

**California Department of Public Health
Candy Analysis Data: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F12C00433	4/27/2012	100% Natural Ginger Candy	ND
FD	F12C00434	4/27/2012	100% Natural Ginger Candy	ND
FD	F11C00011	1/18/2011	7 Select™ Gummi Bears	ND
FD	F11C00012	1/18/2011	7 Select™ Gummi Bears	ND
FD	F11C00716	7/12/2011	Air Heads Chewier Mini Bars	ND
FD	F11C00717	7/12/2011	Air Heads Chewier Mini Bars	ND
FD	F11C01136	9/21/2011	Air Heads Xtreams Sweetly Sour Belts	ND
FD	F11C01137	9/21/2011	Air Heads Xtreams Sweetly Sour Belts	0.05
FD	F11C00782	7/15/2011	Airheads XTremes Sweetly Sour Belts Watermelon	ND
FD	F11C00783	7/15/2011	Airheads XTremes Sweetly Sour Belts Watermelon	ND
FD	F11C01220	10/4/2011	Aldama Oblea Mediana Candy	ND
FD	F11C01221	10/4/2011	Aldama Oblea Mediana Candy	ND
FD	F12C00325	4/18/2012	Aldama Oblea Mediana con Cajeta de Leche	ND
FD	F12C00326	4/18/2012	Aldama Oblea Mediana con Cajeta de Leche	ND
FD	F11C00968	8/25/2011	All Gummies Gourmet Sour Mini Worms	ND
FD	F11C00969	8/25/2011	All Gummies Gourmet Sour Mini Worms	ND
FD	F11C00536	5/23/2011	Aloha Gourmet Da Mini Pounder Li Hing Gummies	ND
FD	F11C00537	5/23/2011	Aloha Gourmet Da Mini Pounder Li Hing Gummies	ND
FD	F11C00542	5/23/2011	Aloha Gourmet Li Hing Gummi Bears	ND
FD	F11C00543	5/23/2011	Aloha Gourmet Li Hing Gummi Bears	ND
FD	F11C00916	8/23/2011	Alteno Crazy Mango	ND
FD	F11C00917	8/23/2011	Alteno Crazy Mango	ND
FD	F11C01760	1/10/2012	Alvbro Candy	ND
FD	F11C01761	1/10/2012	Alvbro Candy	ND
FD	F11C00823	8/3/2011	Alvbro Chicken Flavor Lollipop	ND
FD	F11C00824	8/3/2011	Alvbro Chicken Flavor Lollipop	ND
FD	F12C00439	4/27/2012	Alvbro Little Chicken Lollipops	ND
FD	F12C00440	4/27/2012	Alvbro Little Chicken Lollipops	ND
FD	F10C02479	1/5/2011	Alvbro Lollipops	ND
FD	F10C02480	1/5/2011	Alvbro Lollipops	ND
FD	F10C02487	1/5/2011	American Fare Peppermint Starlights	ND
FD	F10C02488	1/5/2011	American Fare Peppermint Starlights	ND
FD	F11C00463	5/12/2011	Amira Green Tea Center Filled Candy	ND
FD	F11C00464	5/12/2011	Amira Green Tea Center Filled Candy	ND
FD	F12C00168	3/8/2012	Amira Ousi Tamarind Candy	ND
FD	F12C00169	3/8/2012	Amira Ousi Tamarind Candy	ND
FD	F11C00676	6/17/2011	Amira Tamarind Candy	ND
FD	F11C00677	6/17/2011	Amira Tamarind Candy	ND
FD	F12C00120	2/29/2012	Anahuac Dulces Chipileta Candy	ND
FD	F12C00121	2/29/2012	Anahuac Dulces Chipileta 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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C00718	7/12/2011	Angelitos Malvavisocos Marshmallows	ND
FD	F11C00719	7/12/2011	Angelitos Malvavisocos Marshmallows	ND
FD	F12C00415	4/24/2012	Angry Birds Fruit Gummies	ND
FD	F12C00416	4/24/2012	Angry Birds Fruit Gummies	ND
FD	F11C00794	7/15/2011	Annabelle's Abba-Zaba Peanut Butter Center Taffy	ND
FD	F11C00795	7/15/2011	Annabelle's Abba-Zaba Peanut Butter Center Taffy	ND
FD	F10C02458	1/5/2011	Annie's Berry Patch Bunny Fruit Snacks	ND
FD	F10C02459	1/5/2011	Annie's Berry Patch Bunny Fruit Snacks	ND
FD	F10C02460	1/5/2011	Annie's Summer Strawberry Bunny Fruit Snacks	ND
FD	F10C02461	1/5/2011	Annie's Summer Strawberry Bunny Fruit Snacks	ND
FD	F11C00678	6/17/2011	Arcor Chewy Fruities	ND
FD	F11C00679	6/17/2011	Arcor Chewy Fruities	ND
FD	F11C00383	5/12/2011	Arcor Fruit Chews	ND
FD	F11C00384	5/12/2011	Arcor Fruit Chews	ND
FD	F11C00266	3/17/2011	Arcor Garfield's Assorted Pops-Sucettes	ND
FD	F11C00267	3/17/2011	Arcor Garfield's Assorted Pops-Sucettes	ND
FD	F11C01968	2/7/2012	Arcor Strawberry Filled Candy	ND
FD	F11C01969	2/7/2012	Arcor Strawberry Filled Candy	ND
FD	F11C00970	8/25/2011	Arcor Strawberry Filled Hard Candy	ND
FD	F11C00971	8/25/2011	Arcor Strawberry Filled Hard Candy	ND
FD	F11C01628	12/9/2011	Asahi Tororikajitsu Yogurt Hard Candy	ND
FD	F11C01629	12/9/2011	Asahi Tororikajitsu Yogurt Hard Candy	ND
FD	F11C01917	2/3/2012	Assi Brand Korean Coffee Candy	ND
FD	F11C01918	2/3/2012	Assi Brand Korean Coffee Candy	ND
FD	F11C01913	2/3/2012	Assi Brand Pomegranate Candy	ND
FD	F11C01914	2/3/2012	Assi Brand Pomegranate Candy	ND
FD	F12C00265	3/26/2012	Atomic Chewy Fireballs	ND
FD	F12C00266	3/26/2012	Atomic Chewy Fireballs	ND
FD	F12C00040	2/29/2012	Ausome Marvel Heroes Crunchy Candy	ND
FD	F12C00041	2/29/2012	Ausome Marvel Heroes Crunchy Candy	ND
FD	F12C00118	2/29/2012	Ausome Marvel Heroes Crunchy Candy	ND
FD	F12C00119	2/29/2012	Ausome Marvel Heroes Crunchy Candy	ND
FD	F11C01996	2/9/2012	Australia's Darrell Lea Soft Eating Liquorice Strawberry Candy	ND
FD	F11C01997	2/9/2012	Australia's Darrell Lea Soft Eating Liquorice Strawberry Candy	ND
FD	F11C01184	9/29/2011	Australia's Darrel Lea Soft Eating Liquorice Original	ND
FD	F11C01185	9/29/2011	Australia's Darrel Lea Soft Eating Liquorice Original	ND
FD	F11C01263	10/12/2011	Australia's Darrell Lea Soft Eating Strawberry Liquorice	ND
FD	F11C01264	10/13/2011	Australia's Darrell Lea Soft Eating Strawberry Liquorice	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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C01192	10/4/2011	Australia's Darrell Lea Strawberry Liquorice	ND
FD	F11C01193	10/4/2011	Australia's Darrell Lea Strawberry Liquorice	ND
FD	F11C01190	10/4/2011	Australia's Darrell Lea Tradional Liquorice	ND
FD	F11C01191	10/4/2011	Australia's Darrell Lea Tradional Liquorice	ND
FD	F11C00131	3/3/2011	Bali's Best All Natural Tea Candy	ND
FD	F11C00132	3/3/2011	Bali's Best All Natural Tea Candy	ND
FD	F12C00183	3/13/2012	Bali's Best Coffee Candy	ND
FD	F12C00184	3/13/2012	Bali's Best Coffee Candy	ND
FD	F12C00032	2/29/2012	Balis Best Premium Collection All Natural Tea Candy	ND
FD	F12C00033	2/29/2012	Balis Best Premium Collection All Natural Tea Candy	ND
FD	F12C00174	3/13/2012	Bali's Best Tea Green Tea Latte Candy	ND
FD	F12C00175	3/13/2012	Bali's Best Tea Green Tea Latte Candy	ND
FD	F11C01608	12/5/2011	Bandera de Coco Candy Sticks	ND
FD	F11C01609	12/5/2011	Bandera de Coco Candy Sticks	ND
FD	F11C00835	8/3/2011	Bandera de Coco Coconut Candy	ND
FD	F11C00836	8/3/2011	Bandera de Coco Coconut Candy	ND
FD	F11C01091	9/12/2011	Banderitas De Koko Coconut Candy	ND
FD	F11C01092	9/12/2011	Banderitas De Koko Coconut Candy	ND
FD	F11C00230	3/17/2011	Bansi Mango Pulp Candy	0.07
FD	F11C00231	3/17/2011	Bansi Mango Pulp Candy	0.08
FD	F11C00226	3/14/2011	Bansi Sugar Candy	ND
FD	F11C00227	3/14/2011	Bansi Sugar Candy	ND
FD	F12C00180	3/13/2012	Bao Nhi Dua Coconut Durian Candy	ND
FD	F12C00181	3/13/2012	Bao Nhi Dua Coconut Durian Candy	ND
FD	F12C00178	3/13/2012	Bao Nhi Keo Dua coconut Candy	ND
FD	F12C00179	3/13/2012	Bao Nhi Keo Dua coconut Candy	ND
FD	F11C00019	1/18/2011	Bavan Brand Candy, Gur Chana	ND
FD	F11C00020	1/18/2011	Bavan Brand Candy, Gur Chana	ND
FD	F11C00116	3/3/2011	Bavan Brand Gur Chana Candy	ND
FD	F11C00117	3/3/2011	Bavan Brand Gur Chana Candy	ND
FD	F11C01386	11/10/2011	Bavan Brand Gur Rewari Candy	0.06
FD	F11C01387	11/10/2011	Bavan Brand Gur Rewari Candy	0.06
FD	F11C00017	1/26/2011	Bavan Brand Khati Mithi Goli	0.21
FD	F11C00018	1/26/2011	Bavan Brand Khati Mithi Goli	0.19
FD	F11C01384	11/10/2011	Bavan Brand Mix Goli Candy	0.22
FD	F11C01385	11/10/2011	Bavan Brand Mix Goli Candy	0.20
FD	F11C00015	1/26/2011	Bavan Brand Santra Goli	0.18
FD	F11C00016	1/26/2011	Bavan Brand Santra Goli	0.17
FD	F11C00620	6/24/2011	Bavan Brand Sugar Rewari	1.00
FD	F11C00620	6/24/2011	Bavan Brand Sugar Rewari	1.20

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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C00621	6/24/2011	Bavan Brand Sugar Rewari	1.10
FD	F11C00621	6/24/2011	Bavan Brand Sugar Rewari	1.20
FD	F11C01458	11/28/2011	Bee Brand Sunny Day Gummies Candy	0.18
FD	F11C01459	11/28/2011	Bee Brand Sunny Day Gummies Candy	0.18
FD	F12C00209	3/7/2012	Bee Carnival Pops Candy	ND
FD	F12C00210	3/7/2012	Bee Carnival Pops Candy	ND
FD	F11C02016	2/16/2012	Benny Mango Extreme Enchilosos Lollipops	ND
FD	F11C02017	2/16/2012	Benny Mango Extreme Enchilosos Lollipops	ND
FD	F11C00985	8/25/2011	Bensons Lemon Drops	ND
FD	F11C00986	8/25/2011	Bensons Lemon Drops	ND
FD	F11C00938	8/23/2011	Beny Dulces- Beny Elotes	ND
FD	F11C00939	8/23/2011	Beny Dulces- Beny Elotes	ND
FD	F11C00033	1/26/2011	Beny Elotitos Pineapple Hard Candy Lollipop	ND
FD	F11C00034	1/26/2011	Beny Elotitos Pineapple Hard Candy Lollipop	ND
FD	F11C00748	7/12/2011	Beny Locochoas Sabor Sandia	ND
FD	F11C00749	7/12/2011	Beny Locochoas Sabor Sandia	ND
FD	F11C00904	8/23/2011	Beny Mango X-Treme Enchilosos	ND
FD	F11C00905	8/23/2011	Beny Mango X-Treme Enchilosos	ND
FD	F11C00035	1/21/2011	Beny Sanidas Hard Lollipop Candy	ND
FD	F11C00036	1/21/2011	Beny Sanidas Hard Lollipop Candy	ND
FD	F11C00459	5/12/2011	Best Quality Green Day Cocount Candy	ND
FD	F11C00460	5/12/2011	Best Quality Green Day Cocount Candy	ND
FD	F11C01929	2/16/2012	Bikaji Sugar Rewari	0.09
FD	F11C01930	2/16/2012	Bikaji Sugar Rewari	0.07
FD	F11C01931	2/1/2012	Bikano Premium Peanut Chikki Candy	ND
FD	F11C01932	2/1/2012	Bikano Premium Peanut Chikki Candy	ND
FD	F11C01178	9/29/2011	Bio-Yuga Caramel Soft Candy	ND
FD	F11C01179	9/29/2011	Bio-Yuga Caramel Soft Candy	ND
FD	F12C00423	4/24/2012	Bissinger's Naturals Apricot Green Tea Gummy Pandas	ND
FD	F12C00424	4/25/2012	Bissinger's Naturals Apricot Green Tea Gummy Pandas	ND
FD	F11C01134	9/21/2011	Black Forest Gummy Bear Candy	ND
FD	F11C01135	9/21/2011	Black Forest Gummy Bear Candy	ND
FD	F11C00714	7/12/2011	Black Forest Sour Gummy Glow Worms	ND
FD	F11C00715	7/12/2011	Black Forest Sour Gummy Glow Worms	ND
FD	F12C00160	3/8/2012	Blue Berry Hill Strawberry Bon Bon Candy	ND
FD	F12C00161	3/8/2012	Blue Berry Hill Strawberry Bon Bon Candy	ND
FD	F12C00269	3/26/2012	Blue Raspberry Licorice Bites	ND
FD	F12C00270	3/26/2012	Blue Raspberry Licorice Bites	ND
FD	F12C00044	2/29/2012	Blueberry Hill Assorted Fruit Disks	ND
FD	F12C00045	2/29/2012	Blueberry Hill Assorted Fruit Disks	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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C01960	2/1/2012	Blueberry Hill Food Assorted Fruit Disk Candy	ND
FD	F11C01961	2/1/2012	Blueberry Hill Food Assorted Fruit Disk Candy	ND
FD	F11C01956	2/1/2012	Blueberry Hill Food Rootbeer Barrels	ND
FD	F11C01957	2/1/2012	Blueberry Hill Food Rootbeer Barrels	ND
FD	F11C01616	12/9/2011	Blueberry Hill Foods Butterscotch Disks	ND
FD	F11C01617	12/9/2011	Blueberry Hill Foods Butterscotch Disks	ND
FD	F11C01614	12/9/2011	Blueberry Hill Foods Cinnamon Disks	ND
FD	F11C01615	12/9/2011	Blueberry Hill Foods Cinnamon Disks	ND
FD	F12C00054	2/22/2012	Blueberry Hill Foods Root Beer Barrels Candy	ND
FD	F12C00055	2/22/2012	Blueberry Hill Foods Root Beer Barrels Candy	ND
FD	F12C00042	2/29/2012	Blueberry Hill Starlight Mints	ND
FD	F12C00043	2/29/2012	Blueberry Hill Starlight Mints	ND
FD	F12C00038	2/29/2012	Blueberry Hill Strawberry Bon Bon Candy	ND
FD	F12C00039	2/29/2012	Blueberry Hill Strawberry Bon Bon Candy	ND
FD	F12C00060	2/22/2012	Bobs 40 Mini Candy Cane Peppermint Flavor	ND
FD	F12C00061	2/22/2012	Bobs 40 Mini Candy Cane Peppermint Flavor	ND
FD	F11C00989	8/29/2011	Bobs Sweet Stripes Soft Mint Candy	ND
FD	F11C00990	8/29/2011	Bobs Sweet Stripes Soft Mint Candy	ND
FD	F11C01335	10/25/2011	Bobs Sweet Stripes-Soft Mint Candy	ND
FD	F11C01336	10/25/2011	Bobs Sweet Stripes-Soft Mint Candy	ND
FD	F11C01124	9/21/2011	Bobs Sweet Strips Soft Mint Candy	ND
FD	F11C01125	9/21/2011	Bobs Sweet Strips Soft Mint Candy	ND
FD	F12C00369	4/12/2012	Bon Tea Green Tea Candy	ND
FD	F12C00370	4/12/2012	Bon Tea Green Tea Candy	ND
FD	F12C00411	4/19/2012	Bonomo Strawberry Turkish Taffy Candy	ND
FD	F12C00412	4/19/2012	Bonomo Strawberry Turkish Taffy Candy	ND
FD	F11C01083	9/6/2011	Borrachines Dulce de Leche Milk Candy	ND
FD	F11C01084	9/6/2011	Borrachines Dulce de Leche Milk Candy	ND
FD	F11C01085	9/12/2011	Borrachines Dulce de Leche Milk Candy	ND
FD	F11C01086	9/12/2011	Borrachines Dulce de Leche Milk Candy	ND
FD	F11C01363	10/26/2011	Botan Rice Candy	ND
FD	F11C01364	10/26/2011	Botan Rice Candy	ND
FD	F12C00122	2/29/2012	Botan Rice Candy	ND
FD	F12C00123	2/29/2012	Botan Rice Candy	ND
FD	F11C00305	4/21/2011	Brach's Black Jelly Bird Eggs	ND
FD	F11C00306	4/21/2011	Brach's Black Jelly Bird Eggs	ND
FD	F11C01480	11/21/2011	Brach's Candy Corn	ND
FD	F11C01481	11/21/2011	Brach's Candy Corn	ND
FD	F11C01144	9/29/2011	Brach's Cherry Cordial Nougats	ND
FD	F11C01145	9/29/2011	Brach's Cherry Cordial Nougats	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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C00500	5/23/2011	Brach's Classic Jelly Bird Eggs Candy	ND
FD	F11C00501	5/23/2011	Brach's Classic Jelly Bird Eggs Candy	ND
FD	F11C01392	11/3/2011	Brach's Hawaiian Punch Jelly Beans	ND
FD	F11C01393	11/3/2011	Brach's Hawaiian Punch Jelly Beans	ND
FD	F12C00313	4/3/2012	Brach's Mellowcreme Pumpkin Chews	ND
FD	F12C00314	4/3/2012	Brach's Mellowcreme Pumpkin Chews	ND
FD	F11C01478	11/21/2011	Brach's Mellowcreme Pumpkins	ND
FD	F11C01479	11/21/2011	Brach's Mellowcreme Pumpkins	ND
FD	F12C00225	3/26/2012	Brach's Peppermint Christmas Nougats	ND
FD	F12C00226	3/26/2012	Brach's Peppermint Christmas Nougats	ND
FD	F11C01396	11/3/2011	Brach's Root Beer Barrels	ND
FD	F11C01397	11/3/2011	Brach's Root Beer Barrels	ND
FD	F11C01970	2/9/2012	Brach's Root Beer Barrels Candy	ND
FD	F11C01971	2/9/2012	Brach's Root Beer Barrels Candy	ND
FD	F12C00333	4/18/2012	Brach's Small conversation Hearts Candy	ND
FD	F12C00334	4/18/2012	Brach's Small conversation Hearts Candy	ND
FD	F11C01400	11/3/2011	Brach's Star Brites Peppermint Starlight Mints	ND
FD	F11C01401	11/3/2011	Brach's Star Brites Peppermint Starlight Mints	ND
FD	F12C00281	4/2/2012	Brach's Wintergreen Christmas Nougats	ND
FD	F12C00282	4/2/2012	Brach's Wintergreen Christmas Nougats	ND
FD	F11C01646	12/20/2011	Branch's Mellowcreme Pumpkins Candy	ND
FD	F11C01647	12/20/2011	Branch's Mellowcreme Pumpkins Candy	ND
FD	F11C00182	3/3/2011	Branch's Star Brites Peppermint Starlight Mints	ND
FD	F11C00183	3/3/2011	Branch's Star Brites Peppermint Starlight Mints	ND
FD	F12C00086	2/21/2012	Bravucos Fruit Chews with Chili and Mango	ND
FD	F12C00087	2/21/2012	Bravucos Fruit Chews with Chili and Mango	ND
FD	F11C01182	9/29/2011	Buderim Ginger Bears Gummy Candy	ND
FD	F11C01183	9/29/2011	Buderim Ginger Bears Gummy Candy	ND
FD	F11C01128	9/21/2011	Butterscotch Disks	ND
FD	F11C01129	9/21/2011	Butterscotch Disks	ND
FD	F11C01323	10/20/2011	Cadbury Eclairs Dairy Milk Hard Candy	ND
FD	F11C01324	10/20/2011	Cadbury Eclairs Dairy Milk Hard Candy	ND
FD	F11C00522	5/23/2011	Can Baby Budo Candy	ND
FD	F11C00523	5/23/2011	Can Baby Budo Candy	ND
FD	F11C00009	1/18/2011	Candies Tolteca® Bolsa Gummy Worm	ND
FD	F11C00010	1/18/2011	Candies Tolteca® Bolsa Gummy Worm	ND
FD	F11C00007	1/18/2011	Candies Tolteca® Gummy Peach Rings	ND
FD	F11C00008	1/18/2011	Candies Tolteca® Gummy Peach Rings	ND
FD	F11C00817	8/3/2011	Canel's chewing Gum	ND
FD	F11C00818	8/3/2011	Canel's chewing Gum	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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F12C00287	4/2/2012	Canel's La Vaquita	ND
FD	F12C00288	4/2/2012	Canel's La Vaquita	ND
FD	F11C01010	9/6/2011	Canel's La Vaquita Hard Candy	ND
FD	F11C01011	9/6/2011	Canel's La Vaquita Hard Candy	ND
FD	F12C00048	2/22/2012	Canel's La Vaquita Milk Caramel Lollipops	ND
FD	F12C00049	2/22/2012	Canel's La Vaquita Milk Caramel Lollipops	ND
FD	F11C01869	1/25/2012	Canel's Soft Tueni Candy	ND
FD	F11C01870	1/25/2012	Canel's Soft Tueni Candy	ND
FD	F11C01664	1/4/2012	Caramelo Suave Tueni Soft Candy Various Flavors	ND
FD	F11C01665	1/4/2012	Caramelo Suave Tueni Soft Candy Various Flavors	ND
FD	F12C00437	4/27/2012	Care Bears Gummie Bears Candy	ND
FD	F12C00438	4/27/2012	Care Bears Gummie Bears Candy	ND
FD	F12C00156	3/8/2012	Care Bears Gummie Bears 'Fat Free'	ND
FD	F12C00157	3/8/2012	Care Bears Gummie Bears 'Fat Free'	ND
FD	F12C00080	2/21/2012	Carousel Sir Chewy Sour Apple Candy	ND
FD	F12C00081	2/21/2012	Carousel Sir Chewy Sour Apple Candy	ND
FD	F11C00983	8/25/2011	Casa De Dulce Hard Candy	ND
FD	F11C00984	8/25/2011	Casa De Dulce Hard Candy	ND
FD	F11C00085	2/4/2011	Casa De Dulce™ Fruit Salted Plum Suckers	ND
FD	F11C00086	2/4/2011	Casa De Dulce™ Fruit Salted Plum Suckers	ND
FD	F11C00083	2/4/2011	Casa De Dulce™ Salted Plum Suckers	ND
FD	F11C00084	2/4/2011	Casa De Dulce™ Salted Plum Suckers	ND
FD	F10C02483	1/5/2011	CB Coastal Bay Confections Strawberry Bon-Bons	ND
FD	F10C02484	1/5/2011	CB Coastal Bay Confections Strawberry Bon-Bons	ND
FD	F11C02005	2/16/2012	Cedrinca Fresh Mint Candy	ND
FD	F11C02006	2/16/2012	Cedrinca Fresh Mint Candy	ND
FD	F11C01218	10/4/2011	Cerillos Spicy and Sour Watermelon Lollipop Candy	ND
FD	F11C01219	10/4/2011	Cerillos Spicy and Sour Watermelon Lollipop Candy	ND
FD	F11C02010	2/28/2012	Chef's Pride Rewadi Candy	0.12
FD	F11C02011	2/28/2012	Chef's Pride Rewadi Candy	0.12
FD	F11C00520	5/23/2011	Chelsea Hokkaido Milk Scotch Hard Candy	ND
FD	F11C00521	5/23/2011	Chelsea Hokkaido Milk Scotch Hard Candy	ND
FD	F11C00544	5/23/2011	Chelsea Scotch Assorted Hard Candy	ND
FD	F11C00545	5/23/2011	Chelsea Scotch Assorted Hard Candy	ND
FD	F11C01126	9/21/2011	Chewy Atomic Fire Ball	ND
FD	F11C01127	9/21/2011	Chewy Atomic Fire Ball	ND
FD	F11C02003	2/16/2012	Chiko Milkies Candy	ND
FD	F11C02004	2/16/2012	Chiko Milkies Candy	ND
FD	F11C01317	10/20/2011	Chili Rokas Strawberry Candy	ND
FD	F11C01318	10/20/2011	Chili Rokas Strawberry 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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C01319	10/20/2011	Chili Rokas Tamarind Candy	ND
FD	F11C01320	10/20/2011	Chili Rokas Tamarind Candy	ND
FD	F11C01414	11/7/2011	Chili Rokas Watermelon Candy	ND
FD	F11C01415	11/7/2011	Chili Rokas Watermelon Candy	ND
FD	F11C00587	5/23/2011	Chili Rokas Watermelon Sandia Candy	ND
FD	F11C00588	5/23/2011	Chili Rokas Watermelon Sandia Candy	ND
FD	F11C00726	7/12/2011	Chun Guang Durian Candy	ND
FD	F11C00727	7/12/2011	Chun Guang Durian Candy	ND
FD	F11C00461	5/12/2011	Chun Guang Ginger Coconut Candy	ND
FD	F11C00462	5/12/2011	Chun Guang Ginger Coconut Candy	ND
FD	F11C00433	5/23/2011	Chun Guang Ginger Coconut Candy	ND
FD	F11C00434	5/23/2011	Chun Guang Ginger Coconut Candy	ND
FD	F11C01642	12/14/2011	Circus Peanuts-Marshmallow	ND
FD	F11C01643	12/14/2011	Circus Peanuts-Marshmallow	ND
FD	F11C01176	9/29/2011	Claeys Horehound Hard Candy	ND
FD	F11C01177	9/29/2011	Claeys Horehound Hard Candy	ND
FD	F11C00744	7/12/2011	Claeys Horehound Old Fashioned hard Candy	ND
FD	F11C00745	7/12/2011	Claeys Horehound Old Fashioned hard Candy	ND
FD	F11C00881	8/3/2011	Claeys Horehound Old Fashioned Hard Candy	ND
FD	F11C00882	8/3/2011	Claeys Horehound Old Fashioned Hard Candy	ND
FD	F12C00417	4/24/2012	Claeys Licorice Old Fashioned Candy	ND
FD	F12C00418	4/24/2012	Claeys Licorice Old Fashioned Candy	ND
FD	F12C00413	4/24/2012	Claeys Sassafras Old Fashioned Candy	ND
FD	F12C00414	4/24/2012	Claeys Sassafras Old Fashioned Candy	ND
FD	F12C00419	4/24/2012	Claeys Watermelon Old Fashioned Candy	ND
FD	F12C00420	4/24/2012	Claeys Watermelon Old Fashioned Candy	ND
FD	F11C00746	7/12/2011	Coastal Bay Butterscotch Disks	ND
FD	F11C00747	7/12/2011	Coastal Bay Butterscotch Disks	ND
FD	F11C00757	7/12/2011	Coastal Bay confections Assorted Fruit Chews	ND
FD	F11C00758	7/12/2011	Coastal Bay confections Assorted Fruit Chews	ND
FD	F11C01174	9/29/2011	Coastal Bay Confections Butterscotch Disks	ND
FD	F11C01175	9/29/2011	Coastal Bay Confections Butterscotch Disks	ND
FD	F11C01784	1/17/2012	Coastal Bay Crystal Fruit Drops	ND
FD	F11C01785	1/17/2012	Coastal Bay Crystal Fruit Drops	ND
FD	F11C01406	11/3/2011	Coastal Bay Crystal Fruit Drops, Four Fruit Flavors	ND
FD	F11C01407	11/3/2011	Coastal Bay Crystal Fruit Drops, Four Fruit Flavors	ND
FD	F11C01976	2/9/2012	Coastal Bay Gimmi Sour Poppers	ND
FD	F11C01977	2/9/2012	Coastal Bay Gimmi Sour Poppers	ND
FD	F11C01974	2/9/2012	Coastal Bay Gummi Bears	ND
FD	F11C01975	2/9/2012	Coastal Bay Gummi Bears	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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C01271	10/12/2011	Coastal Bay Gummi sour Poppers	ND
FD	F11C01272	10/12/2011	Coastal Bay Gummi sour Poppers	ND
FD	F11C01829	1/19/2012	Coastal Bay Gummi Sour Poppers	ND
FD	F11C01830	1/19/2012	Coastal Bay Gummi Sour Poppers	ND
FD	F11C01269	10/12/2011	Coastal Bay Strawberry Bon-Bons	ND
FD	F11C01270	10/12/2011	Coastal Bay Strawberry Bon-Bons	ND
FD	F11C00021	1/18/2011	Cocodurito Coconut Hard Candy	ND
FD	F11C00022	1/18/2011	Cocodurito Coconut Hard Candy	ND
FD	F11C01581	12/5/2011	Cocohas Sabor Tamarindo	ND
FD	F11C01582	12/5/2011	Cocohas Sabor Tamarindo	ND
FD	F11C01583	12/5/2011	Cocohas Sabot Mango	ND
FD	F11C01584	12/5/2011	Cocohas Sabot Mango	ND
FD	F11C01122	9/21/2011	Coconut Banderitas-Coconut Candy Bar	ND
FD	F11C01123	9/21/2011	Coconut Banderitas-Coconut Candy Bar	ND
FD	F12C00431	4/24/2012	Cocount with Durian Candy	ND
FD	F12C00432	4/24/2012	Cocount with Durian Candy	ND
FD	F12C00084	3/2/2012	Coffee Rio Caffee Latte Premium Coffee Candy	0.05
FD	F12C00085	3/2/2012	Coffee Rio Caffee Latte Premium Coffee Candy	0.05
FD	F11C01361	10/26/2011	Coffee Rio Caffee Latte Coffee Candy	ND
FD	F11C01362	10/26/2011	Coffee Rio Caffee Latte Coffee Candy	ND
FD	F11C01620	12/9/2011	Colombina Classic Lolipop	ND
FD	F11C01621	12/9/2011	Colombina Classic Lolipop	ND
FD	F11C01622	12/9/2011	Colombina Fruity Chews	ND
FD	F11C01623	12/9/2011	Colombina Fruity Chews	ND
FD	F11C01299	10/19/2011	Colombina Jumbo Cherry Balls 'The Original'	ND
FD	F11C01300	10/19/2011	Colombina Jumbo Cherry Balls 'The Original'	ND
FD	F11C01295	10/19/2011	Colombina Jumbo Mint Balls 'The Original'	ND
FD	F11C01296	10/19/2011	Colombina Jumbo Mint Balls 'The Original'	ND
FD	F11C01648	12/20/2011	Colombina Tiger Pops Jumbo Pops	ND
FD	F11C01649	12/20/2011	Colombina Tiger Pops Jumbo Pops	ND
FD	F11C01833	2/3/2012	Colombina Tiger Pops-Iced Xmas Pops	ND
FD	F11C01834	2/3/2012	Colombina Tiger Pops-Iced Xmas Pops	ND
FD	F11C01857	1/25/2012	Confetto Pellizcon Chocoretto Confettin Candy	ND
FD	F11C01858	1/25/2012	Confetto Pellizcon Chocoretto Confettin Candy	ND
FD	F11C01814	1/19/2012	Confetto Pellizcon con chile Picosito y Sal	ND
FD	F11C01815	1/19/2012	Confetto Pellizcon con chile Picosito y Sal	ND
FD	F11C01867	1/25/2012	Confetto Pica Chuparindo	ND
FD	F11C01868	1/25/2012	Confetto Pica Chuparindo	ND
FD	F11C00029	1/26/2011	Confetto® Ricochas Mango w Chili Powder	ND
FD	F11C00030	1/26/2011	Confetto® Ricochas Mango w Chili Powder	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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F12C00458	4/27/2012	Confitados Finos De Mexico ConfiTwisters Candy	ND
FD	F12C00459	4/27/2012	Confitados Finos De Mexico ConfiTwisters Candy	ND
FD	F12C00383	4/19/2012	Cool Toons Cream Pops Blackberry & Cream	ND
FD	F12C00384	4/19/2012	Cool Toons Cream Pops Blackberry & Cream	ND
FD	F12C00385	4/19/2012	Cool Toons Cream Pops Strawberry & Cream	ND
FD	F12C00386	4/19/2012	Cool Toons Cream Pops Strawberry & Cream	ND
FD	F11C00651	6/17/2011	Coris Whistle Candy	ND
FD	F11C00652	6/17/2011	Coris Whistle Candy	ND
FD	F12C00024	2/16/2012	Cost Plus World Market Peppermint Pretzel Candy	ND
FD	F12C00025	2/16/2012	Cost Plus World Market Peppermint Pretzel Candy	ND
FD	F11C00759	7/12/2011	Costal Bay Confections Cinnamon Disks	ND
FD	F11C00760	7/12/2011	Costal Bay Confections Cinnamon Disks	ND
FD	F10C02485	1/5/2011	Country Time Lemonade Hard Candy	ND
FD	F10C02486	1/5/2011	Country Time Lemonade Hard Candy	ND
FD	F11C01873	1/30/2012	CP Products Chirris Rebanaditas Chili Coated	ND
FD	F11C01874	1/30/2012	CP Products Chirris Rebanaditas Chili Coated	ND
FD	F11C01933	2/1/2012	CP Products Rebanditas Lollipops	ND
FD	F11C01934	2/1/2012	CP Products Rebanditas Lollipops	ND
FD	F11C00815	8/3/2011	Crayon Candy, Grape, Strawberry Mango, Manzana	ND
FD	F11C00816	8/3/2011	Crayon Candy, Grape, Strawberry Mango, Manzana	ND
FD	F12C00317	4/3/2012	Crayon Dulce Sabor Fresca Exotica Strawberry	ND
FD	F12C00318	4/3/2012	Crayon Dulce Sabor Fresca Exotica Strawberry	ND
FD	F11C01313	10/20/2011	Crayon Mango Chiflado Soft Candy	ND
FD	F11C01314	10/20/2011	Crayon Mango Chiflado Soft Candy	ND
FD	F11C01579	11/28/2011	Crazy Beans Starburst Candy	ND
FD	F11C01580	11/28/2011	Crazy Beans Starburst Candy	ND
FD	F11C00455	5/12/2011	Crazy Bones Lollipops	ND
FD	F11C00456	5/12/2011	Crazy Bones Lollipops	ND
FD	F11C01577	11/28/2011	Crazy Core Skittles	ND
FD	F11C01578	11/28/2011	Crazy Core Skittles	ND
FD	F11C00449	5/23/2011	Crazy Cubes	ND
FD	F11C00450	5/23/2011	Crazy Cubes	ND
FD	F11C00095	2/4/2011	Crazy Cubes Candy	ND
FD	F11C00096	2/4/2011	Crazy Cubes Candy	ND
FD	F11C01297	10/19/2011	Creepy Crawlers Gummy Candy	ND
FD	F11C01298	10/19/2011	Creepy Crawlers Gummy Candy	ND
FD	F11C01156	9/29/2011	CTF Brand Preserved Tamarind Candy	ND
FD	F11C01157	9/29/2011	CTF Brand Preserved Tamarind Candy	ND
FD	F11C01087	9/12/2011	Cucharita Spoon Tamarind Candy	ND
FD	F11C01088	9/12/2011	Cucharita Spoon Tamarind 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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C00165	3/3/2011	CVS Gummy Bears	ND
FD	F11C00166	3/3/2011	CVS Gummy Bears	ND
FD	F11C00167	3/3/2011	CVS Peppermint Starlites Natural Peppermint	ND
FD	F11C00168	3/3/2011	CVS Peppermint Starlites Natural Peppermint	ND
FD	F11C00579	5/23/2011	CVS Smarties Candy	ND
FD	F11C00580	5/23/2011	CVS Smarties Candy	ND
FD	F11C00583	5/23/2011	Damy Mote's Peanut Crunch Candy	ND
FD	F11C00584	5/23/2011	Damy Mote's Peanut Crunch Candy	ND
FD	F12C00295	4/2/2012	Darrell Lea Soft Eating Liquorice	ND
FD	F12C00296	4/2/2012	Darrell Lea Soft Eating Liquorice	ND
FD	F12C00456	4/27/2012	De La Rosa Dulcirindo Pop Candy	ND
FD	F12C00457	4/27/2012	De La Rosa Dulcirindo Pop Candy	ND
FD	F11C00819	8/3/2011	De la Rosa Dulcirindo Pop Tamarind	ND
FD	F11C00820	8/3/2011	De la Rosa Dulcirindo Pop Tamarind	ND
FD	F11C00827	8/3/2011	De la Rosa Jumbo Cereza Cherry Pop	ND
FD	F11C00828	8/3/2011	De la Rosa Jumbo Cereza Cherry Pop	ND
FD	F11C00841	8/3/2011	De la Rosa Pulparindo Extra Hot and Salted Candy	ND
FD	F11C00842	8/3/2011	De la Rosa Pulparindo Extra Hot and Salted Candy	ND
FD	F11C01140	9/29/2011	De la Rosa Pulparindo Pop - Tamarind Lollipops	ND
FD	F11C01141	9/29/2011	De la Rosa Pulparindo Pop - Tamarind Lollipops	ND
FD	F11C01410	11/7/2011	De La Rosa Pulparindo Tamarind Candy	ND
FD	F11C01411	11/7/2011	De La Rosa Pulparindo Tamarind Candy	ND
FD	F11C00843	8/3/2011	De la Rosa Pulparindo Hot and Salted Candy	ND
FD	F11C00844	8/3/2011	De la Rosa Pulparindo Hot and Salted Candy	ND
FD	F11C01666	1/4/2012	De La Rosa Qulcirindo Pop Lollipop Candy	ND
FD	F11C01667	1/4/2012	De La Rosa Qulcirindo Pop Lollipop Candy	ND
FD	F11C01654	12/20/2011	De La Rosa Spicy Gummy Pop Mango Chili Lollipop	ND
FD	F11C01655	12/20/2011	De La Rosa Spicy Gummy Pop Mango Chili Lollipop	ND
FD	F11C01490	11/21/2011	Delicias Del Triunfo Candy	ND
FD	F11C01491	11/21/2011	Delicias Del Triunfo Candy	ND
FD	F11C01835	1/26/2012	Delicias Del Triuno Guava Roll	ND
FD	F11C01836	1/26/2012	Delicias Del Triuno Guava Roll	ND
FD	F11C00940	8/23/2011	Delicias Del Triuno Ollita Dorada Tamarindo	ND
FD	F11C00941	8/23/2011	Delicias Del Triuno Ollita Dorada Tamarindo	ND
FD	F11C00847	8/3/2011	Diana el Original Pico Orange Powder	ND
FD	F11C00848	8/3/2011	Diana el Original Pico Orange Powder	ND
FD	F11C00212	3/17/2011	Diana-El Original Pico Candy	ND
FD	F11C00213	3/17/2011	Diana-El Original Pico Candy	ND
FD	F11C00159	2/24/2011	Dilip R. Mithwaiwala's Gem Chikki's Sesame	ND
FD	F11C00160	2/24/2011	Dilip R. Mithwaiwala's Gem Chikki's Sesame	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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C00950	8/25/2011	Disney Fairies Pixie Hollow Candy	ND
FD	F11C00951	8/25/2011	Disney Fairies Pixie Hollow Candy	ND
FD	F11C00946	8/25/2011	Disney Pixar Toy Story Action Hero Candy	ND
FD	F11C00947	8/25/2011	Disney Pixar Toy Story Action Hero Candy	ND
FD	F11C01006	9/6/2011	Disney Pixas Toy Story Action Hero Candy	ND
FD	F11C01007	9/6/2011	Disney Pixas Toy Story Action Hero Candy	ND
FD	F11C01952	2/1/2012	Disney Pixie Hollow Candy	ND
FD	F11C01953	2/1/2012	Disney Pixie Hollow Candy	ND
FD	F11C01909	2/3/2012	Dokotafamily Pumpkin Jelly Korean Candy	ND
FD	F11C01910	2/3/2012	Dokotafamily Pumpkin Jelly Korean Candy	ND
FD	F11C01911	2/3/2012	Dokotakfamily Peanut Caramel Korean	ND
FD	F11C01912	2/3/2012	Dokotakfamily Peanut Caramel Korean	ND
FD	F11C01180	9/29/2011	Dong-A Confectionery Herb Candy	ND
FD	F11C01181	9/29/2011	Dong-A Confectionery Herb Candy	ND
FD	F11C00451	5/23/2011	Dorval Choice Confections	ND
FD	F11C00452	5/23/2011	Dorval Choice Confections	ND
FD	F11C01307	10/19/2011	Dorval Sour Power Natural Peach Flavored Belts	ND
FD	F11C01308	10/19/2011	Dorval Sour Power Natural Peach Flavored Belts	ND
FD	F11C01678	1/10/2012	Dr. Dulces Rico Elotikos Chili Covered Lollipops	ND
FD	F11C01679	1/10/2012	Dr. Dulces Rico Elotikos Chili Covered Lollipops	ND
FD	F11C01676	1/10/2012	Dr. Dulces Rico Pica Mango Candy	ND
FD	F11C01677	1/10/2012	Dr. Dulces Rico Pica Mango Candy	ND
FD	F11C01680	1/10/2012	Dr. Dulces Rico Sandy Loco Watermelon Lollipops	ND
FD	F11C01681	1/10/2012	Dr. Dulces Rico Sandy Loco Watermelon Lollipops	ND
FD	F11C00176	3/3/2011	Dulce Vero Palerindas Paletas Lollipop	ND
FD	F11C00177	3/3/2011	Dulce Vero Palerindas Paletas Lollipop	ND
FD	F11C01853	1/25/2012	Dulce Vero Pica Gomas Sabor Tamarind	ND
FD	F11C01854	1/25/2012	Dulce Vero Pica Gomas Sabor Tamarind	ND
FD	F11C01000	8/29/2011	Dulces Anahac Salt and Lemon Hot Powder Pica Lemon	ND
FD	F11C01001	8/29/2011	Dulces Anahac Salt and Lemon Hot Powder Pica Lemon	ND
FD	F11C00998	8/29/2011	Dulces Anahac Salt and Lemon Powder Limon 7	ND
FD	F11C00999	8/29/2011	Dulces Anahac Salt and Lemon Powder Limon 7	ND
FD	F11C00027	1/26/2011	Dulces Anahuac® Pica Limon	ND
FD	F11C00028	1/26/2011	Dulces Anahuac® Pica Limon	ND
FD	F12C00070	2/21/2012	Dulces Benny Locohas Sabor Chamoy Candy	ND
FD	F12C00071	2/21/2012	Dulces Benny Locohas Sabor Chamoy Candy	ND
FD	F12C00068	2/21/2012	Dulces Benny Sandias X-Treme Enchilositas	ND
FD	F12C00069	2/21/2012	Dulces Benny Sandias X-Treme Enchilositas	ND
FD	F11C00859	8/3/2011	Dulces Beny lo Cochhas Chili Center Mix Candy	ND
FD	F11C00860	8/3/2011	Dulces Beny lo Cochhas Chili Center Mix 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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F12C00088	2/28/2012	Dulces Beny Locochas Sabor Fresa Hard Candy	ND
FD	F12C00089	2/28/2012	Dulces Beny Locochas Sabor Fresa Hard Candy	ND
FD	F11C01861	1/25/2012	Dulces Beny Locochas Sabor Fresa	ND
FD	F11C01862	1/25/2012	Dulces Beny Locochas Sabor Fresa	ND
FD	F11C01224	10/12/2011	Dulces Beny Locochas Sabor Mango	ND
FD	F11C01225	10/12/2011	Dulces Beny Locochas Sabor Mango	ND
FD	F11C00958	8/25/2011	Dulces Beny Que Mango Lollipops with Chili	ND
FD	F11C00959	8/25/2011	Dulces Beny Que Mango Lollipops with Chili	ND
FD	F11C00577	5/23/2011	Dulces Beny Que Mango X-Treme	ND
FD	F11C00578	5/23/2011	Dulces Beny Que Mango X-Treme	ND
FD	F12C00110	2/28/2012	Dulces Beny Que Mango X-Treme Enchilosos	ND
FD	F12C00111	2/28/2012	Dulces Beny Que Mango X-Treme Enchilosos	ND
FD	F12C00377	4/19/2012	Dulces Cool Toons Cool Pop Pico Centro Candy	ND
FD	F12C00378	4/19/2012	Dulces Cool Toons Cool Pop Pico Centro Candy	ND
FD	F12C00381	4/19/2012	Dulces Cool Toons Jicamitas	ND
FD	F12C00382	4/19/2012	Dulces Cool Toons Jicamitas	ND
FD	F12C00379	4/19/2012	Dulces Cool Toons Jicamitas with Chili	ND
FD	F12C00380	4/19/2012	Dulces Cool Toons Jicamitas with Chili	ND
FD	F11C00309	4/21/2011	Dulces de Tamarindo Jhonny Purote	ND
FD	F11C00310	4/21/2011	Dulces de Tamarindo Jhonny Purote	ND
FD	F11C00091	2/4/2011	Dulces Gaby® Pale Picas Lollipop w Powder Chili	ND
FD	F11C00092	2/4/2011	Dulces Gaby® Pale Picas Lollipop w Powder Chili	ND
FD	F11C00697	6/24/2011	Dulces Karla Bolihat's Corn Starch Gummies w Chili and Strawberry	ND
FD	F11C00698	6/24/2011	Dulces Karla Bolihat's Corn Starch Gummies w Chili and Strawberry	ND
FD	F10C02481	1/5/2011	Dulces Karla Chilibonchas	ND
FD	F10C02482	1/5/2011	Dulces Karla Chilibonchas	ND
FD	F11C01935	2/1/2012	Dulces Karla Jilotes Lollipops	ND
FD	F11C01936	2/1/2012	Dulces Karla Jilotes Lollipops	ND
FD	F11C00699	7/12/2011	Dulces Karla Karlizoo Gummies w Chile Mango	ND
FD	F11C00700	7/12/2011	Dulces Karla Karlizoo Gummies w Chile Mango	ND
FD	F11C00216	3/14/2011	Dulces Karla Mangomis Gummies	ND
FD	F11C00217	3/14/2011	Dulces Karla Mangomis Gummies	ND
FD	F11C00811	7/21/2011	Dulces Moreliates	ND
FD	F11C00812	7/21/2011	Dulces Moreliates	ND
FD	F11C00025	1/21/2011	Dulces Piguí® Slaps Cache Soft Lollipop Candy	ND
FD	F11C00026	1/21/2011	Dulces Piguí® Slaps Cache Soft Lollipop Candy	ND
FD	F11C01305	10/19/2011	Dulces Ravi Crazy Fresa Strawberry Jellies	ND
FD	F11C01306	10/19/2011	Dulces Ravi Crazy Fresa Strawberry Jellies	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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C00829	8/3/2011	Dulces Tipicos Cucharita Hot Spoon Tamarind	ND
FD	F11C00830	8/3/2011	Dulces Tipicos Cucharita Hot Spoon Tamarind	ND
FD	F11C01871	1/30/2012	Dulces Tipicos Hot Spoon Cucharita Candy	ND
FD	F11C01872	1/30/2012	Dulces Tipicos Hot Spoon Cucharita Candy	ND
FD	F11C00311	4/21/2011	Dulces Tipicos Ollita Rica Tamarind with Chili	ND
FD	F11C00312	4/21/2011	Dulces Tipicos Ollita Rica Tamarind with Chili	ND
FD	F12C00193	3/7/2012	Dulces Vero Berrinches Extra Sour Gummies	ND
FD	F12C00194	3/7/2012	Dulces Vero Berrinches Extra Sour Gummies	ND
FD	F11C00120	3/3/2011	Dulces Vero Combo vero Q-Charaditas Lollipops	ND
FD	F11C00121	3/3/2011	Dulces Vero Combo vero Q-Charaditas Lollipops	ND
FD	F11C01422	11/8/2011	Dulces Vero Elotes Candy	ND
FD	F11C01423	11/8/2011	Dulces Vero Elotes Candy	ND
FD	F11C01847	1/26/2012	Dulces Vero Elotes Lolipops with Chili	ND
FD	F11C01848	1/26/2012	Dulces Vero Elotes Lolipops with Chili	ND
FD	F11C01855	1/25/2012	Dulces Vero Mango Candy	ND
FD	F11C01856	1/25/2012	Dulces Vero Mango Candy	ND
FD	F11C01792	1/17/2012	Dulces Vero Manita Cherry & Strawberry Lollipop	ND
FD	F11C01793	1/17/2012	Dulces Vero Manita Cherry & Strawberry Lollipop	ND
FD	F11C01865	1/25/2012	Dulces Vero Original and Authentic Rellerindos	ND
FD	F11C01866	1/25/2012	Dulces Vero Original and Authentic Rellerindos	ND
FD	F11C01790	1/17/2012	Dulces Vero Palerindas Tamarind Lollipop w Chili	ND
FD	F11C01791	1/17/2012	Dulces Vero Palerindas Tamarind Lollipop w Chili	ND
FD	F11C01668	1/4/2012	Dulces Vero Pica Fresa Strawberry Gummies	ND
FD	F11C01669	1/4/2012	Dulces Vero Pica Fresa Strawberry Gummies	ND
FD	F11C00857	8/3/2011	Dulces Vero Pica Fresca Candy	ND
FD	F11C00858	8/3/2011	Dulces Vero Pica Fresca Candy	ND
FD	F12C00441	4/27/2012	Dulces Vero Pica Gomas Sabor Tamarindo	ND
FD	F12C00442	4/27/2012	Dulces Vero Pica Gomas Sabor Tamarindo	ND
FD	F11C01404	11/3/2011	e.Fruti Gummi Mini Burger Candy	ND
FD	F11C01405	11/3/2011	e.Fruti Gummi Mini Burger Candy	ND
FD	F11C01775	1/10/2012	e.Fruti Gummi Sour Gecko Candy	ND
FD	F11C01776	1/10/2012	e.Fruti Gummi Sour Gecko Candy	ND
FD	F12C00387	4/19/2012	Easter Ring Pops Candy	ND
FD	F12C00388	4/19/2012	Easter Ring Pops Candy	ND
FD	F11C01301	10/19/2011	e-Frutti Gummi Cnady	ND
FD	F11C01302	10/19/2011	e-Frutti Gummi Cnady	ND
FD	F12C00293	4/2/2012	Eiffel Bon Bons	ND
FD	F12C00294	4/2/2012	Eiffel Bon Bons	ND
FD	F12C00022	2/16/2012	Eiffel Bon Bons Apple Hard Candy	ND
FD	F12C00023	2/16/2012	Eiffel Bon Bons Apple 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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C00861	8/3/2011	El Autentico ri Collno Paleton Lollipop	ND
FD	F11C00862	8/3/2011	El Autentico ri Collno Paleton Lollipop	ND
FD	F12C00052	2/22/2012	El Azteca de Mexico Coconut Banderitas Candy	ND
FD	F12C00053	2/22/2012	El Azteca de Mexico Coconut Banderitas Candy	ND
FD	F11C01806	1/19/2012	El Azteca De Mexico Flechazos Tamarind Candy	ND
FD	F11C01807	1/19/2012	El Azteca De Mexico Flechazos Tamarind Candy	ND
FD	F11C01593	12/5/2011	El Super Leon Coconut - Shredded	ND
FD	F11C01594	12/5/2011	El Super Leon Coconut - Shredded	ND
FD	F11C01595	12/5/2011	El Super Leon Coconut Candy	ND
FD	F11C01596	12/5/2011	El Super Leon Coconut Candy	ND
FD	F11C01591	12/5/2011	El Super Leon Obleas Con Cajeta De Leche	ND
FD	F11C01592	12/5/2011	El Super Leon Obleas Con Cajeta De Leche	ND
FD	F11C01089	9/12/2011	Fabrica de Culces Tamarind with Sugar and Salt	ND
FD	F11C01090	9/12/2011	Fabrica de Culces Tamarind with Sugar and Salt	ND
FD	F11C00813	7/21/2011	Fabrica de Dulces Cisne dulce de tamarindo	ND
FD	F11C00814	7/21/2011	Fabrica de Dulces Cisne dulce de tamarindo	ND
FD	F11C02001	2/16/2012	Fantis Gelo Cherry Flavor Candy	ND
FD	F11C02002	2/16/2012	Fantis Gelo Cherry Flavor Candy	ND
FD	F11C01390	11/3/2011	Farleys Kiddie Mix Candy	ND
FD	F11C01391	11/3/2011	Farleys Kiddie Mix Candy	ND
FD	F11C01394	11/3/2011	Farleys Partytime Mix Assorted Hard Candy	ND
FD	F11C01395	11/3/2011	Farleys Partytime Mix Assorted Hard Candy	ND
FD	F11C01606	12/5/2011	Fascini Sour Snagx Gummy Candy	ND
FD	F11C01607	12/5/2011	Fascini Sour Snagx Gummy Candy	ND
FD	F11C00987	8/29/2011	Ferrara Pan Atomic Fire Ball Cinnamon	ND
FD	F11C00988	8/29/2011	Ferrara Pan Atomic Fire Ball Cinnamon	ND
FD	F11C01004	9/6/2011	Ferrara Pan Candy	ND
FD	F11C01005	9/6/2011	Ferrara Pan Candy	ND
FD	F12C00337	4/9/2012	Ferrara Pan Cherryhead Fruit Candy	ND
FD	F12C00338	4/9/2012	Ferrara Pan Cherryhead Fruit Candy	ND
FD	F11C00981	8/25/2011	Ferrara Pan Red Hot Cinnamon Hard Candy	ND
FD	F11C00982	8/25/2011	Ferrara Pan Red Hot Cinnamon Hard Candy	ND
FD	F11C01843	1/26/2012	First Street Mini Jelly Beans	ND
FD	F11C01844	1/26/2012	First Street Mini Jelly Beans	ND
FD	F11C00391	5/12/2011	First Street dessert Mints	ND
FD	F11C00392	5/12/2011	First Street dessert Mints	ND
FD	F11C00936	8/23/2011	First Street Jelly Beans	ND
FD	F11C00937	8/23/2011	First Street Jelly Beans	ND
FD	F11C00393	5/12/2011	First Street Rootbeer Barrels	ND
FD	F11C00394	5/12/2011	First Street Rootbeer Barrels	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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C00389	5/12/2011	First Street Sour Fruit Balls	ND
FD	F11C00390	5/12/2011	First Street Sour Fruit Balls	ND
FD	F11C01845	1/26/2012	First Street Sour Fruit Balls	ND
FD	F11C01846	1/26/2012	First Street Sour Fruit Balls	ND
FD	F11C01962	2/1/2012	Flavorite Cinnamon Bears	ND
FD	F11C01963	2/1/2012	Flavorite Cinnamon Bears	ND
FD	F11C01267	10/12/2011	Flavorite Fruit Slices	ND
FD	F11C01268	10/12/2011	Flavorite Fruit Slices	ND
FD	F11C00910	8/23/2011	Flavorite Gummi Bears	ND
FD	F11C00911	8/23/2011	Flavorite Gummi Bears	ND
FD	F11C01265	10/12/2011	Flavorite Peach Gummi Rings	ND
FD	F11C01266	10/12/2011	Flavorite Peach Gummi Rings	ND
FD	F11C00908	8/23/2011	Flavorite Spice Drops	ND
FD	F11C00909	8/23/2011	Flavorite Spice Drops	ND
FD	F11C00122	2/24/2011	Flechazos Hot & Salted Tamarind Candy	ND
FD	F11C00123	2/24/2011	Flechazos Hot & Salted Tamarind Candy	ND
FD	F12C00036	2/29/2012	Florida's Natural Brand Healthy Treats Nugget Sour String Candy	ND
FD	F12C00037	2/29/2012	Florida's Natural Brand Healthy Treats Nugget Sour String Candy	ND
FD	F11C01420	11/7/2011	Foreli Kiddie Mix Lollipop Hard Candy	ND
FD	F11C01421	11/7/2011	Foreli Kiddie Mix Lollipop Hard Candy	ND
FD	F11C00954	8/25/2011	Forrelli Butterscotch Disc Hard Candy	ND
FD	F11C00955	8/25/2011	Forrelli Butterscotch Disc Hard Candy	ND
FD	F11C00956	8/25/2011	Forrelli Strawberry Bursts Candy	ND
FD	F11C00957	8/25/2011	Forrelli Strawberry Bursts Candy	ND
FD	F12C00299	4/3/2012	Fox's Glacier Fruit Flavored Boiled Candy	ND
FD	F12C00300	4/3/2012	Fox's Glacier Fruit Flavored Boiled Candy	ND
FD	F12C00259	3/26/2012	Fresh & Easy Chewy Black Licorice	ND
FD	F12C00260	3/26/2012	Fresh & Easy Chewy Black Licorice	ND
FD	F11C01571	11/21/2011	Fresh & Easy Soft Fruit Candy	ND
FD	F11C01572	11/21/2011	Fresh & Easy Soft Fruit Candy	ND
FD	F11C01569	11/21/2011	Fresh & Easy Sour Fruit Candy	ND
FD	F11C01570	11/21/2011	Fresh & Easy Sour Fruit Candy	ND
FD	F12C00106	2/28/2012	Fresh and Easy Salt Water Taffy	ND
FD	F12C00107	2/28/2012	Fresh and Easy Salt Water Taffy	ND
FD	F10C02452	1/5/2011	Fruiti Bears Gummies	ND
FD	F10C02453	1/5/2011	Fruiti Bears Gummies	ND
FD	F12C00357	4/12/2012	Fruity Cocktail Grape Candy	ND
FD	F12C00358	4/12/2012	Fruity Cocktail Grape 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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F12C00355	4/9/2012	Fruity Cocktail Plum Candy	ND
FD	F12C00356	4/9/2012	Fruity Cocktail Plum Candy	ND
FD	F11C01448	11/10/2011	Fujiya Ame Honpo Kara Imo Ame Candy	ND
FD	F11C01449	11/10/2011	Fujiya Ame Honpo Kara Imo Ame Candy	ND
FD	F11C01468	11/16/2011	Fujiya Lemon Squash Candy	ND
FD	F11C01469	11/16/2011	Fujiya Lemon Squash Candy	ND
FD	F11C00518	5/23/2011	Fujiya Pop Candy	ND
FD	F11C00519	5/23/2011	Fujiya Pop Candy	ND
FD	F11C00093	2/4/2011	Funtooos Fruit Flavored Candy	ND
FD	F11C00094	2/4/2011	Funtooos Fruit Flavored Candy	ND
FD	F11C01587	12/5/2011	Gaby Dulces Oorale con Pica Boli	ND
FD	F11C01588	12/5/2011	Gaby Dulces Oorale con Pica Boli	ND
FD	F11C00151	2/24/2011	Galil Original Turkish Delight Candy	ND
FD	F11C00152	2/24/2011	Galil Original Turkish Delight Candy	ND
FD	F11C00061	1/26/2011	Garden Brand Lemon Drops	ND
FD	F11C00062	1/26/2011	Garden Brand Lemon Drops	ND
FD	F11C00069	1/26/2011	Garden Brand Lemon Drops	ND
FD	F11C00070	1/26/2011	Garden Brand Lemon Drops	ND
FD	F11C00067	1/26/2011	Garden Brand Lucky Strawberry Candy	ND
FD	F11C00068	1/26/2011	Garden Brand Lucky Strawberry Candy	ND
FD	F11C01160	9/29/2011	Garden Lucky Strawberry Candy	ND
FD	F11C01161	9/29/2011	Garden Lucky Strawberry Candy	ND
FD	F11C01275	10/19/2011	Gerillos Spicy & Sour Watermelon Candy	ND
FD	F11C01276	10/19/2011	Gerillos Spicy & Sour Watermelon Candy	ND
FD	F11C01196	10/4/2011	Gilliam Candy Co. Butterscotch Disks	ND
FD	F11C01197	10/4/2011	Gilliam Candy Co. Butterscotch Disks	ND
FD	F11C01194	10/4/2011	Gilliam Candy Co. Cinnamon Disks	ND
FD	F11C01195	10/4/2011	Gilliam Candy Co. Cinnamon Disks	ND
FD	F12C00050	2/22/2012	Gilliam Fat Free Cinnamon Disks	ND
FD	F12C00051	2/22/2012	Gilliam Fat Free Cinnamon Disks	ND
FD	F12C00152	3/8/2012	Gillian Assorted Lollipop Candy - 'Fat Free'	ND
FD	F12C00153	3/8/2012	Gillian Assorted Lollipop Candy - 'Fat Free'	ND
FD	F12C00158	3/8/2012	Gillian Cinnamon Disks	ND
FD	F12C00159	3/8/2012	Gillian Cinnamon Disks	ND
FD	F12C00154	3/8/2012	Gillian Old Fashioned Stick Candy	ND
FD	F12C00155	3/8/2012	Gillian Old Fashioned Stick Candy	ND
FD	F12C00104	2/28/2012	Gimball's Lava Balls Chewy Hot cinnamon Candy	ND
FD	F12C00105	2/28/2012	Gimball's Lava Balls Chewy Hot cinnamon Candy	ND
FD	F11C01980	2/9/2012	Gimbal's Cherry Lovers	ND
FD	F11C01981	2/9/2012	Gimbal's Cherry Lovers	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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C00065	1/26/2011	Ginger Candy	ND
FD	F11C00066	1/26/2011	Ginger Candy	ND
FD	F11C00752	7/21/2011	Ginger Candy	ND
FD	F11C00753	7/21/2011	Ginger Candy	ND
FD	F12C00166	3/8/2012	Ginger Candy-Ting Ting Jahe	ND
FD	F12C00167	3/8/2012	Ginger Candy-Ting Ting Jahe	ND
FD	F12C00273	3/26/2012	Ginger Chews, Original	ND
FD	F12C00274	3/26/2012	Ginger Chews, Original	ND
FD	F10C02450	1/5/2011	Gin-Gins Ginger Hard Candy	ND
FD	F10C02451	1/5/2011	Gin-Gins Ginger Hard Candy	ND
FD	F11C00379	4/21/2011	Glico Brand Almond Candy	ND
FD	F11C00380	4/21/2011	Glico Brand Almond Candy	ND
FD	F11C00381	4/21/2011	Glico Brand Strawberry Fukuro Candy	ND
FD	F11C00382	4/21/2011	Glico Brand Strawberry Fukuro Candy	ND
FD	F11C00962	8/25/2011	Global Brands Animal Gummies	ND
FD	F11C00963	8/25/2011	Global Brands Animal Gummies	ND
FD	F11C00952	8/25/2011	Global Brands Go Fishing Gummies	ND
FD	F11C00953	8/25/2011	Global Brands Go Fishing Gummies	ND
FD	F11C01650	12/20/2011	Global Brands Old Fashioned Assorted Lemonade Lollipops	ND
FD	F11C01651	12/20/2011	Global Brands Old Fashioned Assorted Lemonade Lollipops	ND
FD	F11C01188	10/4/2011	Global Brands Old Fashioned Lemonade Hard Candy	ND
FD	F11C01189	10/4/2011	Global Brands Old Fashioned Lemonade Hard Candy	ND
FD	F11C01839	1/26/2012	Goetze's Mini Vanilla Cow Tales Candy	ND
FD	F11C01840	1/26/2012	Goetze's Mini Vanilla Cow Tales Candy	ND
FD	F11C01841	1/26/2012	Goetze's Original Caramel Creams	ND
FD	F11C01842	1/26/2012	Goetze's Original Caramel Creams	ND
FD	F11C01438	11/10/2011	Goetze's 'Original' Caramel Creams	ND
FD	F11C01439	11/10/2011	Goetze's 'Original' Caramel Creams	ND
FD	F11C01424	11/8/2011	Grandes Bolas de Fuego Rellenas	ND
FD	F11C01425	11/8/2011	Grandes Bolas de Fuego Rellenas	ND
FD	F11C01442	11/10/2011	Grapevines Purple Grape Twists	ND
FD	F11C01443	11/10/2011	Grapevines Purple Grape Twists	ND
FD	F11C01972	2/9/2012	Great Value Gummy Worms	ND
FD	F11C01973	2/9/2012	Great Value Gummy Worms	ND
FD	F11C00720	7/12/2011	Guandy Marshmallows	ND
FD	F11C00721	7/12/2011	Guandy Marshmallows	ND
FD	F11C01474	11/16/2011	Gummy Candy Pumpkins	ND
FD	F11C01475	11/16/2011	Gummy Candy Pumpkins	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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C00585	6/17/2011	Gummy Krabby Patties	ND
FD	F11C00586	6/17/2011	Gummy Krabby Patties	ND
FD	F11C00622	6/24/2011	Gur Stick Jaggery	0.05
FD	F11C00622	6/24/2011	Gur Stick Jaggery	0.05
FD	F11C00623	6/24/2011	Gur Stick Jaggery	0.05
FD	F11C00623	6/24/2011	Gur Stick Jaggery	0.05
FD	F11C01771	1/10/2012	Gurley's Cherry Sours Candy	ND
FD	F11C01772	1/10/2012	Gurley's Cherry Sours Candy	ND
FD	F11C01773	1/10/2012	Gurley's Gummi Sour Bears	ND
FD	F11C01774	1/10/2012	Gurley's Gummi Sour Bears	ND
FD	F11C00387	5/12/2011	Haibro Gold-Bears Gummi Candy	ND
FD	F11C00388	5/12/2011	Haibro Gold-Bears Gummi Candy	ND
FD	F12C00359	4/12/2012	Haitai Sweet Redbean Jelly Candy	ND
FD	F12C00360	4/12/2012	Haitai Sweet Redbean Jelly Candy	ND
FD	F11C01388	11/3/2011	Hajmola Albela Aam & Chulbli Mango Flavors	ND
FD	F11C01389	11/3/2011	Hajmola Albela Aam & Chulbli Mango Flavors	ND
FD	F11C00768	7/15/2011	Hajmola Mango & Tamarind Hard Candy	ND
FD	F11C00769	7/15/2011	Hajmola Mango & Tamarind Hard Candy	ND
FD	F11C01891	1/30/2012	Hajmola Zingy Tangy Mango and Tamarind Candy	ND
FD	F11C01892	1/30/2012	Hajmola Zingy Tangy Mango and Tamarind Candy	ND
FD	F11C00157	3/3/2011	Haldiram's Premium Karachi Halwa, Indian Sweets	ND
FD	F11C00158	3/3/2011	Haldiram's Premium Karachi Halwa, Indian Sweets	ND
FD	F11C00240	3/14/2011	Hans Brand Makhana Candy	ND
FD	F11C00241	3/14/2011	Hans Brand Makhana Candy	ND
FD	F11C00248	3/17/2011	Hans Brand Makhana Candy	ND
FD	F11C00249	3/17/2011	Hans Brand Makhana Candy	ND
FD	F11C00234	3/17/2011	Hans Brand Santra Candy	0.26
FD	F11C00235	3/17/2011	Hans Brand Santra Candy	0.28
FD	F11C00222	3/17/2011	Hans Brand Santra Orange Small Candy	0.06
FD	F11C00223	3/17/2011	Hans Brand Santra Orange Small Candy	0.07
FD	F11C00244	3/17/2011	Hans Brand Sugar - Small Cube Candy	ND
FD	F11C00245	3/17/2011	Hans Brand Sugar - Small Cube Candy	ND
FD	F11C00250	3/17/2011	Hans Brand Sugar Coated Fennel Seed	ND
FD	F11C00251	3/17/2011	Hans Brand Sugar Coated Fennel Seed	ND
FD	F11C00232	3/14/2011	Hans Brand Sweet Fulian	ND
FD	F11C00233	3/14/2011	Hans Brand Sweet Fulian	ND
FD	F11C00238	3/14/2011	Hans Brand Sweet Kel Puffed Rice	ND
FD	F11C00239	3/14/2011	Hans Brand Sweet Kel Puffed Rice	ND
FD	F11C00228	3/14/2011	Hans Brand Sweet Makhana Big Sugar Candy	ND
FD	F11C00229	3/14/2011	Hans Brand Sweet Makhana Big Sugar 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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C00242	3/17/2011	Hans Brand Sweet Makhana Big Sugar Candy	ND
FD	F11C00243	3/17/2011	Hans Brand Sweet Makhana Big Sugar Candy	ND
FD	F11C00236	3/14/2011	Hans Brand Sweet Makhana Small Sugar Candy	ND
FD	F11C00237	3/14/2011	Hans Brand Sweet Makhana Small Sugar Candy	ND
FD	F11C00246	3/17/2011	Hans Brand Sweet Patasa Sugar Candy	ND
FD	F11C00247	3/17/2011	Hans Brand Sweet Patasa Sugar Candy	ND
FD	F11C01333	10/25/2011	Hans Brand Sweet Patasa Sugar Candy	ND
FD	F11C01334	10/25/2011	Hans Brand Sweet Patasa Sugar Candy	ND
FD	F11C01889	1/30/2012	Hans Brand Sweet Patasa Sugar Candy	ND
FD	F11C01890	1/30/2012	Hans Brand Sweet Patasa Sugar Candy	ND
FD	F11C01331	11/7/2011	Hans Sugar Rewari Candy	0.33
FD	F11C01332	11/7/2011	Hans Sugar Rewari Candy	0.32
FD	F12C00026	2/16/2012	Haribo Gold Bears Gummie Candy	ND
FD	F12C00027	2/16/2012	Haribo Gold Bears Gummie Candy	ND
FD	F11C01162	9/29/2011	Haribo Gold-Bears Gummi Candy	ND
FD	F11C01163	9/29/2011	Haribo Gold-Bears Gummi Candy	ND
FD	F12C00425	4/24/2012	Haribo Licorice Wheels Candy	ND
FD	F12C00426	4/24/2012	Haribo Licorice Wheels Candy	ND
FD	F11C01309	10/19/2011	Haribo Raspberries Gummi Candy	ND
FD	F11C01310	10/19/2011	Haribo Raspberries Gummi Candy	ND
FD	F11C00397	5/12/2011	Haribo Happy Cola Gummi Candy	ND
FD	F11C00398	5/12/2011	Haribo Happy Cola Gummi Candy	ND
FD	F11C01903	2/16/2012	HB Rewari Gur-Coin (Jaggery Candy)	0.11
FD	F11C01904	2/16/2012	HB Rewari Gur-Coin (Jaggery Candy)	0.12
FD	F11C01899	2/7/2012	HB Rewari Gur-Flat (Jaggery Candy)	1.10
FD	F11C01900	2/7/2012	HB Rewari Gur-Flat (Jaggery Candy)	1.10
FD	F11C01901	2/16/2012	HB Rewari Sugar-Flat (Sugar Candy)	0.78
FD	F11C01902	2/16/2012	HB Rewari Sugar-Flat (Sugar Candy)	0.68
FD	F11C01905	2/16/2012	HB Rewari Sugar-Round (Sugar Candy)	0.35
FD	F11C01906	2/16/2012	HB Rewari Sugar-Round (Sugar Candy)	0.37
FD	F11C01907	2/16/2012	HB Sugar-Coin (Sugar Candy)	0.10
FD	F11C01908	2/16/2012	HB Sugar-Coin (Sugar Candy)	0.11
FD	F12C00375	4/12/2012	Heart Pop Candy	ND
FD	F12C00376	4/12/2012	Heart Pop Candy	ND
FD	F12C00219	3/26/2012	Hello Kitty Lips Candy, Mixed Fruit	ND
FD	F12C00220	3/26/2012	Hello Kitty Lips Candy, Mixed Fruit	ND
FD	F11C00661	6/17/2011	Hello Kitty Milk Flavored Chewy Candy	ND
FD	F11C00662	6/17/2011	Hello Kitty Milk Flavored Chewy Candy	ND
FD	F12C00064	2/22/2012	Hertiage Candt Co. Sour Watermelon Licorice Belts	ND
FD	F12C00065	2/22/2012	Hertiage Candt Co. Sour Watermelon Licorice Belts	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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F12C00339	4/9/2012	High Conc. Milk Candy	ND
FD	F12C00340	4/9/2012	High Conc. Milk Candy	ND
FD	F11C01456	11/16/2011	Hokkaido Ribon Milk Soft Candy	ND
FD	F11C01457	11/16/2011	Hokkaido Ribon Milk Soft Candy	ND
FD	F11C00682	6/17/2011	Hongyuan Guava Flavored Candy	ND
FD	F11C00683	6/17/2011	Hongyuan Guava Flavored Candy	ND
FD	F12C00058	2/22/2012	Hot Tameles Brand Chewy Cinnamon Candy	ND
FD	F12C00059	2/22/2012	Hot Tameles Brand Chewy Cinnamon Candy	ND
FD	F11C00798	7/21/2011	Ice Breakers Sours-Green Apple, Watermelon & Tangerine	ND
FD	F11C00799	7/21/2011	Ice Breakers Sours-Green Apple, Watermelon & Tangerine	ND
FD	F12C00351	4/9/2012	IKC Cinnamon Jelly Candy	ND
FD	F12C00352	4/9/2012	IKC Cinnamon Jelly Candy	ND
FD	F12C00217	3/26/2012	IMEI Passion Fruit Chewy Candy	ND
FD	F12C00218	3/26/2012	IMEI Passion Fruit Chewy Candy	ND
FD	F11C00155	3/3/2011	Imperial World's Finest Persian King of Candies	ND
FD	F11C00156	3/3/2011	Imperial World's Finest Persian King of Candies	ND
FD	F11C00210	3/14/2011	Indy Cerillos Spicy and Sour Watermelon Lollypop	ND
FD	F11C00211	3/14/2011	Indy Cerillos Spicy and Sour Watermelon Lollypop	ND
FD	F11C01172	9/29/2011	Indy Cerillos Spicy and Sour Watermelon Lollypop	ND
FD	F11C01173	9/29/2011	Indy Cerillos Spicy and Sour Watermelon Lollypop	ND
FD	F11C01170	9/29/2011	Indy Dedos Spicy and Sour Candy	ND
FD	F11C01171	9/29/2011	Indy Dedos Spicy and Sour Candy	ND
FD	F11C01863	1/25/2012	Indy Homicas Sabor Sandia	ND
FD	F11C01864	1/25/2012	Indy Homicas Sabor Sandia	ND
FD	F11C01168	9/29/2011	Indy Hormigas Watermelon Bitterwsweet Candy	ND
FD	F11C01169	9/29/2011	Indy Hormigas Watermelon Bitterwsweet Candy	ND
FD	F12C00464	4/30/2012	Indy Hormigas Watermelon Candy	ND
FD	F12C00465	4/30/2012	Indy Hormigas Watermelon Candy	ND
FD	F11C01228	10/12/2011	Indy Marimbac Cherry Lollipop	ND
FD	F11C01229	10/12/2011	Indy Marimbac Cherry Lollipop	ND
FD	F11C01849	1/26/2012	Indy Marimbac Cherry Lollipop	ND
FD	F11C01850	1/26/2012	Indy Marimbac Cherry Lollipop	ND
FD	F11C01166	9/29/2011	Indy Marimbac Cherry Lollipop Candy	ND
FD	F11C01167	9/29/2011	Indy Marimbac Cherry Lollipop Candy	ND
FD	F11C00135	2/24/2011	Jack'n Jill MAXX Dalandan Orange Menthol Candy	ND
FD	F11C00136	2/24/2011	Jack'n Jill MAXX Dalandan Orange Menthol Candy	ND
FD	F12C00162	3/8/2012	Jack'n Jill Maxx Dalandan Orange Menthol Candy	ND
FD	F12C00163	3/8/2012	Jack'n Jill Maxx Dalandan Orange Menthol 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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F12C00164	3/8/2012	Jack'n Jill Maxx Wild Berries Menthol Candy	ND
FD	F12C00165	3/8/2012	Jack'n Jill Maxx Wild Berries Menthol Candy	ND
FD	F12C00215	3/26/2012	Jack'n Jill X.O. Coffee Candy	ND
FD	F12C00216	3/26/2012	Jack'n Jill X.O. Coffee Candy	ND
FD	F11C00031	1/26/2011	Jack'n Jill MAXX Honey-Mansi Menthol Candy	ND
FD	F11C00032	1/26/2011	Jack'n Jill MAXX Honey-Mansi Menthol Candy	ND
FD	F12C00445	4/27/2012	Jack'n Jill X.O. classic Coffee Candy	ND
FD	F12C00446	4/27/2012	Jack'n Jill X.O. classic Coffee Candy	ND
FD	F12C00329	4/18/2012	Jack'n Jill X.O. Classics Butter Caramel Candy	ND
FD	F12C00330	4/18/2012	Jack'n Jill X.O. Classics Butter Caramel Candy	ND
FD	F11C00540	5/23/2011	Jade Li Hing Sour Gummy Crawlet	ND
FD	F11C00541	5/23/2011	Jade Li Hing Sour Gummy Crawlet	ND
FD	F11C00257	3/17/2011	Jelly Fire Mangomis Candy	ND
FD	F11C00258	3/17/2011	Jelly Fire Mangomis Candy	ND
FD	F12C00466	4/30/2012	Jin Jin Jelly Strip Candy	ND
FD	F12C00467	4/30/2012	Jin Jin Jelly Strip Candy	ND
FD	F11C00063	1/26/2011	Jinsitang Silk Candy	ND
FD	F11C00064	1/26/2011	Jinsitang Silk Candy	ND
FD	F11C01198	10/4/2011	Jofukuki Corn Flavor Jelly Candy	ND
FD	F11C01199	10/4/2011	Jofukuki Corn Flavor Jelly Candy	ND
FD	F11C00395	5/12/2011	Jolly Rancher Assorted Fruit Hard Candies	ND
FD	F11C00396	5/12/2011	Jolly Rancher Assorted Fruit Hard Candies	ND
FD	F12C00062	2/22/2012	Jolly Rancher Cherry Stix Hard Candy	ND
FD	F12C00063	2/22/2012	Jolly Rancher Cherry Stix Hard Candy	ND
FD	F11C01964	2/7/2012	Jolly Rancher Cinamon Fire Candy	ND
FD	F11C01965	2/7/2012	Jolly Rancher Cinamon Fire Candy	ND
FD	F11C01573	11/28/2011	Jolly Rancher Fruit & Sour - Various Flavors	ND
FD	F11C01574	11/28/2011	Jolly Rancher Fruit & Sour - Various Flavors	ND
FD	F12C00365	4/12/2012	Jolly Rancher Fruit Chews	ND
FD	F12C00366	4/12/2012	Jolly Rancher Fruit Chews	ND
FD	F11C01339	10/25/2011	Jolly Rancher Hard Candy	ND
FD	F11C01340	10/25/2011	Jolly Rancher Hard Candy	ND
FD	F12C00363	4/12/2012	Jolly Rancher Lollipop Fruit Chew Candy	ND
FD	F12C00364	4/12/2012	Jolly Rancher Lollipop Fruit Chew Candy	ND
FD	F11C00796	7/15/2011	Jolly Rancher Screaming Sours Soft & Chewy	ND
FD	F11C00797	7/15/2011	Jolly Rancher Screaming Sours Soft & Chewy	ND
FD	F11C01786	1/17/2012	Jovy Bomba Rinda Lollipop Candy	ND
FD	F11C01787	1/17/2012	Jovy Bomba Rinda Lollipop Candy	ND
FD	F11C01486	11/21/2011	Jovy Chili Rokas	ND
FD	F11C01487	11/21/2011	Jovy Chili Rokas	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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C00920	8/23/2011	Jovy Chili Rokas Tamarind	ND
FD	F11C00921	8/23/2011	Jovy Chili Rokas Tamarind	ND
FD	F12C00474	4/30/2012	Jovy Chili Rokas Tamarind Candy	ND
FD	F12C00475	4/30/2012	Jovy Chili Rokas Tamarind Candy	ND
FD	F11C01482	11/21/2011	Jovy Elote Revolcado	ND
FD	F11C01483	11/21/2011	Jovy Elote Revolcado	ND
FD	F11C01321	10/20/2011	Jovy Elote Revolcado Chile Lollipop Candy	ND
FD	F11C01322	10/20/2011	Jovy Elote Revolcado Chile Lollipop Candy	ND
FD	F12C00205	3/7/2012	Jovy Elote Revolcado with Fruit Pulp and Chili	ND
FD	F12C00206	3/7/2012	Jovy Elote Revolcado with Fruit Pulp and Chili	ND
FD	F11C01816	1/19/2012	Jovy Jelly Stix	ND
FD	F11C01817	1/19/2012	Jovy Jelly Stix	ND
FD	F12C00207	3/7/2012	Jovy Mango Revolcado with Fruit Pulp and Chili	ND
FD	F12C00208	3/7/2012	Jovy Mango Revolcado with Fruit Pulp and Chili	ND
FD	F11C01484	11/21/2011	Jovy Paletas Lollipops	ND
FD	F11C01485	11/21/2011	Jovy Paletas Lollipops	ND
FD	F11C01837	1/26/2012	Jovy Pika Slice Con Chili Watermelon Candy	ND
FD	F11C01838	1/26/2012	Jovy Pika Slice Con Chili Watermelon Candy	ND
FD	F11C01408	11/7/2011	Jovy Revolcaditas Hard Pulp and Chili Filled Candy	ND
FD	F11C01409	11/7/2011	Jovy Revolcaditas Hard Pulp and Chili Filled Candy	ND
FD	F11C01412	11/7/2011	Jovy Tamaros Sabor Con Chile	ND
FD	F11C01413	11/7/2011	Jovy Tamaros Sabor Con Chile	ND
FD	F12C00114	2/29/2012	Jovy Va Llenito Fruit Filled Mango w/ Chili Candy	ND
FD	F12C00115	2/29/2012	Jovy Va Llenito Fruit Filled Mango w/ Chili Candy	ND
FD	F11C00153	2/24/2011	Joyva Sesame Crunch Candy	ND
FD	F11C00154	2/24/2011	Joyva Sesame Crunch Candy	ND
FD	F11C01154	9/29/2011	Joyva Sesame Crunch Candy	ND
FD	F11C01155	9/29/2011	Joyva Sesame Crunch Candy	ND
FD	F11C00778	7/15/2011	Jujubes Candy	ND
FD	F11C00779	7/15/2011	Jujubes Candy	ND
FD	F11C00902	8/23/2011	Jumb Cereza- Paleta de Caramelo	ND
FD	F11C00903	8/23/2011	Jumb Cereza- Paleta de Caramelo	ND
FD	F11C01329	11/3/2011	Jyoti Sugar Rewdi Indian Sweets Candy	0.13
FD	F11C01330	11/3/2011	Jyoti Sugar Rewdi Indian Sweets Candy	0.13
FD	F11C00647	6/17/2011	Kabaya Collagen 1000 Gumi Candy	ND
FD	F11C00648	6/17/2011	Kabaya Collagen 1000 Gumi Candy	ND
FD	F11C01626	12/9/2011	Kabaya Suika Gumi	ND
FD	F11C01627	12/9/2011	Kabaya Suika Gumi	ND
FD	F11C01450	11/10/2011	Kabaya 'Takashina Shoji' Muscat Candy	ND
FD	F11C01451	11/10/2011	Kabaya 'Takashina Shoji' Muscat 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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C00457	5/12/2011	Kandy Kastie Lightning Bugs Gummy Candy	ND
FD	F11C00458	5/12/2011	Kandy Kastie Lightning Bugs Gummy Candy	ND
FD	F11C01046	9/6/2011	Karla King Apple with Chili	ND
FD	F11C01047	9/6/2011	Karla King Apple with Chili	ND
FD	F11C01632	12/14/2011	Kasugai Flower's Kiss Candy	ND
FD	F11C01633	12/14/2011	Kasugai Flower's Kiss Candy	ND
FD	F12C00146	3/2/2012	Kasugai Flower's Kiss Candy	ND
FD	F12C00147	3/2/2012	Kasugai Flower's Kiss Candy	ND
FD	F12C00343	4/9/2012	Kasugai Fruits Mix Gummy Candy	ND
FD	F12C00344	4/9/2012	Kasugai Fruits Mix Gummy Candy	ND
FD	F11C00137	2/24/2011	Kasugai Kiwifruit Gummy Candy	ND
FD	F11C00138	2/24/2011	Kasugai Kiwifruit Gummy Candy	ND
FD	F12C00142	3/2/2012	Kasugai Kiwifruit Gummy Candy	ND
FD	F12C00143	3/2/2012	Kasugai Kiwifruit Gummy Candy	ND
FD	F12C00150	3/8/2012	Kasugai Lycee Hard Candy	ND
FD	F12C00151	3/8/2012	Kasugai Lycee Hard Candy	ND
FD	F11C00657	6/17/2011	Kasugai Lychee Candy	ND
FD	F11C00658	6/17/2011	Kasugai Lychee Candy	ND
FD	F12C00016	2/16/2012	Kasugai Lychee Gummy Candy	ND
FD	F12C00017	2/16/2012	Kasugai Lychee Gummy Candy	ND
FD	F12C00347	4/9/2012	Kasugai Lychee Gummy Candy	ND
FD	F12C00348	4/9/2012	Kasugai Lychee Gummy Candy	ND
FD	F11C01132	9/21/2011	Kasugai Mango Gummy Candy	ND
FD	F11C01133	9/21/2011	Kasugai Mango Gummy Candy	ND
FD	F12C00018	2/16/2012	Kasugai Mango Gummy Candy	ND
FD	F12C00019	2/16/2012	Kasugai Mango Gummy Candy	ND
FD	F12C00140	3/2/2012	Kasugai Mango Gummy Candy	ND
FD	F12C00141	3/2/2012	Kasugai Mango Gummy Candy	ND
FD	F12C00124	2/29/2012	Kasugai Melon Gummy Candy	ND
FD	F12C00125	2/29/2012	Kasugai Melon Gummy Candy	ND
FD	F12C00144	3/2/2012	Kasugai Muscat Gummy Candy	ND
FD	F12C00145	3/2/2012	Kasugai Muscat Gummy Candy	ND
FD	F11C00653	6/17/2011	Kasugai Nikki Ame Cinnamon Candy	ND
FD	F11C00654	6/17/2011	Kasugai Nikki Ame Cinnamon Candy	ND
FD	F11C00655	6/17/2011	Kasugai Oodama Iroiro Mix Delicious	ND
FD	F11C00656	6/17/2011	Kasugai Oodama Iroiro Mix Delicious	ND
FD	F12C00345	4/9/2012	Kasugai Orange Gummy Candy	ND
FD	F12C00346	4/9/2012	Kasugai Orange Gummy Candy	ND
FD	F11C00659	6/17/2011	Kasugai Original Milk Candy	ND
FD	F11C00660	6/17/2011	Kasugai Original Milk 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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F12C00148	3/2/2012	Kasugai Osama No Mango Gummy Candy	ND
FD	F12C00149	3/2/2012	Kasugai Osama No Mango Gummy Candy	ND
FD	F12C00128	2/29/2012	Kasugai Pineapple Gummy Candy	ND
FD	F12C00129	2/29/2012	Kasugai Pineapple Gummy Candy	ND
FD	F11C01454	11/16/2011	Kasugai Rakka Ame Candy	ND
FD	F11C01455	11/16/2011	Kasugai Rakka Ame Candy	ND
FD	F12C00126	2/29/2012	Kasugai Strawberry Gummy Candy	ND
FD	F12C00127	2/29/2012	Kasugai Strawberry Gummy Candy	ND
FD	F12C00341	4/9/2012	Kasugai Sumiyaki Coffee Candy	ND
FD	F12C00342	4/9/2012	Kasugai Sumiyaki Coffee Candy	ND
FD	F11C01452	11/16/2011	Kasugai Sweet Noda Ni Sukkiri Candy	ND
FD	F11C01453	11/16/2011	Kasugai Sweet Noda Ni Sukkiri Candy	ND
FD	F12C00297	4/2/2012	Katjes Little Harmonies	ND
FD	F12C00298	4/2/2012	Katjes Little Harmonies	ND
FD	F12C00014	2/16/2012	Katjes Saure Johannis-Beeren Gummy Candy	ND
FD	F12C00015	2/16/2012	Katjes Saure Johannis-Beeren Gummy Candy	ND
FD	F11C00465	5/12/2011	Keo Dua Nep Than Black Glutinous Cocount Candy	ND
FD	F11C00466	5/12/2011	Keo Dua Nep Than Black Glutinous Cocount Candy	ND
FD	F11C01919	12/20/2011	Kidsmania Brand Flash Pop Candy ⁽⁴⁾	ND
FD	F11C01920	12/20/2011	Kidsmania Brand Flash Pop Candy ⁽⁴⁾	ND
FD	F11C01921	12/20/2011	Kidsmania Brand Flash Pop Candy ⁽⁴⁾	ND
FD	F11C01922	12/20/2011	Kidsmania Brand Flash Pop Candy ⁽⁴⁾	ND
FD	F11C01923	12/20/2011	Kidsmania Brand Flash Pop Candy ⁽⁴⁾	ND
FD	F11C01924	12/20/2011	Kidsmania Brand Flash Pop Candy ⁽⁴⁾	ND
FD	F11C01925	12/20/2011	Kidsmania Brand Flash Pop Candy ⁽⁴⁾	ND
FD	F11C01926	12/20/2011	Kidsmania Brand Flash Pop Candy ⁽⁴⁾	ND
FD	F11C01927	12/20/2011	Kidsmania Brand Flash Pop Candy ⁽⁴⁾	ND
FD	F11C01928	12/20/2011	Kidsmania Brand Flash Pop Candy ⁽⁴⁾	ND
FD	F11C01769	1/10/2012	Kidsmania Soda Can Fizzy Candy	ND
FD	F11C01770	1/10/2012	Kidsmania Soda Can Fizzy Candy	ND
FD	F11C00139	2/24/2011	Kopiko Strong and Rich Coffee Candy	ND
FD	F11C00140	2/24/2011	Kopiko Strong and Rich Coffee Candy	ND
FD	F12C00034	2/29/2012	Kopiko Strong and Rich Coffee Candy	ND
FD	F12C00035	2/29/2012	Kopiko Strong and Rich Coffee Candy	ND
FD	F11C00039	1/21/2011	Korean Caramel Dol Candy	ND
FD	F11C00040	1/21/2011	Korean Caramel Dol Candy	ND
FD	F11C01610	12/9/2011	Korean Peanut Candy	ND
FD	F11C01611	12/9/2011	Korean Peanut Candy	ND
FD	F11C01612	12/9/2011	Korean Red Gingseng 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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C01613	12/9/2011	Korean Red Gingseng Candy	ND
FD	F12C00303	4/3/2012	Kraft Brand Caramels Traditional	ND
FD	F12C00304	4/3/2012	Kraft Brand Caramels Traditional	ND
FD	F11C01999	2/9/2012	Krinos Cinnamon Hard Candy	ND
FD	F11C02000	2/9/2012	Krinos Cinnamon Hard Candy	ND
FD	F12C00229	3/26/2012	Kroger Holiday Sours	ND
FD	F12C00230	3/26/2012	Kroger Holiday Sours	ND
FD	F11C00270	3/17/2011	Kroger Spice Drops	ND
FD	F11C00271	3/17/2011	Kroger Spice Drops	ND
FD	F12C00227	3/26/2012	Kroger Spice Drops	ND
FD	F12C00228	3/26/2012	Kroger Spice Drops	ND
FD	F11C01782	1/17/2012	Kungfu Panda 2 Crunchies & Gummies	ND
FD	F11C01783	1/17/2012	Kungfu Panda 2 Crunchies & Gummies	ND
FD	F12C00130	2/29/2012	Kyoho To Ringo No Kanten Jelly Grape & Apple	ND
FD	F12C00131	2/29/2012	Kyoho To Ringo No Kanten Jelly Grape & Apple	ND
FD	F11C01662	1/4/2012	La Vaquite Milk Caramel Lollipop Canel's Brand	ND
FD	F11C01663	1/4/2012	La Vaquite Milk Caramel Lollipop Canel's Brand	ND
FD	F11C01859	1/25/2012	Las Sevillanas Glorias Goats Milk with Pecans	ND
FD	F11C01860	1/25/2012	Las Sevillanas Glorias Goats Milk with Pecans	ND
FD	F11C01897	2/7/2012	Laxmi Brand Rewadi (Jaggery) Candy	0.14
FD	F11C01898	2/7/2012	Laxmi Brand Rewadi (Jaggery) Candy	0.15
FD	F11C00037	1/21/2011	Lemon Candy	ND
FD	F11C00038	1/21/2011	Lemon Candy	ND
FD	F11C00496	5/23/2011	Life Savers Jelly Beans	ND
FD	F11C00497	5/23/2011	Life Savers Jelly Beans	ND
FD	F11C00780	7/15/2011	Lifesavers Gummies Sours - Various Flavors	ND
FD	F11C00781	7/15/2011	Lifesavers Gummies Sours - Various Flavors	ND
FD	F12C00199	3/26/2012	Limonazo Chamoy Pack Salt & Lemon Candy	ND
FD	F12C00200	3/26/2012	Limonazo Chamoy Pack Salt & Lemon Candy	0.09
FD	F11C00845	8/3/2011	Limonazo Salt and Lemon Powder Candy	ND
FD	F11C00846	8/3/2011	Limonazo Salt and Lemon Powder Candy	ND
FD	F11C01327	10/20/2011	Little India Sugar Coated Fannel Seed Candy	ND
FD	F11C01328	10/20/2011	Little India Sugar Coated Fannel Seed Candy	ND
FD	F11C00906	8/23/2011	Locochas Sabor Fresa	ND
FD	F11C00907	8/23/2011	Locochas Sabor Fresa	ND
FD	F11C01315	10/20/2011	Locohas Sabor Chamoy Candy	ND
FD	F11C01316	10/20/2011	Locohas Sabor Chamoy Candy	ND
FD	F11C01492	11/21/2011	Lorena Picositos Candy	ND
FD	F11C01493	11/21/2011	Lorena Picositos Candy	ND
FD	F11C01763	1/10/2012	Lorena Picositos 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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C01764	1/10/2012	Lorena Picositos Candy	ND
FD	F11C00371	4/21/2011	Lotte Brand No Do Ame Candy	ND
FD	F11C00372	4/21/2011	Lotte Brand No Do Ame Candy	ND
FD	F11C00630	6/24/2011	Love Beads Candy Necklace	0.05
FD	F11C00630	6/24/2011	Love Beads Candy Necklace	ND
FD	F11C00631	6/24/2011	Love Beads Candy Necklace	0.06
FD	F11C00631	6/24/2011	Love Beads Candy Necklace	ND
FD	F12C00319	4/18/2012	Lucas Chamoy Polvo Sabor Chamoy Acidulado	ND
FD	F12C00320	4/18/2012	Lucas Chamoy Polvo Sabor Chamoy Acidulado	ND
FD	F11C00851	8/3/2011	Lucas Cusano Chamoy Liquid Candy	ND
FD	F11C00852	8/3/2011	Lucas Cusano Chamoy Liquid Candy	ND
FD	F11C01767	1/10/2012	Lucas Gusanao Tamarind Hot Liquid Candy	ND
FD	F11C01768	1/10/2012	Lucas Gusanao Tamarind Hot Liquid Candy	ND
FD	F11C00821	8/3/2011	Lucas Mango Powder Candy	ND
FD	F11C00822	8/3/2011	Lucas Mango Powder Candy	ND
FD	F11C01765	1/10/2012	Lucas Meucas Mangoo Lollipop with Chili Powder	ND
FD	F11C01766	1/10/2012	Lucas Meucas Mangoo Lollipop with Chili Powder	ND
FD	F11C00855	8/3/2011	Lucas Muecas Chamoy Lollipop	ND
FD	F11C00856	8/3/2011	Lucas Muecas Chamoy Lollipop	ND
FD	F11C01488	11/21/2011	Lucas Salsagheti Stickearte	ND
FD	F11C01489	11/21/2011	Lucas Salsagheti Stickearte	ND
FD	F12C00221	3/26/2012	Lucas Salsagheti Watermelon Flavor Hot Strips	ND
FD	F12C00222	3/26/2012	Lucas Salsagheti Watermelon Flavor Hot Strips	ND
FD	F11C00724	7/12/2011	Lucky Candy Strawberry	ND
FD	F11C00725	7/12/2011	Lucky Candy Strawberry	ND
FD	F11C01398	11/10/2011	Lucky Country Aussie Style Soft gourmet Licorice Black 97% Fat Free	0.08
FD	F11C01399	11/10/2011	Lucky Country Aussie Style Soft gourmet Licorice Black 97% Fat Free	0.09
FD	F11C01186	10/4/2011	Lucky Country Soft Licorice Pineapple Flavor	ND
FD	F11C01187	10/4/2011	Lucky Country Soft Licorice Pineapple Flavor	ND
FD	F11C01812	1/19/2012	Mammos Cola Candy	ND
FD	F11C01813	1/19/2012	Mammos Cola Candy	ND
FD	F11C00918	8/23/2011	Mandy's Butterscotch Hard Candy	ND
FD	F11C00919	8/23/2011	Mandy's Butterscotch Hard Candy	ND
FD	F12C00185	3/13/2012	Mandy's Old Fashioned Caramel Hard Candy	ND
FD	F12C00186	3/13/2012	Mandy's Old Fashioned Caramel Hard Candy	ND
FD	F11C01756	1/10/2012	Manita de la Suerte Candy	ND
FD	F11C01757	1/10/2012	Manita de la Suerte Candy	ND
FD	F11C01992	2/9/2012	Market Pantry Assorted Fish-Soft and Chewy 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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C01993	2/9/2012	Market Pantry Assorted Fish-Soft and Chewy Candy	ND
FD	F11C01982	2/9/2012	Market Pantry Butterscotch Disks Hard Candy	ND
FD	F11C01983	2/9/2012	Market Pantry Butterscotch Disks Hard Candy	ND
FD	F11C01984	2/9/2012	Market Pantry Cinamon Bears	ND
FD	F11C01985	2/9/2012	Market Pantry Cinamon Bears	ND
FD	F11C00407	5/23/2011	Market Pantry Gummi ABCs	ND
FD	F11C00408	5/23/2011	Market Pantry Gummi ABCs	ND
FD	F11C00403	5/23/2011	Market Pantry Nitwitz	ND
FD	F11C00404	5/23/2011	Market Pantry Nitwitz	ND
FD	F11C01988	2/9/2012	Market Pantry Peach Rings Candy	ND
FD	F11C01989	2/9/2012	Market Pantry Peach Rings Candy	ND
FD	F11C01138	9/21/2011	Market Pantry Swedish fish Soft & Chewy Candy	ND
FD	F11C01139	9/21/2011	Market Pantry Swedish fish Soft & Chewy Candy	ND
FD	F11C01994	2/9/2012	Markey Pantry Lemon Rounds Candy	ND
FD	F11C01995	2/9/2012	Markey Pantry Lemon Rounds Candy	ND
FD	F11C01990	2/9/2012	Marlet Pantry Orange Slices	ND
FD	F11C01991	2/9/2012	Marlet Pantry Orange Slices	ND
FD	F12C00389	4/19/2012	Marshmallow Candy Characters	ND
FD	F12C00390	4/19/2012	Marshmallow Candy Characters	ND
FD	F12C00391	4/19/2012	Marshmallow Cupcakes	ND
FD	F12C00392	4/19/2012	Marshmallow Cupcakes	ND
FD	F11C00169	3/3/2011	Marshmallows, Strawvberry and Vanilla	ND
FD	F11C00170	3/3/2011	Marshmallows, Strawvberry and Vanilla	ND
FD	F11C01426	11/8/2011	Marvel Heroes Crunchy Candy	ND
FD	F11C01427	11/8/2011	Marvel Heroes Crunchy Candy	ND
FD	F11C00755	7/12/2011	Marvel Heroes Sour Straws-4 Fruit Flavors	ND
FD	F11C00756	7/12/2011	Marvel Heroes Sour Straws-4 Fruit Flavors	ND
FD	F11C00701	7/12/2011	Marvel Spider Sense Spider Man Gummy	ND
FD	F11C00702	7/12/2011	Marvel Spider Sense Spider Man Gummy	ND
FD	F11C00369	4/21/2011	Meiji Brand Cola-Up Juicy Shot Candy	ND
FD	F11C00370	4/21/2011	Meiji Brand Cola-Up Juicy Shot Candy	ND
FD	F11C00373	4/21/2011	Meiji Brand Hi Lemon Candy	ND
FD	F11C00374	4/21/2011	Meiji Brand Hi Lemon Candy	ND
FD	F11C01624	12/9/2011	Meiji Cream Caramel	ND
FD	F11C01625	12/9/2011	Meiji Cream Caramel	ND
FD	F11C00365	4/21/2011	Meji Brand Kaju Gumi Grape Candy	ND
FD	F11C00366	4/21/2011	Meji Brand Kaju Gumi Grape Candy	ND
FD	F11C00530	5/23/2011	Meji Drink Up Gummy Candy	ND
FD	F11C00531	5/23/2011	Meji Drink Up Gummy Candy	ND
FD	F12C00189	3/13/2012	Melster Peanut Butter Kisses	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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F12C00190	3/13/2012	Melster Peanut Butter Kisses	ND
FD	F12C00223	3/26/2012	Mentos Variety Pack, Fruit Flavor Only	ND
FD	F12C00224	3/26/2012	Mentos Variety Pack, Fruit Flavor Only	ND
FD	F12C00478	4/30/2012	Mi Dulce Mexico Cucharas de Tamarindo Candy	ND
FD	F12C00479	4/30/2012	Mi Dulce Mexico Cucharas de Tamarindo Candy	ND
FD	F11C00575	6/17/2011	Mi Dulce Mexico Paleta Sabor Tamarindo w Chili	ND
FD	F11C00576	6/17/2011	Mi Dulce Mexico Paleta Sabor Tamarindo w Chili	ND
FD	F12C00476	4/30/2012	Mi Dulce Mexico Rollo de Tamarindo Candy	ND
FD	F12C00477	4/30/2012	Mi Dulce Mexico Rollo de Tamarindo Candy	ND
FD	F11C01158	9/29/2011	Mi Dulce Mexico Tamalitos Tamarind Candy	ND
FD	F11C01159	9/29/2011	Mi Dulce Mexico Tamalitos Tamarind Candy	ND
FD	F11C00005	1/18/2011	Mi Dulce® Mexico Cucharas de Tamarindo Spoons	ND
FD	F11C00006	1/18/2011	Mi Dulce® Mexico Cucharas de Tamarindo Spoons	ND
FD	F12C00028	2/29/2012	Mini Sour Belts Candy	ND
FD	F12C00029	2/29/2012	Mini Sour Belts Candy	ND
FD	F11C00453	5/12/2011	Mini Unicorn Pops	ND
FD	F11C00454	5/12/2011	Mini Unicorn Pops	ND
FD	F11C01341	10/25/2011	Mix Chilibonchas Chilli Filled Candy	ND
FD	F11C01342	10/25/2011	Mix Chilibonchas Chilli Filled Candy	ND
FD	F12C00289	4/2/2012	Montes Bravucos	ND
FD	F12C00290	4/2/2012	Montes Bravucos	ND
FD	F11C01002	8/29/2011	Monte's Super Natilla Candy	ND
FD	F11C01003	8/29/2011	Monte's Super Natilla Candy	ND
FD	F11C00178	3/3/2011	Montes TOMY Rich Butterscotch Candy	ND
FD	F11C00179	3/3/2011	Montes TOMY Rich Butterscotch Candy	ND
FD	F12C00291	4/2/2012	Montes Tomy Rich Butterscotch Candy	ND
FD	F12C00292	4/2/2012	Montes Tomy Rich Butterscotch Candy	ND
FD	F11C00023	1/26/2011	Montes® Paleta Sellada Caramel Lollipops	ND
FD	F11C00024	1/26/2011	Montes® Paleta Sellada Caramel Lollipops	ND
FD	F11C00001	1/18/2011	Montes® Tomy® Rich Butterscotch Candy	ND
FD	F11C00002	1/18/2011	Montes® Tomy® Rich Butterscotch Candy	ND
FD	F12C00132	3/2/2012	Morinaga Hi Chew Banana Fruit Chews	ND
FD	F12C00133	3/2/2012	Morinaga Hi Chew Banana Fruit Chews	ND
FD	F12C00136	3/2/2012	Morinaga Hi Chew Green Apple Fruit Chews	ND
FD	F12C00137	3/2/2012	Morinaga Hi Chew Green Apple Fruit Chews	ND
FD	F12C00138	3/2/2012	Morinaga Hi Chew Mango Fruit Chews	ND
FD	F12C00139	3/2/2012	Morinaga Hi Chew Mango Fruit Chews	ND
FD	F12C00134	3/2/2012	Morinaga Hi Chew Peach Fruit Chews	ND
FD	F12C00135	3/2/2012	Morinaga Hi Chew Peach Fruit Chews	ND
FD	F11C00359	5/23/2011	Morinaga Hi-Chew Orange Fruit Chews	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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C00360	5/23/2011	Morinaga Hi-Chew Orange Fruit Chews	ND
FD	F11C01630	12/14/2011	Morinaga Ramune Candy	ND
FD	F11C01631	12/14/2011	Morinaga Ramune Candy	ND
FD	F11C00375	4/21/2011	Moringa Brand Miruku Caramel Candy	ND
FD	F11C00376	4/21/2011	Moringa Brand Miruku Caramel Candy	ND
FD	F11C01130	9/21/2011	Moringa Hi-Ches Strawberry Candy	ND
FD	F11C01131	9/21/2011	Moringa Hi-Ches Strawberry Candy	ND
FD	F11C00361	4/21/2011	Moringa® Hi-Chew® Fruit Chews Banana	ND
FD	F11C00362	4/21/2011	Moringa® Hi-Chew® Fruit Chews Banana	ND
FD	F11C00363	4/21/2011	Moringa® Hi-Chew® Fruit Chews Grape	ND
FD	F11C00364	4/21/2011	Moringa® Hi-Chew® Fruit Chews Grape	ND
FD	F11C00357	4/21/2011	Moringa® Hi-Chew® Fruit Chews Green Apple	ND
FD	F11C00358	4/21/2011	Moringa® Hi-Chew® Fruit Chews Green Apple	ND
FD	F11C00355	4/21/2011	Moringa® Hi-Chew® Fruit Chews Mango	ND
FD	F11C00356	4/21/2011	Moringa® Hi-Chew® Fruit Chews Mango	ND
FD	F11C00353	4/21/2011	Moringa® Hi-Chew® Fruit Chews Strawberry	ND
FD	F11C00354	4/21/2011	Moringa® Hi-Chew® Fruit Chews Strawberry	ND
FD	F11C01744	1/10/2012	Motocade Toy with Hard Candy by G.I.O. Trading	ND
FD	F11C01745	1/10/2012	Motocade Toy with Hard Candy by G.I.O. Trading	ND
FD	F11C00964	8/25/2011	Natillon Soft Milk Candy	ND
FD	F11C00965	8/25/2011	Natillon Soft Milk Candy	ND
FD	F12C00191	3/7/2012	Necco Original Mary Jane Candy	ND
FD	F12C00192	3/7/2012	Necco Original Mary Jane Candy	ND
FD	F11C01742	1/10/2012	Nega Maluca Lollipop	ND
FD	F11C01743	1/10/2012	Nega Maluca Lollipop	ND
FD	F11C00528	5/23/2011	Nerunerunerune Melon Soda-Aji Soft Candy	ND
FD	F11C00529	5/23/2011	Nerunerunerune Melon Soda-Aji Soft Candy	ND
FD	F11C01164	9/29/2011	New South Lump Small Candy	ND
FD	F11C01165	9/29/2011	New South Lump Small Candy	ND
FD	F10C02444	1/5/2011	Newman's Own Black Licorice	ND
FD	F10C02445	1/5/2011	Newman's Own Black Licorice	ND
FD	F12C00421	4/24/2012	Newman's Own Organics Strawberry Licorice Twist	ND
FD	F12C00422	4/24/2012	Newman's Own Organics Strawberry Licorice Twist	ND
FD	F12C00427	4/24/2012	Newman's Own Organics Tangerine Licorice Twist	ND
FD	F12C00428	4/24/2012	Newman's Own Organics Tangerine Licorice Twist	ND
FD	F10C02440	1/5/2011	Newman's Own Pomegranate Licorice	ND
FD	F10C02441	1/5/2011	Newman's Own Pomegranate Licorice	ND
FD	F10C02442	1/5/2011	Newman's Own Tangerine Licorice	ND
FD	F10C02431	1/5/2011	Newman's Own Tangerine Licorice	ND
FD	F11C01303	10/19/2011	Now and Later Soft Banana Taffy	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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C01304	10/19/2011	Now and Later Soft Banana Taffy	ND
FD	F12C00335	4/18/2012	Nuclear Sqworms Sour Neon Gummi Worms	ND
FD	F12C00336	4/18/2012	Nuclear Sqworms Sour Neon Gummi Worms	ND
FD	F11C00534	5/23/2011	Obachan's Sour Apple	ND
FD	F11C00535	5/23/2011	Obachan's Sour Apple	ND
FD	F11C00538	5/23/2011	Obachan's Sour Watermelon	ND
FD	F11C00539	5/23/2011	Obachan's Sour Watermelon	ND
FD	F11C01311	10/20/2011	Obleas Wafers-Goat Milk Candy	ND
FD	F11C01312	10/20/2011	Obleas Wafers-Goat Milk Candy	ND
FD	F11C00914	8/23/2011	Ogontoh Vitain Lemon Flavor Candy	ND
FD	F11C00915	8/23/2011	Ogontoh Vitain Lemon Flavor Candy	ND
FD	F11C00133	2/24/2011	OKIO Orange Gummy 100% Candy	ND
FD	F11C00134	2/24/2011	OKIO Orange Gummy 100% Candy	ND
FD	F11C01796	1/17/2012	Old Fashion Classics Cherry Slices	ND
FD	F11C01797	1/17/2012	Old Fashion Classics Cherry Slices	ND
FD	F11C00730	7/12/2011	Old Fashioned Classics Orange Slices	ND
FD	F11C00731	7/12/2011	Old Fashioned Classics Orange Slices	ND
FD	F12C00245	3/26/2012	Old Fashioned Classics Orange Slices	ND
FD	F12C00246	3/26/2012	Old Fashioned Classics Orange Slices	ND
FD	F12C00462	4/30/2012	Olla Piocha Hot Chili Pulp Tamarind Candy	ND
FD	F12C00463	4/30/2012	Olla Piocha Hot Chili Pulp Tamarind Candy	ND
FD	F11C00924	8/23/2011	Ollita Rica Sabor Tamarindo Con Chili	ND
FD	F11C00925	8/23/2011	Ollita Rica Sabor Tamarindo Con Chili	ND
FD	F11C00616	6/17/2011	Omshakhi Impex Sugar Candy	ND
FD	F11C00617	6/17/2011	Omshakhi Impex Sugar Candy	ND
FD	F12C00349	4/9/2012	Organic Chateau Premium Calamondin Candy	ND
FD	F12C00350	4/9/2012	Organic Chateau Premium Calamondin Candy	ND
FD	F12C00112	2/29/2012	Original Pico Diana Candy	ND
FD	F12C00113	2/29/2012	Original Pico Diana Candy	ND
FD	F11C01273	10/12/2011	Original Pico Hot Powder Orange Candy	ND
FD	F11C01274	10/12/2011	Original Pico Hot Powder Orange Candy	ND
FD	F12C00211	3/26/2012	Original Sour Jacks	ND
FD	F12C00212	3/26/2012	Original Sour Jacks	ND
FD	F11C00643	6/17/2011	Pac-Man Powder Pellets	ND
FD	F11C00644	6/17/2011	Pac-Man Powder Pellets	ND
FD	F11C00825	8/3/2011	Palerindas Tamarind Lollipop	ND
FD	F11C00826	8/3/2011	Palerindas Tamarind Lollipop	ND
FD	F11C01674	1/4/2012	Paleta Con Salado Heli Pop's Candy	ND
FD	F11C01675	1/4/2012	Paleta Con Salado Heli Pop's Candy	ND
FD	F11C01640	12/14/2011	Paleta De Caramelo 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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C01641	12/14/2011	Paleta De Caramelo Jumbo Cereza Candy	ND
FD	F11C00839	8/3/2011	Paleta Sabor Tamarindo con sal y Chile Lollipop	ND
FD	F11C00840	8/3/2011	Paleta Sabor Tamarindo con sal y Chile Lollipop	ND
FD	F11C01670	1/4/2012	Paletas De Leche Aldama	ND
FD	F11C01671	1/4/2012	Paletas De Leche Aldama	ND
FD	F12C00249	3/26/2012	Paletas Dulces Vero Mango	ND
FD	F12C00250	3/26/2012	Paletas Dulces Vero Mango	ND
FD	F11C00147	2/24/2011	PANDA - The Real Taste of Licorice, Cherry	ND
FD	F11C00148	2/24/2011	PANDA - The Real Taste of Licorice, Cherry	ND
FD	F11C00149	2/24/2011	PANDA - The Real Taste of Licorice, Soft Licorice	ND
FD	F11C00150	2/24/2011	PANDA - The Real Taste of Licorice, Soft Licorice	ND
FD	F10C02454	1/5/2011	Panda Cherry Licorice	ND
FD	F10C02455	1/5/2011	Panda Cherry Licorice	ND
FD	F10C02438	1/5/2011	Panda Cremes Licorice	ND
FD	F10C02439	1/5/2011	Panda Cremes Licorice	ND
FD	F10C02456	1/5/2011	Panda Soft Herb Licorice	ND
FD	F10C02457	1/5/2011	Panda Soft Herb Licorice	ND
FD	F11C01585	12/5/2011	Pecon Pelo Rico Tamarindo	ND
FD	F11C01586	12/5/2011	Pecon Pelo Rico Tamarindo	ND
FD	F11C01216	10/4/2011	Pelon Mini Tamarind Original	ND
FD	F11C01217	10/4/2011	Pelon Mini Tamarind Original	ND
FD	F11C01343	10/25/2011	Pelon Pelo Rico Tamarind Soft Candy	ND
FD	F11C01344	10/25/2011	Pelon Pelo Rico Tamarind Soft Candy	ND
FD	F11C01746	1/10/2012	Pelon Pelo Rico Tamarindo Original	ND
FD	F11C01747	1/10/2012	Pelon Pelo Rico Tamarindo Original	ND
FD	F11C00435	4/21/2011	Pelon Pelo Rico® Tamarindo Original	ND
FD	F11C00436	4/21/2011	Pelon Pelo Rico® Tamarindo Original	ND
FD	F12C00066	2/22/2012	Pelon Pelo RicoTamarind Soft Candy	ND
FD	F12C00067	2/22/2012	Pelon Pelo RicoTamarind Soft Candy	ND
FD	F11C00180	3/14/2011	Pelon Pelo Rico-Tamarindo Original	ND
FD	F11C00181	3/14/2011	Pelon Pelo Rico-Tamarindo Original	ND
FD	F11C00853	8/3/2011	Pelonazo Tamarind Candy	ND
FD	F11C00854	8/3/2011	Pelonazo Tamarind Candy	ND
FD	F12C00409	4/19/2012	Peurgina glacia Mint Premium Hard Candy	ND
FD	F12C00410	4/19/2012	Peurgina glacia Mint Premium Hard Candy	ND
FD	F12C00172	3/13/2012	Phil Supreme Tropical Fruit (Sampalok) Salted Candy	ND
FD	F12C00173	3/13/2012	Phil Supreme Tropical Fruit (Sampalok) Salted Candy	ND
FD	F11C00259	3/17/2011	Pica Bola Candy	ND
FD	F11C00260	3/17/2011	Pica Bola Candy	ND
FD	F11C00214	3/14/2011	Pica Bola Fruit Candy w Salt and Chili	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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C00215	3/14/2011	Pica Bola Fruit Candy w Salt and Chili	ND
FD	F11C01754	1/10/2012	Picolero Chiliquido Candy	ND
FD	F11C01755	1/10/2012	Picolero Chiliquido Candy	ND
FD	F11C01804	1/30/2012	Pigui Bibi Frutix Dulce de Caramelo Maezo	ND
FD	F11C01805	1/30/2012	Pigui Bibi Frutix Dulce de Caramelo Maezo	ND
FD	F11C01050	9/6/2011	Pigui Bibi Polviz Powder Fruit Candy	ND
FD	F11C01051	9/6/2011	Pigui Bibi Polviz Powder Fruit Candy	ND
FD	F11C01466	11/16/2011	Pine Shebet Pero Grape Candy	ND
FD	F11C01467	11/16/2011	Pine Shebet Pero Grape Candy	ND
FD	F11C01589	12/5/2011	Ponchin Tama-Rola	ND
FD	F11C01590	12/5/2011	Ponchin Tama-Rola	ND
FD	F11C01958	2/1/2012	Primerose Mixed Fruit Candy	ND
FD	F11C01959	2/1/2012	Primerose Mixed Fruit Candy	ND
FD	F12C00257	3/26/2012	Primrose Candy	ND
FD	F12C00258	3/26/2012	Primrose Candy	ND
FD	F11C01120	9/21/2011	Primrose Cinnamon Candy	ND
FD	F11C01121	9/21/2011	Primrose Cinnamon Candy	ND
FD	F11C00944	8/25/2011	Primrose Cinnamon Starlights Candy	ND
FD	F11C00945	8/25/2011	Primrose Cinnamon Starlights Candy	ND
FD	F11C00674	6/17/2011	Primrose Old Fashion Root Barrel Candy	ND
FD	F11C00675	6/17/2011	Primrose Old Fashion Root Barrel Candy	ND
FD	F11C00942	8/25/2011	Primrose Old Fashion Root Barrel Candy	ND
FD	F11C00943	8/25/2011	Primrose Old Fashion Root Barrel Candy	ND
FD	F11C01008	9/6/2011	Primrose Old Fashioned Root Barrel Candy	ND
FD	F11C01009	9/6/2011	Primrose Old Fashioned Root Barrel Candy	ND
FD	F12C00046	2/29/2012	Primsors Mixed Fruit Flavored Candy	ND
FD	F12C00047	2/29/2012	Primsors Mixed Fruit Flavored Candy	ND
FD	F12C00176	3/26/2012	Prince of Peace 100% Natural Ginger Candy	0.09
FD	F12C00177	3/26/2012	Prince of Peace 100% Natural Ginger Candy	0.06
FD	F11C01808	1/19/2012	Providen Cia Huesita de Leche Milk Candy	ND
FD	F11C01809	1/19/2012	Providen Cia Huesita de Leche Milk Candy	ND
FD	F12C00311	4/3/2012	Pulparindo Extra Hot and Salted Tamarindo Candy	ND
FD	F12C00312	4/3/2012	Pulparindo Extra Hot and Salted Tamarindo Candy	ND
FD	F11C01277	10/19/2011	Pulparindo Hot & SaltedTamarind Pulp Candy	ND
FD	F11C01278	10/19/2011	Pulparindo Hot & SaltedTamarind Pulp Candy	ND
FD	F11C01226	10/12/2011	Pulparindo Hot and Salted Tamarind Pulp Candy	ND
FD	F11C01227	10/12/2011	Pulparindo Hot and Salted Tamarind Pulp Candy	ND
FD	F12C00321	4/18/2012	Pulparindo Tamarind Hot and Salted Candy	ND
FD	F12C00322	4/18/2012	Pulparindo Tamarind Hot and Salted Candy	ND
FD	F11C01349	11/7/2011	Punjab Bazaar Rewari Gur Jaggery Candy	0.69

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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C01350	11/7/2011	Punjab Bazaar Rewari Gur Jaggery Candy	0.66
FD	F11C01345	10/25/2011	PunJab Bazaar Sugar Rock Candy	ND
FD	F11C01346	10/25/2011	PunJab Bazaar Sugar Rock Candy	ND
FD	F11C01351	10/26/2011	PunJab Bazaar Sweet Fennel Candy	ND
FD	F11C01352	10/26/2011	PunJab Bazaar Sweet Fennel Candy	ND
FD	F11C00614	6/17/2011	Punjab Bazaar Sweet Kheel Puffed Rice Candy	ND
FD	F11C00615	6/17/2011	Punjab Bazaar Sweet Kheel Puffed Rice Candy	ND
FD	F11C01893	1/30/2012	Punjab Bazaar Sweet Kheel Puffed Rice Candy	ND
FD	F11C01894	1/30/2012	Punjab Bazaar Sweet Kheel Puffed Rice Candy	ND
FD	F11C01347	11/7/2011	Punjab Bazaar Sweet Rewdi Candy	0.31
FD	F11C01348	11/7/2011	Punjab Bazaar Sweet Rewdi Candy	0.28
FD	F11C01353	10/26/2011	PunJab Bazaar Makhana Candy	ND
FD	F11C01354	10/26/2011	PunJab Bazaar Makhana Candy	ND
FD	F12C00056	2/22/2012	Quality Candy Co. Ice Mint Menthol Candy	ND
FD	F12C00057	2/22/2012	Quality Candy Co. Ice Mint Menthol Candy	ND
FD	F12C00078	2/21/2012	Queen City Old Fashioned Classic Orange Slices	ND
FD	F12C00079	2/21/2012	Queen City Old Fashioned Classic Orange Slices	ND
FD	F11C00377	5/12/2011	Ramune Morinaga Brand Candy	ND
FD	F11C00378	5/12/2011	Ramune Morinaga Brand Candy	ND
FD	F11C00224	3/14/2011	Rani Brand Fennel, Saunf Candy	ND
FD	F11C00225	3/14/2011	Rani Brand Fennel, Saunf Candy	ND
FD	F11C00618	6/24/2011	Ravalgaon Mango Mood	ND
FD	F11C00618	6/24/2011	Ravalgaon Mango Mood	ND
FD	F11C00619	6/24/2011	Ravalgaon Mango Mood	ND
FD	F11C00619	6/24/2011	Ravalgaon Mango Mood	ND
FD	F12C00076	2/21/2012	Red Vines Original Red Twists	ND
FD	F12C00077	2/21/2012	Red Vines Original Red Twists	ND
FD	F12C00020	2/16/2012	Reed's Gluten Free Ginger Candy Chews	ND
FD	F12C00021	2/16/2012	Reed's Gluten Free Ginger Candy Chews	ND
FD	F11C01800	1/19/2012	Reese's Pieces Peanut Butter Candy	ND
FD	F11C01801	1/19/2012	Reese's Pieces Peanut Butter Candy	ND
FD	F12C00261	3/26/2012	Rellenon Candy	ND
FD	F12C00262	3/26/2012	Rellenon Candy	ND
FD	F11C01048	9/6/2011	Retro Rico Spicy Mango Soft Candy	ND
FD	F11C01049	9/6/2011	Retro Rico Spicy Mango Soft Candy	ND
FD	F11C01752	1/10/2012	Revintos Mango	ND
FD	F11C01753	1/10/2012	Revintos Mango	ND
FD	F12C00327	4/18/2012	Ricolino Duvalin BL Sabor Strawberry and Vanilla	ND
FD	F12C00328	4/18/2012	Ricolino Duvalin BL Sabor Strawberry and Vanilla	ND
FD	F11C01660	1/4/2012	Ricolino Duvalin Hazelnut and Vanilla 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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C01661	1/4/2012	Ricolino Duvalin Hazelnut and Vanilla Candy	ND
FD	F12C00309	4/3/2012	Ricolino Duvalin Hazelnut and Vanilla Hard Candy	ND
FD	F12C00310	4/3/2012	Ricolino Duvalin Hazelnut and Vanilla Hard Candy	ND
FD	F11C01656	1/4/2012	Ricolino Duvalin Strawberry and Hazelnut Candy	ND
FD	F11C01657	1/4/2012	Ricolino Duvalin Strawberry and Hazelnut Candy	ND
FD	F11C01658	1/4/2012	Ricolino Duvalin Strawberry and Vanilla Candy	ND
FD	F11C01659	1/4/2012	Ricolino Duvalin Strawberry and Vanilla Candy	ND
FD	F11C00831	8/3/2011	Ricolino Huevitos	ND
FD	F11C00832	8/3/2011	Ricolino Huevitos	ND
FD	F12C00263	4/18/2012	Ricos Besos Candy	ND
FD	F12C00264	4/18/2012	Ricos Besos Candy	ND
FD	F12C00116	2/29/2012	Ring Pop (Topps Company Brand)	ND
FD	F12C00117	2/29/2012	Ring Pop (Topps Company Brand)	ND
FD	F12C00213	3/26/2012	Rip Rolls Strawberry Fresa	ND
FD	F12C00214	3/26/2012	Rip Rolls Strawberry Fresa	ND
FD	F11C01436	11/8/2011	Rips Whips "Innovation in Licorice" Various Flavors	ND
FD	F11C01437	11/8/2011	Rips Whips "Innovation in Licorice" Various Flavors	ND
FD	F11C00013	1/21/2011	Rips® Bite-Size Licorice Pieces	ND
FD	F11C00014	1/21/2011	Rips® Bite-Size Licorice Pieces	ND
FD	F11C01802	1/19/2012	Rite Aid Spice Drops Candy	ND
FD	F11C01803	1/19/2012	Rite Aid Spice Drops Candy	ND
FD	F10C02434	1/5/2011	RJ's Licorice Soft Eating	ND
FD	F10C02435	1/5/2011	RJ's Licorice Soft Eating	ND
FD	F11C00143	2/24/2011	RJ's Soft Eating Licorice	ND
FD	F11C00144	2/24/2011	RJ's Soft Eating Licorice	ND
FD	F11C00772	7/15/2011	Rock Big Sugar Candy	ND
FD	F11C00773	7/15/2011	Rock Big Sugar Candy	ND
FD	F11C00774	7/15/2011	Rock Small Sugar Candy	ND
FD	F11C00775	7/15/2011	Rock Small Sugar Candy	ND
FD	F11C01758	1/10/2012	Rockaleta Candy	ND
FD	F11C01759	1/10/2012	Rockaleta Candy	ND
FD	F11C00849	8/3/2011	Rockeleta Assorted Flavor Gum Center Lollipop	ND
FD	F11C00850	8/3/2011	Rockeleta Assorted Flavor Gum Center Lollipop	ND
FD	F12C00353	4/9/2012	Rogenge Red Ginseng Yang Kaing Bean Jelly	ND
FD	F12C00354	4/9/2012	Rogenge Red Ginseng Yang Kaing Bean Jelly	ND
FD	F11C00833	8/3/2011	Rol Delicias Guva Candy	ND
FD	F11C00834	8/3/2011	Rol Delicias Guva Candy	ND
FD	F12C00201	3/7/2012	Rol Delicias/ Delicious Rol Type Guava Candy	ND
FD	F12C00202	3/7/2012	Rol Delicias/ Delicious Rol Type Guava Candy	ND
FD	F11C01052	9/6/2011	Rolly Pop Liquid Watermelon 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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C01053	9/6/2011	Rolly Pop Liquid Watermelon Candy	ND
FD	F11C01325	11/3/2011	Roopal Swad Candy	0.18
FD	F11C01326	11/3/2011	Roopal Swad Candy	0.17
FD	F11C00649	6/17/2011	Ryokucha Nodo Ame Candy	ND
FD	F11C00650	6/17/2011	Ryokucha Nodo Ame Candy	ND
FD	F11C00526	5/23/2011	Ryukaku Sanno Nodo Ame Stk Hard Candy	ND
FD	F11C00527	5/23/2011	Ryukaku Sanno Nodo Ame Stk Hard Candy	ND
FD	F12C00197	3/7/2012	Safari Cucharita Spoon Tamarind Candy	ND
FD	F12C00198	3/7/2012	Safari Cucharita Spoon Tamarind Candy	ND
FD	F11C01446	11/10/2011	Safeway Gummi Bears	ND
FD	F11C01447	11/10/2011	Safeway Gummi Bears	ND
FD	F11C01434	11/8/2011	Safeway Gummi Worms	ND
FD	F11C01435	11/8/2011	Safeway Gummi Worms	ND
FD	F11C01432	11/8/2011	Safeway Orange Slices	ND
FD	F11C01433	11/8/2011	Safeway Orange Slices	ND
FD	F12C00100	2/28/2012	Safeway Orange Slices Candy	ND
FD	F12C00101	2/28/2012	Safeway Orange Slices Candy	ND
FD	F11C01430	11/8/2011	Safeway Sour Apple Rings	ND
FD	F11C01431	11/8/2011	Safeway Sour Apple Rings	ND
FD	F11C01444	11/10/2011	Safeway Sour Gummi Worms	ND
FD	F11C01445	11/10/2011	Safeway Sour Gummi Worms	ND
FD	F11C01440	11/10/2011	Safeway Spice Drops	ND
FD	F11C01441	11/10/2011	Safeway Spice Drops	ND
FD	F11C00912	8/23/2011	Sakuma's Kodomo Fruits Nodoame	ND
FD	F11C00913	8/23/2011	Sakuma's Kodomo Fruits Nodoame	ND
FD	F11C00645	6/17/2011	Sanrio Lucky Stars Candy	ND
FD	F11C00646	6/17/2011	Sanrio Lucky Stars Candy	ND
FD	F11C00873	7/21/2011	Santos Brand Sesame Candy	ND
FD	F11C00874	7/21/2011	Santos Brand Sesame Candy	ND
FD	F11C00118	3/3/2011	Saunf Candy	ND
FD	F11C00119	3/3/2011	Saunf Candy	ND
FD	F12C00472	4/30/2012	Scooby Doo! Fun Pops Fruit Flavored Lollipops	ND
FD	F12C00473	4/30/2012	Scooby Doo! Fun Pops Fruit Flavored Lollipops	ND
FD	F12C00331	4/18/2012	Scooby-Doo ! Fun Pops Lollipops	ND
FD	F12C00332	4/18/2012	Scooby-Doo ! Fun Pops Lollipops	ND
FD	F11C00632	6/17/2011	Scribbets Crayon Candy	ND
FD	F11C00633	6/17/2011	Scribbets Crayon Candy	ND
FD	F11C01788	1/17/2012	Semaforo Strawberry, Lemon and Pineapple Candy	ND
FD	F11C01789	1/17/2012	Semaforo Strawberry, Lemon and Pineapple Candy	ND
FD	F11C02014	2/28/2012	Shah's Deer Brand Revdi (Gud) (Sesame Candy)	0.33

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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C02015	2/28/2012	Shah's Deer Brand Revdi (Gud) (Sesame Candy)	0.35
FD	F11C02012	2/28/2012	Shah's Deer Brand Revdi (Sesame Candy)	0.40
FD	F11C02013	2/28/2012	Shah's Deer Brand Revdi (Sesame Candy)	0.40
FD	F11C01875	1/30/2012	Shareable Skiwinkles Salsagheti Watermelon	ND
FD	F11C01876	1/30/2012	Shareable Skiwinkles Salsagheti Watermelon	ND
FD	F11C00672	6/17/2011	Shrek Orge Bites	ND
FD	F11C00673	6/17/2011	Shrek Orge Bites	ND
FD	F11C01359	11/8/2011	Sikander Cash and Carry Rewdi Gur Candy	0.10
FD	F11C01360	11/8/2011	Sikander Cash and Carry Rewdi Gur Candy	0.09
FD	F11C01355	11/8/2011	Sikander Cash and Carry Rewdi Sugar Candy	0.08
FD	F11C01356	11/8/2011	Sikander Cash and Carry Rewdi Sugar Candy	0.07
FD	F11C00750	7/12/2011	Silk Candy	ND
FD	F11C00751	7/12/2011	Silk Candy	ND
FD	F12C00301	4/3/2012	Sir Chewy Blue Raspberry Chewy Fruit Candy	ND
FD	F12C00302	4/3/2012	Sir Chewy Blue Raspberry Chewy Fruit Candy	ND
FD	F12C00251	3/26/2012	Sir Chewy Candy	ND
FD	F12C00252	3/26/2012	Sir Chewy Candy	ND
FD	F11C01978	2/9/2012	Skittles Holiday Mix Candy	ND
FD	F11C01979	2/9/2012	Skittles Holiday Mix Candy	ND
FD	F11C01750	1/10/2012	Skittles Original Bite Size Candy	ND
FD	F11C01751	1/10/2012	Skittles Original Bite Size Candy	ND
FD	F11C01575	11/28/2011	Skittles, The Original	ND
FD	F11C01576	11/28/2011	Skittles, The Original	ND
FD	F11C00268	3/17/2011	Skulls & Bones Tart Treats	ND
FD	F11C00269	3/17/2011	Skulls & Bones Tart Treats	ND
FD	F12C00195	3/7/2012	Skwinklote Pineapple Hot Candy with Tamarind	ND
FD	F12C00196	3/7/2012	Skwinklote Pineapple Hot Candy with Tamarind	ND
FD	F11C01652	12/20/2011	Slaps Cache Pigui Candy Lollipop	ND
FD	F11C01653	12/20/2011	Slaps Cache Pigui Candy Lollipop	ND
FD	F11C00385	5/12/2011	Smart & Final Mini Jelly Beans	ND
FD	F11C00386	5/12/2011	Smart & Final Mini Jelly Beans	ND
FD	F12C00305	4/3/2012	Smart Sense Butterscotch Disks Candy	ND
FD	F12C00306	4/3/2012	Smart Sense Butterscotch Disks Candy	ND
FD	F12C00307	4/3/2012	Smart Sense Cherry Sours Chews	ND
FD	F12C00308	4/3/2012	Smart Sense Cherry Sours Chews	ND
FD	F11C01416	11/7/2011	Smart Sense Orange Slices	ND
FD	F11C01417	11/7/2011	Smart Sense Orange Slices	ND
FD	F12C00271	3/26/2012	Smart Sense Orange Slices	ND
FD	F12C00272	3/26/2012	Smart Sense Orange Slices	ND
FD	F11C01418	11/7/2011	Smart Sense Spiced 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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C01419	11/7/2011	Smart Sense Spiced Jelly Beans	ND
FD	F11C01794	1/17/2012	Sour Brite Trolli Gummi Crawlers Candy	ND
FD	F11C01795	1/17/2012	Sour Brite Trolli Gummi Crawlers Candy	ND
FD	F11C00405	5/23/2011	Sour Jacks Watermelon	ND
FD	F11C00406	5/23/2011	Sour Jacks Watermelon	ND
FD	F11C01402	11/3/2011	Sour Jacks Watermelon Soft & Chewy Candy	ND
FD	F11C01403	11/3/2011	Sour Jacks Watermelon Soft & Chewy Candy	ND
FD	F11C01644	12/14/2011	Sour Neon Night Crawlers Candy	ND
FD	F11C01645	12/14/2011	Sour Neon Night Crawlers Candy	ND
FD	F11C00399	5/12/2011	Sour Patch Soft and Chewy Candy	ND
FD	F11C00400	5/12/2011	Sour Patch Soft and Chewy Candy	ND
FD	F11C00161	3/3/2011	Sour Patch Soft and Chewy Kids Candy	ND
FD	F11C00162	3/3/2011	Sour Patch Soft and Chewy Kids Candy	ND
FD	F11C00409	5/23/2011	Sour Patch Xploderz Soft and Chewy Candy	ND
FD	F11C00410	5/23/2011	Sour Patch Xploderz Soft and Chewy Candy	ND
FD	F12C00283	4/2/2012	Sour Powder Filled Candy Canes	ND
FD	F12C00284	4/2/2012	Sour Powder Filled Candy Canes	ND
FD	F11C00728	7/12/2011	Spangler Marshmallow Circus Peanuts	ND
FD	F11C00729	7/12/2011	Spangler Marshmallow Circus Peanuts	ND
FD	F11C01142	9/29/2011	Spider Sense Spider-Man Strawberry Licorice Web	ND
FD	F11C01143	9/29/2011	Spider Sense Spider-Man Strawberry Licorice Web	ND
FD	F11C00974	8/25/2011	Spider-Sense Spider-Man Strawberry Licorice Web	ND
FD	F11C00975	8/25/2011	Spider-Sense Spider-Man Strawberry Licorice Web	ND
FD	F11C00883	8/23/2011	Sports Lollipops, Six Pack	ND
FD	F11C00884	8/23/2011	Sports Lollipops, Six Pack	ND
FD	F11C01152	9/29/2011	Squez'n'Bites Mango Flavored Candy	ND
FD	F11C01153	9/29/2011	Squez'n'Bites Mango Flavored Candy	ND
FD	F11C01748	1/10/2012	Starburst Fruit Chews, Orange, Strawberry, Lemon	ND
FD	F11C01749	1/10/2012	Starburst Fruit Chews, Orange, Strawberry, Lemon	ND
FD	F11C00274	4/21/2011	Starburst Jellybeans-Tropical	ND
FD	F11C00275	4/21/2011	Starburst Jellybeans-Tropical	ND
FD	F11C00486	5/12/2011	Starburst Original	ND
FD	F11C00487	5/12/2011	Starburst Original	ND
FD	F11C00184	3/14/2011	Starburst Original Jellybeans	ND
FD	F11C00185	3/14/2011	Starburst Original Jellybeans	ND
FD	F11C00966	8/25/2011	Storck Milkfuls Milky Filling Candy	ND
FD	F11C00967	8/25/2011	Storck Milkfuls Milky Filling Candy	ND
FD	F11C00770	7/15/2011	Sugar Coated Funnel	ND
FD	F11C00771	7/15/2011	Sugar Coated Funnel	ND
FD	F12C00187	3/13/2012	Sugar Daddy Delicious Milk Caramel Pops	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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F12C00188	3/13/2012	Sugar Daddy Delicious Milk Caramel Pops	ND
FD	F11C02008	2/16/2012	Sun Island Sesame Rolls Candy	ND
FD	F11C02009	2/16/2012	Sun Island Sesame Rolls Candy	ND
FD	F12C00373	4/12/2012	Sunkist Citrus Blend Hard Candy	ND
FD	F12C00374	4/12/2012	Sunkist Citrus Blend Hard Candy	ND
FD	F11C00114	2/24/2011	SunLee Tasty Candy	ND
FD	F11C00115	2/24/2011	SunLee Tasty Candy	ND
FD	F11C00960	9/6/2011	Sunny Day Gummies, Bee Brand	0.11
FD	F11C00960	9/6/2011	Sunny Day Gummies, Bee Brand	0.10
FD	F11C00961	9/6/2011	Sunny Day Gummies, Bee Brand	0.10
FD	F11C00961	9/6/2011	Sunny Day Gummies, Bee Brand	0.10
FD	F12C00082	2/21/2012	Sunny Select Boston Baked Beans Candy	ND
FD	F12C00083	2/21/2012	Sunny Select Boston Baked Beans Candy	ND
FD	F11C00492	5/12/2011	Sunny Select Candy Corn	ND
FD	F11C00493	5/12/2011	Sunny Select Candy Corn	ND
FD	F11C01369	10/26/2011	Sunny Select Candy Corn	ND
FD	F11C01370	10/26/2011	Sunny Select Candy Corn	ND
FD	F11C01365	10/26/2011	Sunny Select Giant Jellies	ND
FD	F11C01366	10/26/2011	Sunny Select Giant Jellies	ND
FD	F11C00494	5/23/2011	Sunny Select Gummy Blue Shark	ND
FD	F11C00495	5/23/2011	Sunny Select Gummy Blue Shark	ND
FD	F11C01367	10/26/2011	Sunny Select Jelly Beans	ND
FD	F11C01368	10/26/2011	Sunny Select Jelly Beans	ND
FD	F11C00490	5/23/2011	Sunny Select Lemon Drops	ND
FD	F11C00491	5/23/2011	Sunny Select Lemon Drops	ND
FD	F11C01371	11/3/2011	Sunny Select Lemon Dropts	ND
FD	F11C01372	11/3/2011	Sunny Select Lemon Dropts	ND
FD	F11C01618	12/9/2011	Sunrise Corn Candy	ND
FD	F11C01619	12/9/2011	Sunrise Corn Candy	ND
FD	F11C01831	1/26/2012	Sunrise Mini Orange Slices	ND
FD	F11C01832	1/26/2012	Sunrise Mini Orange Slices	ND
FD	F12C00253	3/26/2012	Sunrise Sour Gummy Bears	ND
FD	F12C00254	3/26/2012	Sunrise Sour Gummy Bears	ND
FD	F11C00112	2/24/2011	Super Brand Tamarind Candy	ND
FD	F11C00113	2/24/2011	Super Brand Tamarind Candy	ND
FD	F12C00170	3/13/2012	Superiour Quality Tamarind Flavour Sweet & Sour	ND
FD	F12C00171	3/13/2012	Superiour Quality Tamarind Flavour Sweet & Sour	ND
FD	F11C00401	5/23/2011	Swedish Fish	ND
FD	F11C00402	5/23/2011	Swedish Fish	ND
FD	F11C01476	11/16/2011	Swedish Fish Brand Soft & Chewy 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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C01477	11/16/2011	Swedish Fish Brand Soft & Chewy Candy	ND
FD	F12C00108	2/28/2012	Swedish Fish Soft and Chewy Candy	ND
FD	F12C00109	2/28/2012	Swedish Fish Soft and Chewy Candy	ND
FD	F11C01222	10/12/2011	Sweedish Fish Soft and Chewy Candy	ND
FD	F11C01223	10/12/2011	Sweedish Fish Soft and Chewy Candy	ND
FD	F11C01357	10/26/2011	Sweet Makhana	ND
FD	F11C01358	10/26/2011	Sweet Makhana	ND
FD	F11C01780	1/17/2012	Sweet Spots Candy	ND
FD	F11C01781	1/17/2012	Sweet Spots Candy	ND
FD	F11C00087	2/4/2011	Sweet Treats Gummi Neon Worms	ND
FD	F11C00088	2/4/2011	Sweet Treats Gummi Neon Worms	ND
FD	F11C00089	2/4/2011	Sweet Treats Mint Lozenges	ND
FD	F11C00090	2/4/2011	Sweet Treats Mint Lozenges	ND
FD	F11C01428	11/8/2011	Sweethearts Conversation Hearts	ND
FD	F11C01429	11/8/2011	Sweethearts Conversation Hearts	ND
FD	F12C00315	4/3/2012	Sweet's All American Natural Peppermint Taffy	ND
FD	F12C00316	4/3/2012	Sweet's All American Natural Peppermint Taffy	ND
FD	F11C01093	9/12/2011	Swinklote Pineapple Hot Candy Strip	ND
FD	F11C01094	9/12/2011	Swinklote Pineapple Hot Candy Strip	ND
FD	F12C00323	4/18/2012	Tamalix Tamalito with Spicy Tamarind	ND
FD	F12C00324	4/18/2012	Tamalix Tamalito with Spicy Tamarind	ND
FD	F12C00435	4/27/2012	Tamarin Tamarind Candy	ND
FD	F12C00436	4/27/2012	Tamarin Tamarind Candy	ND
FD	F11C01672	1/4/2012	Tamborines Fruit Flavor Mix Candy	ND
FD	F11C01673	1/4/2012	Tamborines Fruit Flavor Mix Candy	ND
FD	F11C01851	1/25/2012	Tamborines Fruit Flavor Mix Candy	ND
FD	F11C01852	1/25/2012	Tamborines Fruit Flavor Mix Candy	ND
FD	F12C00460	4/30/2012	Tamborines Spicy Enchilados Tamarind and Chilly	ND
FD	F12C00461	4/30/2012	Tamborines Spicy Enchilados Tamarind and Chilly	ND
FD	F11C00680	6/17/2011	Tamy-Pop Candy	ND
FD	F11C00681	6/17/2011	Tamy-Pop Candy	ND
FD	F11C00532	5/23/2011	Tappuri Milk Candy	ND
FD	F11C00533	5/23/2011	Tappuri Milk Candy	ND
FD	F12C00072	2/21/2012	Target Corp. Cherry Candy Canes	ND
FD	F12C00073	2/21/2012	Target Corp. Cherry Candy Canes	ND
FD	F11C01954	2/1/2012	Taz Sour Suckers Lollipops	ND
FD	F11C01955	2/1/2012	Taz Sour Suckers Lollipops	ND
FD	F11C00948	8/25/2011	Tepika Mango Gummy with Chili Powder Candy	ND
FD	F11C00949	8/25/2011	Tepika Mango Gummy with Chili Powder Candy	ND
FD	F11C00546	5/23/2011	Thomas To Nakamatachi Ramune 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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C00547	5/23/2011	Thomas To Nakamatachi Ramune Hard Candy	ND
FD	F12C00371	4/12/2012	Tiger Pops -Iced Valentine Pops Cherry Flavored	ND
FD	F12C00372	4/12/2012	Tiger Pops -Iced Valentine Pops Cherry Flavored	ND
FD	F11C01915	2/3/2012	Ting Ting Jahe Ginger Candy	ND
FD	F11C01916	2/3/2012	Ting Ting Jahe Ginger Candy	ND
FD	F11C01895	1/30/2012	Tirumala Sweet Makhana Large Sugar Candy	ND
FD	F11C01896	1/30/2012	Tirumala Sweet Makhana Large Sugar Candy	ND
FD	F12C00102	2/28/2012	Tootsie Caramel Apple Pops Family Pack	ND
FD	F12C00103	2/28/2012	Tootsie Caramel Apple Pops Family Pack	ND
FD	F11C01966	2/7/2012	Tootsie Fruit Rolls	ND
FD	F11C01967	2/7/2012	Tootsie Fruit Rolls	ND
FD	F11C01798	1/17/2012	Tootsie Roll Vanilla Midgees Candy	ND
FD	F11C01799	1/17/2012	Tootsie Roll Vanilla Midgees Candy	ND
FD	F11C00742	7/12/2011	Toxic Waste Hazardously Sour Candy	ND
FD	F11C00743	7/12/2011	Toxic Waste Hazardously Sour Candy	ND
FD	F11C00041	1/26/2011	Toxic Waste® Hazardously Sour Candy 3" Container	ND
FD	F11C00042	1/26/2011	Toxic Waste® Hazardously Sour Candy 3" Container	ND
FD	F11C00051	1/26/2011	Toxic Waste® Hazardously Sour Candy 5" Container	ND
FD	F11C00052	1/26/2011	Toxic Waste® Hazardously Sour Candy 5" Container	ND
FD	F11C00045	1/26/2011	Toxic Waste® Hazardously Sour Candy, 1,000 ct.	ND
FD	F11C00046	1/26/2011	Toxic Waste® Hazardously Sour Candy, 1,000 ct.	ND
FD	F10C02422	1/5/2011	Toxic Waste® Nuclear Sludge Cherry Sludge™ Chew Bar	0.24
FD	F10C02423	1/5/2011	Toxic Waste® Nuclear Sludge Cherry Sludge™ Chew Bar	0.23
FD	F11C00047	1/21/2011	Toxic Waste® Nuclear Sludge™ Blue Raspberry Chew Bar	ND
FD	F11C00048	1/21/2011	Toxic Waste® Nuclear Sludge™ Blue Raspberry Chew Bar	ND
FD	F11C00043	2/4/2011	Toxic Waste® Nuclear Sludge™ Sour Apple Chew Bar	0.07
FD	F11C00044	2/4/2011	Toxic Waste® Nuclear Sludge™ Sour Apple Chew Bar	0.07
FD	F11C00049	2/4/2011	Toxic Waste® Nuclear Sludge™ Sour Candy, '120 Pieces' - 3 Flavors	0.15
FD	F11C00050	2/4/2011	Toxic Waste® Nuclear Sludge™ Sour Candy, '120 Pieces' - 3 Flavors	0.14
FD	F11C00059	1/21/2011	Toxic Waste® Sour Candy Spray with Finger Puppets, Blue Raspberry Flavored	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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C00060	1/21/2011	Toxic Waste® Sour Candy Spray with Finger Puppets, Blue Raspberry Flavored	ND
FD	F11C00053	1/21/2011	Toxic Waste® Sour Candy Spray with Finger Puppets, Cherry Flavored	ND
FD	F11C00054	1/21/2011	Toxic Waste® Sour Candy Spray with Finger Puppets, Cherry Flavored	ND
FD	F11C00057	1/21/2011	Toxic Waste® Sour Candy Spray with Finger Puppets, Green Apple Flavored	ND
FD	F11C00058	1/21/2011	Toxic Waste® Sour Candy Spray with Finger Puppets, Green Apple Flavored	ND
FD	F11C00055	1/21/2011	Toxic Waste® Sour Candy Spray with Finger Puppets, Strawberry Flavored	ND
FD	F11C00056	1/21/2011	Toxic Waste® Sour Candy Spray with Finger Puppets, Strawberry Flavored	ND
FD	F12C00279	4/2/2012	Trader Joe's Mango Fruit & Yogurt Gummies	ND
FD	F12C00280	4/2/2012	Trader Joe's Mango Fruit & Yogurt Gummies	ND
FD	F12C00275	3/26/2012	Traders Joe's Gummy Tummies Penguins	ND
FD	F12C00276	3/26/2012	Traders Joe's Gummy Tummies Penguins	ND
FD	F12C00277	3/26/2012	Traders Joe's Old Fashioned Sweet Sticks	ND
FD	F12C00278	3/26/2012	Traders Joe's Old Fashioned Sweet Sticks	ND
FD	F12C00267	3/26/2012	Trolli Sour Brite Crawlers	ND
FD	F12C00268	3/26/2012	Trolli Sour Brite Crawlers	ND
FD	F11C00722	7/12/2011	Tutti Frutti Marshmallows-Malvaviscos	ND
FD	F11C00723	7/12/2011	Tutti Frutti Marshmallows-Malvaviscos	ND
FD	F12C00285	4/2/2012	Twisted Mallows	ND
FD	F12C00286	4/2/2012	Twisted Mallows	ND
FD	F12C00074	2/21/2012	Twizzlers Little Nibbles Nibs Black Licorice	ND
FD	F12C00075	2/21/2012	Twizzlers Little Nibbles Nibs Black Licorice	ND
FD	F11C01986	2/9/2012	Twizzlers Nibs Cherry Bite Size Candy	ND
FD	F11C01987	2/9/2012	Twizzlers Nibs Cherry Bite Size Candy	ND
FD	F11C00776	7/15/2011	Twizzlers Rainbow Twists	ND
FD	F11C00777	7/15/2011	Twizzlers Rainbow Twists	ND
FD	F11C00488	5/12/2011	Twizzlers Strawberry	ND
FD	F11C00489	5/12/2011	Twizzlers Strawberry	ND
FD	F11C00524	5/23/2011	UHA e-ma Nodo Ame Cassis & Orange Candy	ND
FD	F11C00525	5/23/2011	UHA e-ma Nodo Ame Cassis & Orange Candy	ND
FD	F12C00443	4/27/2012	Unican Milkita Melon Milk Candy	ND
FD	F12C00444	4/27/2012	Unican Milkita Melon Milk Candy	ND
FD	F11C01634	12/14/2011	Unican Milkita Milk Candy	ND
FD	F11C01635	12/14/2011	Unican Milkita Milk 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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C01470	11/16/2011	Unican Milkita Strawberry Milk Candy	ND
FD	F11C01471	11/16/2011	Unican Milkita Strawberry Milk Candy	ND
FD	F11C00367	4/21/2011	Unican™ Milkita™ Melon Milk Candy	ND
FD	F11C00368	4/21/2011	Unican™ Milkita™ Melon Milk Candy	ND
FD	F12C00203	3/26/2012	Vagabundo Paletas Paleta De Caramelo Macizo	0.61
FD	F12C00204	3/26/2012	Vagabundo Paletas Paleta De Caramelo Macizo	0.58
FD	F11C00837	8/3/2011	Vaso Bravo Tamarind and Guva Candy	ND
FD	F11C00838	8/3/2011	Vaso Bravo Tamarind and Guva Candy	ND
FD	F11C00110	3/3/2011	Veer Quality Sakariya, Sugar Balls	ND
FD	F11C00111	3/3/2011	Veer Quality Sakariya, Sugar Balls	ND
FD	F12C00255	3/26/2012	Vidal Sour Strawberry Belts	ND
FD	F12C00256	3/26/2012	Vidal Sour Strawberry Belts	ND
FD	F11C01810	1/19/2012	Vita Lemon C Candy	ND
FD	F11C01811	1/19/2012	Vita Lemon C Candy	ND
FD	F12C00367	4/12/2012	Vitco Coconut Candy	ND
FD	F12C00368	4/12/2012	Vitco Coconut Candy	ND
FD	F11C01636	12/14/2011	Walgreens Cinnamon Discs	ND
FD	F11C01637	12/14/2011	Walgreens Cinnamon Discs	ND
FD	F11C01638	12/14/2011	Walgreens Starlight Mints	ND
FD	F11C01639	12/14/2011	Walgreens Starlight Mints	ND
FD	F11C00411	5/23/2011	Werther's Original Hard Candies	ND
FD	F11C00412	5/23/2011	Werther's Original Hard Candies	ND
FD	F12C00447	4/27/2012	White Rabbit Creamy Candy	ND
FD	F12C00448	4/27/2012	White Rabbit Creamy Candy	ND
FD	F11C00784	7/15/2011	Wonka Kazoozles Delickoricious Chewy Cherry Punch	ND
FD	F11C00785	7/15/2011	Wonka Kazoozles Delickoricious Chewy Cherry Punch	ND
FD	F11C00272	3/17/2011	Wonka Laffy Taffy Candy	ND
FD	F11C00273	3/17/2011	Wonka Laffy Taffy Candy	ND
FD	F11C01337	10/25/2011	Wonka Laffy Taffy Candy	ND
FD	F11C01338	10/25/2011	Wonka Laffy Taffy Candy	ND
FD	F11C00792	7/15/2011	Wonka Laffy Taffy Cherry Candy	ND
FD	F11C00793	7/15/2011	Wonka Laffy Taffy Cherry Candy	ND
FD	F11C00163	3/3/2011	Wonka Nerds	ND
FD	F11C00164	3/3/2011	Wonka Nerds	ND
FD	F11C01472	11/16/2011	Wonka Pixy Stix	ND
FD	F11C01473	11/16/2011	Wonka Pixy Stix	ND
FD	F11C00498	5/23/2011	Wonka Spree Jelly Beans	ND
FD	F11C00499	5/23/2011	Wonka Spree Jelly Beans	ND
FD	F12C00361	4/12/2012	Wonka Stretchy & Tangy Laffy Taffy Candy	ND
FD	F12C00362	4/12/2012	Wonka Stretchy & Tangy Laffy Taffy 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: 2011- 2012
Updated: May 9, 2012**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F11C00581	5/23/2011	Wonka Sweet Tartrs Chicks, Ducks, & Bunnies	ND
FD	F11C00582	5/23/2011	Wonka Sweet Tartrs Chicks, Ducks, & Bunnies	ND
FD	F12C00030	2/29/2012	World Market Gummi Swedish Fish	ND
FD	F12C00031	2/29/2012	World Market Gummi Swedish Fish	ND
FD	F11C00307	4/21/2011	World Market Rootbeer Barrels	ND
FD	F11C00308	4/21/2011	World Market Rootbeer Barrels	ND
FD	F12C00468	4/30/2012	Yinsitang Silk Candy	ND
FD	F12C00469	4/30/2012	Yinsitang Silk Candy	ND
FD	F10C02448	1/5/2011	Yummy Earth Gummy Bears	ND
FD	F10C02449	1/5/2011	Yummy Earth Gummy Bears	ND
FD	F10C02446	1/5/2011	Yummy Earth Gummy Worms	ND
FD	F10C02447	1/5/2011	Yummy Earth Gummy Worms	ND
FD	F11C00141	2/24/2011	Yummy Earth Organi Gummy Bears	ND
FD	F11C00142	2/24/2011	Yummy Earth Organi Gummy Bears	ND
FD	F11C00145	2/24/2011	Yummy Earth Organi Lollipops	ND
FD	F11C00146	2/24/2011	Yummy Earth Organi Lollipops	ND
FD	F11C00972	8/25/2011	Yupi Sour Splat-A-Pillars	ND
FD	F11C00973	8/25/2011	Yupi Sour Splat-A-Pillars	ND
FD	F12C00247	3/26/2012	Zachary Mello-Crème Pumpkins	ND
FD	F12C00248	3/26/2012	Zachary Mello-Crème Pumpkins	ND
FD	F11C00788	7/15/2011	Zotz Apple Candy	ND
FD	F11C00789	7/15/2011	Zotz Apple Candy	ND
FD	F11C00786	7/15/2011	Zotz Cherry Candy	ND
FD	F11C00787	7/15/2011	Zotz Cherry Candy	ND
FD	F11C00790	7/15/2011	Zotz Watermelon Candy	ND
FD	F11C00791	7/15/2011	Zotz Watermelon Candy	ND
FD	F11C00003	1/18/2011	Zumba Pica® Cuchara Mix Mango Y Tamarindo	ND
FD	F11C00004	1/18/2011	Zumba Pica® Cuchara Mix Mango Y 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.