albanese Gummi Peach Rings	ND
FD	F14C00031	01/31/2014	Albanese Gummi Peach Rings	ND
FD	F14C01088	09/26/2014	Albanese World's Best 12 Flavor Mini Gummi Worms	ND
FD	F14C01089	09/26/2014	Albanese World's Best 12 Flavor Mini Gummi Worms	ND
FD	F14C01082	09/26/2014	Albanese World's Best Gummi Peach Ring Candy	ND
FD	F14C01083	09/26/2014	Albanese World's Best Gummi Peach Ring Candy	ND
FD	F14C01080	09/26/2014	Albanese World's Best Mini Gummi Butterflies Candy	ND
FD	F14C01081	09/26/2014	Albanese World's Best Mini Gummi Butterflies Candy	ND
FD	F14C00054	02/11/2014	Albert's Big Slice Pops Peach Candy	ND
FD	F14C00055	02/11/2014	Albert's Big Slice Pops Peach Candy	ND
FD	F13C01699	11/22/2013	All Gummies Gourmet Assorted Fish Candy	ND
FD	F13C01700	11/22/2013	All Gummies Gourmet Assorted Fish Candy	ND
FD	F13C01765	12/11/2013	All Gummies Gourmet Apple Rings Candy	ND
FD	F13C01766	12/11/2013	All Gummies Gourmet Apple Rings Candy	ND
FD	F13C01745	12/11/2013	Alteno Super Rico Pepino Cucumber Flavor Candy	ND
FD	F13C01746	12/11/2013	Alteno Super Rico Pepino Cucumber Flavor Candy	ND
FD	F14C00356	05/08/2014	Alvbro Candy	ND
FD	F14C00357	05/08/2014	Alvbro Candy	ND
FD	F14C01170	10/24/2014	Alvbro Lollipop Hard Candy	ND
FD	F14C01171	10/24/2014	Alvbro Lollipop Hard Candy	ND
FD	F13C00337	03/25/2013	Alvbro Peach and Pineapple Lollipop	ND
FD	F13C00338	03/25/2013	Alvbro Peach and Pineapple Lollipop	ND
FD	F13C00576	05/10/2013	American Licorice Co. Red Vines Black Licorice Twists	ND
FD	F13C00577	05/10/2013	American Licorice Co. Red Vines Black Licorice Twists	ND
FD	F13C01548	09/19/2013	American Licorice Co. Red Vines Black Licorice Twists ⁽⁴⁾	ND
FD	F13C01549	09/19/2013	American Licorice Co. Red Vines Black Licorice Twists ⁽⁴⁾	ND
FD	F13C01550	09/19/2013	American Licorice Co. Red Vines Black Licorice Twists ⁽⁴⁾	ND
FD	F13C01551	09/19/2013	American Licorice Co. Red Vines Black Licorice Twists ⁽⁴⁾	ND
FD	F13C01552	09/19/2013	American Licorice Co. Red Vines Black Licorice Twists ⁽⁴⁾	ND
FD	F13C01553	09/19/2013	American Licorice Co. Red Vines Black Licorice Twists ⁽⁴⁾	ND
FD	F13C01554	09/19/2013	American Licorice Co. Red Vines Black Licorice Twists ⁽⁴⁾	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C01555	09/19/2013	American Licorice Co. Red Vines Black Licorice Twists ⁽⁴⁾	ND
FD	F13C01556	09/24/2013	American Licorice Co. Red Vines Black Licorice Twists ⁽⁴⁾	ND
FD	F13C01557	09/24/2013	American Licorice Co. Red Vines Black Licorice Twists ⁽⁴⁾	ND
FD	F13C00145	02/22/2013	American Licorice Co. Red Vines Original Red Twists	ND
FD	F13C00146	02/22/2013	American Licorice Co. Red Vines Original Red Twists	ND
FD	F13C01149	08/15/2013	American Licorice Co. Redvines Red & Black Mixed Bites	ND
FD	F13C01150	08/15/2013	American Licorice Co. Redvines Red & Black Mixed Bites	ND
FD	F14C00825	07/22/2014	American Licorice Red Vines Fruit Vines Bites Candy	ND
FD	F14C00826	07/22/2014	American Licorice Red Vines Fruit Vines Bites Candy	ND
FD	F14C01289	11/14/2014	American Licorice Sour Punch Twists Candy	ND
FD	F14C01290	11/14/2014	American Licorice Sour Punch Twists Candy	ND
FD	F14C00284	04/28/2014	Amira Coffee Candy	ND
FD	F14C00285	04/28/2014	Amira Coffee Candy	ND
FD	F14C00720	07/08/2014	Amira Makam Tamarind Center Filled Candy	ND
FD	F14C00721	07/08/2014	Amira Makam Tamarind Center Filled Candy	ND
FD	F12C02235	01/16/2013	Amira Plum Candy	ND
FD	F12C02236	01/16/2013	Amira Plum Candy	ND
FD	F12C02197	01/10/2013	Amira Tamarind Candy	ND
FD	F12C02198	01/10/2013	Amira Tamarind Candy	ND
FD	F13C00972	07/10/2013	Amira Tamarind Candy	ND
FD	F13C00973	07/10/2013	Amira Tamarind Candy	ND
FD	F13C01118	07/30/2013	Amira Tamarind Candy	ND
FD	F13C01119	07/30/2013	Amira Tamarind Candy	ND
FD	F13C01973	01/10/2014	Amira Tamarind Candy	ND
FD	F13C01974	01/10/2014	Amira Tamarind Candy	ND
FD	F14C00589	06/26/2014	Amscam Baby Shower Shaped Candy	ND
FD	F14C00590	06/26/2014	Amscam Baby Shower Shaped Candy	ND
FD	F13C01057	07/19/2013	Angry Birds Fruit Gummies	ND
FD	F13C01058	07/19/2013	Angry Birds Fruit Gummies	ND
FD	F13C01243	09/04/2013	Angry Birds Fruit Gummy Candy	ND
FD	F13C01244	09/04/2013	Angry Birds Fruit Gummy Candy	ND
FD	F14C01031	09/23/2014	Angry Birds Star Wars Fruit Gummies Candy	ND
FD	F14C01032	09/23/2014	Angry Birds Star Wars Fruit Gummies Candy	ND
FD	F13C01522	11/01/2013	Angry Birds Star Wars Fruit Gummies, Various Flavors	ND
FD	F13C01523	11/01/2013	Angry Birds Star Wars Fruit Gummies, Various Flavors	ND
FD	F13C00588	05/14/2013	Annabelle's ABBA-ZABA Strawberry Taffy	ND
FD	F13C00589	05/14/2013	Annabelle's ABBA-ZABA Strawberry Taffy	ND
FD	F13C01642	11/22/2013	Anytime Milk Mint Candy-Xylitol Mint Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C01643	11/22/2013	Anytime Milk Mint Candy-Xylitol Mint Candy	ND
FD	F14C01239	11/07/2014	Arcor Strawberry Filled Candy	ND
FD	F14C01240	11/07/2014	Arcor Strawberry Filled Candy	ND
FD	F14C00207	03/14/2014	Atkinson's Chick-O-Stick Candy	ND
FD	F14C00208	03/14/2014	Atkinson's Chick-O-Stick Candy	ND
FD	F14C01014	08/28/2014	Atkinson's Coconut Long Boys Candy	ND
FD	F14C01015	08/28/2014	Atkinson's Coconut Long Boys Candy	ND
FD	F14C00833	07/22/2014	Atomic Fireball Candy	ND
FD	F14C00834	07/22/2014	Atomic Fireball Candy	ND
FD	F13C01512	11/01/2013	AuSome KLIK Dispenser with Candy Rolls, 12	ND
FD	F13C01513	11/01/2013	AuSome KLIK Dispenser with Candy Rolls, 12	ND
FD	F13C00263	03/13/2013	Aussie-Style Lucky Country Soft Licorice, Black	ND
FD	F13C00264	03/13/2013	Aussie-Style Lucky Country Soft Licorice, Black	ND
FD	F13C00121	02/15/2013	Australia's Darrell Lea Traditional Liquorice	ND
FD	F13C00122	02/15/2013	Australia's Darrell Lea Traditional Liquorice	ND
FD	F13C01864	12/11/2013	Avengers Assemble Lollipops, Marvel Brand	ND
FD	F13C01865	12/11/2013	Avengers Assemble Lollipops, Marvel Brand	ND
FD	F13C01245	09/04/2013	Baboon Yummy Gummy Candy	ND
FD	F13C01246	09/04/2013	Baboon Yummy Gummy Candy	ND
FD	F14C00168	03/06/2014	Bail's Best Citrus Green Tea Candy	ND
FD	F14C00169	03/06/2014	Bail's Best Citrus Green Tea Candy	ND
FD	F13C00347	03/25/2013	Bail's Best Coffee Candy	ND
FD	F13C00348	03/25/2013	Bail's Best Coffee Candy	ND
FD	F14C01113	10/03/2014	Bail's Best Coffee Candy	ND
FD	F14C01114	10/03/2014	Bail's Best Coffee Candy	ND
FD	F13C01697	11/22/2013	Bail's Best Espresso Center Filled with Espresso Candy	ND
FD	F13C01698	11/22/2013	Bail's Best Espresso Center Filled with Espresso Candy	ND
FD	F13C00960	06/26/2013	Bali's Best Coffee Candy	ND
FD	F13C00961	06/26/2013	Bali's Best Coffee Candy	ND
FD	F13C01868	12/11/2013	Bali's Best Espresso Candy	ND
FD	F13C01869	12/11/2013	Bali's Best Espresso Candy	ND
FD	F14C00364	05/08/2014	Bali's Best Tea Candy	ND
FD	F14C00365	05/08/2014	Bali's Best Tea Candy	ND
FD	F13C00553	05/10/2013	Bandera De Coco Coconut Candy	ND
FD	F13C00554	05/10/2013	Bandera De Coco Coconut Candy	ND
FD	F13C01092	07/19/2013	Bao Nhi Coconut Candy	ND
FD	F13C01093	07/19/2013	Bao Nhi Coconut Candy	ND
FD	F13C01425	11/01/2013	Bao Nhi Coconut Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C01426	11/01/2013	Bao Nhi Coconut Candy	ND
FD	F14C00777	07/14/2014	Barricoquinas La Coculense Coconut Candy	ND
FD	F14C00778	07/14/2014	Barricoquinas La Coculense Coconut Candy	ND
FD	F13C01126	08/02/2013	Bazooka Andy Brand Push Pops	ND
FD	F13C01127	08/02/2013	Bazooka Andy Brand Push Pops	ND
FD	F12C02201	01/10/2013	Beautiful Girl Green Tea Mochi Candy	ND
FD	F12C02202	01/10/2013	Beautiful Girl Green Tea Mochi Candy	ND
FD	F13C00165	03/04/2013	Bee International Creation Micro Board Filled Candy	ND
FD	F13C00166	03/04/2013	Bee International Creation Micro Board Filled Candy	ND
FD	F13C00697	05/22/2013	Benny Mango Extreme Lollipops	ND
FD	F13C00698	05/22/2013	Benny Mango Extreme Lollipops	ND
FD	F13C00473	05/03/2013	Bensons Gummy Centipedes	ND
FD	F13C00474	05/03/2013	Bensons Gummy Centipedes	ND
FD	F14C00523	06/26/2014	Beny Elotitos Pineapple Candy	ND
FD	F14C00524	06/26/2014	Beny Elotitos Pineapple Candy	ND
FD	F14C00235	03/28/2014	Beny Locochoas Sabor Fresa Candy	ND
FD	F14C00236	03/28/2014	Beny Locochoas Sabor Fresa Candy	ND
FD	F13C01157	08/15/2013	Beny Locochoas Sabor Sandia Candy	ND
FD	F13C01158	08/15/2013	Beny Locochoas Sabor Sandia Candy	ND
FD	F13C01213	08/27/2013	Beny Locochoas Watermelon Hard Candy	ND
FD	F13C01214	08/27/2013	Beny Locochoas Watermelon Hard Candy	ND
FD	F14C01098	10/01/2014	Beny Locochoas Mix Candy	ND
FD	F14C01099	10/01/2014	Beny Locochoas Mix Candy	ND
FD	F13C01489	10/16/2013	Beny Sandias Xtreme Watermelon Hard Lollipop	ND
FD	F13C01490	10/16/2013	Beny Sandias Xtreme Watermelon Hard Lollipop	ND
FD	F13C01100	08/02/2013	Big Fruit Tamarind Candy	ND
FD	F13C01101	08/02/2013	Big Fruit Tamarind Candy	ND
FD	F14C00215	03/14/2014	Big Leage Pops	ND
FD	F14C00216	03/14/2014	Big Leage Pops	ND
FD	F14C01229	11/03/2014	Big Lots! Mix Gummy Candy	ND
FD	F14C01230	11/03/2014	Big Lots! Mix Gummy Candy	ND
FD	F13C00845	06/07/2013	BIG Mara Fizzy Lollipop Candy	ND
FD	F13C00846	06/07/2013	BIG Mara Fizzy Lollipop Candy	ND
FD	F13C00843	06/07/2013	BIG Molcajete Lollipop Candy	ND
FD	F13C00844	06/07/2013	BIG Molcajete Lollipop Candy	ND
FD	F13C00608	05/17/2013	Bit-O-Honey Candy	ND
FD	F13C00609	05/17/2013	Bit-O-Honey Candy	ND
FD	F14C00718	07/08/2014	Black Coffee Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F14C00719	07/08/2014	Black Coffee Candy	ND
FD	F12C02242	01/22/2013	Black Forest Gummy Worms	ND
FD	F12C02243	01/22/2013	Black Forest Gummy Worms	ND
FD	F12C02175	01/07/2013	Blueberry Hill Root Beer Barrels Candy	ND
FD	F12C02176	01/07/2013	Blueberry Hill Root Beer Barrels Candy	ND
FD	F13C01874	12/11/2013	Bob's Blueberry Candy Canes	ND
FD	F13C01875	12/11/2013	Bob's Blueberry Candy Canes	ND
FD	F14C00815	07/15/2014	Bob's Red Hots Cinnamon Sticks Candy	ND
FD	F14C00816	07/15/2014	Bob's Red Hots Cinnamon Sticks Candy	ND
FD	F14C01164	10/24/2014	Bobs Red Hots Cinnamon Stick Candy	ND
FD	F14C01165	10/24/2014	Bobs Red Hots Cinnamon Stick Candy	ND
FD	F13C00201	03/04/2013	Bob's Sweet Stripes Peppermint Candy	ND
FD	F13C00202	03/04/2013	Bob's Sweet Stripes Peppermint Candy	ND
FD	F13C00037	01/25/2013	Bob's Sweet Stripes Soft Mint Candy	ND
FD	F13C00038	01/25/2013	Bob's Sweet Stripes Soft Mint Candy	ND
FD	F13C01046	07/19/2013	Bolitochas Sandia Chilli Filled Hard Candy	ND
FD	F13C01047	07/19/2013	Bolitochas Sandia Chilli Filled Hard Candy	ND
FD	F13C01423	11/01/2013	Bontea Green Lemon Candy	ND
FD	F13C01424	11/01/2013	Bontea Green Lemon Candy	ND
FD	F13C01197	08/26/2013	Bontea Green Lemon Candy Tea with Lemon Splash	ND
FD	F13C01198	08/26/2013	Bontea Green Lemon Candy Tea with Lemon Splash	ND
FD	F14C00164	03/06/2014	Bontea Green Lemon Green Tea Candy	ND
FD	F14C00165	03/06/2014	Bontea Green Lemon Green Tea Candy	ND
FD	F13C00545	05/09/2013	Borrachines Almohaditas Candy	ND
FD	F13C00546	05/09/2013	Borrachines Almohaditas Candy	ND
FD	F14C00071	02/20/2014	Borrachines Almohaditas Candy	ND
FD	F14C00072	02/20/2014	Borrachines Almohaditas Candy	ND
FD	F13C00561	05/10/2013	Borrachitos Licorise Candy, Dulces Envinados	ND
FD	F13C00562	05/10/2013	Borrachitos Licorise Candy, Dulces Envinados	ND
FD	F13C01594	10/23/2013	Brach's Autumn Mix Candy	ND
FD	F13C01595	10/23/2013	Brach's Autumn Mix Candy	ND
FD	F13C00427	04/26/2013	Brach's Black Jelly Bird Eggs Candy	ND
FD	F13C00428	04/26/2013	Brach's Black Jelly Bird Eggs Candy	ND
FD	F13C01876	12/11/2013	Brach's Candy Corn	ND
FD	F13C01877	12/11/2013	Brach's Candy Corn	ND
FD	F14C00100	02/24/2014	Brach's Cinnamon Jelly Hearts Candy	ND
FD	F14C00101	02/24/2014	Brach's Cinnamon Jelly Hearts Candy	ND
FD	F14C01192	10/24/2014	Brach's Classic Candy Corn Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F14C01193	10/24/2014	Brach's Classic Candy Corn Candy	ND
FD	F14C00951	08/18/2014	Brach's Ice Cream Nougats Vanilla Strawberry Banana Candy	ND
FD	F14C00952	08/18/2014	Brach's Ice Cream Nougats Vanilla Strawberry Banana Candy	ND
FD	F13C00891	07/01/2013	Brach's Lemon Drops	ND
FD	F13C00892	07/01/2013	Brach's Lemon Drops	ND
FD	F13C00875	06/17/2013	Brach's Mandarin Orange Slices Candy	ND
FD	F13C00876	06/17/2013	Brach's Mandarin Orange Slices Candy	ND
FD	F13C00139	02/22/2013	Brach's Star Brites	ND
FD	F13C00140	02/22/2013	Brach's Star Brites	ND
FD	F13C00421	04/08/2013	Brach's Star Brites - Peppermint Starlight Mints	ND
FD	F13C00422	04/08/2013	Brach's Star Brites - Peppermint Starlight Mints	ND
FD	F14C00716	07/08/2014	Brand Amira Plum Candy	ND
FD	F14C00717	07/08/2014	Brand Amira Plum Candy	ND
FD	F14C00282	04/28/2014	Burger Gummy Candy	ND
FD	F14C00283	04/28/2014	Burger Gummy Candy	ND
FD	F13C00921	07/01/2013	Butter Scotch Mild Butter & Fresh Milk Candy	ND
FD	F13C00922	07/01/2013	Butter Scotch Mild Butter & Fresh Milk Candy	ND
FD	F13C01112	07/26/2013	Butterscotch Candy Disks, Kroger Brand	ND
FD	F13C01113	07/26/2013	Butterscotch Candy Disks, Kroger Brand	ND
FD	F13C00265	03/13/2013	Butterscotch Candy, CVS Gold Emblem Brand	ND
FD	F13C00266	03/13/2013	Butterscotch Candy, CVS Gold Emblem Brand	ND
FD	F13C01108	07/26/2013	Cacao Coconut Candy	ND
FD	F13C01109	07/26/2013	Cacao Coconut Candy	ND
FD	F13C01636	11/08/2013	Cache Pigui Slaps Candy	ND
FD	F13C01637	11/08/2013	Cache Pigui Slaps Candy	ND
FD	F14C00024	01/23/2014	Cachepigui Slaps Lollipop Candy	ND
FD	F14C00025	01/23/2014	Cachepigui Slaps Lollipop Candy	ND
FD	F14C00106	02/24/2014	Canary Gummi Worms Candy	ND
FD	F14C00107	02/24/2014	Canary Gummi Worms Candy	ND
FD	F14C00156	03/04/2014	Candy Buffet Cherry Sours Candy	ND
FD	F14C00157	03/04/2014	Candy Buffet Cherry Sours Candy	ND
FD	F14C00150	02/27/2014	Candy Buffet Cinnamon Bears Candy	ND
FD	F14C00151	02/27/2014	Candy Buffet Cinnamon Bears Candy	ND
FD	F14C00158	03/04/2014	Candy Buffet Gummy Bears	ND
FD	F14C00159	03/04/2014	Candy Buffet Gummy Bears	ND
FD	F14C00152	02/27/2014	Candy Buffet Orange Slices Candy	ND
FD	F14C00153	02/27/2014	Candy Buffet Orange Slices Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F14C00160	03/04/2014	Candy Buffet Peach Rings Candy	ND
FD	F14C00161	03/04/2014	Candy Buffet Peach Rings Candy	ND
FD	F13C01067	08/02/2013	Candy Cart Strawberry Bon Bon	ND
FD	F13C01068	08/02/2013	Candy Cart Strawberry Bon Bon	ND
FD	F14C00577	06/26/2014	Candy City 20 Twisty Pops Robin's Egg Blue Candy	ND
FD	F14C00578	06/26/2014	Candy City 20 Twisty Pops Robin's Egg Blue Candy	ND
FD	F14C00579	06/26/2014	Candy City 24 Swirly Pops Grape Pop New Purple	ND
FD	F14C00580	06/26/2014	Candy City 24 Swirly Pops Grape Pop New Purple	ND
FD	F14C00575	06/26/2014	Candy City Gourmet Jet Black Licorice Jelly Beans	ND
FD	F14C00576	06/26/2014	Candy City Gourmet Jet Black Licorice Jelly Beans	ND
FD	F14C00585	06/26/2014	Candy City Gourmet Rainbow Jelly Beans	ND
FD	F14C00586	06/26/2014	Candy City Gourmet Rainbow Jelly Beans	ND
FD	F13C00067	02/08/2013	Candy Jewelry	ND
FD	F13C00068	02/08/2013	Candy Jewelry	ND
FD	F13C00235	03/07/2013	Candy Keo Me	ND
FD	F13C00236	03/07/2013	Candy Keo Me	ND
FD	F13C01975	01/10/2014	Candy Melts Red Vanilla Flavor Candy	ND
FD	F13C01976	01/10/2014	Candy Melts Red Vanilla Flavor Candy	ND
FD	F14C00439	06/26/2014	Candy Nuts Almond Bar	ND
FD	F14C00440	06/26/2014	Candy Nuts Almond Bar	ND
FD	F13C00491	04/26/2013	Canel's Pica Leta Lollipop Tamarind Candy	ND
FD	F13C00492	04/26/2013	Canel's Pica Leta Lollipop Tamarind Candy	ND
FD	F14C01275	11/07/2014	Capricorn Soft Liquorice Cherry Cola Candy	ND
FD	F14C01276	11/07/2014	Capricorn Soft Liquorice Cherry Cola Candy	ND
FD	F14C01196	11/03/2014	Caramel Apple Caramels Candy	ND
FD	F14C01197	11/03/2014	Caramel Apple Caramels Candy	ND
FD	F13C01106	07/26/2013	Caravelle Coconut Candy	ND
FD	F13C01107	07/26/2013	Caravelle Coconut Candy	ND
FD	F13C01094	07/19/2013	Caravelle Panda Coconut Candy	0.06
FD	F13C01095	07/19/2013	Caravelle Panda Coconut Candy	ND
FD	F13C01433	11/01/2013	Cardamon Sugar Plum-Fard Brand	ND
FD	F13C01434	11/01/2013	Cardamon Sugar Plum-Fard Brand	ND
FD	F13C00351	03/25/2013	Care Bear Gummi Bears	ND
FD	F13C00352	03/25/2013	Care Bear Gummi Bears	ND
FD	F13C01993	01/07/2014	Care Bears Gummi Bears	ND
FD	F13C01994	01/07/2014	Care Bears Gummi Bears	ND
FD	F13C00167	03/04/2013	Carousel Pops-Gourmet Lollipops	ND
FD	F13C00168	03/04/2013	Carousel Pops-Gourmet Lollipops	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F14C00977	08/26/2014	Cedrinca Caramella Ala Menta, Mint Hard Candy	ND
FD	F14C00978	08/26/2014	Cedrinca Caramella Ala Menta, Mint Hard Candy	ND
FD	F14C00581	06/26/2014	Celebration Candies by SweetWorks Pacifier	ND
FD	F14C00582	06/26/2014	Celebration Candies by SweetWorks Pacifier	ND
FD	F13C00551	05/17/2013	Cerrilos Spicy and Sour Watermelon Lollypop Candy	0.08
FD	F13C00552	05/17/2013	Cerrilos Spicy and Sour Watermelon Lollypop Candy	0.08
FD	F13C00549	05/09/2013	Chaboyitas Chaboy Candy	ND
FD	F13C00550	05/09/2013	Chaboyitas Chaboy Candy	ND
FD	F13C00547	05/09/2013	Chileta Sandia Candy	ND
FD	F13C00548	05/09/2013	Chileta Sandia Candy	ND
FD	F14C00370	05/14/2014	Chili Rokas Revolcadas Watermelon Candy	ND
FD	F14C00371	05/14/2014	Chili Rokas Revolcadas Watermelon Candy	ND
FD	F13C01638	11/08/2013	Chilibonchas Chili Filled Watermelon Hard Candy	ND
FD	F13C01639	11/08/2013	Chilibonchas Chili Filled Watermelon Hard Candy	ND
FD	F13C00968	06/26/2013	Chimes Ginger Chews	ND
FD	F13C00969	06/26/2013	Chimes Ginger Chews	ND
FD	F13C00859	06/17/2013	China Top Brand Corn Flavor Soft Candy	ND
FD	F13C00860	06/17/2013	China Top Brand Corn Flavor Soft Candy	0.06
FD	F14C01299	11/21/2014	Chirris Rebanaditas Watermelon with Chili Candy	ND
FD	F14C01300	11/21/2014	Chirris Rebanaditas Watermelon with Chili Candy	ND
FD	F14C00712	07/08/2014	Chun Ghuang Ginger Coconut Candy	ND
FD	F14C00713	07/08/2014	Chun Ghuang Ginger Coconut Candy	ND
FD	F12C02221	01/10/2013	Chun Guang Classic Coconut Candy	ND
FD	F12C02222	01/10/2013	Chun Guang Classic Coconut Candy	ND
FD	F13C00909	06/24/2013	Chun Guang Classic Coconut Candy	ND
FD	F13C00910	06/24/2013	Chun Guang Classic Coconut Candy	ND
FD	F14C00730	07/14/2014	Chun Guang Classic Coconut Candy	ND
FD	F14C00731	07/14/2014	Chun Guang Classic Coconut Candy	ND
FD	F14C00142	02/27/2014	Chun Guang Coconut Candy	ND
FD	F14C00143	02/27/2014	Chun Guang Coconut Candy	ND
FD	F12C02225	01/10/2013	Chun Guang Durian Candy	ND
FD	F12C02226	01/10/2013	Chun Guang Durian Candy	ND
FD	F12C02231	01/16/2013	Chun Guang Grated Coconut Candy	ND
FD	F12C02232	01/16/2013	Chun Guang Grated Coconut Candy	ND
FD	F14C00278	04/28/2014	Chun Guang Sumiyaki Coffee Candy	ND
FD	F14C00279	04/28/2014	Chun Guang Sumiyaki Coffee Candy	ND
FD	F13C00923	07/01/2013	Chunguang Durian Candy	ND
FD	F13C00924	07/01/2013	Chunguang Durian Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C01312	09/13/2013	Chupa Chups Cremosa Candy	ND
FD	F13C01313	09/13/2013	Chupa Chups Cremosa Candy	ND
FD	F13C00225	03/08/2013	Chupa Chups Cremosa Creamy Ice Cream Lollipop	ND
FD	F13C00226	03/08/2013	Chupa Chups Cremosa Creamy Ice Cream Lollipop	ND
FD	F13C00345	03/25/2013	Chupicisa w Chili - Mango Flavor Candy	ND
FD	F13C00346	03/25/2013	Chupicisa w Chili - Mango Flavor Candy	ND
FD	F13C00806	06/06/2013	Chupicosa Pulp Lollipops with Chili Mango	ND
FD	F13C00807	06/06/2013	Chupicosa Pulp Lollipops with Chili Mango	ND
FD	F13C00648	05/22/2013	Cinnamon Bears Candy	ND
FD	F13C00649	05/22/2013	Cinnamon Bears Candy	ND
FD	F14C01154	10/13/2014	Cinnamon Candy, Cheong Woo	ND
FD	F14C01155	10/13/2014	Cinnamon Candy, Cheong Woo	ND
FD	F13C00475	04/26/2013	Cinnamon Candy, Japan	ND
FD	F13C00476	04/26/2013	Cinnamon Candy, Japan	ND
FD	F13C01917	12/17/2013	Cinnamon Candy, Kasugai Nikki Ame	ND
FD	F13C01918	12/17/2013	Cinnamon Candy, Kasugai Nikki Ame	ND
FD	F13C01439	11/01/2013	Cinnamon Casia Taste Candy	ND
FD	F13C01440	11/01/2013	Cinnamon Casia Taste Candy	ND
FD	F14C00112	02/27/2014	Cintaroos Sour Strawberry Licorice Candy	ND
FD	F14C00113	02/27/2014	Cintaroos Sour Strawberry Licorice Candy	ND
FD	F14C00233	03/28/2014	Cisne Dulce De Tamarindo Acidulado Con Sal Candy	ND
FD	F14C00234	03/28/2014	Cisne Dulce De Tamarindo Acidulado Con Sal Candy	ND
FD	F13C00231	03/07/2013	Classic Series Guava	ND
FD	F13C00232	03/07/2013	Classic Series Guava	ND
FD	F12C02219	01/10/2013	Classic Series Guava Flavored Candy	ND
FD	F12C02220	01/10/2013	Classic Series Guava Flavored Candy	ND
FD	F13C01191	08/26/2013	Classic Series Guava Flavored Candy	ND
FD	F13C01192	08/26/2013	Classic Series Guava Flavored Candy	ND
FD	F13C01592	10/23/2013	Classical Coconut Candy	ND
FD	F13C01593	10/23/2013	Classical Coconut Candy	ND
FD	F14C00817	07/15/2014	Coastal Bay Cinnamon Hard Candy	ND
FD	F14C00818	07/15/2014	Coastal Bay Cinnamon Hard Candy	ND
FD	F14C00929	08/08/2014	Coastal Bay Confections Jelly Bean Assorted Candy	ND
FD	F14C00930	08/08/2014	Coastal Bay Confections Jelly Bean Assorted Candy	ND
FD	F13C00097	02/15/2013	Coastal Bay Confections Starlight Mints, Spearmint	ND
FD	F13C00098	02/15/2013	Coastal Bay Confections Starlight Mints, Spearmint	ND
FD	F13C00095	02/08/2013	Coastal Bay Hard Butterscotch Candy	ND
FD	F13C00096	02/08/2013	Coastal Bay Hard Butterscotch Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C00185	03/04/2013	Coastal Bay Hard Fruit Candy	ND
FD	F13C00186	03/04/2013	Coastal Bay Hard Fruit Candy	ND
FD	F13C01431	11/01/2013	Coastal Bay Peach Rings Candy	ND
FD	F13C01432	11/01/2013	Coastal Bay Peach Rings Candy	ND
FD	F13C01022	07/10/2013	Coastal Bay Strawberry Hard Candy	ND
FD	F13C01023	07/10/2013	Coastal Bay Strawberry Hard Candy	ND
FD	F13C01429	11/01/2013	Coastal Bay Sugar Free Coffee French Vanilla Hard Candy	ND
FD	F13C01430	11/01/2013	Coastal Bay Sugar Free Coffee French Vanilla Hard Candy	ND
FD	F13C01815	12/11/2013	Cocada Coconut Candy, Delicia del Triunfo Brand	ND
FD	F13C01816	12/11/2013	Cocada Coconut Candy, Delicia del Triunfo Brand	ND
FD	F13C00794	05/30/2013	Cocohas Sabor Tamarindo Beny Dulces w Chili	ND
FD	F13C00795	05/30/2013	Cocohas Sabor Tamarindo Beny Dulces w Chili	ND
FD	F12C02191	01/10/2013	Cocoland 100 Mango Gummy	ND
FD	F12C02192	01/10/2013	Cocoland 100 Mango Gummy	ND
FD	F12C02189	01/10/2013	Cocoland 100 Strawberry Gummy	ND
FD	F12C02190	01/10/2013	Cocoland 100 Strawberry Gummy	ND
FD	F13C00802	06/06/2013	Cocon Mango Gummy with 100% Mango Juice	ND
FD	F13C00803	06/06/2013	Cocon Mango Gummy with 100% Mango Juice	ND
FD	F14C00935	08/08/2014	Coconut Banderitas Coconut Candy Bar	ND
FD	F14C00936	08/08/2014	Coconut Banderitas Coconut Candy Bar	ND
FD	F13C01267	09/09/2013	Coconut Candy Bar - Alfajor	ND
FD	F13C01268	09/09/2013	Coconut Candy Bar - Alfajor	ND
FD	F13C00157	02/22/2013	Coconut Candy Roll - Rollo de Coco	ND
FD	F13C00158	02/22/2013	Coconut Candy Roll - Rollo de Coco	ND
FD	F13C01088	07/19/2013	Coconut Candy, Mut Dua La Dua Brand	ND
FD	F13C01089	07/19/2013	Coconut Candy, Mut Dua La Dua Brand	ND
FD	F13C01086	07/30/2013	Coconut Tree Brand Ginger Candy	0.12
FD	F13C01087	07/30/2013	Coconut Tree Brand Ginger Candy	0.11
FD	F13C01233	08/26/2013	Coconut Tree Brand Mut Bi Winter Melon Candy	ND
FD	F13C01234	08/26/2013	Coconut Tree Brand Mut Bi Winter Melon Candy	ND
FD	F13C01235	08/26/2013	Coconut Tree Brand Sesame Mixed Candy	ND
FD	F13C01236	08/26/2013	Coconut Tree Brand Sesame Mixed Candy	0.07
FD	F13C01090	07/19/2013	Coconut Tree Brand Winter Melon Candy	ND
FD	F13C01091	07/19/2013	Coconut Tree Brand Winter Melon Candy	ND
FD	F13C01239	09/04/2013	Coconut Tree Brand Winter Melon Mut Bi Candy	ND
FD	F13C01240	09/04/2013	Coconut Tree Brand Winter Melon Mut Bi Candy	ND
FD	F13C00239	03/13/2013	Coffee Flavored Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C00240	03/13/2013	Coffee Flavored Candy	ND
FD	F13C01369	11/01/2013	Coffee Nuts Candy	ND
FD	F13C01370	11/01/2013	Coffee Nuts Candy	ND
FD	F13C01797	11/22/2013	Coffee Rio Coffee Candy	ND
FD	F13C01798	11/22/2013	Coffee Rio Coffee Candy	ND
FD	F13C00578	05/10/2013	Coffee Rio Gourmet Coffee Candy	ND
FD	F13C00579	05/10/2013	Coffee Rio Gourmet Coffee Candy	ND
FD	F13C01967	01/08/2014	Colombina Strawberry Delights	ND
FD	F13C01968	01/08/2014	Colombina Strawberry Delights	ND
FD	F12C02185	01/07/2013	Colombina Tiger Pops, Fruit Lollipops	ND
FD	F12C02186	01/07/2013	Colombina Tiger Pops, Fruit Lollipops	ND
FD	F14C00358	05/08/2014	Columbina Butterscotch Discs Candy	ND
FD	F14C00359	05/08/2014	Columbina Butterscotch Discs Candy	ND
FD	F13C00081	02/08/2013	Confectious Vegetarian Fruity Bears	ND
FD	F13C00082	02/08/2013	Confectious Vegetarian Fruity Bears	ND
FD	F13C01919	12/17/2013	Coris Whistle Candy, Coris Fue Ramune 8-P	ND
FD	F13C01920	12/17/2013	Coris Whistle Candy, Coris Fue Ramune 8-P	ND
FD	F13C00055	01/30/2013	CP Products Mini Bolitochas Cola Candy	ND
FD	F13C00056	01/30/2013	CP Products Mini Bolitochas Cola Candy	ND
FD	F13C00293	03/18/2013	CP Rehamadotas Lollipops with Chili	ND
FD	F13C00294	03/18/2013	CP Rehamadotas Lollipops with Chili	ND
FD	F13C00988	07/10/2013	Crayon 20 Count Candy	ND
FD	F13C00989	07/10/2013	Crayon 20 Count Candy	ND
FD	F13C00796	05/30/2013	Crayon Jolly Rancher Candy	ND
FD	F13C00797	05/30/2013	Crayon Jolly Rancher Candy	ND
FD	F13C01263	09/04/2013	Crazy Mango El Peke Candy	ND
FD	F13C01264	09/04/2013	Crazy Mango El Peke Candy	ND
FD	F13C00233	03/07/2013	Cream Flavored Candy, China Top Brand	ND
FD	F13C00234	03/07/2013	Cream Flavored Candy, China Top Brand	ND
FD	F13C00271	03/18/2013	Creamy Candy, White Rabbit Brand	ND
FD	F13C00272	03/18/2013	Creamy Candy, White Rabbit Brand	ND
FD	F13C00381	04/08/2013	Crème Savers Strawberry and Crème Candy	ND
FD	F13C00382	04/08/2013	Crème Savers Strawberry and Crème Candy	ND
FD	F13C01878	12/11/2013	Crème Savers-Strawberry & Crème Candy	ND
FD	F13C01879	12/11/2013	Crème Savers-Strawberry & Crème Candy	ND
FD	F13C01289	09/13/2013	Crystal Korean Candy	ND
FD	F13C01290	09/13/2013	Crystal Korean Candy	ND
FD	F13C00161	02/22/2013	Cucharas - Spoons with Tamarind Flavor Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C00162	02/22/2013	Cucharas - Spoons with Tamarind Flavor Candy	ND
FD	F14C00931	08/08/2014	Cucharita Rica Tamarind Candy Spoon Candy	ND
FD	F14C00932	08/08/2014	Cucharita Rica Tamarind Candy Spoon Candy	ND
FD	F14C00193	03/14/2014	CW Blue Berry Hard Candy	ND
FD	F14C00194	03/14/2014	CW Blue Berry Hard Candy	ND
FD	F14C00191	03/14/2014	CW Noo Roong Ji Rice Candy	ND
FD	F14C00192	03/14/2014	CW Noo Roong Ji Rice Candy	ND
FD	F14C00189	03/06/2014	CW Peanuts in Caramel Candy	ND
FD	F14C00190	03/06/2014	CW Peanuts in Caramel Candy	ND
FD	F13C01588	10/23/2013	DAC Bio-Yuga Candy	ND
FD	F13C01589	10/23/2013	DAC Bio-Yuga Candy	ND
FD	F13C01084	08/02/2013	DaiJoBu Lychee Candy	0.06
FD	F13C01085	08/02/2013	DaiJoBu Lychee Candy	ND
FD	F13C00901	07/01/2013	Dandy's Brand Coconut Candy	ND
FD	F13C00902	07/01/2013	Dandy's Brand Coconut Candy	ND
FD	F14C00734	07/14/2014	Dandy's Brand Coconut Candy	ND
FD	F14C00735	07/14/2014	Dandy's Brand Coconut Candy	ND
FD	F13C01909	12/17/2013	Dandy's Brand Coconut Ginger Candy	ND
FD	F13C01910	12/17/2013	Dandy's Brand Coconut Ginger Candy	ND
FD	F14C00732	07/14/2014	Dandy's Brand Coconut Ginger Candy	ND
FD	F14C00733	07/14/2014	Dandy's Brand Coconut Ginger Candy	ND
FD	F13C01903	12/11/2013	Dandy's Brand Coconut Candy	ND
FD	F13C01904	12/11/2013	Dandy's Brand Coconut Candy	ND
FD	F13C00919	07/01/2013	Dandy's Brand Cola Sparkling Candy	ND
FD	F13C00920	07/01/2013	Dandy's Brand Cola Sparkling Candy	ND
FD	F14C00736	07/14/2014	Dandy's Brand Cola Sparkling Candy	ND
FD	F14C00737	07/14/2014	Dandy's Brand Cola Sparkling Candy	ND
FD	F14C00154	03/04/2014	Darrell Lea Soft Eating Liquorice Strawberry Twist Mix	ND
FD	F14C00155	03/04/2014	Darrell Lea Soft Eating Liquorice Strawberry Twist Mix	ND
FD	F14C00331	05/02/2014	Darrell Lea Strawberry Liquorice	ND
FD	F14C00332	05/02/2014	Darrell Lea Strawberry Liquorice	ND
FD	F13C01795	11/22/2013	Darrell Lea Traditional Liquorice	ND
FD	F13C01796	11/22/2013	Darrell Lea Traditional Liquorice	ND
FD	F13C01586	10/23/2013	Dasan Korean Red Inseng Candy	ND
FD	F13C01587	10/23/2013	Dasan Korean Red Inseng Candy	ND
FD	F13C00065	02/08/2013	Dasan Natural Green Tea Jelly Candy	ND
FD	F13C00066	02/08/2013	Dasan Natural Green Tea Jelly Candy	ND
FD	F13C01721	11/22/2013	De la Rosa Jumbo Cereza Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C01722	11/22/2013	De la Rosa Jumbo Cereza Candy	ND
FD	F13C00147	02/15/2013	De la Rosa Marzipan Style Peanut Candy	ND
FD	F13C00148	02/15/2013	De la Rosa Marzipan Style Peanut Candy	ND
FD	F13C01375	11/01/2013	De la Rosa Pulparindo Candy	ND
FD	F13C01376	11/01/2013	De la Rosa Pulparindo Candy	ND
FD	F13C01379	11/01/2013	De la Rosa Pulparindo Extra Hot and Salted Tamarind Candy	ND
FD	F13C01380	11/01/2013	De la Rosa Pulparindo Extra Hot and Salted Tamarind Candy	ND
FD	F13C00495	04/26/2013	De La Rosa Pulparindo Tamarind Filled Candy	ND
FD	F13C00496	04/26/2013	De La Rosa Pulparindo Tamarind Filled Candy	ND
FD	F12C02213	01/10/2013	De la Rosa Pulparinso w Salt and Chili Candy	ND
FD	F12C02214	01/10/2013	De la Rosa Pulparinso w Salt and Chili Candy	ND
FD	F13C01143	08/15/2013	Dedos Dulce Acidulado Y Picosito Spicy & Sour	ND
FD	F13C01144	08/15/2013	Dedos Dulce Acidulado Y Picosito Spicy & Sour	ND
FD	F13C02001	01/23/2014	Delicias del Triunfo Coco Bandera Coconut Snack Candy	ND
FD	F13C02002	01/23/2014	Delicias del Triunfo Coco Bandera Coconut Snack Candy	ND
FD	F13C01811	11/22/2013	Delicias del Triunfo Guava Roll Candy	ND
FD	F13C01812	11/22/2013	Delicias del Triunfo Guava Roll Candy	ND
FD	F12C02171	01/07/2013	Delicias del Triunfo Picolero Chiliquido Hot Candy	ND
FD	F12C02172	01/07/2013	Delicias del Triunfo Picolero Chiliquido Hot Candy	ND
FD	F13C00493	04/26/2013	Delicias Del Triunfo Tamalito de Dulce Sabor Tamarindo con Chile Candy	ND
FD	F13C00494	04/26/2013	Delicias Del Triunfo Tamalito de Dulce Sabor Tamarindo con Chile Candy	ND
FD	F13C00273	03/18/2013	DeLish Gourmet Australian Style Liquorice	ND
FD	F13C00274	03/18/2013	DeLish Gourmet Australian Style Liquorice	ND
FD	F14C00046	01/31/2014	Dessert Nuroongi Candy	ND
FD	F14C00047	01/31/2014	Dessert Nuroongi Candy	ND
FD	F13C00077	02/08/2013	Diana Pico Lolly Pop + Hot, Sweet Candy Powder	ND
FD	F13C00078	02/08/2013	Diana Pico Lolly Pop + Hot, Sweet Candy Powder	ND
FD	F13C00053	01/30/2013	Diana The Original Pico Straws, Frutiniks Candy	ND
FD	F13C00054	01/30/2013	Diana The Original Pico Straws, Frutiniks Candy	ND
FD	F13C00511	05/03/2013	Dina The Original Pico Candy	ND
FD	F13C00512	05/03/2013	Dina The Original Pico Candy	ND
FD	F13C01769	11/22/2013	Disney Fairies Pixie Hollow Candy	ND
FD	F13C01770	11/22/2013	Disney Fairies Pixie Hollow Candy	ND
FD	F14C01225	11/03/2014	Disney Micky Mouse & Friends Candy Mix Pinata Filler	ND
FD	F14C01226	11/03/2014	Disney Micky Mouse & Friends Candy Mix Pinata Filler	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C00403	04/08/2013	Disney Paletas Lov'u Candy	ND
FD	F13C00404	04/08/2013	Disney Paletas Lov'u Candy	ND
FD	F13C00051	01/30/2013	Dong A Confectionery Plum Candy	ND
FD	F13C00052	01/30/2013	Dong A Confectionery Plum Candy	ND
FD	F14C00116	02/27/2014	Double Salt Licorice (Dubbel Zout Rond) Candy	ND
FD	F14C00117	02/27/2014	Double Salt Licorice (Dubbel Zout Rond) Candy	ND
FD	F13C00513	05/03/2013	Dragonfly Lychee Candy, Keo Deo Trai Vai	ND
FD	F13C00514	05/03/2013	Dragonfly Lychee Candy, Keo Deo Trai Vai	ND
FD	F13C01675	11/22/2013	Dragonfly Mango Gummy Candy	ND
FD	F13C01676	11/22/2013	Dragonfly Mango Gummy Candy	ND
FD	F13C01223	08/26/2013	Dulce Vero Semaforo Lollipop Candy	ND
FD	F13C01224	08/26/2013	Dulce Vero Semaforo Lollipop Candy	ND
FD	F13C00283	03/18/2013	Dulces Alvbros Picorettes Lollipop Hard Candy	ND
FD	F13C00284	03/18/2013	Dulces Alvbros Picorettes Lollipop Hard Candy	ND
FD	F13C00295	03/18/2013	Dulces Alvbros, Peach, Pineapple Lollipops	ND
FD	F13C00296	03/18/2013	Dulces Alvbros, Peach, Pineapple Lollipops	ND
FD	F13C01355	09/13/2013	Dulces Anahuac Nueva Imagen - Limon 7 Candy	ND
FD	F13C01356	09/13/2013	Dulces Anahuac Nueva Imagen - Limon 7 Candy	ND
FD	F13C00509	05/03/2013	Dulces Anahuac Pica Limon Salt & Lemon Hot	ND
FD	F13C00510	05/03/2013	Dulces Anahuac Pica Limon Salt & Lemon Hot	ND
FD	F13C00057	02/08/2013	Dulces Anhuac Chipileta	ND
FD	F13C00058	02/08/2013	Dulces Anhuac Chipileta	ND
FD	F14C00050	02/11/2014	Dulces Beny Cervecita Candy	ND
FD	F14C00051	02/11/2014	Dulces Beny Cervecita Candy	ND
FD	F13C01183	08/26/2013	Dulces Beny Cola La Original Star Line Candy	ND
FD	F13C01184	08/26/2013	Dulces Beny Cola La Original Star Line Candy	ND
FD	F13C01219	08/26/2013	Dulces Beny Locochoas Mix	ND
FD	F13C01220	08/26/2013	Dulces Beny Locochoas Mix	ND
FD	F13C00497	04/26/2013	Dulces Beny Locochoas Sabor Tamarindo w Chili	ND
FD	F13C00498	04/26/2013	Dulces Beny Locochoas Sabor Tamarindo w Chili	ND
FD	F12C02209	01/10/2013	Dulces Beny Locochoas Sabor Fresa Candy	ND
FD	F12C02210	01/10/2013	Dulces Beny Locochoas Sabor Fresa Candy	ND
FD	F13C01943	12/23/2013	Dulces Beny Locochoas Sabor Mango Candy	ND
FD	F13C01944	12/23/2013	Dulces Beny Locochoas Sabor Mango Candy	ND
FD	F14C00056	02/11/2014	Dulces Beny Palepina Picosita Candy	ND
FD	F14C00057	02/11/2014	Dulces Beny Palepina Picosita Candy	ND
FD	F13C01181	08/26/2013	Dulces Beny RindoTamarind Filled Candy	ND
FD	F13C01182	08/26/2013	Dulces Beny RindoTamarind Filled Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C00289	03/18/2013	Dulces Beny Sandias X-TREME Candy	ND
FD	F13C00290	03/18/2013	Dulces Beny Sandias X-TREME Candy	ND
FD	F13C00499	04/26/2013	Dulces Beny Xtreme Moango Lollipops w Chili	ND
FD	F13C00500	04/26/2013	Dulces Beny Xtreme Moango Lollipops w Chili	ND
FD	F14C00241	03/26/2014	Dulces Karla Jilotes Candy	ND
FD	F14C00242	03/26/2014	Dulces Karla Jilotes Candy	ND
FD	F13C00027	01/25/2013	Dulces Karla Jilotes Grandu Chile	ND
FD	F13C00028	01/25/2013	Dulces Karla Jilotes Grandu Chile	ND
FD	F13C00397	04/08/2013	Dulces Karla Mangos Tabasquenos	ND
FD	F13C00398	04/08/2013	Dulces Karla Mangos Tabasquenos	ND
FD	F13C00109	02/15/2013	Dulces Karla Mangos Tabasquenos Chile Candy	ND
FD	F13C00110	02/15/2013	Dulces Karla Mangos Tabasquenos Chile Candy	ND
FD	F13C01203	08/27/2013	Dulces Karla Manguitoy Mango with Chili Candy	ND
FD	F13C01204	08/27/2013	Dulces Karla Manguitoy Mango with Chili Candy	ND
FD	F13C00853	06/07/2013	Dulces Karla Sandillion Lollipop with Chili Candy	ND
FD	F13C00854	06/07/2013	Dulces Karla Sandillion Lollipop with Chili Candy	ND
FD	F13C01349	09/13/2013	Dulces Karla Watermelon ChiliBonchas Candy	ND
FD	F13C01350	09/13/2013	Dulces Karla Watermelon ChiliBonchas Candy	ND
FD	F13C00925	07/01/2013	Dulces Moreliates Fruit Cubes Bolso Mediana	ND
FD	F13C00926	07/01/2013	Dulces Moreliates Fruit Cubes Bolso Mediana	ND
FD	F12C02207	01/10/2013	Dulces Rodri Rico y Picosito Pellisco	ND
FD	F12C02208	01/10/2013	Dulces Rodri Rico y Picosito Pellisco	ND
FD	F12C02205	01/10/2013	Dulces Tipicos Cucharita, Hot Spoon Candy	ND
FD	F12C02206	01/10/2013	Dulces Tipicos Cucharita, Hot Spoon Candy	ND
FD	F13C00339	03/25/2013	Dulces Vero - Pica Fresca Candy	ND
FD	F13C00340	03/25/2013	Dulces Vero - Pica Fresca Candy	ND
FD	F13C00401	04/08/2013	Dulces Vero Elotes	ND
FD	F13C00402	04/08/2013	Dulces Vero Elotes	ND
FD	F13C00952	07/01/2013	Dulces Vero Elotes Candy	ND
FD	F13C00953	07/01/2013	Dulces Vero Elotes Candy	ND
FD	F14C01131	10/10/2014	Dulces Vero Elotes Strawberry Lollipop with Chili	ND
FD	F14C01132	10/10/2014	Dulces Vero Elotes Strawberry Lollipop with Chili	ND
FD	F13C00839	06/07/2013	Dulces Vero Grandes Bolas de Fuego Rellenas	ND
FD	F13C00840	06/07/2013	Dulces Vero Grandes Bolas de Fuego Rellenas	ND
FD	F13C00029	01/25/2013	Dulces Vero Lollipops Manita de la Suete	ND
FD	F13C00030	01/25/2013	Dulces Vero Lollipops Manita de la Suete	ND
FD	F13C00335	03/25/2013	Dulces Vero Mango, 40 Lollipops	ND
FD	F13C00336	03/25/2013	Dulces Vero Mango, 40 Lollipops	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C01640	11/22/2013	Dulces Vero Mango-Mango Hard Lollipops with Chili	ND
FD	F13C01641	11/22/2013	Dulces Vero Mango-Mango Hard Lollipops with Chili	ND
FD	F12C02211	01/10/2013	Dulces Vero Paletas Lollipop Palerindas	ND
FD	F12C02212	01/10/2013	Dulces Vero Paletas Lollipop Palerindas	ND
FD	F13C01048	07/19/2013	Dulces Vero Pica Fresa Strawberry Gummies	ND
FD	F13C01049	07/19/2013	Dulces Vero Pica Fresa Strawberry Gummies	ND
FD	F14C00775	07/14/2014	Dulces Vero Pica Fresa Strawberry Gummies with Chili	ND
FD	F14C00776	07/14/2014	Dulces Vero Pica Fresa Strawberry Gummies with Chili	ND
FD	F13C01306	09/13/2013	Dulces Vero Pica Gomas Mango Flavored Candy	ND
FD	F13C01307	09/13/2013	Dulces Vero Pica Gomas Mango Flavored Candy	ND
FD	F13C00505	05/03/2013	Dulces Vero Pica Gomas Watermelon Candy	ND
FD	F13C00506	05/03/2013	Dulces Vero Pica Gomas Watermelon Candy	ND
FD	F13C00291	03/18/2013	Dulces Vero Picagomas Sabor Tamarindo Candy	ND
FD	F13C00292	03/18/2013	Dulces Vero Picagomas Sabor Tamarindo Candy	ND
FD	F13C00507	05/03/2013	Dulces Vero Pico Fresa Strawberry Candy	ND
FD	F13C00508	05/03/2013	Dulces Vero Pico Fresa Strawberry Candy	ND
FD	F13C00107	02/15/2013	Dulces Vero Rellenitos Mango	ND
FD	F13C00108	02/15/2013	Dulces Vero Rellenitos Mango	ND
FD	F13C00063	02/08/2013	Dulces Vero Rellerindos	ND
FD	F13C00064	02/08/2013	Dulces Vero Rellerindos	ND
FD	F13C01365	11/01/2013	Dulces Vero Rellerindos	ND
FD	F13C01366	11/01/2013	Dulces Vero Rellerindos	ND
FD	F13C00059	02/08/2013	Dulces Vero Tarrito Lollipops, 40 Pieces	ND
FD	F13C00060	02/08/2013	Dulces Vero Tarrito Lollipops, 40 Pieces	ND
FD	F13C01122	08/02/2013	Dum Dums Original Pops Candy	ND
FD	F13C01123	08/02/2013	Dum Dums Original Pops Candy	ND
FD	F13C01098	08/02/2013	Durian Candy	ND
FD	F13C01099	08/02/2013	Durian Candy	ND
FD	F14C00108	02/24/2014	Durian Chunguang Candy	ND
FD	F14C00109	02/24/2014	Durian Chunguang Candy	ND
FD	F13C00371	04/08/2013	Dynamite Melon-Filled Melon Mint, Jack 'n Jill Brand	ND
FD	F13C00372	04/08/2013	Dynamite Melon-Filled Melon Mint, Jack 'n Jill Brand	ND
FD	F13C01130	08/02/2013	E. Frutti Sour Gecko Gummy Candy	ND
FD	F13C01131	08/02/2013	E. Frutti Sour Gecko Gummy Candy	ND
FD	F13C00958	06/26/2013	E.Fruitti Fried Eggs Candy	ND
FD	F13C00959	06/26/2013	E.Fruitti Fried Eggs Candy	ND
FD	F14C00955	08/18/2014	e-frutti Gummie Bear-Rings Candy	ND
FD	F14C00956	08/18/2014	e-frutti Gummie Bear-Rings Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C00849	06/07/2013	EGO Crystal Fruity Candy	ND
FD	F13C00850	06/07/2013	EGO Crystal Fruity Candy	ND
FD	F14C00722	07/08/2014	Ego Crystal Fruity Candy	ND
FD	F14C00723	07/08/2014	Ego Crystal Fruity Candy	ND
FD	F14C00280	04/28/2014	Ego Orange Fruit Candy	ND
FD	F14C00281	04/28/2014	Ego Orange Fruit Candy	ND
FD	F14C00286	05/14/2014	Ego Plum Candy	0.06
FD	F14C00287	05/14/2014	Ego Plum Candy	0.06
FD	F13C00911	06/24/2013	EGO Plum Classic Candy	ND
FD	F13C00912	06/24/2013	EGO Plum Classic Candy	ND
FD	F13C01673	11/22/2013	Ego Rose Jelly Candy	ND
FD	F13C01674	11/22/2013	Ego Rose Jelly Candy	ND
FD	F13C00863	06/17/2013	Eiffel Bon Bons Apple Candy	ND
FD	F13C00864	06/17/2013	Eiffel Bon Bons Apple Candy	ND
FD	F13C00483	04/26/2013	Eiwa Blueberry Marshmallow Candy	ND
FD	F13C00484	04/26/2013	Eiwa Blueberry Marshmallow Candy	ND
FD	F13C01361	11/01/2013	El Azteca Guava Roll Guava Sweet Candy	ND
FD	F13C01362	11/01/2013	El Azteca Guava Roll Guava Sweet Candy	ND
FD	F13C01247	09/04/2013	El Guapo Gummy Worms	ND
FD	F13C01248	09/04/2013	El Guapo Gummy Worms	ND
FD	F13C01265	09/09/2013	El Peke Pellizos	ND
FD	F13C01266	09/09/2013	El Peke Pellizos	ND
FD	F13C01359	09/24/2013	El Super Leon Burrito de Tamarindo Candy	0.06
FD	F13C01360	09/24/2013	El Super Leon Burrito de Tamarindo Candy	0.05
FD	F13C01357	09/24/2013	El Super Leon Burrito Pina Colada Tropical Candy	0.07
FD	F13C01358	09/24/2013	El Super Leon Burrito Pina Colada Tropical Candy	0.06
FD	F14C00104	02/24/2014	Elvan Caramelli Cream Toffee Candy	ND
FD	F14C00105	02/24/2014	Elvan Caramelli Cream Toffee Candy	ND
FD	F14C00102	02/24/2014	Elvan Coffex- Coffee Filled Hard Candy	ND
FD	F14C00103	02/24/2014	Elvan Coffex- Coffee Filled Hard Candy	ND
FD	F14C00593	06/26/2014	Energy Club Sour Gummy Worms Candy	ND
FD	F14C00594	06/26/2014	Energy Club Sour Gummy Worms Candy	ND
FD	F13C01063	08/02/2013	Espresso Cadangan Penghidangan Centerfilled Mocha Coffee Candy	ND
FD	F13C01064	08/02/2013	Espresso Cadangan Penghidangan Centerfilled Mocha Coffee Candy	ND
FD	F13C01096	08/02/2013	Espresso Centerfilled Black Coffee Candy	ND
FD	F13C01097	08/02/2013	Espresso Centerfilled Black Coffee Candy	ND
FD	F13C00079	02/08/2013	Expresso Centerfilled Mocha Coffee Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C00080	02/08/2013	Exprezzo Centerfilled Mocha Coffee Candy	ND
FD	F13C00986	07/10/2013	Fabrica De Dulces, Tamarindo Acidulado Con Sal	ND
FD	F13C00987	07/10/2013	Fabrica De Dulces, Tamarindo Acidulado Con Sal	ND
FD	F13C00642	05/17/2013	Ferrara Creamy Lemon Head & Friends Juju Candy	ND
FD	F13C00643	05/17/2013	Ferrara Creamy Lemon Head & Friends Juju Candy	ND
FD	F14C00704	06/30/2014	Ferrara Jelly Jumble Jelly Candy	ND
FD	F14C00705	06/30/2014	Ferrara Jelly Jumble Jelly Candy	ND
FD	F14C00610	06/26/2014	Ferrara Pan Lemonhead Candy	ND
FD	F14C00611	06/26/2014	Ferrara Pan Lemonhead Candy	ND
FD	F14C00702	06/30/2014	Ferrara Trolli Sour Bite Crawlers Candy	ND
FD	F14C00703	06/30/2014	Ferrara Trolli Sour Bite Crawlers Candy	ND
FD	F12C02165	01/07/2013	Fini Gummiroos Sour Watermelon Slices Candy	ND
FD	F12C02166	01/07/2013	Fini Gummiroos Sour Watermelon Slices Candy	ND
FD	F13C00141	02/22/2013	Fini Mini Sour Tubes Candy	ND
FD	F13C00142	02/22/2013	Fini Mini Sour Tubes Candy	ND
FD	F14C01410	12/22/2014	Fini Sour Blue Raspberry Candy	ND
FD	F14C01411	12/22/2014	Fini Sour Blue Raspberry Candy	ND
FD	F13C01069	08/02/2013	First Street Peppermint Puffs Candy	ND
FD	F13C01070	08/02/2013	First Street Peppermint Puffs Candy	ND
FD	F14C00959	08/18/2014	First Street Spi-C-Mints Candy	ND
FD	F14C00960	08/18/2014	First Street Spi-C-Mints Candy	ND
FD	F13C01044	07/19/2013	Forritos Zumba Pica Caramel Tamarind Candy	ND
FD	F13C01045	07/19/2013	Forritos Zumba Pica Caramel Tamarind Candy	ND
FD	F14C00022	01/23/2014	Fradi Dulces Gira Fresh Lollipop Candy	ND
FD	F14C00023	01/23/2014	Fradi Dulces Gira Fresh Lollipop Candy	ND
FD	F13C00584	05/09/2013	Frankford Sourtastic Jelly Beans	ND
FD	F13C00585	05/09/2013	Frankford Sourtastic Jelly Beans	ND
FD	F14C01217	11/03/2014	Frankford Zombies Gummy Candy	ND
FD	F14C01218	11/03/2014	Frankford Zombies Gummy Candy	ND
FD	F13C00407	04/08/2013	Fresh & Easy Sour Fruit, Apple, Grape & Lemon	ND
FD	F13C00408	04/08/2013	Fresh & Easy Sour Fruit, Apple, Grape & Lemon	ND
FD	F13C00592	05/14/2013	Fresh Choices Cherry Sours Candy	ND
FD	F13C00593	05/14/2013	Fresh Choices Cherry Sours Candy	ND
FD	F14C00599	06/26/2014	Fresh Choices Gummi Worms Candy	ND
FD	F14C00600	06/26/2014	Fresh Choices Gummi Worms Candy	ND
FD	F14C00597	06/26/2014	Fresh Choices Mixed Fruit Slices Candy	ND
FD	F14C00598	06/26/2014	Fresh Choices Mixed Fruit Slices Candy	ND
FD	F13C00600	05/17/2013	Fresh Choices Peach Rings Gummi Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C00601	05/17/2013	Fresh Choices Peach Rings Gummi Candy	ND
FD	F14C00601	06/26/2014	Fresh Choices Watermelon Rings Gummi Candy	ND
FD	F14C00602	06/26/2014	Fresh Choices Watermelon Rings Gummi Candy	ND
FD	F14C01416	12/22/2014	Friend Apple Soda Candy	ND
FD	F14C01417	12/22/2014	Friend Apple Soda Candy	ND
FD	F14C00973	08/26/2014	Fruit GO Strawberry Candy	ND
FD	F14C00974	08/26/2014	Fruit GO Strawberry Candy	ND
FD	F14C00081	02/11/2014	Fruit Slices Candy, Zachary Confections	ND
FD	F14C00082	02/11/2014	Fruit Slices Candy, Zachary Confections	ND
FD	F14C01029	09/23/2014	Fruitee Gummees Gummy Peach Slices Candy	ND
FD	F14C01030	09/23/2014	Fruitee Gummees Gummy Peach Slices Candy	ND
FD	F14C01414	12/22/2014	Fruits Sticks Candy	ND
FD	F14C01415	12/22/2014	Fruits Sticks Candy	ND
FD	F13C01956	12/23/2013	Frustastika Pop Assorted Flavors Candy	ND
FD	F13C01957	12/23/2013	Frustastika Pop Assorted Flavors Candy	ND
FD	F14C00992	08/26/2014	Fujiya Milky Rich Candy	ND
FD	F14C00993	08/26/2014	Fujiya Milky Rich Candy	ND
FD	F12C02227	01/16/2013	Funny Hippo Jelly Straws Candy	ND
FD	F12C02228	01/16/2013	Funny Hippo Jelly Straws Candy	ND
FD	F14C00925	08/08/2014	Fussione Creamy Delight Hard Candy	ND
FD	F14C00926	08/08/2014	Fussione Creamy Delight Hard Candy	ND
FD	F13C00851	06/07/2013	Garden Brand Lemon Drops	ND
FD	F13C00852	06/07/2013	Garden Brand Lemon Drops	ND
FD	F13C01065	08/02/2013	Garden Coconut Crunch Candy	ND
FD	F13C01066	08/02/2013	Garden Coconut Crunch Candy	ND
FD	F13C01971	01/08/2014	Garden Coconut Crunch Candy	ND
FD	F13C01972	01/08/2014	Garden Coconut Crunch Candy	ND
FD	F13C01677	11/22/2013	Garden Hi-G Mixed Fruit Candy	ND
FD	F13C01678	11/22/2013	Garden Hi-G Mixed Fruit Candy	ND
FD	F12C02223	01/10/2013	Garden Mint Crunch Candy	ND
FD	F12C02224	01/10/2013	Garden Mint Crunch Candy	ND
FD	F14C00016	01/23/2014	Garden Mixed Fruit Bonbon Candy	ND
FD	F14C00017	01/23/2014	Garden Mixed Fruit Bonbon Candy	ND
FD	F14C00028	01/23/2014	Gerrit's Broadway Blue Raspberry Rolls Candy	ND
FD	F14C00029	01/23/2014	Gerrit's Broadway Blue Raspberry Rolls Candy	ND
FD	F12C02177	01/07/2013	Giant Swirl Lollipop Peppermint	ND
FD	F12C02178	01/07/2013	Giant Swirl Lollipop Peppermint	ND
FD	F14C00026	01/23/2014	Gilliam Old Fashioned Sanded Drops Cherry Pie Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F14C00027	01/23/2014	Gilliam Old Fashioned Sanded Drops Cherry Pie Candy	ND
FD	F14C00032	01/31/2014	Gilliam Old Fashioned Sanded Drops Cinnamon Stick	ND
FD	F14C00033	01/31/2014	Gilliam Old Fashioned Sanded Drops Cinnamon Stick	ND
FD	F13C00457	04/10/2013	Gimbal's All Natural Licorice Scottie Dogs	ND
FD	F13C00458	04/10/2013	Gimbal's All Natural Licorice Scottie Dogs	ND
FD	F13C00019	01/16/2013	Gimbal's' Fine Bumble Beans '41' Flavors Candy	ND
FD	F13C00020	01/16/2013	Gimbal's' Fine Bumble Beans '41' Flavors Candy	ND
FD	F14C00421	05/14/2014	Gimbal's Fine Bumble Beans Candy	ND
FD	F14C00422	05/14/2014	Gimbal's Fine Bumble Beans Candy	ND
FD	F14C00425	05/14/2014	Gimbal's Fine Cherry Lovers Candy	ND
FD	F14C00426	05/14/2014	Gimbal's Fine Cherry Lovers Candy	ND
FD	F14C00427	05/14/2014	Gimbal's Fine Cinnamon Lovers Candy	ND
FD	F14C00428	05/14/2014	Gimbal's Fine Cinnamon Lovers Candy	ND
FD	F14C00419	05/14/2014	Gimbal's Fine Gourmet Jelly Beans	ND
FD	F14C00420	05/14/2014	Gimbal's Fine Gourmet Jelly Beans	ND
FD	F14C00433	06/26/2014	Gimbal's Fine Gourmet Jelly Beans	ND
FD	F14C00434	06/26/2014	Gimbal's Fine Gourmet Jelly Beans	ND
FD	F14C00437	06/26/2014	Gimbal's Fine Harvest Mix Candy	ND
FD	F14C00438	06/26/2014	Gimbal's Fine Harvest Mix Candy	ND
FD	F14C00423	05/14/2014	Gimbal's Fine Lavaball Candy	ND
FD	F14C00424	05/14/2014	Gimbal's Fine Lavaball Candy	ND
FD	F14C00435	06/26/2014	Gimbal's Fine Scottie Dogs All Natural Licorice	ND
FD	F14C00436	06/26/2014	Gimbal's Fine Scottie Dogs All Natural Licorice	ND
FD	F14C00429	05/14/2014	Gimbal's Fine Sour Gourmet Jelly Beans	ND
FD	F14C00430	05/14/2014	Gimbal's Fine Sour Gourmet Jelly Beans	ND
FD	F13C00948	07/01/2013	Gimbals Sour Lovers Candy	ND
FD	F13C00949	07/01/2013	Gimbals Sour Lovers Candy	ND
FD	F13C01409	11/01/2013	Gimbal's Sour Lovers Candy	ND
FD	F13C01410	11/01/2013	Gimbal's Sour Lovers Candy	ND
FD	F14C00431	05/14/2014	Gimbal's Sour Lovers Candy	ND
FD	F14C00432	05/14/2014	Gimbal's Sour Lovers Candy	ND
FD	F13C01237	09/04/2013	Ginger Candy	ND
FD	F13C01238	09/04/2013	Ginger Candy	ND
FD	F14C00264	04/18/2014	Ginger Candy, by Cheong Woo Confectionery Co.	ND
FD	F14C00265	04/18/2014	Ginger Candy, by Cheong Woo Confectionery Co.	ND
FD	F14C00975	08/26/2014	Ginger Chews, The Ginger People Candy	ND
FD	F14C00976	08/26/2014	Ginger Chews, The Ginger People Candy	ND
FD	F13C01116	07/30/2013	Ginger Coconut Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C01117	07/30/2013	Ginger Coconut Candy	ND
FD	F12C02233	01/16/2013	Ginger Ting Ting Jahe Candy	ND
FD	F12C02234	01/16/2013	Ginger Ting Ting Jahe Candy	ND
FD	F13C01590	11/22/2013	Gingerbon Candy	0.08
FD	F13C01591	11/22/2013	Gingerbon Candy	0.09
FD	F13C00602	05/17/2013	Go Naturally Organic Pomegranate Hard Candy	ND
FD	F13C00603	05/17/2013	Go Naturally Organic Pomegranate Hard Candy	ND
FD	F14C00092	02/21/2014	Goetze's Mini Vanilla Cow Tails Candy	ND
FD	F14C00093	02/21/2014	Goetze's Mini Vanilla Cow Tails Candy	ND
FD	F12C02252	01/16/2013	Goetze's Since 1898 "Original" Caramel Creams	ND
FD	F12C02253	01/16/2013	Goetze's Since 1898 "Original" Caramel Creams	ND
FD	F14C01016	08/28/2014	Goetze's Strawberry Cow Tales Candy	ND
FD	F14C01017	08/28/2014	Goetze's Strawberry Cow Tales Candy	ND
FD	F13C01646	11/22/2013	Gold Cappuccino Candy	ND
FD	F13C01647	11/22/2013	Gold Cappuccino Candy	ND
FD	F13C00525	05/03/2013	Gold Emblem CVS Butterscotch	ND
FD	F13C00526	05/03/2013	Gold Emblem CVS Butterscotch	ND
FD	F13C00523	05/03/2013	Gold Emblem CVS Licorice Bears	ND
FD	F13C00524	05/03/2013	Gold Emblem CVS Licorice Bears	ND
FD	F13C01413	11/01/2013	Gold Emblem Smarties Candy	ND
FD	F13C01414	11/01/2013	Gold Emblem Smarties Candy	ND
FD	F14C00835	07/22/2014	Gold Emblem Soft Peppermint Puffs Candy	ND
FD	F14C00836	07/22/2014	Gold Emblem Soft Peppermint Puffs Candy	ND
FD	F13C01411	11/01/2013	Gold Emblem Spearmint Leaves Candy	ND
FD	F13C01412	11/01/2013	Gold Emblem Spearmint Leaves Candy	ND
FD	F12C02141	01/07/2013	Golden Rabbit Creamy Candy	ND
FD	F12C02142	01/07/2013	Golden Rabbit Creamy Candy	ND
FD	F13C01717	11/22/2013	Golden Rabbit Creamy Candy	ND
FD	F13C01718	11/22/2013	Golden Rabbit Creamy Candy	ND
FD	F12C02193	01/10/2013	Gongyuan Tangerine Peel Candy	ND
FD	F12C02194	01/10/2013	Gongyuan Tangerine Peel Candy	ND
FD	F13C00867	06/17/2013	Good & Delish Strawberry Gourmet Australian Style Liquorice	ND
FD	F13C00868	06/17/2013	Good & Delish Strawberry Gourmet Australian Style Liquorice	ND
FD	F13C00699	05/22/2013	Good! Tangerine Peel Flavor Candy	ND
FD	F13C00700	05/22/2013	Good! Tangerine Peel Flavor Candy	ND
FD	F14C00415	05/14/2014	Gourmet Foods Daily Chef Gourmet Jelly Beans	ND
FD	F14C00416	05/14/2014	Gourmet Foods Daily Chef Gourmet Jelly Beans	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C00582	05/09/2013	Graffiti Taffy Candy	ND
FD	F13C00583	05/09/2013	Graffiti Taffy Candy	ND
FD	F14C00783	07/14/2014	Grandes Bolas de Fuego Tamarind Chili Filled Candy	ND
FD	F14C00784	07/14/2014	Grandes Bolas de Fuego Tamarind Chili Filled Candy	ND
FD	F14C00372	05/14/2014	Grape Gummy Candy	ND
FD	F14C00373	05/14/2014	Grape Gummy Candy	ND
FD	F13C00045	01/25/2013	Great Value Cinnamon Hard Candy	ND
FD	F13C00046	01/25/2013	Great Value Cinnamon Hard Candy	ND
FD	F13C00209	03/04/2013	Great Value Cinnamon Hard Candy	ND
FD	F13C00210	03/04/2013	Great Value Cinnamon Hard Candy	ND
FD	F14C00961	08/18/2014	Great Value Jelly Beans	ND
FD	F14C00962	08/18/2014	Great Value Jelly Beans	ND
FD	F13C00041	01/25/2013	Great Value Orange Slices	ND
FD	F13C00042	01/25/2013	Great Value Orange Slices	ND
FD	F13C00207	03/04/2013	Great Value Peppermint Starlight Candy	ND
FD	F13C00208	03/04/2013	Great Value Peppermint Starlight Candy	ND
FD	F14C00963	08/18/2014	Great Value Root Beer Barrels Hard Candy	ND
FD	F14C00964	08/18/2014	Great Value Root Beer Barrels Hard Candy	ND
FD	F13C00169	03/04/2013	Green Apple Wedge Pops	ND
FD	F13C00170	03/04/2013	Green Apple Wedge Pops	ND
FD	F13C01750	10/30/2013	Green Tea Nougat Candy	ND
FD	F13C01446	10/30/2013	Green Tea Nougat Candy	0.05
FD	F13C00640	05/17/2013	Greenbrier International, Decorated Lollipops	ND
FD	F13C00641	05/17/2013	Greenbrier International, Decorated Lollipops	ND
FD	F13C00636	05/17/2013	Greenbrier International, Inc. Gummy Bunny Teeth	ND
FD	F13C00637	05/17/2013	Greenbrier International, Inc. Gummy Bunny Teeth	ND
FD	F13C00644	05/22/2013	Greenbrier International, Inc. Powder Candy in Carrot Bottles	ND
FD	F13C00645	05/22/2013	Greenbrier International, Inc. Powder Candy in Carrot Bottles	ND
FD	F13C00638	05/17/2013	Greenbrier International, Pastel Pops Candy	ND
FD	F13C00639	05/17/2013	Greenbrier International, Pastel Pops Candy	ND
FD	F14C00073	02/20/2014	Guava Candy Roll	ND
FD	F14C00074	02/20/2014	Guava Candy Roll	ND
FD	F13C00756	05/30/2013	Guava Flavored Candy	ND
FD	F13C00757	05/30/2013	Guava Flavored Candy	ND
FD	F13C00837	06/06/2013	Gula Gula Berkualiti Homark Candy	ND
FD	F13C00838	06/06/2013	Gula Gula Berkualiti Homark Candy	ND
FD	F13C00903	07/01/2013	Gula-Gula Berkualiti Homark Durian Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C00904	07/01/2013	Gula-Gula Berkualiti Homark Durian Candy	ND
FD	F13C00905	06/24/2013	Gula-Gula Berkualiti Homark Pineapple Candy	ND
FD	F13C00906	06/24/2013	Gula-Gula Berkualiti Homark Pineapple Candy	ND
FD	F14C01010	08/28/2014	Gummi Butterflies Candy	ND
FD	F14C01011	08/28/2014	Gummi Butterflies Candy	ND
FD	F13C01385	09/18/2013	Gummi Cola Candy	ND
FD	F13C01386	09/18/2013	Gummi Cola Candy	ND
FD	F13C01383	09/18/2013	Gummie Sour Bears	ND
FD	F13C01384	09/18/2013	Gummie Sour Bears	ND
FD	F14C01067	09/26/2014	Gummy Berries (Fruitee Gumme) Candy	ND
FD	F14C01068	09/26/2014	Gummy Berries (Fruitee Gumme) Candy	ND
FD	F13C01860	12/11/2013	Gummy Krabby Patties Candy	ND
FD	F13C01861	12/11/2013	Gummy Krabby Patties Candy	ND
FD	F14C00971	08/26/2014	Gummy Mango Twin Rabbit Candy	ND
FD	F14C00972	08/26/2014	Gummy Mango Twin Rabbit Candy	ND
FD	F14C00813	07/15/2014	Gummy Mint Leaves Candy	ND
FD	F14C00814	07/15/2014	Gummy Mint Leaves Candy	ND
FD	F14C01160	10/13/2014	Gummy Snakes	ND
FD	F14C01161	10/13/2014	Gummy Snakes	ND
FD	F14C01137	10/10/2014	Gummy Snakes Candy	ND
FD	F14C01138	10/10/2014	Gummy Snakes Candy	ND
FD	F13C00501	04/26/2013	Gurley's Gum Drops Candy	ND
FD	F13C00502	04/26/2013	Gurley's Gum Drops Candy	ND
FD	F12C02244	01/22/2013	Gustafs Allsorts Gourmet English Licorice	ND
FD	F12C02245	01/22/2013	Gustafs Allsorts Gourmet English Licorice	ND
FD	F13C00459	05/03/2013	Gustaf's Allsorts Gourmet English Licorice	0.05
FD	F13C00460	05/03/2013	Gustaf's Allsorts Gourmet English Licorice	0.06
FD	F13C01516	11/01/2013	Halloween Jelly Kabo Candy	ND
FD	F13C01517	11/01/2013	Halloween Jelly Kabo Candy	ND
FD	F13C01983	01/08/2014	Halls Fresh Lime Candy	ND
FD	F13C01984	01/08/2014	Halls Fresh Lime Candy	ND
FD	F13C01870	12/11/2013	Halls Frutables with Real Fruit Juice Candy	ND
FD	F13C01871	12/11/2013	Halls Frutables with Real Fruit Juice Candy	ND
FD	F13C00713	05/28/2013	Handmade Peppermint Candy	ND
FD	F13C00714	05/28/2013	Handmade Peppermint Candy	ND
FD	F13C01059	07/19/2013	Hans Brand Makhana Candy	ND
FD	F13C01060	07/19/2013	Hans Brand Makhana Candy	ND
FD	F13C00099	02/15/2013	Haribo Frogs Gummi Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C00100	02/15/2013	Haribo Frogs Gummi Candy	ND
FD	F13C01884	12/11/2013	Haribo Happy Cola Candy	ND
FD	F13C01885	12/11/2013	Haribo Happy Cola Candy	ND
FD	F13C01819	12/11/2013	Haw Cheese (Yida) / Hawthron Jelly Roll Candy	0.08
FD	F13C01820	12/11/2013	Haw Cheese (Yida) / Hawthron Jelly Roll Candy	0.06
FD	F14C01012	08/28/2014	Hawaiian Punch Fruit Juicy Red Candy Twists	ND
FD	F14C01013	08/28/2014	Hawaiian Punch Fruit Juicy Red Candy Twists	ND
FD	F14C01241	11/07/2014	Hello Kitty Candy Bracelet	ND
FD	F14C01242	11/07/2014	Hello Kitty Candy Bracelet	ND
FD	F13C01911	12/17/2013	Hello Kitty Gummi Treats Candy	ND
FD	F13C01912	12/17/2013	Hello Kitty Gummi Treats Candy	ND
FD	F13C00477	04/26/2013	Hello Kitty Tropical Mango Marshmallow Candy	ND
FD	F13C00478	04/26/2013	Hello Kitty Tropical Mango Marshmallow Candy	ND
FD	F14C00374	05/14/2014	Hi-Chew Strawberry Candy	ND
FD	F14C00375	05/14/2014	Hi-Chew Strawberry Candy	ND
FD	F14C00728	07/14/2014	Hong Mao Maramella Candy	ND
FD	F14C00729	07/14/2014	Hong Mao Maramella Candy	ND
FD	F13C00970	06/26/2013	Hong Yuan Classic Candy	ND
FD	F13C00971	06/26/2013	Hong Yuan Classic Candy	ND
FD	F12C02229	01/16/2013	Hongyuan Foods, Dakeyi Lychee Fruit Candy	ND
FD	F12C02230	01/16/2013	Hongyuan Foods, Dakeyi Lychee Fruit Candy	ND
FD	F13C01681	11/22/2013	Hongyuan Tangerine Peel Candy	ND
FD	F13C01682	11/22/2013	Hongyuan Tangerine Peel Candy	ND
FD	F13C00962	06/26/2013	Hospitality Mints Thank You Buttermints	ND
FD	F13C00963	06/26/2013	Hospitality Mints Thank You Buttermints	ND
FD	F13C00590	05/14/2013	Hot Tamales Brand Fierce Cinnamon Chewy Candy	ND
FD	F13C00591	05/14/2013	Hot Tamales Brand Fierce Cinnamon Chewy Candy	ND
FD	F13C00383	04/08/2013	Hot Tamales Fierce Cinnamon, Just Born Brand	ND
FD	F13C00384	04/08/2013	Hot Tamales Fierce Cinnamon, Just Born Brand	ND
FD	F13C00205	03/04/2013	Hot Tamales Fierce Cinnamon Candy	ND
FD	F13C00206	03/04/2013	Hot Tamales Fierce Cinnamon Candy	ND
FD	F13C01821	12/11/2013	Hsin Tung Yang (Sweet Potato with Brown Sugar) Candy	ND
FD	F13C01822	12/11/2013	Hsin Tung Yang (Sweet Potato with Brown Sugar) Candy	ND
FD	F14C01061	09/23/2014	Husten Mischung Candy	ND
FD	F14C01062	09/23/2014	Husten Mischung Candy	ND
FD	F13C01825	12/11/2013	I MEI Red Bean Chewy Caramel Candy	ND
FD	F13C01826	12/11/2013	I MEI Red Bean Chewy Caramel Candy	ND
FD	F14C01352	11/21/2014	Ice Breakers Duo Fruit+Cool Raspberry Sugar Free Mints	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F14C01353	11/21/2014	Ice Breakers Duo Fruit+Cool Raspberry Sugar Free Mints	ND
FD	F13C00976	07/10/2013	IKC Lemon Korean Candy	ND
FD	F13C00977	07/10/2013	IKC Lemon Korean Candy	ND
FD	F13C00980	07/10/2013	IKC Peanuts Caramel Candy	ND
FD	F13C00981	07/10/2013	IKC Peanuts Caramel Candy	ND
FD	F14C00483	06/26/2014	Ikea Sweet & Salty Liquorice Candy	ND
FD	F14C00484	06/26/2014	Ikea Sweet & Salty Liquorice Candy	ND
FD	F13C00982	07/10/2013	IL Kwang Dessert Nuroonggi Candy	ND
FD	F13C00983	07/10/2013	IL Kwang Dessert Nuroonggi Candy	ND
FD	F14C01156	10/13/2014	IL-Kwang Blueberry Candy	ND
FD	F14C01157	10/13/2014	IL-Kwang Blueberry Candy	ND
FD	F12C02151	01/07/2013	I-Mei Rich Flavor Chewy Caramel	ND
FD	F12C02152	01/07/2013	I-Mei Rich Flavor Chewy Caramel	ND
FD	F14C00829	07/22/2014	Indy Cerillos Spicy and Sour Watermelon Lollypop	ND
FD	F14C00830	07/22/2014	Indy Cerillos Spicy and Sour Watermelon Lollypop	ND
FD	F14C01293	11/14/2014	Indy Marimbas Cherry Flavor Lollipop Candy	ND
FD	F14C01294	11/14/2014	Indy Marimbas Cherry Flavor Lollipop Candy	ND
FD	F14C01291	11/14/2014	Indy Mini Dedos Spicy and Sour Candy	ND
FD	F14C01292	11/14/2014	Indy Mini Dedos Spicy and Sour Candy	ND
FD	F14C01135	10/10/2014	Island Snacks Gummy Sharks Candy	ND
FD	F14C01136	10/10/2014	Island Snacks Gummy Sharks Candy	ND
FD	F13C01514	11/01/2013	IT'S SUGAR Gummy Giant Bears Candy	ND
FD	F13C01515	11/01/2013	IT'S SUGAR Gummy Giant Bears Candy	ND
FD	F13C01510	11/01/2013	IT'S SUGAR Sour Rainbow Belts 6 Colors Candy	ND
FD	F13C01511	11/01/2013	IT'S SUGAR Sour Rainbow Belts 6 Colors Candy	ND
FD	F14C00040	01/31/2014	IT'Sugar Blue Raspberry Lollipop Candy	ND
FD	F14C00041	01/31/2014	IT'Sugar Blue Raspberry Lollipop Candy	ND
FD	F14C00038	01/31/2014	IT'Sugar Gummy Bear Keg Candy	ND
FD	F14C00039	01/31/2014	IT'Sugar Gummy Bear Keg Candy	ND
FD	F13C01823	12/11/2013	Jack n' Jill Butter Caramel Candy	ND
FD	F13C01824	12/11/2013	Jack n' Jill Butter Caramel Candy	ND
FD	F14C00366	05/14/2014	Jack 'N Jill Coffee Candy	ND
FD	F14C00367	05/14/2014	Jack 'N Jill Coffee Candy	ND
FD	F13C01985	01/08/2014	Jack 'n Jill Maxx Eucalyptus Menthol Candy	ND
FD	F13C01986	01/08/2014	Jack 'n Jill Maxx Eucalyptus Menthol Candy	ND
FD	F13C01937	12/26/2013	Jack 'n Jill Maxx Honey-Mansi Menthol Candy	ND
FD	F13C01938	12/26/2013	Jack 'n Jill Maxx Honey-Mansi Menthol Candy	ND
FD	F14C01111	10/03/2014	Jack n Jill X.O. Classics Butter Caramel Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F14C01112	10/03/2014	Jack n Jill X.O. Classics Butter Caramel Candy	ND
FD	F14C01109	10/03/2014	Jack n Jill X.O. Classics Coffee Candy	ND
FD	F14C01110	10/03/2014	Jack n Jill X.O. Classics Coffee Candy	ND
FD	F13C01261	09/04/2013	Jamoncillo Dulce de Leche Milk Candy Bar Candy	ND
FD	F13C01262	09/04/2013	Jamoncillo Dulce de Leche Milk Candy Bar Candy	ND
FD	F14C01162	10/24/2014	Jaw Busters Candy	ND
FD	F14C01163	10/24/2014	Jaw Busters Candy	ND
FD	F13C01026	07/19/2013	Jaw Busters Candy, Ferrara Brand	ND
FD	F13C01027	07/19/2013	Jaw Busters Candy, Ferrara Brand	ND
FD	F13C00887	07/01/2013	Jelly Belly Belly Flops	ND
FD	F13C00888	07/01/2013	Jelly Belly Belly Flops	ND
FD	F13C01665	11/22/2013	Jelly Belly Candy	ND
FD	F13C01666	11/22/2013	Jelly Belly Candy	ND
FD	F14C00362	05/08/2014	Jelly Candy (Kanten Ichigo Jelly/ Kinjo)	ND
FD	F14C00363	05/08/2014	Jelly Candy (Kanten Ichigo Jelly/ Kinjo)	ND
FD	F14C01069	09/26/2014	Jelly Ice Bar (DinDon) Candy	ND
FD	F14C01070	09/26/2014	Jelly Ice Bar (DinDon) Candy	ND
FD	F12C02149	01/07/2013	Jelly Kanten Shoga Jelly "Knjo" Candy	ND
FD	F12C02150	01/07/2013	Jelly Kanten Shoga Jelly "Knjo" Candy	ND
FD	F14C00710	07/08/2014	JHL Tamarind Sweet & Sour Chili Candy	ND
FD	F14C00711	07/08/2014	JHL Tamarind Sweet & Sour Chili Candy	ND
FD	F12C02187	01/07/2013	Jin Jin Pudding Jelly Candy	ND
FD	F12C02188	01/07/2013	Jin Jin Pudding Jelly Candy	ND
FD	F13C00877	06/24/2013	Jolly Rancher Bites - Various Flavors	ND
FD	F13C00878	06/24/2013	Jolly Rancher Bites - Various Flavors	ND
FD	F14C00890	07/30/2014	Jolly Rancher Cinnamon Fire Hard Candy	ND
FD	F14C00891	07/30/2014	Jolly Rancher Cinnamon Fire Hard Candy	ND
FD	F13C01347	09/13/2013	Jolly Rancher Cinnamon Fire! Candy	ND
FD	F13C01348	09/13/2013	Jolly Rancher Cinnamon Fire! Candy	ND
FD	F13C01377	11/01/2013	Jolly Rancher Crayon Grape Soft Candy	ND
FD	F13C01378	11/01/2013	Jolly Rancher Crayon Grape Soft Candy	ND
FD	F14C00894	07/30/2014	Jolly Rancher Crunch 'N Chew Original Candy	ND
FD	F14C00895	07/30/2014	Jolly Rancher Crunch 'N Chew Original Candy	ND
FD	F13C00023	01/16/2013	Jolly Rancher Crunch 'n Chew, Various Flavors	ND
FD	F13C00024	01/16/2013	Jolly Rancher Crunch 'n Chew, Various Flavors	ND
FD	F13C00721	05/28/2013	Jolly Rancher Hard Candy	ND
FD	F13C00722	05/28/2013	Jolly Rancher Hard Candy	ND
FD	F13C00703	05/31/2013	Jolly Rancher Jelly Beans Original Flavor	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C00704	05/31/2013	Jolly Rancher Jelly Beans Original Flavor	ND
FD	F13C00021	01/16/2013	Jolly Rancher Loli Pops, Various Flavors	ND
FD	F13C00022	01/16/2013	Jolly Rancher Loli Pops, Various Flavors	ND
FD	F13C00025	01/16/2013	Jolly Rancher Original Hard Candy	ND
FD	F13C00026	01/16/2013	Jolly Rancher Original Hard Candy	ND
FD	F13C00711	05/31/2013	Jolly Rancher Original Hard Candy	ND
FD	F13C00712	05/31/2013	Jolly Rancher Original Hard Candy	ND
FD	F13C01493	11/22/2013	Jonic-Food O'Say Jujube Hawthorn Hamburger Candy	0.08
FD	F13C01494	11/22/2013	Jonic-Food O'Say Jujube Hawthorn Hamburger Candy	0.08
FD	F13C01933	12/26/2013	Jovy Acirrico Chili Powder with Lemon Candy	ND
FD	F13C01934	12/26/2013	Jovy Acirrico Chili Powder with Lemon Candy	ND
FD	F14C00018	01/23/2014	Jovy Bomba Rinda Lollipops with Soft Center	ND
FD	F14C00019	01/23/2014	Jovy Bomba Rinda Lollipops with Soft Center	ND
FD	F13C01310	09/13/2013	Jovy Chili Revolcados Tamarind Candy	ND
FD	F13C01311	09/13/2013	Jovy Chili Revolcados Tamarind Candy	ND
FD	F13C00804	06/06/2013	Jovy Chili Rocas Revolcadas Tamarind Candy	ND
FD	F13C00805	06/06/2013	Jovy Chili Rocas Revolcadas Tamarind Candy	ND
FD	F14C00694	06/26/2014	Jovy Chili Rocas Revolcadas Candy	ND
FD	F14C00695	06/26/2014	Jovy Chili Rocas Revolcadas Candy	ND
FD	F12C02169	01/07/2013	Jovy Chili Rocas Sour Mango Candy	ND
FD	F12C02170	01/07/2013	Jovy Chili Rocas Sour Mango Candy	ND
FD	F14C01166	10/24/2014	Jovy Chili Rocas Watermelon Candy	ND
FD	F14C01167	10/24/2014	Jovy Chili Rocas Watermelon Candy	ND
FD	F14C00368	06/26/2014	Jovy Elote Revolcado	0.10
FD	F14C00369	06/26/2014	Jovy Elote Revolcado	0.11
FD	F14C00052	02/11/2014	Jovy Elote Revolcado Candy	ND
FD	F14C00053	02/11/2014	Jovy Elote Revolcado Candy	ND
FD	F14C00245	03/26/2014	Jovy Elote Revolcado Candy	ND
FD	F14C00246	03/26/2014	Jovy Elote Revolcado Candy	ND
FD	F14C00861	07/22/2014	Jovy Elote Revolcado Candy	ND
FD	F14C00862	07/22/2014	Jovy Elote Revolcado Candy	ND
FD	F14C01168	10/24/2014	Jovy Elote Revolcado Chili Lollipop Candy	ND
FD	F14C01169	10/24/2014	Jovy Elote Revolcado Chili Lollipop Candy	ND
FD	F14C00821	07/22/2014	Jovy Enchilokas Mango Candy	ND
FD	F14C00822	07/22/2014	Jovy Enchilokas Mango Candy	ND
FD	F14C00475	06/26/2014	Jovy Fruit Roll (Cherry) Candy	ND
FD	F14C00476	06/26/2014	Jovy Fruit Roll (Cherry) Candy	ND
FD	F14C00237	03/28/2014	Jovy Mango Revolcado Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F14C00238	03/28/2014	Jovy Mango Revolcado Candy	ND
FD	F13C00393	04/08/2013	Jovy Mangoloton Revolcado	ND
FD	F13C00394	04/08/2013	Jovy Mangoloton Revolcado	ND
FD	F14C00696	06/26/2014	Jovy Olita Dorada Tamarindo Candy	ND
FD	F14C00697	06/26/2014	Jovy Olita Dorada Tamarindo Candy	ND
FD	F13C00287	03/18/2013	Jovy Olita Dorada Tamarindo Tamarind Chili Candy	ND
FD	F13C00288	03/18/2013	Jovy Olita Dorada Tamarindo Tamarind Chili Candy	ND
FD	F13C00423	04/08/2013	Jovy Paletas - Lollipops, Elote Revolcado	ND
FD	F13C00424	04/08/2013	Jovy Paletas - Lollipops, Elote Revolcado	ND
FD	F13C01308	09/13/2013	Jovy Pica Slice-Watermelon	ND
FD	F13C01309	09/13/2013	Jovy Pica Slice-Watermelon	ND
FD	F13C01373	11/01/2013	Jovy Pika Slice Candy	ND
FD	F13C01374	11/01/2013	Jovy Pika Slice Candy	ND
FD	F13C01741	12/11/2013	Jovy Revolcadas with Chili Watermelon Flavor Candy	ND
FD	F13C01742	12/11/2013	Jovy Revolcadas with Chili Watermelon Flavor Candy	ND
FD	F14C00823	07/22/2014	Jovy Tamaros Candy	ND
FD	F14C00824	07/22/2014	Jovy Tamaros Candy	ND
FD	F13C00343	03/25/2013	Jovy Tamaros Sabor Tamarindo Con Chili Candy	ND
FD	F13C00344	03/25/2013	Jovy Tamaros Sabor Tamarindo Con Chili Candy	ND
FD	F14C00933	08/08/2014	Jovy Tamaros Tamarind Hard Candy	ND
FD	F14C00934	08/08/2014	Jovy Tamaros Tamarind Hard Candy	ND
FD	F14C01376	12/22/2014	Juicy Drop Pop Apple Attack Candy	ND
FD	F14C01377	12/22/2014	Juicy Drop Pop Apple Attack Candy	ND
FD	F14C01374	12/22/2014	Juicy Drop Pop Berry Bomb Candy	ND
FD	F14C01375	12/22/2014	Juicy Drop Pop Berry Bomb Candy	ND
FD	F14C01372	12/22/2014	Juicy Drop Pop Blue Razz Watermelon Blast Candy	ND
FD	F14C01373	12/22/2014	Juicy Drop Pop Blue Razz Watermelon Blast Candy	ND
FD	F14C01368	12/22/2014	Juicy Drop Pop Blue Rebel Candy	ND
FD	F14C01369	12/22/2014	Juicy Drop Pop Blue Rebel Candy	ND
FD	F14C01370	12/22/2014	Juicy Drop Pop Knock-Out Punch Candy	ND
FD	F14C01371	12/22/2014	Juicy Drop Pop Knock-Out Punch Candy	ND
FD	F14C00114	02/27/2014	Juicy Drop Taffy Chewy and Sour Gel Candy	ND
FD	F14C00115	02/27/2014	Juicy Drop Taffy Chewy and Sour Gel Candy	ND
FD	F13C01367	11/01/2013	Juizee Juice Jelly Cups Candy	ND
FD	F13C01368	11/01/2013	Juizee Juice Jelly Cups Candy	ND
FD	F13C01271	09/09/2013	Juju Fish Flavored Candy	ND
FD	F13C01272	09/09/2013	Juju Fish Flavored Candy	ND
FD	F13C00586	05/09/2013	Jujubes Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C00587	05/09/2013	Jujubes Candy	ND
FD	F14C00618	06/26/2014	Juicyfruits Chewy Fruity Candy	ND
FD	F14C00619	06/26/2014	Juicyfruits Chewy Fruity Candy	ND
FD	F13C00319	03/21/2013	Jumbo Hex Pop 4" Lollipop, Blue, White, Red	ND
FD	F13C00320	03/21/2013	Jumbo Hex Pop 4" Lollipop, Blue, White, Red	ND
FD	F13C00321	03/21/2013	Jumbo Hex Pop 4" Lollipop, Blue, White, Yellow	ND
FD	F13C00322	03/21/2013	Jumbo Hex Pop 4" Lollipop, Blue, White, Yellow	ND
FD	F13C00317	03/21/2013	Jumbo Hex Pop 4" Lollipop, White, Yellow, Green	ND
FD	F13C00318	03/21/2013	Jumbo Hex Pop 4" Lollipop, White, Yellow, Green	ND
FD	F13C00315	03/21/2013	Jumbo Hex Pop 4" Round Lollipop, Red, Green	ND
FD	F13C00316	03/21/2013	Jumbo Hex Pop 4" Round Lollipop, Red, Green	ND
FD	F14C01364	12/01/2014	Jumbo Push Pop Berry Blast Candy, Topps Brand	ND
FD	F14C01365	12/01/2014	Jumbo Push Pop Berry Blast Candy, Topps Brand	ND
FD	F14C01360	12/01/2014	Jumbo Push Pop Blue Raspberry Candy, Topps Brand	ND
FD	F14C01361	12/01/2014	Jumbo Push Pop Blue Raspberry Candy, Topps Brand	ND
FD	F14C01358	12/01/2014	Jumbo Push Pop Strawberry Candy, Topps Brand	ND
FD	F14C01359	12/01/2014	Jumbo Push Pop Strawberry Candy, Topps Brand	ND
FD	F14C01362	12/01/2014	Jumbo Push Pop Watermelon Candy, Topps Brand	ND
FD	F14C01363	12/01/2014	Jumbo Push Pop Watermelon Candy, Topps Brand	ND
FD	F14C01139	10/13/2014	Jungle Licorice Strings Candy	ND
FD	F14C01140	10/13/2014	Jungle Licorice Strings Candy	ND
FD	F13C00479	04/26/2013	Kabaya Apple & Mango Gummy Candy	ND
FD	F13C00480	04/26/2013	Kabaya Apple & Mango Gummy Candy	ND
FD	F13C01905	12/11/2013	Kabaya Twinbow Twin Bone Candy	ND
FD	F13C01906	12/11/2013	Kabaya Twinbow Twin Bone Candy	ND
FD	F13C01979	01/10/2014	Kalaman-C Mint Candy	ND
FD	F13C01980	01/10/2014	Kalaman-C Mint Candy	ND
FD	F13C00555	05/10/2013	Karla Jilotes Candy	ND
FD	F13C00556	05/10/2013	Karla Jilotes Candy	ND
FD	F13C01042	07/19/2013	Karla Lucky Rindo Sabor Tamarindo Candy	ND
FD	F13C01043	07/19/2013	Karla Lucky Rindo Sabor Tamarindo Candy	ND
FD	F13C00984	07/10/2013	Kasugai Candy	ND
FD	F13C00985	07/10/2013	Kasugai Candy	ND
FD	F12C02147	01/07/2013	Kasugai Flower Kiss Candy	ND
FD	F12C02148	01/07/2013	Kasugai Flower Kiss Candy	ND
FD	F13C00855	06/07/2013	Kasugai Flower's Kiss Candy	ND
FD	F13C00856	06/07/2013	Kasugai Flower's Kiss Candy	ND
FD	F14C00998	08/26/2014	Kasugai Lychee Gummy Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F14C00999	08/26/2014	Kasugai Lychee Gummy Candy	ND
FD	F13C01927	12/17/2013	Kasugai Maccha Ame Candy	ND
FD	F13C01928	12/17/2013	Kasugai Maccha Ame Candy	ND
FD	F14C00990	08/26/2014	Kasugai Mango Gummy Candy	ND
FD	F14C00991	08/26/2014	Kasugai Mango Gummy Candy	ND
FD	F13C01929	12/26/2013	Kasugai Plum Candy	ND
FD	F13C01930	12/26/2013	Kasugai Plum Candy	ND
FD	F13C01371	11/01/2013	Kasugai Rakka Ame Candy	ND
FD	F13C01372	11/01/2013	Kasugai Rakka Ame Candy	ND
FD	F14C00994	08/26/2014	Kasugai Strawberry Gummy Candy	ND
FD	F14C00995	08/26/2014	Kasugai Strawberry Gummy Candy	ND
FD	F13C00907	06/24/2013	Kasugai Sumiyaki Coffee Candy	ND
FD	F13C00908	06/24/2013	Kasugai Sumiyaki Coffee Candy	ND
FD	F14C00969	08/26/2014	Kasugai UME AME Candy	ND
FD	F14C00970	08/26/2014	Kasugai UME AME Candy	ND
FD	F13C00966	06/26/2013	Katjes Lakritz Batzen Candy	ND
FD	F13C00967	06/26/2013	Katjes Lakritz Batzen Candy	ND
FD	F13C01689	11/22/2013	Katjes Salzige Heringe Soft Licorice	ND
FD	F13C01690	11/22/2013	Katjes Salzige Heringe Soft Licorice	ND
FD	F13C01685	11/22/2013	Katjes Saure Johannis-Beeren Gummy Candy	ND
FD	F13C01686	11/22/2013	Katjes Saure Johannis-Beeren Gummy Candy	ND
FD	F14C01273	11/07/2014	Katjes Saure Johannis-Beeren Gummy Candy	ND
FD	F14C01274	11/07/2014	Katjes Saure Johannis-Beeren Gummy Candy	ND
FD	F14C00327	05/02/2014	Kellogg's Harvest Acres, Strawberry Candy	ND
FD	F14C00328	05/02/2014	Kellogg's Harvest Acres, Strawberry Candy	ND
FD	F13C00313	03/18/2013	Kendon Brand Large Psych 7-inch Lollipop	ND
FD	F13C00314	03/18/2013	Kendon Brand Large Psych 7-inch Lollipop	ND
FD	F13C00329	03/25/2013	Kendon Brand, Black, Pink Heart Lollipop	ND
FD	F13C00330	03/25/2013	Kendon Brand, Black, Pink Heart Lollipop	ND
FD	F13C00331	03/25/2013	Kendon Brand, Pink, Yellow, Orange Heart Lollipop	ND
FD	F13C00332	03/25/2013	Kendon Brand, Pink, Yellow, Orange Heart Lollipop	ND
FD	F13C00333	03/25/2013	Kendon Brand, Purple, Blue, Green, Yellow, Orange, Pink, Red Heart Lollipop	ND
FD	F13C00334	03/25/2013	Kendon Brand, Purple, Blue, Green, Yellow, Orange, Pink, Red Heart Lollipop	ND
FD	F13C00323	03/21/2013	Kendon Brand, Red, White Heart Lollipop	ND
FD	F13C00324	03/21/2013	Kendon Brand, Red, White Heart Lollipop	ND
FD	F14C00034	01/31/2014	Kenny's Juicy Twists Orange Candy	ND
FD	F14C00035	01/31/2014	Kenny's Juicy Twists Orange Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C01495	10/16/2013	Keo Dua Coconut Candy	ND
FD	F13C01496	10/16/2013	Keo Dua Coconut Candy	ND
FD	F13C01128	08/02/2013	Kidsmania Soda Can Fizzy Candy	ND
FD	F13C01129	08/02/2013	Kidsmania Soda Can Fizzy Candy	ND
FD	F14C00595	06/26/2014	King Henry's Gummy Bears Candy	ND
FD	F14C00596	06/26/2014	King Henry's Gummy Bears Candy	ND
FD	F14C00591	06/26/2014	King Henry's Gummy Worms Candy	ND
FD	F14C00592	06/26/2014	King Henry's Gummy Worms Candy	ND
FD	F13C00031	01/25/2013	King's Henry's Neon Worms Fat Free Candy	ND
FD	F13C00032	01/25/2013	King's Henry's Neon Worms Fat Free Candy	ND
FD	F13C01419	09/30/2013	Kiwifruit Gummy Candy, Kasugai Brand	ND
FD	F13C01420	09/30/2013	Kiwifruit Gummy Candy, Kasugai Brand	ND
FD	F12C02246	01/22/2013	Kookaburra Liquorice Old Fashioned Black	ND
FD	F12C02247	01/22/2013	Kookaburra Liquorice Old Fashioned Black	ND
FD	F12C02248	01/22/2013	Kookaburra Liquorice Old Fashioned Red	ND
FD	F12C02249	01/22/2013	Kookaburra Liquorice Old Fashioned Red	ND
FD	F13C00455	04/10/2013	Kookaburra Liquorice, Old Fashioned Black	ND
FD	F13C00456	04/10/2013	Kookaburra Liquorice, Old Fashioned Black	ND
FD	F13C01872	12/11/2013	KOPIKO Strong & Rich Coffee Candy	ND
FD	F13C01873	12/11/2013	KOPIKO Strong & Rich Coffee Candy	ND
FD	F14C00268	04/22/2014	Korean Bonbon Coreen Sweet Peanut Caramel Candy	ND
FD	F14C00269	04/22/2014	Korean Bonbon Coreen Sweet Peanut Caramel Candy	ND
FD	F14C00217	03/14/2014	Korean Candy Dalgona	ND
FD	F14C00218	03/14/2014	Korean Candy Dalgona	ND
FD	F13C00750	05/31/2013	Korean Dol Candy	ND
FD	F13C00751	05/31/2013	Korean Dol Candy	ND
FD	F13C01279	09/10/2013	Korean Dol Candy	ND
FD	F13C01280	09/10/2013	Korean Dol Candy	ND
FD	F13C01437	11/01/2013	Korean Ginseng Candy	ND
FD	F13C01438	11/01/2013	Korean Ginseng Candy	ND
FD	F14C00219	03/24/2014	Korean Khaemat Bakha Candy	ND
FD	F14C00220	03/24/2014	Korean Khaemat Bakha Candy	ND
FD	F13C00752	05/31/2013	Korean Red Ginseng Chlorella Jelly Candy	ND
FD	F13C00753	05/31/2013	Korean Red Ginseng Chlorella Jelly Candy	ND
FD	F14C00266	04/22/2014	Korean Red Ginseng Gold Candy	ND
FD	F14C00267	04/22/2014	Korean Red Ginseng Gold Candy	ND
FD	F14C00048	02/11/2014	Korean Red Ginseng Throat Candy	ND
FD	F14C00049	02/11/2014	Korean Red Ginseng Throat Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F14C00221	03/24/2014	Korean Schan-a Candy	ND
FD	F14C00222	03/24/2014	Korean Schan-a Candy	ND
FD	F13C01969	01/08/2014	Korino Hana Premium Coconut Candy	ND
FD	F13C01970	01/08/2014	Korino Hana Premium Coconut Candy	ND
FD	F14C00612	06/26/2014	Kraft Caramels Candy	ND
FD	F14C00613	06/26/2014	Kraft Caramels Candy	ND
FD	F13C00151	02/15/2013	Kroger Candy Corn	ND
FD	F13C00152	02/15/2013	Kroger Candy Corn	ND
FD	F14C00908	08/08/2014	Kroger Cinnamon Juju Bears Candy	ND
FD	F14C00909	08/08/2014	Kroger Cinnamon Juju Bears Candy	ND
FD	F14C00906	08/08/2014	Kroger Gummi Bears Fruit Gummie Candy	ND
FD	F14C00907	08/08/2014	Kroger Gummi Bears Fruit Gummie Candy	ND
FD	F14C00910	08/08/2014	Kroger Gummi Worms Fruit Gummie Candy	ND
FD	F14C00911	08/08/2014	Kroger Gummi Worms Fruit Gummie Candy	ND
FD	F13C00153	02/22/2013	Kroger Juju Fish Candy	ND
FD	F13C00154	02/22/2013	Kroger Juju Fish Candy	ND
FD	F13C00413	04/08/2013	Kroger Orange Slices Candy	ND
FD	F13C00414	04/08/2013	Kroger Orange Slices Candy	ND
FD	F13C01211	08/27/2013	Kroger Orange Slices Jelly Candy	ND
FD	F13C01212	08/27/2013	Kroger Orange Slices Jelly Candy	ND
FD	F13C01669	11/22/2013	Kroger Private Selection Gourmet Jelly Beans	ND
FD	F13C01670	11/22/2013	Kroger Private Selection Gourmet Jelly Beans	ND
FD	F13C01363	11/01/2013	La Vaquita Milk Caramel Lollipops	ND
FD	F13C01364	11/01/2013	La Vaquita Milk Caramel Lollipops	ND
FD	F13C00341	03/25/2013	La Vaquita, Milk Caramel Lollipop by Canel's	ND
FD	F13C00342	03/25/2013	La Vaquita, Milk Caramel Lollipop by Canel's	ND
FD	F14C00477	06/26/2014	Lancaster Caramel Soft Cremes Candy	ND
FD	F14C00478	06/26/2014	Lancaster Caramel Soft Cremes Candy	ND
FD	F13C00915	07/01/2013	Lejajia Milkball Watermelon Candy	ND
FD	F13C00916	07/01/2013	Lejajia Milkball Watermelon Candy	ND
FD	F13C01461	10/16/2013	Lemon Head Lemon Candy	ND
FD	F13C01462	10/16/2013	Lemon Head Lemon Candy	ND
FD	F14C00348	05/08/2014	Lemonhead Lemon Candy	ND
FD	F14C00349	05/08/2014	Lemonhead Lemon Candy	ND
FD	F14C00162	03/06/2014	Lichee Candy, Cheng Chia Chen Co.	ND
FD	F14C00163	03/06/2014	Lichee Candy, Cheng Chia Chen Co.	ND
FD	F13C01189	08/26/2013	Lichee Jelly Candy	ND
FD	F13C01190	08/26/2013	Lichee Jelly Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C00917	07/01/2013	Lichee Jelly Lychee Gummy Candy	0.05
FD	F13C00918	07/01/2013	Lichee Jelly Lychee Gummy Candy	ND
FD	F14C00912	08/08/2014	Licorice Allsorts Candy	0.06
FD	F14C00913	08/08/2014	Licorice Allsorts Candy	0.06
FD	F14C01006	08/26/2014	Licorice Allsorts Candy	ND
FD	F14C01007	08/26/2014	Licorice Allsorts Candy	ND
FD	F13C00043	01/25/2013	Life Savers Gummies 5 Flavors	ND
FD	F13C00044	01/25/2013	Life Savers Gummies 5 Flavors	ND
FD	F13C00105	02/15/2013	Life Savers Gummies Collisions 2 Flavors in 1	ND
FD	F13C00106	02/15/2013	Life Savers Gummies Collisions 2 Flavors in 2	ND
FD	F13C00429	04/26/2013	Life Savers Jelly Beans	ND
FD	F13C00430	04/26/2013	Life Savers Jelly Beans	ND
FD	F13C00033	01/25/2013	Life Savers Mints Wint O Green	ND
FD	F13C00034	01/25/2013	Life Savers Mints Wint O Green	ND
FD	F13C01145	08/15/2013	Lifesavers Gummies Wild Berries Candy	ND
FD	F13C01146	08/15/2013	Lifesavers Gummies Wild Berries Candy	ND
FD	F13C01598	11/22/2013	LifeSavers Mints Wint O Green	ND
FD	F13C01599	11/22/2013	LifeSavers Mints Wint O Green	ND
FD	F13C00411	04/08/2013	Lipps Color Burst Mango Candy	ND
FD	F13C00412	04/08/2013	Lipps Color Burst Mango Candy	ND
FD	F13C01397	09/30/2013	Lipps Tamarind Candy	ND
FD	F13C01398	09/30/2013	Lipps Tamarind Candy	ND
FD	F13C00748	05/31/2013	LocoHas Sabor Fresa Candy	ND
FD	F13C00749	05/31/2013	LocoHas Sabor Fresa Candy	ND
FD	F13C00954	06/26/2013	LocoHas Sabor Sandia Watermelon with Chili Candy	ND
FD	F13C00955	06/26/2013	LocoHas Sabor Sandia Watermelon with Chili Candy	ND
FD	F14C01084	09/26/2014	Loop Gummy Twin Cherry Candy	ND
FD	F14C01085	09/26/2014	Loop Gummy Twin Cherry Candy	ND
FD	F14C01086	09/26/2014	Loop Red Berries Candy	ND
FD	F14C01087	09/26/2014	Loop Red Berries Candy	ND
FD	F13C01421	09/30/2013	Lot 100 Apple Gummy Candy Cocoaland Brand	ND
FD	F13C01422	09/30/2013	Lot 100 Apple Gummy Candy Cocoaland Brand	ND
FD	F12C02217	01/10/2013	Lot 100 Brand, Assorted Gummy Candy	ND
FD	F12C02218	01/10/2013	Lot 100 Brand, Assorted Gummy Candy	ND
FD	F14C00148	02/27/2014	Lotus Seed Candy	ND
FD	F14C00149	02/27/2014	Lotus Seed Candy	ND
FD	F13C00357	04/08/2013	Lotus Seed Candy, Lucky Spring Company	ND
FD	F13C00358	04/08/2013	Lotus Seed Candy, Lucky Spring Company	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F14C00350	05/08/2014	Love Beads Charm Bracelet Candy	ND
FD	F14C00351	05/08/2014	Love Beads Charm Bracelet Candy	ND
FD	F13C01435	11/01/2013	Love Story Fruit Candy	ND
FD	F13C01436	11/01/2013	Love Story Fruit Candy	ND
FD	F14C00239	03/26/2014	Lucas Gusano Candy	ND
FD	F14C00240	03/26/2014	Lucas Gusano Candy	ND
FD	F14C01297	11/14/2014	Lucas Gusano Tamarind Hot Liquid Candy	ND
FD	F14C01298	11/14/2014	Lucas Gusano Tamarind Hot Liquid Candy	ND
FD	F14C00229	03/28/2014	Lucas Mango Candy	ND
FD	F14C00230	03/28/2014	Lucas Mango Candy	ND
FD	F13C01723	11/22/2013	Lucas Panzon Watermelon Lollipop	0.06
FD	F13C01724	11/22/2013	Lucas Panzon Watermelon Lollipop	ND
FD	F13C00841	06/07/2013	Lucas Salsagheti Watermelon Flavor Candy	ND
FD	F13C00842	06/07/2013	Lucas Salsagheti Watermelon Flavor Candy	ND
FD	F13C00159	02/22/2013	Lucas SalsaGheti, Watermelon Hot Candy	ND
FD	F13C00160	02/22/2013	Lucas SalsaGheti, Watermelon Hot Candy	ND
FD	F14C00553	06/26/2014	Lucas Salsagheti Mango Hot Tamarind Candy Strips	ND
FD	F14C00554	06/26/2014	Lucas Salsagheti Mango Hot Tamarind Candy Strips	ND
FD	F13C00701	05/22/2013	Lucky Candy Strawberry	ND
FD	F13C00702	05/22/2013	Lucky Candy Strawberry	ND
FD	F13C01443	10/30/2013	Lucky Candy Strawberry	ND
FD	F13C01444	10/30/2013	Lucky Candy Strawberry	ND
FD	F13C00269	03/18/2013	Lucky Candy, Garden Brand	ND
FD	F13C00270	03/18/2013	Lucky Candy, Garden Brand	ND
FD	F13C00515	05/09/2013	Lucky Country Aussie Style Black Soft Licorice	0.12
FD	F13C00516	05/09/2013	Lucky Country Aussie Style Black Soft Licorice	0.15
FD	F13C01407	11/01/2013	Lucky Country Aussie Style Gourmet Strawberry Licorice	ND
FD	F13C01408	11/01/2013	Lucky Country Aussie Style Gourmet Strawberry Licorice	ND
FD	F13C00861	06/17/2013	Lucky Country Aussie Style Soft Gourmet Licorice Pineapple 98% Fat Free Candy	ND
FD	F13C00862	06/17/2013	Lucky Country Aussie Style Soft Gourmet Licorice Pineapple 98% Fat Free Candy	ND
FD	F13C01630	11/08/2013	Lucky Country Soft Licorice Cherry Candy	ND
FD	F13C01631	11/08/2013	Lucky Country Soft Licorice Cherry Candy	ND
FD	F13C01427	11/01/2013	Lucky Country Strawberry Licorice Candy	ND
FD	F13C01428	11/01/2013	Lucky Country Strawberry Licorice Candy	ND
FD	F14C00251	04/18/2014	Luv Pops - Intense Cherry Flavored Lollipops	ND
FD	F14C00252	04/18/2014	Luv Pops - Intense Cherry Flavored Lollipops	ND
FD	F14C00957	08/18/2014	Luv Pops Cherry Flavored Lollipop Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F14C00958	08/18/2014	Luv Pops Cherry Flavored Lollipop Candy	ND
FD	F13C00557	05/10/2013	Luxus Mini Chupirul Lollipop	ND
FD	F13C00558	05/10/2013	Luxus Mini Chupirul Lollipop	ND
FD	F13C00369	04/08/2013	Lychee Natural Fruit Bites	ND
FD	F13C00370	04/08/2013	Lychee Natural Fruit Bites	ND
FD	F13C00715	05/28/2013	Mae Sil Candy	ND
FD	F13C00716	05/28/2013	Mae Sil Candy	ND
FD	F13C01987	01/08/2014	Magic Stix Tart & Sweet Candy Straws	ND
FD	F13C01988	01/08/2014	Magic Stix Tart & Sweet Candy Straws	ND
FD	F14C00083	02/11/2014	Magic Stix Tart & Sweet Candy Straws	ND
FD	F14C00084	02/11/2014	Magic Stix Tart & Sweet Candy Straws	ND
FD	F14C00708	07/08/2014	Mamba Fruit Chews Candy	ND
FD	F14C00709	07/08/2014	Mamba Fruit Chews Candy	ND
FD	F14C00195	03/14/2014	Mammos Cinnamon Candy	ND
FD	F14C00196	03/14/2014	Mammos Cinnamon Candy	ND
FD	F14C00819	07/22/2014	Mandy's Butterscotch Hard Candy	ND
FD	F14C00820	07/22/2014	Mandy's Butterscotch Hard Candy	ND
FD	F14C01271	11/07/2014	Mango Mango! Fruit and Yogurt Gummy Candy	ND
FD	F14C01272	11/07/2014	Mango Mango! Fruit and Yogurt Gummy Candy	ND
FD	F14C00354	05/08/2014	Manita De La Suerte	ND
FD	F14C00355	05/08/2014	Manita De La Suerte	ND
FD	F13C00387	04/08/2013	Marimbas Cherry Lollypop Spicy and Sour	ND
FD	F13C00388	04/08/2013	Marimbas Cherry Lollypop Spicy and Sour	ND
FD	F13C01273	09/09/2013	Market Pantry Gummi Bear Candy	ND
FD	F13C01274	09/09/2013	Market Pantry Gummi Bear Candy	ND
FD	F14C00620	06/26/2014	Market Pantry Orange Slices Candy	ND
FD	F14C00621	06/26/2014	Market Pantry Orange Slices Candy	ND
FD	F13C01159	08/15/2013	Market Pantry Strawberry Candy Twists	ND
FD	F13C01160	08/15/2013	Market Pantry Strawberry Candy Twists	ND
FD	F14C00779	07/14/2014	Marlindo Acidulated Lollipop with Chili Tamarind Candy	ND
FD	F14C00780	07/14/2014	Marlindo Acidulated Lollipop with Chili Tamarind Candy	ND
FD	F14C01221	11/03/2014	Marvel Heroes Candy Sticks	ND
FD	F14C01222	11/03/2014	Marvel Heroes Candy Sticks	ND
FD	F13C00978	07/10/2013	Matgouel Pumpkin Candy	ND
FD	F13C00979	07/10/2013	Matgouel Pumpkin Candy	ND
FD	F14C01158	10/13/2014	Matgovel Korean Red Gingeng Candy	ND
FD	F14C01159	10/13/2014	Matgovel Korean Red Gingeng Candy	ND
FD	F13C01524	11/01/2013	Mc Keever Danlee Liquorice All Sort Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C01525	11/01/2013	Mc Keever Danlee Liquorice All Sort Candy	ND
FD	F13C01921	12/17/2013	Meiji Poifull Candy	ND
FD	F13C01922	12/17/2013	Meiji Poifull Candy	ND
FD	F13C01923	12/17/2013	Meito Soda Mix Candy	ND
FD	F13C01924	12/17/2013	Meito Soda Mix Candy	ND
FD	F13C00049	01/30/2013	Melland Cassia Cinnamon Candy	ND
FD	F13C00050	01/30/2013	Melland Cassia Cinnamon Candy	ND
FD	F14C00146	02/27/2014	Melon Candy	ND
FD	F14C00147	02/27/2014	Melon Candy	ND
FD	F13C01620	11/22/2013	Melster Candy Corn Taffy	ND
FD	F13C01621	11/22/2013	Melster Candy Corn Taffy	ND
FD	F14C01186	10/24/2014	Melster Candy Corn Taffy Candy	ND
FD	F14C01187	10/24/2014	Melster Candy Corn Taffy Candy	ND
FD	F14C01184	10/24/2014	Melster Caramel Apple Taffy Candy	ND
FD	F14C01185	10/24/2014	Melster Caramel Apple Taffy Candy	ND
FD	F13C00093	02/08/2013	Melster Peanut Butter Kisses Candy	ND
FD	F13C00094	02/08/2013	Melster Peanut Butter Kisses Candy	ND
FD	F14C01354	11/21/2014	Mentos Mint Chewy Mint Candy	ND
FD	F14C01355	11/21/2014	Mentos Mint Chewy Mint Candy	ND
FD	F13C01399	09/30/2013	MG Paleta Semaforo Lollipop Hard Candy	ND
FD	F13C01400	09/30/2013	MG Paleta Semaforo Lollipop Hard Candy	ND
FD	F13C00399	04/08/2013	MG Pinta Labios Candy	ND
FD	F13C00400	04/08/2013	MG Pinta Labios Candy	ND
FD	F13C00285	03/18/2013	MG Politos Enchilados Lollipop Spicy	ND
FD	F13C00286	03/18/2013	MG Politos Enchilados Lollipop Spicy	ND
FD	F13C01249	09/04/2013	MG Semaf Oro Paleta Lollipops	ND
FD	F13C01250	09/04/2013	MG Semaf Oro Paleta Lollipops	ND
FD	F13C01269	09/09/2013	Mi Dulce Brand Tamarind Lollipop with Salt and Chilli	ND
FD	F13C01270	09/09/2013	Mi Dulce Brand Tamarind Lollipop with Salt and Chilli	ND
FD	F14C01104	10/03/2014	Mi Dulce Guava Candy Roll	ND
FD	F14C01105	10/03/2014	Mi Dulce Guava Candy Roll	ND
FD	F13C01457	10/30/2013	Mi Dulce Mexico Guava Candy	ND
FD	F13C01458	10/30/2013	Mi Dulce Mexico Guava Candy	ND
FD	F13C01739	11/25/2013	Mi Dulce Mexico Traditional Treats	ND
FD	F13C01740	11/25/2013	Mi Dulce Mexico Traditional Treats	ND
FD	F14C01096	10/01/2014	Mi Dulce Tamarind Candy Roll Candy	ND
FD	F14C01097	10/01/2014	Mi Dulce Tamarind Candy Roll Candy	ND
FD	F13C00598	05/17/2013	Mike and Ike Brand Red Rageous!	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C00599	05/17/2013	Mike and Ike Brand Red Rageous!	ND
FD	F13C00111	02/15/2013	Mike and Ike Original Fruits Candy	ND
FD	F13C00112	02/15/2013	Mike and Ike Original Fruits Candy	ND
FD	F12C02143	01/07/2013	Milk Ball Watermelon Candy	ND
FD	F12C02144	01/07/2013	Milk Ball Watermelon Candy	ND
FD	F14C01418	12/22/2014	Milkita Milksahke Banana Flavor Candy	ND
FD	F14C01419	12/22/2014	Milkita Milksahke Banana Flavor Candy	ND
FD	F13C01913	12/17/2013	Milky Fujiya Mineral Shio Miruki Candy	ND
FD	F13C01914	12/17/2013	Milky Fujiya Mineral Shio Miruki Candy	ND
FD	F13C01393	09/30/2013	Mini Fruits Candy	ND
FD	F13C01394	09/30/2013	Mini Fruits Candy	ND
FD	F13C01995	01/07/2014	Mini Lollipops, Momentum Brand	ND
FD	F13C01996	01/07/2014	Mini Lollipops, Momentum Brand	ND
FD	F14C00020	01/23/2014	Mini Pop Milk Caramel, Fort Pop Doce de Leite Lollipop	ND
FD	F14C00021	01/23/2014	Mini Pop Milk Caramel, Fort Pop Doce de Leite Lollipop	ND
FD	F13C01683	11/22/2013	Mini Sour Belts Candy	ND
FD	F13C01684	11/22/2013	Mini Sour Belts Candy	ND
FD	F13C01441	11/01/2013	Mint Crunch Mint Flavour Candy	ND
FD	F13C01442	11/01/2013	Mint Crunch Mint Flavour Candy	ND
FD	F14C00213	03/14/2014	Mint Leaves Gummy Candy	ND
FD	F14C00214	03/14/2014	Mint Leaves Gummy Candy	ND
FD	F13C01351	09/13/2013	MITMAI Big Fruit Durian Soft Chewy Candy	ND
FD	F13C01352	09/13/2013	MITMAI Big Fruit Durian Soft Chewy Candy	ND
FD	F12C02237	01/22/2013	MITMMI Big Fruit Creamy Corn Candy	ND
FD	F12C02238	01/22/2013	MITMMI Big Fruit Creamy Corn Candy	ND
FD	F13C01866	12/11/2013	Monsters University-Disney Pixar Lollipop Candy	ND
FD	F13C01867	12/11/2013	Monsters University-Disney Pixar Lollipop Candy	ND
FD	F14C01000	08/26/2014	Monterey Who Farted?-Taffy, Glade's Taffy Town	ND
FD	F14C01001	08/26/2014	Monterey Who Farted?-Taffy, Glade's Taffy Town	ND
FD	F12C02173	01/07/2013	Montes Bravucos Mango Flavored Candy	ND
FD	F12C02174	01/07/2013	Montes Bravucos Mango Flavored Candy	ND
FD	F14C00527	06/26/2014	Montes Bravucos Mango Fruit Chews	ND
FD	F14C00528	06/26/2014	Montes Bravucos Mango Fruit Chews	ND
FD	F13C01997	01/07/2014	Montes Super Natilla Pecan Flavored Toffee Candy	ND
FD	F13C01998	01/07/2014	Montes Super Natilla Pecan Flavored Toffee Candy	ND
FD	F13C00405	04/08/2013	Montes Tomy Rich Butterscotch Candy	ND
FD	F13C00406	04/08/2013	Montes Tomy Rich Butterscotch Candy	ND
FD	F12C02195	01/10/2013	Morinaga Hi-Chew Fruit, Mango Banana, Melon	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F12C02196	01/10/2013	Morinaga Hi-Chew Fruit, Mango Banana, Melon	ND
FD	F14C00471	06/26/2014	Morinago's Milk Caramel Candy	ND
FD	F14C00472	06/26/2014	Morinago's Milk Caramel Candy	ND
FD	F14C00469	06/26/2014	Musk Melon (Kasugai) Candy	ND
FD	F14C00470	06/26/2014	Musk Melon (Kasugai) Candy	ND
FD	F13C01415	09/30/2013	Natillon Soft Milk Candy	ND
FD	F13C01416	09/30/2013	Natillon Soft Milk Candy	ND
FD	F13C00085	02/08/2013	Natural Vines, Black Soft Licorice	ND
FD	F13C00086	02/08/2013	Natural Vines, Black Soft Licorice	ND
FD	F14C00346	05/08/2014	Necco Assorted Wafers	ND
FD	F14C00347	05/08/2014	Necco Assorted Wafers	ND
FD	F13C00594	05/14/2013	Necco Old Fashioned Candy Buttons	ND
FD	F13C00595	05/14/2013	Necco Old Fashioned Candy Buttons	ND
FD	F14C00606	06/26/2014	Necco Original Mary Jane Candy	ND
FD	F14C00607	06/26/2014	Necco Original Mary Jane Candy	ND
FD	F14C01190	10/24/2014	Nestle Pumpkin Spice Morsels Candy	ND
FD	F14C01191	10/24/2014	Nestle Pumpkin Spice Morsels Candy	ND
FD	F13C00103	02/15/2013	New Bigger Size! Warheads, sour Chewy Cubes	ND
FD	F13C00104	02/15/2013	New Bigger Size! Warheads, sour Chewy Cubes	ND
FD	F12C02254	01/16/2013	New Rips Whips 'Innovation in Licorice' Candy	ND
FD	F12C02255	01/16/2013	New Rips Whips 'Innovation in Licorice' Candy	ND
FD	F14C00014	01/23/2014	New Town Assorted Bonbons Assortis Theo Leo Candy	ND
FD	F14C00015	01/23/2014	New Town Assorted Bonbons Assortis Theo Leo Candy	ND
FD	F13C00471	04/26/2013	Newman's Own Sour Cherry Licorice Twists Candy	ND
FD	F13C00472	04/26/2013	Newman's Own Sour Cherry Licorice Twists Candy	ND
FD	F13C00873	06/17/2013	Nice! Assorted Fruit Discs Candy	ND
FD	F13C00874	06/17/2013	Nice! Assorted Fruit Discs Candy	ND
FD	F13C00871	06/17/2013	Nice! Caramel Crème Discs Candy	ND
FD	F13C00872	06/17/2013	Nice! Caramel Crème Discs Candy	ND
FD	F13C00881	06/24/2013	Nice! Gummy Bears	ND
FD	F13C00882	06/24/2013	Nice! Gummy Bears	ND
FD	F13C00211	03/08/2013	Nice! Gummy Bears, Walgreen's Brand	ND
FD	F13C00212	03/08/2013	Nice! Gummy Bears, Walgreen's Brand	ND
FD	F13C00885	06/24/2013	Nice! Jelly Beans	ND
FD	F13C00886	06/24/2013	Nice! Jelly Beans	ND
FD	F13C00215	03/08/2013	Nice! Orange Slices, Walgreen's Brand	ND
FD	F13C00216	03/08/2013	Nice! Orange Slices, Walgreen's Brand	ND
FD	F13C00869	06/17/2013	Nice! Root Beer Barrels Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C00870	06/17/2013	Nice! Root Beer Barrels Candy	ND
FD	F13C00865	06/17/2013	Nice! Spearmint Leaves Candy	ND
FD	F13C00866	06/17/2013	Nice! Spearmint Leaves Candy	ND
FD	F13C00275	03/18/2013	Nice! Strawberry Twists	ND
FD	F13C00276	03/18/2013	Nice! Strawberry Twists	ND
FD	F13C01151	08/15/2013	Nice! Strawberry Twists Candy	ND
FD	F13C01152	08/15/2013	Nice! Strawberry Twists Candy	ND
FD	F13C00213	03/08/2013	Nice! Strawberry Twists, Walgreen's Brand	ND
FD	F13C00214	03/08/2013	Nice! Strawberry Twists, Walgreen's Brand	ND
FD	F13C00879	06/24/2013	Nice! Watermelon Licorice Twists	ND
FD	F13C00880	06/24/2013	Nice! Watermelon Licorice Twists	ND
FD	F14C00616	06/26/2014	Nips Coffee Hard Candy	ND
FD	F14C00617	06/26/2014	Nips Coffee Hard Candy	ND
FD	F14C00467	06/26/2014	Nodoni Sukkiri (Kasugai) Candy	ND
FD	F14C00468	06/26/2014	Nodoni Sukkiri (Kasugai) Candy	ND
FD	F13C01455	10/30/2013	Now & Later Cherry Candy	ND
FD	F13C01456	10/30/2013	Now & Later Cherry Candy	ND
FD	F13C01389	09/18/2013	Ookay Gummi Burger Wild Fruit Flavor Candy	ND
FD	F13C01390	09/18/2013	Ookay Gummi Burger Wild Fruit Flavor Candy	ND
FD	F13C01353	09/13/2013	Ojui Nabgi Gummy Mangga Candy	ND
FD	F13C01354	09/13/2013	Ojui Nabgi Gummy Mangga Candy	ND
FD	F14C00700	06/30/2014	Old Fashioned Classics Cherry Slices Candy	ND
FD	F14C00701	06/30/2014	Old Fashioned Classics Cherry Slices Candy	ND
FD	F13C00133	02/22/2013	Old Fashioned Classics Circus Peanuts Candy	ND
FD	F13C00134	02/22/2013	Old Fashioned Classics Circus Peanuts Candy	ND
FD	F13C00135	02/22/2013	Old Fashioned Classics Fruit Slices Candy	ND
FD	F13C00136	02/22/2013	Old Fashioned Classics Fruit Slices Candy	ND
FD	F13C00137	02/22/2013	Old Fashioned Classics Gummi Bears	ND
FD	F13C00138	02/22/2013	Old Fashioned Classics Gummi Bears	ND
FD	F13C00131	02/22/2013	Old Fashioned Classics JuJu Fish Candy	ND
FD	F13C00132	02/22/2013	Old Fashioned Classics JuJu Fish Candy	ND
FD	F14C00698	06/30/2014	Old Fashioned Classics Sour Cherries Candy	ND
FD	F14C00699	06/30/2014	Old Fashioned Classics Sour Cherries Candy	ND
FD	F13C00489	04/26/2013	Old Fashioned Mandy's Confections Caramel	ND
FD	F13C00490	04/26/2013	Old Fashioned Mandy's Confections Caramel	ND
FD	F13C01743	12/11/2013	Olitia Dorada Tamarindo with Chili Candy	ND
FD	F13C01744	12/11/2013	Olitia Dorada Tamarindo with Chili Candy	ND
FD	F13C00503	05/03/2013	Olla Picocha Pulpa Enchilada Sabor Tamarindo	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C00504	05/03/2013	Olla Picocha Pulpa Enchilada Sabor Tamarindo	ND
FD	F13C01962	01/08/2014	Ollita Dorada Tamarindo Candy	ND
FD	F13C01963	01/08/2014	Ollita Dorada Tamarindo Candy	ND
FD	F14C00243	03/26/2014	Ollita Dorada Tamarindo Candy	ND
FD	F14C00244	03/26/2014	Ollita Dorada Tamarindo Candy	ND
FD	F13C01104	08/02/2013	Orange Ginger Chew Candy	ND
FD	F13C01105	08/02/2013	Orange Ginger Chew Candy	ND
FD	F13C01147	08/15/2013	Orange Slices Naturally Flavored Jellies	ND
FD	F13C01148	08/15/2013	Orange Slices Naturally Flavored Jellies	ND
FD	F13C00261	03/13/2013	Orange Slices, Kroger Brand	ND
FD	F13C00262	03/13/2013	Orange Slices, Kroger Brand	ND
FD	F13C01114	07/26/2013	Orange Slices, Kroger Brand	ND
FD	F13C01115	07/26/2013	Orange Slices, Kroger Brand	ND
FD	F13C02003	01/23/2014	Original Caramels Vanilla Candy	ND
FD	F13C02004	01/23/2014	Original Caramels Vanilla Candy	ND
FD	F13C00179	03/04/2013	Original Foods Original Caramel Vanilla Candy	ND
FD	F13C00180	03/04/2013	Original Foods Original Caramel Vanilla Candy	ND
FD	F14C00900	07/30/2014	Original Mary Jane w/Molasses and Real Peanut Butter	ND
FD	F14C00901	07/30/2014	Original Mary Jane w/Molasses and Real Peanut Butter	ND
FD	F13C01275	09/10/2013	Original Skittles Bite Size Candy	ND
FD	F13C01276	09/10/2013	Original Skittles Bite Size Candy	ND
FD	F14C00441	06/26/2014	Ouzo Hard Candy	ND
FD	F14C00442	06/26/2014	Ouzo Hard Candy	ND
FD	F14C00231	03/28/2014	Paleamor Sandia Candy	ND
FD	F14C00232	03/28/2014	Paleamor Sandia Candy	ND
FD	F14C01295	11/14/2014	Palerindas Dulces Vero Candy	ND
FD	F14C01296	11/14/2014	Palerindas Dulces Vero Candy	ND
FD	F14C00110	02/27/2014	Palerindas Tamarind Lollipop Candy	ND
FD	F14C00111	02/27/2014	Palerindas Tamarind Lollipop Candy	ND
FD	F13C00391	04/08/2013	Paleta Grande Tama-Roca	ND
FD	F13C00392	04/08/2013	Paleta Grande Tama-Roca	ND
FD	F13C00717	05/28/2013	Paleta Sabor Tamarindo Con Sal y Chile	ND
FD	F13C00718	05/28/2013	Paleta Sabor Tamarindo Con Sal y Chile	ND
FD	F13C01251	09/04/2013	Paleta Sabor Tamarindo Con Sal y Chile	ND
FD	F13C01252	09/04/2013	Paleta Sabor Tamarindo Con Sal y Chile	ND
FD	F13C01314	09/13/2013	Paeton de Cajeta La Vaquita Candy	ND
FD	F13C01315	09/13/2013	Paeton de Cajeta La Vaquita Candy	ND
FD	F13C01241	09/04/2013	Panda Brand Tamarind Hot Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C01242	09/04/2013	Panda Brand Tamarind Hot Candy	ND
FD	F13C00650	06/07/2013	Panda Licorice	0.08
FD	F13C00651	06/07/2013	Panda Licorice	0.06
FD	F13C01991	01/07/2014	Party Land Gummy Jumble Candy	ND
FD	F13C01992	01/07/2014	Party Land Gummy Jumble Candy	ND
FD	F14C00831	07/22/2014	Party Sweets White Buttermints Candy	ND
FD	F14C00832	07/22/2014	Party Sweets White Buttermints Candy	ND
FD	F14C00927	08/08/2014	Pastel Pops Candy	ND
FD	F14C00928	08/08/2014	Pastel Pops Candy	ND
FD	F13C00847	06/07/2013	Payaso Pinata Supreme Assorted Candy	ND
FD	F13C00848	06/07/2013	Payaso Pinata Supreme Assorted Candy	ND
FD	F13C01287	09/13/2013	Peanut Caramel Korean Candy	ND
FD	F13C01288	09/13/2013	Peanut Caramel Korean Candy	ND
FD	F13C00693	05/22/2013	Peeps Marshmallows Chicks	ND
FD	F13C00694	05/22/2013	Peeps Marshmallows Chicks	ND
FD	F13C00395	04/08/2013	Pelizco Picarindo	ND
FD	F13C00396	04/08/2013	Pelizco Picarindo	ND
FD	F13C00792	05/30/2013	Pelon Mini Tamarindo Original Candy	ND
FD	F13C00793	05/30/2013	Pelon Mini Tamarindo Original Candy	ND
FD	F13C01259	09/04/2013	Pelon Mini Tamarindo Original Tamarind Soft Candy	ND
FD	F13C01260	09/04/2013	Pelon Mini Tamarindo Original Tamarind Soft Candy	ND
FD	F13C00964	06/26/2013	Pelon Pecositos	ND
FD	F13C00965	06/26/2013	Pelon Pecositos	ND
FD	F14C01194	11/03/2014	Pelon Pelo Rico Candy	ND
FD	F14C01195	11/03/2014	Pelon Pelo Rico Candy	ND
FD	F12C02215	01/10/2013	Pelon Pelo Rico Tamarindo Original Candy	ND
FD	F12C02216	01/10/2013	Pelon Pelo Rico Tamarindo Original Candy	ND
FD	F14C00781	07/14/2014	Pelon Peloneta Sandia con Pepino Lollipop Candy	ND
FD	F14C00782	07/14/2014	Pelon Peloneta Sandia con Pepino Lollipop Candy	ND
FD	F13C01958	12/23/2013	Pelon Peloneta Tamarind with Mango Candy	ND
FD	F13C01959	12/23/2013	Pelon Peloneta Tamarind with Mango Candy	ND
FD	F14C00262	04/18/2014	Peppermint Candy, by Cheong Woo Confectionery Co.	ND
FD	F14C00263	04/18/2014	Peppermint Candy, by Cheong Woo Confectionery Co.	ND
FD	F13C01981	01/23/2014	Philippine Brand Coco Mango Balls Candy	0.07
FD	F13C01982	01/23/2014	Philippine Brand Coco Mango Balls Candy	0.06
FD	F14C01129	10/10/2014	Pica Gomas Gummies, Tamarind with Chili and Sugar	ND
FD	F14C01130	10/10/2014	Pica Gomas Gummies, Tamarind with Chili and Sugar	ND
FD	F14C00211	03/14/2014	Pica Limon, Dulces Anahuac	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F14C00212	03/14/2014	Pica Limon, Dulces Anahuac	ND
FD	F14C00227	03/24/2014	Pica Limon, Dulces Anahuac Brand Candy	ND
FD	F14C00228	03/24/2014	Pica Limon, Dulces Anahuac Brand Candy	ND
FD	F14C00144	02/27/2014	Piccafun Supa Chews Chewy Strawberry Candy	ND
FD	F14C00145	02/27/2014	Piccafun Supa Chews Chewy Strawberry Candy	ND
FD	F13C01417	09/30/2013	Picochos Candy, Dianna Brand	ND
FD	F13C01418	09/30/2013	Picochos Candy, Dianna Brand	ND
FD	F13C00075	02/08/2013	Pietrobon Cola Hard Candy	ND
FD	F13C00076	02/08/2013	Pietrobon Cola Hard Candy	ND
FD	F13C00073	02/08/2013	Pietrobon Cotton Candy	ND
FD	F13C00074	02/08/2013	Pietrobon Cotton Candy	ND
FD	F13C00974	07/10/2013	Pika Slice Chili Covered Candy	ND
FD	F13C00975	07/10/2013	Pika Slice Chili Covered Candy	ND
FD	F12C02179	01/16/2013	Pikosito Sweet 'n Sour/ Polvo Acidito Picante Candy	0.07
FD	F12C02180	01/16/2013	Pikosito Sweet 'n Sour/ Polvo Acidito Picante Candy	0.09
FD	F14C01237	11/07/2014	Pink Lemonade Flavored Chews Candy	ND
FD	F14C01238	11/07/2014	Pink Lemonade Flavored Chews Candy	ND
FD	F13C00956	06/26/2013	Pollitos Enchilados Candy	ND
FD	F13C00957	06/26/2013	Pollitos Enchilados Candy	ND
FD	F13C01648	11/22/2013	Pomegranate Flavor Candy	ND
FD	F13C01649	11/22/2013	Pomegranate Flavor Candy	ND
FD	F13C00604	05/17/2013	Pop Rocks Watermelon Popping Candy	ND
FD	F13C00605	05/17/2013	Pop Rocks Watermelon Popping Candy	ND
FD	F13C01124	08/02/2013	Power Candy, Ambrosoli Cherry, Apple, Watermelon	ND
FD	F13C01125	08/02/2013	Power Candy, Ambrosoli Cherry, Apple, Watermelon	ND
FD	F13C01193	08/26/2013	Preserved Tamarind Candy	ND
FD	F13C01194	08/26/2013	Preserved Tamarind Candy	ND
FD	F13C01989	01/08/2014	Primrose Butterscotch Candy	ND
FD	F13C01990	01/08/2014	Primrose Butterscotch Candy	ND
FD	F14C00205	03/14/2014	Primrose Butterscotch Candy	ND
FD	F14C00206	03/14/2014	Primrose Butterscotch Candy	ND
FD	F13C01787	11/22/2013	Primrose Cinnamon Candy	ND
FD	F13C01788	11/22/2013	Primrose Cinnamon Candy	ND
FD	F13C01767	12/11/2013	Primrose Mixed Fruit Flavor Candy	ND
FD	F13C01768	12/11/2013	Primrose Mixed Fruit Flavor Candy	ND
FD	F14C00529	06/26/2014	Primrose Old Fashioned Root Beer Barrels Candy	ND
FD	F14C00530	06/26/2014	Primrose Old Fashioned Root Beer Barrels Candy	ND
FD	F13C01999	01/23/2014	Primrose Peppermint Starlight Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C02000	01/23/2014	Primrose Peppermint Starlight Candy	ND
FD	F13C01789	11/22/2013	Primrose Root Barrels Candy	ND
FD	F13C01790	11/22/2013	Primrose Root Barrels Candy	ND
FD	F13C01679	11/22/2013	Prince of Peace 100% Natural Ginger Candy	ND
FD	F13C01680	11/22/2013	Prince of Peace 100% Natural Ginger Candy	ND
FD	F13C00237	03/07/2013	Prince of Peace Candy	ND
FD	F13C00238	03/07/2013	Prince of Peace Candy	ND
FD	F14C00417	05/14/2014	Private Selection Gourmet Jelly Beans	ND
FD	F14C00418	05/14/2014	Private Selection Gourmet Jelly Beans	ND
FD	F14C00714	07/08/2014	Propolis Loquat Candy	ND
FD	F14C00715	07/08/2014	Propolis Loquat Candy	ND
FD	F13C00950	07/01/2013	Pulparindo Dulce de Tamarindo Candy	ND
FD	F13C00951	07/01/2013	Pulparindo Dulce de Tamarindo Candy	ND
FD	F13C00149	02/15/2013	Pulparindo Extra Hat and Salted Tamarind Candy	ND
FD	F13C00150	02/15/2013	Pulparindo Extra Hat and Salted Tamarind Candy	ND
FD	F13C00425	04/26/2013	Pulparindo Extra Hot and Salted Tamarind Candy	ND
FD	F13C00426	04/26/2013	Pulparindo Extra Hot and Salted Tamarind Candy	ND
FD	F12C02181	01/07/2013	Pulparindo Extra Hot and Salted Tamarind Pulp Bar	ND
FD	F12C02182	01/07/2013	Pulparindo Extra Hot and Salted Tamarind Pulp Bar	ND
FD	F14C00247	03/26/2014	Pulparindo Hot and Salted Tamarind Candy	ND
FD	F14C00248	03/26/2014	Pulparindo Hot and Salted Tamarind Candy	ND
FD	F13C01155	08/15/2013	Pulparindo Hot and Salted Tamarind Pulp Candy	ND
FD	F13C01156	08/15/2013	Pulparindo Hot and Salted Tamarind Pulp Candy	ND
FD	F12C02183	01/07/2013	Pulparindo Tamarind Filled Hot and Salted Candy	ND
FD	F12C02184	01/07/2013	Pulparindo Tamarind Filled Hot and Salted Candy	ND
FD	F14C01094	10/01/2014	Pulparindo with Salt and Chili Tamarind Hard Candy	ND
FD	F14C01095	10/01/2014	Pulparindo with Salt and Chili Tamarind Hard Candy	ND
FD	F13C00377	04/08/2013	Pumpkin Candy, by Hamchorom, Inc.	ND
FD	F13C00378	04/08/2013	Pumpkin Candy, by Hamchorom, Inc.	ND
FD	F12C02153	01/07/2013	QQ Fruit Peach Gummy	ND
FD	F12C02154	01/07/2013	QQ Fruit Peach Gummy	ND
FD	F13C00229	03/07/2013	Quality Candy Ice Mint Menthol	ND
FD	F13C00230	03/07/2013	Quality Candy Ice Mint Menthol	ND
FD	F13C00227	03/08/2013	Quality Candy Soft Peppermint Candy	ND
FD	F13C00228	03/08/2013	Quality Candy Soft Peppermint Candy	ND
FD	F14C00549	06/26/2014	Queen City Fruit Slices Candy	ND
FD	F14C00550	06/26/2014	Queen City Fruit Slices Candy	ND
FD	F14C00058	02/20/2014	Rainbow Mix by Canel's Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F14C00059	02/20/2014	Rainbow Mix by Canel's Candy	ND
FD	F13C00461	04/10/2013	Raley's Giant Jellies Candy	ND
FD	F13C00462	04/10/2013	Raley's Giant Jellies Candy	ND
FD	F13C00463	05/09/2013	Raley's Gummy Peach Rings	ND
FD	F13C00464	05/09/2013	Raley's Gummy Peach Rings	ND
FD	F13C00465	04/26/2013	Raley's Spearmint Leaves Candy	ND
FD	F13C00466	04/26/2013	Raley's Spearmint Leaves Candy	ND
FD	F14C00260	04/18/2014	Raspberry Candy, by Cheong Woo Confectionery Co.	ND
FD	F14C00261	04/18/2014	Raspberry Candy, by Cheong Woo Confectionery Co.	ND
FD	F13C00435	04/26/2013	Rebanaditas Lollipops with Chili Powder Candy	ND
FD	F13C00436	04/26/2013	Rebanaditas Lollipops with Chili Powder Candy	ND
FD	F13C00389	04/08/2013	Rebanaditas Lollipops, Candy Pop Brand	ND
FD	F13C00390	04/08/2013	Rebanaditas Lollipops, Candy Pop Brand	ND
FD	F14C01008	08/28/2014	Red Berries Candy	ND
FD	F14C01009	08/28/2014	Red Berries Candy	ND
FD	F13C00375	04/08/2013	Red Ginseng Yang Kaing, Dasan Natural Brand	ND
FD	F13C00376	04/08/2013	Red Ginseng Yang Kaing, Dasan Natural Brand	ND
FD	F14C01102	10/01/2014	Red Vines Twists Grape Candy	ND
FD	F14C01103	10/01/2014	Red Vines Twists Grape Candy	ND
FD	F13C01285	09/13/2013	Redginseng Korean Candy	ND
FD	F13C01286	09/13/2013	Redginseng Korean Candy	ND
FD	F13C00173	03/04/2013	Reef Brand Candy	ND
FD	F13C00174	03/04/2013	Reef Brand Candy	ND
FD	F13C00559	05/10/2013	Rello Coco Coconut Candy	ND
FD	F13C00560	05/10/2013	Rello Coco Coconut Candy	ND
FD	F13C01939	12/23/2013	Ricaleta MR Chamoy Candy	ND
FD	F13C01940	12/23/2013	Ricaleta MR Chamoy Candy	ND
FD	F13C01395	09/30/2013	Rice Crispy Flavor Candy	ND
FD	F13C01396	09/30/2013	Rice Crispy Flavor Candy	ND
FD	F13C01977	01/10/2014	Rich Garden Ube Yam Candy	ND
FD	F13C01978	01/10/2014	Rich Garden Ube Yam Candy	ND
FD	F14C00614	06/26/2014	Richardson Butter Mints Candy	ND
FD	F14C00615	06/26/2014	Richardson Butter Mints Candy	ND
FD	F14C00949	08/18/2014	Riclan Pink Lemonade Flavored Chews Candy	ND
FD	F14C00950	08/18/2014	Riclan Pink Lemonade Flavored Chews Candy	ND
FD	F14C00953	08/18/2014	Riclan TNT Super Sour Filled Chews	ND
FD	F14C00954	08/18/2014	Riclan TNT Super Sour Filled Chews	ND
FD	F13C00433	04/26/2013	Ricolino Duvalin Bi Sabor Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C00434	04/26/2013	Ricolino Duvalin Bi Sabor Candy	ND
FD	F13C00606	05/17/2013	Ring Pop Gummies Candy	ND
FD	F13C00607	05/17/2013	Ring Pop Gummies Candy	ND
FD	F13C01491	10/16/2013	Rip Rolls Candy	ND
FD	F13C01492	10/16/2013	Rip Rolls Candy	ND
FD	F13C00219	03/08/2013	Rite Aid Butterscotch Discs	ND
FD	F13C00220	03/08/2013	Rite Aid Butterscotch Discs	ND
FD	F13C00221	03/08/2013	Rite Aid Cinnamon Discs	ND
FD	F13C00222	03/08/2013	Rite Aid Cinnamon Discs	ND
FD	F13C00143	02/22/2013	Rite Aid Gummy Worms Candy	ND
FD	F13C00144	02/22/2013	Rite Aid Gummy Worms Candy	ND
FD	F13C00223	03/08/2013	Rite Aid Mint Twists	ND
FD	F13C00224	03/08/2013	Rite Aid Mint Twists	ND
FD	F13C00385	04/08/2013	Rite Aid Pantry Mint Twists	ND
FD	F13C00386	04/08/2013	Rite Aid Pantry Mint Twists	ND
FD	F13C00217	03/08/2013	Rite Aid Spice Drops	ND
FD	F13C00218	03/08/2013	Rite Aid Spice Drops	ND
FD	F13C01120	07/30/2013	Rite Aid Spice Drops Candy	ND
FD	F13C01121	07/30/2013	Rite Aid Spice Drops Candy	ND
FD	F13C00521	05/03/2013	RJ's Licorice	ND
FD	F13C00522	05/03/2013	RJ's Licorice	ND
FD	F13C00431	04/26/2013	Rollips Liquid Smurfberry Candy	ND
FD	F13C00432	04/26/2013	Rollips Liquid Smurfberry Candy	ND
FD	F13C00646	05/22/2013	Root Beer Barrels Candy	ND
FD	F13C00647	05/22/2013	Root Beer Barrels Candy	ND
FD	F13C00069	02/08/2013	Rootbeer Barrels, Ferrara Candy Company	ND
FD	F13C00070	02/08/2013	Rootbeer Barrels, Ferrara Candy Company	ND
FD	F13C00311	03/18/2013	Round Up 12-inch Lollipop, Blue, Pink	ND
FD	F13C00312	03/18/2013	Round Up 12-inch Lollipop, Blue, Pink	ND
FD	F13C00305	03/18/2013	Round Up 12-inch Lollipop, Pink, Green, Orange	ND
FD	F13C00306	03/18/2013	Round Up 12-inch Lollipop, Pink, Green, Orange	ND
FD	F13C00309	03/18/2013	Round Up 12-inch Lollipop, Pink, Yellow, Orange	ND
FD	F13C00310	03/18/2013	Round Up 12-inch Lollipop, Pink, Yellow, Orange	ND
FD	F13C00307	03/18/2013	Round Up 12-inch Lollipop, Red, Purple	ND
FD	F13C00308	03/18/2013	Round Up 12-inch Lollipop, Red, Purple	ND
FD	F13C00325	03/25/2013	Round Up Lollipop, Blue and White 12" Long	ND
FD	F13C00326	03/25/2013	Round Up Lollipop, Blue and White 12" Long	ND
FD	F13C00327	03/25/2013	Round Up Lollipop, Pink and White 12" Long	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C00328	03/25/2013	Round Up Lollipop, Pink and White 12" Long	ND
FD	F13C00419	04/08/2013	Safeway Peach Rings Candy	ND
FD	F13C00420	04/08/2013	Safeway Peach Rings Candy	ND
FD	F13C00417	04/08/2013	Safeway Sour Apple Rings Candy	ND
FD	F13C00418	04/08/2013	Safeway Sour Apple Rings Candy	ND
FD	F14C00272	04/22/2014	Samsung Peppermint Korean Candy (Bak)	ND
FD	F14C00273	04/22/2014	Samsung Peppermint Korean Candy (Bak)	ND
FD	F13C01538	09/30/2013	Santos Brand Sesame Candy	0.20
FD	F13C01539	09/30/2013	Santos Brand Sesame Candy	0.20
FD	F13C01544	09/30/2013	Santos Rewadi Gur Candy	0.27
FD	F13C01545	09/30/2013	Santos Rewadi Gur Candy	0.26
FD	F13C01546	09/30/2013	Santos Rewadi Gur Candy	0.31
FD	F13C01547	09/30/2013	Santos Rewadi Gur Candy	0.30
FD	F13C01201	09/04/2013	Santos Rewadi Sugar Candy	0.21
FD	F13C01202	09/04/2013	Santos Rewadi Sugar Candy	0.22
FD	F13C01536	09/30/2013	Santos Rewadi Sugar Candy	0.08
FD	F13C01537	09/30/2013	Santos Rewadi Sugar Candy	0.09
FD	F13C01542	09/30/2013	Santos Rewadi Sugar Candy	0.06
FD	F13C01543	09/30/2013	Santos Rewadi Sugar Candy	ND
FD	F13C01540	09/30/2013	Santos Sugar Rewadi Candy	0.08
FD	F13C01541	09/30/2013	Santos Sugar Rewadi Candy	0.12
FD	F13C01862	12/11/2013	Scooby-Doo Fun Pops-Fruit Flavored Lollipops	ND
FD	F13C01863	12/11/2013	Scooby-Doo Fun Pops-Fruit Flavored Lollipops	ND
FD	F14C01227	11/03/2014	Scooby-Doo! Candy Mix	ND
FD	F14C01228	11/03/2014	Scooby-Doo! Candy Mix	ND
FD	F14C00270	04/22/2014	Scorched Rice Taste Candy	ND
FD	F14C00271	04/22/2014	Scorched Rice Taste Candy	ND
FD	F14C00249	04/18/2014	Scripture Candy - Jesus is Love Candy	ND
FD	F14C00250	04/18/2014	Scripture Candy - Jesus is Love Candy	ND
FD	F13C01185	08/26/2013	Selz Soda Effervescent Powder Filled Lemon Candy	ND
FD	F13C01186	08/26/2013	Selz Soda Effervescent Powder Filled Lemon Candy	ND
FD	F14C01277	11/07/2014	Serra Morbide Fruit Soft Candy	ND
FD	F14C01278	11/07/2014	Serra Morbide Fruit Soft Candy	ND
FD	F13C01391	09/30/2013	Shari Candy Jelly Beans	ND
FD	F13C01392	09/30/2013	Shari Candy Jelly Beans	ND
FD	F14C00166	03/06/2014	Shari Red Twists Candy	ND
FD	F14C00167	03/06/2014	Shari Red Twists Candy	ND
FD	F13C00913	06/24/2013	Silver Girl Lichee Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C00914	06/24/2013	Silver Girl Lichee Candy	ND
FD	F13C01817	12/11/2013	Sina Ginger Candy	ND
FD	F13C01818	12/11/2013	Sina Ginger Candy	ND
FD	F14C00896	07/30/2014	Smart Sense Old-Fashioned Gummi Bears Candy	ND
FD	F14C00897	07/30/2014	Smart Sense Old-Fashioned Gummi Bears Candy	ND
FD	F14C00898	07/30/2014	Smart Sense Old-Fashioned Jelly Beans Candy	ND
FD	F14C00899	07/30/2014	Smart Sense Old-Fashioned Jelly Beans Candy	ND
FD	F14C00892	07/30/2014	Smart Sense Old-Fashioned Sour Neon Worms Candy	ND
FD	F14C00893	07/30/2014	Smart Sense Old-Fashioned Sour Neon Worms Candy	ND
FD	F14C00902	07/30/2014	Smart Sense Old-Fashioned Cherry Sour Candy	ND
FD	F14C00903	07/30/2014	Smart Sense Old-Fashioned Cherry Sour Candy	ND
FD	F14C00904	07/30/2014	Smart Sense Old-Fashioned Deluxe Mix Candy	ND
FD	F14C00905	07/30/2014	Smart Sense Old-Fashioned Deluxe Mix Candy	ND
FD	F13C01626	11/08/2013	Smart Sense Orange Slices	ND
FD	F13C01627	11/08/2013	Smart Sense Orange Slices	ND
FD	F13C01628	11/08/2013	Smart Sense Peppermint Starlights	ND
FD	F13C01629	11/08/2013	Smart Sense Peppermint Starlights	ND
FD	F14C00888	07/30/2014	Smart Sense Spice Drops	ND
FD	F14C00889	07/30/2014	Smart Sense Spice Drops	ND
FD	F13C00189	03/04/2013	Smarties Candy Rolls	ND
FD	F13C00190	03/04/2013	Smarties Candy Rolls	ND
FD	F13C01596	10/23/2013	Smarties Candy Rolls	ND
FD	F13C01597	10/23/2013	Smarties Candy Rolls	ND
FD	F14C01408	12/22/2014	Snackerz Sour Belts Candy	ND
FD	F14C01409	12/22/2014	Snackerz Sour Belts Candy	ND
FD	F14C00967	08/18/2014	Snak Club Sour Worms Candy	ND
FD	F14C00968	08/18/2014	Snak Club Sour Worms Candy	ND
FD	F13C00267	03/13/2013	Soft Peppermint Candy, CVS Gold Emblem Brand	ND
FD	F13C00268	03/13/2013	Soft Peppermint Candy, CVS Gold Emblem Brand	ND
FD	F13C01644	11/22/2013	Soft Pumpkin Candy	ND
FD	F13C01645	11/22/2013	Soft Pumpkin Candy	ND
FD	F14C00044	02/11/2014	Sona Sugar Kheel Candy	0.07
FD	F14C00045	02/11/2014	Sona Sugar Kheel Candy	0.06
FD	F14C00042	01/31/2014	SONA Sweet Makana Big Candy	ND
FD	F14C00043	01/31/2014	SONA Sweet Makana Big Candy	ND
FD	F13C00281	03/18/2013	Sonrics Gudu Pop Fuego	ND
FD	F13C00282	03/18/2013	Sonrics Gudu Pop Fuego	ND
FD	F13C00061	02/08/2013	Sonric's Gudu Pop Fuego Chilli Lollipop	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C00062	02/08/2013	Sonric's Gudu Pop Fuego Chilli Lollipop	ND
FD	F14C01004	08/26/2014	Sour Blue Cola Bottles Candy	ND
FD	F14C01005	08/26/2014	Sour Blue Cola Bottles Candy	ND
FD	F13C01508	11/01/2013	Sour Budz Candy	ND
FD	F13C01509	11/01/2013	Sour Budz Candy	ND
FD	F14C01235	11/07/2014	Sour Gummy Jumble Gummy Candy	ND
FD	F14C01236	11/07/2014	Sour Gummy Jumble Gummy Candy	ND
FD	F13C01530	10/23/2013	Sour Gummy Mutant Worms, Toxic Waste Brand	ND
FD	F13C01531	10/23/2013	Sour Gummy Mutant Worms, Toxic Waste Brand	ND
FD	F13C00529	05/09/2013	Sour Jacks Watermelon Candy	ND
FD	F13C00530	05/09/2013	Sour Jacks Watermelon Candy	ND
FD	F13C00035	01/25/2013	Sour Patch Kids Soft & Chewy Candy	ND
FD	F13C00036	01/25/2013	Sour Patch Kids Soft & Chewy Candy	ND
FD	F12C02250	01/16/2013	Sour Patch Twists, Assorted Flavors	ND
FD	F12C02251	01/16/2013	Sour Patch Twists, Assorted Flavors	ND
FD	F13C00355	04/08/2013	Sour Plum Candy, Chaoan Hongyuan Foods	ND
FD	F13C00356	04/08/2013	Sour Plum Candy, Chaoan Hongyuan Foods	ND
FD	F13C01199	08/26/2013	Sour Plum Flavored Candy, China Import	ND
FD	F13C01200	08/26/2013	Sour Plum Flavored Candy, China Import	ND
FD	F14C01412	12/22/2014	Sour Power Pink Lemonade Candy	ND
FD	F14C01413	12/22/2014	Sour Power Pink Lemonade Candy	ND
FD	F13C01459	10/30/2013	Sour Power Watermelon Candy Straws	ND
FD	F13C01460	10/30/2013	Sour Power Watermelon Candy Straws	ND
FD	F13C00101	02/15/2013	Sour Punch Bites Strawberry Flavored	ND
FD	F13C00102	02/15/2013	Sour Punch Bites Strawberry Flavored	ND
FD	F13C00596	05/14/2013	Sour Punch Sip-n-Chew Straws Chargin' Cherry	ND
FD	F13C00597	05/14/2013	Sour Punch Sip-n-Chew Straws Chargin' Cherry	ND
FD	F13C00705	05/31/2013	Sour Punch Twists Assorted Flavors	ND
FD	F13C00706	05/31/2013	Sour Punch Twists Assorted Flavors	ND
FD	F13C00798	05/30/2013	Sour Punch Twists Candy	ND
FD	F13C00799	05/30/2013	Sour Punch Twists Candy	ND
FD	F13C01532	10/23/2013	Sour Smog Balls Crunchy Sour Chewy Center	ND
FD	F13C01533	10/23/2013	Sour Smog Balls Crunchy Sour Chewy Center	ND
FD	F12C02167	01/07/2013	Sour Snagx Candy	ND
FD	F12C02168	01/07/2013	Sour Snagx Candy	ND
FD	F13C01277	09/10/2013	Soy Candy - Manna Brand	ND
FD	F13C01278	09/10/2013	Soy Candy - Manna Brand	ND
FD	F13C00754	05/31/2013	Soy Candy from Korea	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C00755	05/31/2013	Soy Candy from Korea	ND
FD	F13C00519	05/03/2013	Spangler Marshmallow Circus Peanuts	ND
FD	F13C00520	05/03/2013	Spangler Marshmallow Circus Peanuts	ND
FD	F13C00409	04/08/2013	SPI Starr Orange New Improved Candy	ND
FD	F13C00410	04/08/2013	SPI Starr Orange New Improved Candy	ND
FD	F13C00695	05/22/2013	Spider Sense Spiderman Strawberry Licorice Webs	ND
FD	F13C00696	05/22/2013	Spider Sense Spiderman Strawberry Licorice Webs	ND
FD	F13C00047	01/30/2013	Star Story Stick Candy	ND
FD	F13C00048	01/30/2013	Star Story Stick Candy	ND
FD	F13C01600	11/22/2013	Starburst Fruit Chews Original Candy	ND
FD	F13C01601	11/22/2013	Starburst Fruit Chews Original Candy	ND
FD	F14C00608	06/26/2014	Stewart Peppermint Soft Candy	ND
FD	F14C00609	06/26/2014	Stewart Peppermint Soft Candy	ND
FD	F14C00886	07/30/2014	Stewart Peppermint Soft Candy	ND
FD	F14C00887	07/30/2014	Stewart Peppermint Soft Candy	ND
FD	F13C00373	04/08/2013	Strawberry Bon Bon, Sunrise Confections	ND
FD	F13C00374	04/08/2013	Strawberry Bon Bon, Sunrise Confections	ND
FD	F14C00223	03/24/2014	Sugar Daddy Milk Caramel Pops Candy	ND
FD	F14C00224	03/24/2014	Sugar Daddy Milk Caramel Pops Candy	ND
FD	F14C01400	12/22/2014	Sun Hun Star Fruit Honey Candy	ND
FD	F14C01401	12/22/2014	Sun Hun Star Fruit Honey Candy	ND
FD	F13C01667	11/22/2013	Sunkist Fruit Gems Candy	ND
FD	F13C01668	11/22/2013	Sunkist Fruit Gems Candy	ND
FD	F13C01622	11/22/2013	Sunkist Lemon Gummies	ND
FD	F13C01623	11/22/2013	Sunkist Lemon Gummies	ND
FD	F13C00469	04/26/2013	Sunkist Orange Slices Soft Fruit Candy	ND
FD	F13C00470	04/26/2013	Sunkist Orange Slices Soft Fruit Candy	ND
FD	F14C01100	10/01/2014	Sunny Select Gummy Worms Candy	ND
FD	F14C01101	10/01/2014	Sunny Select Gummy Worms Candy	ND
FD	F13C00115	02/15/2013	Sunny Select Giant Jellies	ND
FD	F13C00116	02/15/2013	Sunny Select Giant Jellies	ND
FD	F14C01092	09/26/2014	Sunny Select Giant Jellies Candy	ND
FD	F14C01093	09/26/2014	Sunny Select Giant Jellies Candy	ND
FD	F13C00113	02/15/2013	Sunny Select Lemon Drops	ND
FD	F13C00114	02/15/2013	Sunny Select Lemon Drops	ND
FD	F14C01106	10/03/2014	Sunny Select Orange Slices Candy	ND
FD	F14C01107	10/03/2014	Sunny Select Orange Slices Candy	ND
FD	F13C00181	03/04/2013	Sunrise Autumn Mix (Corn Candy)	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C00182	03/04/2013	Sunrise Autumn Mix (Corn Candy)	ND
FD	F13C00517	05/03/2013	Sunrise Candy Corn	ND
FD	F13C00518	05/03/2013	Sunrise Candy Corn	ND
FD	F14C01231	11/07/2014	Sunrise Candy Corn Candy	ND
FD	F14C01232	11/07/2014	Sunrise Candy Corn Candy	ND
FD	F13C01695	11/22/2013	Sunrise Mini Fruit Slices Candy	ND
FD	F13C01696	11/22/2013	Sunrise Mini Fruit Slices Candy	ND
FD	F14C01406	12/22/2014	Sunrise Moon Rocks Candy	ND
FD	F14C01407	12/22/2014	Sunrise Moon Rocks Candy	ND
FD	F14C00333	05/02/2014	Sunrise Orange Slices Candy	ND
FD	F14C00334	05/02/2014	Sunrise Orange Slices Candy	ND
FD	F13C00349	03/25/2013	Super Fresh Icy Pietrobon Fresh Mint Candy	ND
FD	F13C00350	03/25/2013	Super Fresh Icy Pietrobon Fresh Mint Candy	ND
FD	F13C00039	01/25/2013	Super Sour Warheards Wild Berry Candy Canes	ND
FD	F13C00040	01/25/2013	Super Sour Warheards Wild Berry Candy Canes	ND
FD	F13C00707	05/31/2013	Sweedish Fish Brand Soft and Chewy Candy	ND
FD	F13C00708	05/31/2013	Sweedish Fish Brand Soft and Chewy Candy	ND
FD	F12C02256	01/16/2013	Sweedish Fish Brand Soft & Chewy Candy	ND
FD	F12C02257	01/16/2013	Sweedish Fish Brand Soft & Chewy Candy	ND
FD	F13C01882	12/11/2013	Swedish Fish Candy	ND
FD	F13C01883	12/11/2013	Swedish Fish Candy	ND
FD	F14C00274	04/22/2014	Sweet & Sour Dried Tamarind Spicy Candy	ND
FD	F14C00275	04/22/2014	Sweet & Sour Dried Tamarind Spicy Candy	ND
FD	F13C01281	09/10/2013	Sweet Dalgona Candy	ND
FD	F13C01282	09/10/2013	Sweet Dalgona Candy	ND
FD	F13C01283	09/10/2013	Sweet Hakka Ame Candy	ND
FD	F13C01284	09/10/2013	Sweet Hakka Ame Candy	ND
FD	F13C01935	12/26/2013	Sweet Smiles Fat Free Fruit Slices Candy	ND
FD	F13C01936	12/26/2013	Sweet Smiles Fat Free Fruit Slices Candy	ND
FD	F14C00077	02/20/2014	Sweet Smiles Gummi Bears	ND
FD	F14C00078	02/20/2014	Sweet Smiles Gummi Bears	ND
FD	F14C00075	02/20/2014	Sweet Smiles Spearmint Leaves Candy	ND
FD	F14C00076	02/20/2014	Sweet Smiles Spearmint Leaves Candy	ND
FD	F14C00088	02/11/2014	Sweet Treats Cherry Slices Candy	ND
FD	F14C00089	02/11/2014	Sweet Treats Cherry Slices Candy	ND
FD	F14C00551	06/26/2014	Sweet Treats Circus Peanuts Candy	ND
FD	F14C00552	06/26/2014	Sweet Treats Circus Peanuts Candy	ND
FD	F13C01671	11/22/2013	Sweet Treats Gummy Peach Rings Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C01672	11/22/2013	Sweet Treats Gummy Peach Rings Candy	ND
FD	F14C00090	02/21/2014	Sweet Treats Orange Slices	ND
FD	F14C00091	02/21/2014	Sweet Treats Orange Slices	ND
FD	F13C00353	03/25/2013	Sweethearts Conversational Hearts	ND
FD	F13C00354	03/25/2013	Sweethearts Conversational Hearts	ND
FD	F14C00360	05/08/2014	Sweettreats Watermelon Discs Candy	ND
FD	F14C00361	05/08/2014	Sweettreats Watermelon Discs Candy	ND
FD	F13C00277	03/18/2013	Sweet's Black Jelly Beans	ND
FD	F13C00278	03/18/2013	Sweet's Black Jelly Beans	ND
FD	F14C00965	08/18/2014	Sweets Cinnamon Bears Candy	ND
FD	F14C00966	08/18/2014	Sweets Cinnamon Bears Candy	ND
FD	F14C01090	09/26/2014	Sweet's Original Salt Water Taffy	ND
FD	F14C01091	09/26/2014	Sweet's Original Salt Water Taffy	ND
FD	F13C00017	01/16/2013	Sweet's Spice Drops	ND
FD	F13C00018	01/16/2013	Sweet's Spice Drops	ND
FD	F14C01188	10/24/2014	Switzer's Chewy Green Apple Twists Candy	ND
FD	F14C01189	10/24/2014	Switzer's Chewy Green Apple Twists Candy	ND
FD	F13C01624	11/22/2013	Switzer's Chewy Wild Blue Raspberry Twists	ND
FD	F13C01625	11/22/2013	Switzer's Chewy Wild Blue Raspberry Twists	ND
FD	F13C01024	07/19/2013	Switzer's Chewy Wild Cherry Twists	ND
FD	F13C01025	07/19/2013	Switzer's Chewy Wild Cherry Twists	ND
FD	F13C01960	01/08/2014	Tamalito Candy with Tamarind Flavor and Chili Candy	ND
FD	F13C01961	01/08/2014	Tamalito Candy with Tamarind Flavor and Chili Candy	ND
FD	F14C01402	12/22/2014	Tamarind Candy	ND
FD	F14C01403	12/22/2014	Tamarind Candy	ND
FD	F13C01195	08/26/2013	Tamarind Sweet & Sour with Chili Candy	ND
FD	F13C01196	08/26/2013	Tamarind Sweet & Sour with Chili Candy	ND
FD	F13C00768	05/01/2013	Tama-Roca Banderilla Hot and Salted Natural ⁽⁴⁾	ND
FD	F13C00769	05/01/2013	Tama-Roca Banderilla Hot and Salted Natural ⁽⁴⁾	ND
FD	F13C00770	05/01/2013	Tama-Roca Banderilla Hot and Salted Natural ⁽⁴⁾	ND
FD	F13C00771	05/01/2013	Tama-Roca Banderilla Hot and Salted Natural ⁽⁴⁾	ND
FD	F13C00772	05/01/2013	Tama-Roca Banderilla Hot and Salted Natural ⁽⁴⁾	ND
FD	F13C00773	05/01/2013	Tama-Roca Banderilla Hot and Salted Natural ⁽⁴⁾	ND
FD	F13C00774	05/01/2013	Tama-Roca Banderilla Hot and Salted Natural ⁽⁴⁾	ND
FD	F13C00775	05/01/2013	Tama-Roca Banderilla Hot and Salted Natural ⁽⁴⁾	ND
FD	F13C00776	05/01/2013	Tama-Roca Banderilla Hot and Salted Natural ⁽⁴⁾	ND
FD	F13C00777	05/01/2013	Tama-Roca Banderilla Hot and Salted Natural ⁽⁴⁾	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) [These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.](#)

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C00782	05/03/2013	Tama-Roca Palebola	ND
FD	F13C00783	05/03/2013	Tama-Roca Palebola	ND
FD	F13C00784	05/03/2013	Tama-Roca Palebola	ND
FD	F13C00785	05/03/2013	Tama-Roca Palebola	ND
FD	F13C00786	05/03/2013	Tama-Roca Palebola	ND
FD	F13C00787	05/03/2013	Tama-Roca Palebola	ND
FD	F13C00788	05/03/2013	Tama-Roca Palebola	ND
FD	F13C00789	05/03/2013	Tama-Roca Palebola	ND
FD	F13C00790	05/03/2013	Tama-Roca Palebola	ND
FD	F13C00791	05/03/2013	Tama-Roca Palebola	ND
FD	F13C01381	09/18/2013	Tamborines Fruit Flavor Mix Sugar Candy	ND
FD	F13C01382	09/18/2013	Tamborines Fruit Flavor Mix Sugar Candy	ND
FD	F13C00927	07/01/2013	Tamborines Spicy Tamarind and Chile Candy	ND
FD	F13C00928	07/01/2013	Tamborines Spicy Tamarind and Chile Candy	ND
FD	F13C00279	03/18/2013	Tamborines Tamarind Candy	ND
FD	F13C00280	03/18/2013	Tamborines Tamarind Candy	ND
FD	F13C01793	11/22/2013	Tangy Zangy Sour Peach Candy	ND
FD	F13C01794	11/22/2013	Tangy Zangy Sour Peach Candy	ND
FD	F13C00467	04/26/2013	Tangy Zangy Sour Wild Fruit Twist Sticks Candy	ND
FD	F13C00468	04/26/2013	Tangy Zangy Sour Wild Fruit Twist Sticks Candy	ND
FD	F14C01033	09/23/2014	Tangy Zangy Twist Sticks Sour Strawberry Candy	ND
FD	F14C01034	09/23/2014	Tangy Zangy Twist Sticks Sour Strawberry Candy	ND
FD	F14C00785	07/15/2014	Tarrito Fruit Lollipop Candy	ND
FD	F14C00786	07/15/2014	Tarrito Fruit Lollipop Candy	ND
FD	F13C00171	03/04/2013	Tayas Damla Candy	ND
FD	F13C00172	03/04/2013	Tayas Damla Candy	ND
FD	F13C00177	03/04/2013	Tayas Damla Eclairs Caramel Candy	ND
FD	F13C00178	03/04/2013	Tayas Damla Eclairs Caramel Candy	ND
FD	F13C00175	03/04/2013	Tayas Damla Eclairs-Caramel Candy w Filling	ND
FD	F13C00176	03/04/2013	Tayas Damla Eclairs-Caramel Candy w Filling	ND
FD	F13C01534	10/23/2013	The Original Gummi Bear Dips Natural Orange	ND
FD	F13C01535	10/23/2013	The Original Gummi Bear Dips Natural Orange	ND
FD	F14C00225	03/24/2014	Tiger Pops Candy	ND
FD	F14C00226	03/24/2014	Tiger Pops Candy	ND
FD	F14C00329	05/02/2014	TJ's Gummy Bears Soft Candy	ND
FD	F14C00330	05/02/2014	TJ's Gummy Bears Soft Candy	ND
FD	F14C00479	06/26/2014	Tom & Glasser Blue Raspberry Twists	ND
FD	F14C00480	06/26/2014	Tom & Glasser Blue Raspberry Twists	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F14C00481	06/26/2014	Tom and Glasser Cinnamon Twists	ND
FD	F14C00482	06/26/2014	Tom and Glasser Cinnamon Twists	ND
FD	F13C00719	05/28/2013	Tootsie Caramel Apple Pops	ND
FD	F13C00720	05/28/2013	Tootsie Caramel Apple Pops	ND
FD	F13C00634	05/17/2013	Tootsie Caramel Apple Pops Green Apple Candy	ND
FD	F13C00635	05/17/2013	Tootsie Caramel Apple Pops Green Apple Candy	ND
FD	F13C01791	11/22/2013	Tootsie Crows Candy	ND
FD	F13C01792	11/22/2013	Tootsie Crows Candy	ND
FD	F13C01405	11/01/2013	Tootsie Frooties Fruit Flavored (Passion Fruit) Candy	ND
FD	F13C01406	11/01/2013	Tootsie Frooties Fruit Flavored (Passion Fruit) Candy	ND
FD	F13C00527	05/09/2013	Tootsie Frooties Green Apple Candy	ND
FD	F13C00528	05/09/2013	Tootsie Frooties Green Apple Candy	ND
FD	F13C01132	08/15/2013	Tootsie Fruit Chewy Green Apple Candy	ND
FD	F13C01133	08/15/2013	Tootsie Fruit Chewy Green Apple Candy	ND
FD	F13C00487	04/26/2013	Tootsie Fruit Rolls Assorted Fruity Chewy Bite Size	ND
FD	F13C00488	04/26/2013	Tootsie Fruit Rolls Assorted Fruity Chewy Bite Size	ND
FD	F14C00094	02/21/2014	Trader Jacques's Fleur De Sel Caramels	ND
FD	F14C00095	02/21/2014	Trader Jacques's Fleur De Sel Caramels	ND
FD	F13C00091	02/08/2013	Trader Joe's All Natural Fruit Jellies Kettle Cooked	ND
FD	F13C00092	02/08/2013	Trader Joe's All Natural Fruit Jellies Kettle Cooked	ND
FD	F13C00125	02/15/2013	Trader Joe's All Natural Fruit Jellies Kettle Cooked	ND
FD	F13C00126	02/15/2013	Trader Joe's All Natural Fruit Jellies Kettle Cooked	ND
FD	F13C00123	02/15/2013	Trader Joe's Black Licorice Scottie Dogs	ND
FD	F13C00124	02/15/2013	Trader Joe's Black Licorice Scottie Dogs	ND
FD	F13C00117	02/15/2013	Trader Joe's Cast Off The Licorice Lines! Strawberry	ND
FD	F13C00118	02/15/2013	Trader Joe's Cast Off The Licorice Lines! Strawberry	ND
FD	F13C00127	02/22/2013	Trader Joe's Citrus Gum Drops	ND
FD	F13C00128	02/22/2013	Trader Joe's Citrus Gum Drops	ND
FD	F14C00096	03/04/2014	Trader Joe's Coated Licorice Candy	0.08
FD	F14C00097	03/04/2014	Trader Joe's Coated Licorice Candy	0.09
FD	F13C00087	02/08/2013	Trader Joe's Organic Pops, Various Flavors	ND
FD	F13C00088	02/08/2013	Trader Joe's Organic Pops, Various Flavors	ND
FD	F13C00089	02/08/2013	Trader Joe's Peppermint Candy	ND
FD	F13C00090	02/08/2013	Trader Joe's Peppermint Candy	ND
FD	F13C00183	03/04/2013	Trans Formers Revenge of the Fallen Candy	ND
FD	F13C00184	03/04/2013	Trans Formers Revenge of the Fallen Candy	ND
FD	F13C01518	11/01/2013	Treat Street Ghoulvanni Pizzeria Gummy Pizza Slice Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C01519	11/01/2013	Treat Street Ghoulvanni Pizzeria Gummy Pizza Slice Candy	ND
FD	F14C00706	06/30/2014	Triunfo-Mex Jelly Beans Candy	ND
FD	F14C00707	06/30/2014	Triunfo-Mex Jelly Beans Candy	ND
FD	F13C01221	08/26/2013	Trolli Melon O's Gummi Candy	ND
FD	F13C01222	08/26/2013	Trolli Melon O's Gummi Candy	ND
FD	F14C00209	03/14/2014	Turkish Delight Lokum Candy	ND
FD	F14C00210	03/14/2014	Turkish Delight Lokum Candy	ND
FD	F12C02145	01/07/2013	Twin Rabbit Gummy Burger Mini	ND
FD	F12C02146	01/07/2013	Twin Rabbit Gummy Burger Mini	ND
FD	F14C01002	08/26/2014	Twirl Pops Cherry Lollipop Candy	ND
FD	F14C01003	08/26/2014	Twirl Pops Cherry Lollipop Candy	ND
FD	F13C01520	11/01/2013	Twirl Pops, Adams & Brooks	ND
FD	F13C01521	11/01/2013	Twirl Pops, Adams & Brooks	ND
FD	F13C00415	04/08/2013	Twizzlers Bites - Strawberry	ND
FD	F13C00416	04/08/2013	Twizzlers Bites - Strawberry	ND
FD	F14C01223	11/03/2014	Twizzlers Filled Twists Caramel Apple Candy	ND
FD	F14C01224	11/03/2014	Twizzlers Filled Twists Caramel Apple Candy	ND
FD	F13C00723	05/31/2013	Twizzlers Green Apple Candy	ND
FD	F13C00724	05/31/2013	Twizzlers Green Apple Candy	ND
FD	F14C00827	07/22/2014	Twizzlers Licorice Candy	ND
FD	F14C00828	07/22/2014	Twizzlers Licorice Candy	ND
FD	F13C01880	12/11/2013	Twizzlers Sugar Free-Strawberry Candy	ND
FD	F13C01881	12/11/2013	Twizzlers Sugar Free-Strawberry Candy	ND
FD	F13C00709	05/31/2013	Twizzlers Super Long Nibs Candy	ND
FD	F13C00710	05/31/2013	Twizzlers Super Long Nibs Candy	ND
FD	F13C00187	03/04/2013	Twizzlers Twists Licorice	ND
FD	F13C00188	03/04/2013	Twizzlers Twists Licorice	ND
FD	F14C00996	08/26/2014	UHA High Conc. Milk Candy	ND
FD	F14C00997	08/26/2014	UHA High Conc. Milk Candy	ND
FD	F13C01941	12/23/2013	Ulker Akide Sekeri Candy	ND
FD	F13C01942	12/23/2013	Ulker Akide Sekeri Candy	ND
FD	F13C00485	04/26/2013	Unican Milkita Chocolate Milk Candy	ND
FD	F13C00486	04/26/2013	Unican Milkita Chocolate Milk Candy	ND
FD	F13C01907	12/11/2013	Unican Milkita Melon Milk Candy with Calcium	ND
FD	F13C01908	12/11/2013	Unican Milkita Melon Milk Candy with Calcium	ND
FD	F13C01915	12/17/2013	Unican Sukoka Soft Coffee Candy with 6% Calcium	ND
FD	F13C01916	12/17/2013	Unican Sukoka Soft Coffee Candy with 6% Calcium	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F14C01404	12/22/2014	United Coffee Candy	ND
FD	F14C01405	12/22/2014	United Coffee Candy	ND
FD	F14C01063	09/23/2014	Vavel Roksana Fruit Caramel Candy	ND
FD	F14C01064	09/23/2014	Vavel Roksana Fruit Caramel Candy	ND
FD	F13C01691	11/22/2013	Venco Dubbelzout Licorice Double Salt Candy	ND
FD	F13C01692	11/22/2013	Venco Dubbelzout Licorice Double Salt Candy	ND
FD	F14C00352	05/08/2014	Vero Elotes	ND
FD	F14C00353	05/08/2014	Vero Elotes	ND
FD	F14C00079	02/11/2014	Vero Elotes Candy	ND
FD	F14C00080	02/11/2014	Vero Elotes Candy	ND
FD	F14C00787	07/15/2014	Vero Mango Lollipops with Chili Candy	ND
FD	F14C00788	07/15/2014	Vero Mango Lollipops with Chili Candy	ND
FD	F13C00481	04/26/2013	Vitamin Fruit Soda Candy	ND
FD	F13C00482	04/26/2013	Vitamin Fruit Soda Candy	ND
FD	F14C00276	04/28/2014	Vi-Va Caramel Sweets Chocolate Filled Center Candy	ND
FD	F14C00277	04/28/2014	Vi-Va Caramel Sweets Chocolate Filled Center Candy	ND
FD	F13C00580	05/10/2013	Walgreens Old Fashioned Saft-T-Pops Candy	ND
FD	F13C00581	05/10/2013	Walgreens Old Fashioned Saft-T-Pops Candy	ND
FD	F13C01215	08/27/2013	Wang Korean Sweet Candy	ND
FD	F13C01216	08/27/2013	Wang Korean Sweet Candy	ND
FD	F13C00883	06/24/2013	War Heads Sour Chewy Cubes	ND
FD	F13C00884	06/24/2013	War Heads Sour Chewy Cubes	ND
FD	F13C01526	11/01/2013	Washburn's Old Fashioned Filled Candy	ND
FD	F13C01527	11/01/2013	Washburn's Old Fashioned Filled Candy	ND
FD	F13C01528	10/23/2013	Washburn's Old Fashioned Hard Candy	ND
FD	F13C01529	10/23/2013	Washburn's Old Fashioned Hard Candy	ND
FD	F12C02105	01/07/2013	Welch's Filled Concord Grape Licorice	ND
FD	F12C02106	01/07/2013	Welch's Filled Concord Grape Licorice	ND
FD	F13C01102	08/02/2013	Wellmade Chewies Fruit Mix Candy	ND
FD	F13C01103	08/02/2013	Wellmade Chewies Fruit Mix Candy	ND
FD	F14C00724	07/08/2014	Wellmade Chewies Fruit Mix Candy	ND
FD	F14C00725	07/08/2014	Wellmade Chewies Fruit Mix Candy	ND
FD	F13C00889	07/01/2013	Werther's Original Caramel Coffee Hard Candy	ND
FD	F13C00890	07/01/2013	Werther's Original Caramel Coffee Hard Candy	ND
FD	F13C01153	08/15/2013	Werther's Original Caramel Coffee Hard Candy	ND
FD	F13C01154	08/15/2013	Werther's Original Caramel Coffee Hard Candy	ND
FD	F13C00203	03/04/2013	Werther's Original Hard Candy	ND
FD	F13C00204	03/04/2013	Werther's Original Hard Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F14C00098	02/21/2014	Werther's Original Hard Candy	ND
FD	F14C00099	02/21/2014	Werther's Original Hard Candy	ND
FD	F13C01253	09/04/2013	Western Family Gum Drops	ND
FD	F13C01254	09/04/2013	Western Family Gum Drops	ND
FD	F13C01257	09/04/2013	Western Family Jelly Belly Candy	ND
FD	F13C01258	09/04/2013	Western Family Jelly Belly Candy	ND
FD	F13C01403	09/24/2013	Western Family Orange Slices Candy	ND
FD	F13C01404	09/24/2013	Western Family Orange Slices Candy	ND
FD	F13C01255	09/04/2013	Western Family Spice Drops	ND
FD	F13C01256	09/04/2013	Western Family Spice Drops	ND
FD	F14C00036	01/31/2014	Whirly Pop Candy	ND
FD	F14C00037	01/31/2014	Whirly Pop Candy	ND
FD	F13C00303	03/18/2013	White 3-inch Round Lollipop, Kendon Brand	ND
FD	F13C00304	03/18/2013	White 3-inch Round Lollipop, Kendon Brand	ND
FD	F12C02199	01/10/2013	White Rabbit Creamy Candy	ND
FD	F12C02200	01/10/2013	White Rabbit Creamy Candy	ND
FD	F14C01065	09/26/2014	Wihelmina Mint Candy	ND
FD	F14C01066	09/26/2014	Wihelmina Mint Candy	ND
FD	F14C00587	06/26/2014	Wilton Pillow Mints Candy	ND
FD	F14C00588	06/26/2014	Wilton Pillow Mints Candy	ND
FD	F13C00612	05/17/2013	Wonka Bottle Caps Soda Pop Candy	ND
FD	F13C00613	05/17/2013	Wonka Bottle Caps Soda Pop Candy	ND
FD	F14C01350	11/21/2014	Wonka Laffy Taffy 2 Mystery Swirl Candy	ND
FD	F14C01351	11/21/2014	Wonka Laffy Taffy 2 Mystery Swirl Candy	ND
FD	F13C00610	05/17/2013	Wonka Laffy Taffy Stretchy & Tangy Strawberry	ND
FD	F13C00611	05/17/2013	Wonka Laffy Taffy Stretchy & Tangy Strawberry	ND
FD	F13C00155	02/22/2013	Wonka Mini Chewy Sweetarts	ND
FD	F13C00156	02/22/2013	Wonka Mini Chewy Sweetarts	ND
FD	F13C00800	06/06/2013	Wonka Nerds - Ting, Tangy Crunchy Candy	ND
FD	F13C00801	06/06/2013	Wonka Nerds - Ting, Tangy Crunchy Candy	ND
FD	F14C01366	12/01/2014	Wonka Shockers Sour Chewy Candy	ND
FD	F14C01367	12/01/2014	Wonka Shockers Sour Chewy Candy	ND
FD	F14C01356	11/21/2014	Wonka Very Berry Nerds Rope Soft & Chewy Candy	ND
FD	F14C01357	11/21/2014	Wonka Very Berry Nerds Rope Soft & Chewy Candy	ND
FD	F13C01687	11/22/2013	World Market Gummi Raspberries Candy	ND
FD	F13C01688	11/22/2013	World Market Gummi Raspberries Candy	ND
FD	F13C01693	11/22/2013	World Market Sanded Lemon Drops	ND
FD	F13C01694	11/22/2013	World Market Sanded Lemon Drops	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.

**California Department of Public Health
Candy Analysis Data: 2013- 2014
Updated: January 5, 2015**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F13C01110	07/26/2013	X.O. Classics Coffee Candy	ND
FD	F13C01111	07/26/2013	X.O. Classics Coffee Candy	ND
FD	F13C00652	05/22/2013	Xyla Lollipop Candy	ND
FD	F13C00653	05/22/2013	Xyla Lollipop Candy	ND
FD	F14C00726	07/08/2014	Yan Shing Kee Coconut Candy	ND
FD	F14C00727	07/08/2014	Yan Shing Kee Coconut Candy	ND
FD	F13C01217	08/27/2013	Yangji Bean Candy	ND
FD	F13C01218	08/27/2013	Yangji Bean Candy	ND
FD	F13C01387	09/18/2013	Yan's Super Creamy Coconut Candy	ND
FD	F13C01388	09/18/2013	Yan's Super Creamy Coconut Candy	ND
FD	F14C01215	11/03/2014	YumEarth Organics Organic Pops Candy	ND
FD	F14C01216	11/03/2014	YumEarth Organics Organic Pops Candy	ND
FD	F13C00857	06/17/2013	Yumin Coconut Candy	ND
FD	F13C00858	06/17/2013	Yumin Coconut Candy	ND
FD	F14C01233	11/07/2014	Zachary Orange Jelly Pumpkin Candy	ND
FD	F14C01234	11/07/2014	Zachary Orange Jelly Pumpkin Candy	ND
FD	F14C01219	11/03/2014	ZomBee Oozing Eye Balls Candy	ND
FD	F14C01220	11/03/2014	ZomBee Oozing Eye Balls Candy	ND
FD	F12C02203	01/10/2013	ZUMBA Spicy Chili Mix	ND
FD	F12C02204	01/10/2013	ZUMBA Spicy Chili Mix	ND
FD	F14C01133	10/10/2014	Zumbaleta Tamarind Pop Candy	ND
FD	F14C01134	10/10/2014	Zumbaleta Tamarind Pop Candy	ND
FD	F13C01401	09/24/2013	Zumbaleta Zumba Pica Tamarind Pop Candy	ND
FD	F13C01402	09/24/2013	Zumbaleta Zumba Pica Tamarind Pop Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.