

## Midge Fly Insecticide Application Petition

We, the undersigned, strongly recommend that the Community Services District (CSD) apply a granular (weighted) insecticide to Laguna Joaquin Lake. The granular insecticide will fall into the bottom sediments where it can be consumed by the midge fly larvae before becoming adults.

For at least four years, CSD has been spraying a liquid insecticide into the water of Laguna Joaquin Lake in an attempt to control midge flies during the summer. There is no effective method for controlling adult midge flies with insecticides as they do not feed in the adult stage.

During the summer months, residents' ability to engage in recreational activities are drastically modified. Activities such as walking, biking, fishing, or simply using your decks and patios are not an option. Residents around the lakes have actually sold their homes, and others have decided not to buy because of the midge fly problem. This is affecting the usefulness and value of our homes.

Name	Address	Signature
Letty Vivaldi	6955 Lindero Lane	Letty Vivaldi
Jack Copeland	7005 Lindero Lane	Jack Copeland
Ernest LeBlanc	7031 Lindero Lane	Ernest LeBlanc
Barbara Fite	7035 Lindero Lane	Barbara Fite
Sharon Coultter	7037 Lindero Dr.	Sharon Coultter
Meredith R Bradley	14856 Sage Dr.	Meredith R Bradley
D Maulden Jay	6927 Lindero Ln	D Maulden Jay
Judy Rodovich	6917 Lindero Lane	Judy Rodovich
Judy Rodovich	6917 Lindero Lane	Judy Rodovich
Ted Mitchell	6903 Lindero Lane	Ted Mitchell
Larry Kenarsie	7007 Lindero Lane	Larry Kenarsie
Jerry N. B.	6935 Lindero LN	Jerry N. B.

Date: 6/13/16

## Midge Fly Insecticide Application Petition

We, the undersigned, strongly recommend that the Community Services District (CSD) apply a granular (weighted) insecticide to Laguna Joaquin Lake. The granular insecticide will fall into the bottom sediments where it can be consumed by the midge fly larvae before becoming adults.

For at least four years, CSD has been spraying a liquid insecticide into the water of Laguna Joaquin Lake in an attempt to control midge flies during the summer. There is no effective method for controlling adult midge flies with insecticides as they do not feed in the adult stage.

During the summer months, residents' ability to engage in recreational activities are drastically modified. Activities such as walking, biking, fishing, or simply using your decks and patios are not an option. Residents around the lakes have actually sold their homes, and others have decided not to buy because of the midge fly problem. This is affecting the usefulness and value of our homes.

Name	Address	Signature
Sandra Stadnik	6933 Lindero Lane, <sup>Rancho</sup> Murietta	<i>Sandra Stadnik</i>
Larry Shelton	6933 Lindero, Rancho Murietta	<i>Larry Shelton</i>
CAROLE CLINE	7161 Murietta Pkwy	<i>Carole Cline</i>
Julie Jackson	6746 Terreno Dr.	<i>Julie Jackson</i>
Linda Klein	6062 Puerto Dr.	<i>Linda Klein</i>
JUDITH EMBREE	7039 LINDERO LANE	<i>Judith Embree</i>
Lou Blouw	15060 Buho Ct.	<i>Lou Blouw</i>
Ellen Covairt	15096 Fuente de Paz	<i>Ellen Covairt</i>
Bonnie Foley	6647 Camino de Luna	<i>Bonnie Foley</i>
Gandy HEARN	6341 Chesbro Cir	<i>Gandy Hearn</i>
Julie Baird	6941 Lindero Ln.	<i>Julie Baird</i>
STANLEY VIVALDI	6955 LINDERO LANE	<i>Stanley Vivaldi</i>

Date: 6-11-16

### Midge Fly Insecticide Application Petition

We, the undersigned, strongly recommend that the Community Services District (CSD) apply a granular (weighted) insecticide to Laguna Joaquin Lake. The granular insecticide will fall into the bottom sediments where it can be consumed by the midge fly larvae before becoming adults.

For at least four years, CSD has been spraying a liquid insecticide into the water of Laguna Joaquin Lake in an attempt to control midge flies during the summer. There is no effective method for controlling adult midge flies with insecticides as they do not feed in the adult stage.

During the summer months, residents' ability to engage in recreational activities are drastically modified. Activities such as walking, biking, fishing, or simply using your decks and patios are not an option. Residents around the lakes have actually sold their homes, and others have decided not to buy because of the midge fly problem. This is affecting the usefulness and value of our homes.

Name	Address	Signature
Margaret Nordquist	15012 Lago Drive	Margaret Nordquist
Kathy Cooley	15008 Lago Drive	Kathy Cooley
DARLEEN BENO	15002 LAGO DRIVE	D Benoit
FRED BENO	15002 LAGO DRIVE	Fred Benoit

Date: June 15, 2016

## Midge Fly Insecticide Application Petition

We, the undersigned, strongly recommend that the Community Services District (CSD) apply a granular (weighted) insecticide to Laguna Joaquin Lake. The granular insecticide will fall into the bottom sediments where it can be consumed by the midge fly larvae before becoming adults.

For at least four years, CSD has been spraying a liquid insecticide into the water of Laguna Joaquin Lake in an attempt to control midge flies during the summer. There is no effective method for controlling adult midge flies with insecticides as they do not feed in the adult stage.

During the summer months, residents' ability to engage in recreational activities are drastically modified. Activities such as walking, biking, fishing, or simply using your decks and patios are not an option. Residents around the lakes have actually sold their homes, and others have decided not to buy because of the midge fly problem. This is affecting the usefulness and value of our homes.

Name	Address	Signature
Sue Mulvihill	6940 Carreta Ln	Sue Mulvihill
David J Mulvihill	6940 Carreta Ln	David J Mulvihill
James E. Turner	6992 Carreta Ln.	James E. Turner
Judy Bernal	6946 Carreta Ln	Judy Bernal
Joe Bernal	6946 Carreta Ln	Joe Bernal
Annie Hansen	6516 Camino Del Lago	Annie Hansen
Maria Ngo	7248 Marieta Dr suite B3	Maria Ngo
Jackie Flanagan	6912 Carreta Ln	Jackie Flanagan
Mary Brennan	6948 Carreta Ln	Mary Brennan


Date: June 14, 2016


## Midge Fly Insecticide Application Petition

We, the undersigned, strongly recommend that the Community Services District (CSD) apply a granular (weighted) insecticide to Laguna Joaquin Lake. The granular insecticide will fall into the bottom sediments where it can be consumed by the midge fly larvae before becoming adults.

For at least four years, CSD has been spraying a liquid insecticide into the water of Laguna Joaquin Lake in an attempt to control midge flies during the summer. There is no effective method for controlling adult midge flies with insecticides as they do not feed in the adult stage.

During the summer months, residents' ability to engage in recreational activities are drastically modified. Activities such as walking, biking, fishing, or simply using your decks and patios are not an option. Residents around the lakes have actually sold their homes, and others have decided not to buy because of the midge fly problem. This is affecting the usefulness and value of our homes.

Name	Address	Signature
Adrienne Lopez	7006 Colina Lane	

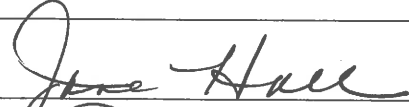

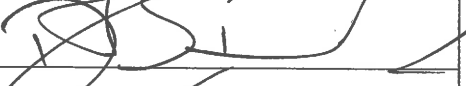

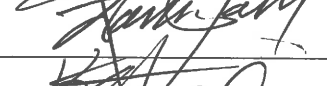
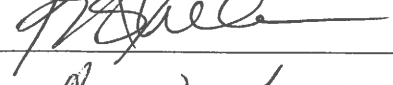

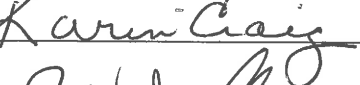


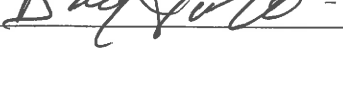
Date: June 10, 2016  


## Midge Fly Insecticide Application Petition

We, the undersigned, strongly recommend that the Community Services District (CSD) apply a granular (weighted) insecticide to Laguna Joaquin Lake. The granular insecticide will fall into the bottom sediments where it can be consumed by the midge fly larvae before becoming adults.

For at least four years, CSD has been spraying a liquid insecticide into the water of Laguna Joaquin Lake in an attempt to control midge flies during the summer. There is no effective method for controlling adult midge flies with insecticides as they do not feed in the adult stage.

During the summer months, residents' ability to engage in recreational activities are drastically modified. Activities such as walking, biking, fishing, or simply using your decks and patios are not an option. Residents around the lakes have actually sold their homes, and others have decided not to buy because of the midge fly problem. This is affecting the usefulness and value of our homes.

Name	Address	Signature
Jane Hall	6994 Carreta Ln	
PHYLLIS KNUTSEN	14950 LAGO DR.	
DUG KNUTSEN	14950 LAGO DR.	
CHRIS AKIN	6801 BRKA LANE	
L R TODD	14993 VARYO	
Kim Shehorn	7300 Leyenda Ct	
Sharla Trillo	6200 Casador	
KARIN CRAIG	14928 TRINIDAD CRT	
JO Trillo	7599 Colbert Ct	
Jennifer Drake	15421 BENT GRASS CT	
Dawn Trillo	14700 Pano Ct	

Date: June 15, 2016

## Midge Fly Insecticide Application Petition

We, the undersigned, strongly recommend that the Community Services District (CSD) apply a granular (weighted) insecticide to Laguna Joaquin Lake. The granular insecticide will fall into the bottom sediments where it can be consumed by the midge fly larvae before becoming adults.

For at least four years, CSD has been spraying a liquid insecticide into the water of Laguna Joaquin Lake in an attempt to control midge flies during the summer. There is no effective method for controlling adult midge flies with insecticides as they do not feed in the adult stage.

During the summer months, residents' ability to engage in recreational activities are drastically modified. Activities such as walking, biking, fishing, or simply using your decks and patios are not an option. Residents around the lakes have actually sold their homes, and others have decided not to buy because of the midge fly problem. This is affecting the usefulness and value of our homes.

Name	Address	Signature
Gretchen Beyer	6950 Carreta Ln.	Gretchen Beyer
Dean B. Beyer	"	Dean B. Beyer
Michael H. Family	15004 LAGO DR.	Michael H. Family
Joseph Mathews	6970 Carreta Ln	Joseph Mathews
Herby	6984 Carreta Ln	Herby
LINDA MERRITOW	6990 Carreta Lane	Linda Merritow
DAVID MERRITOW	6990 CARRETA LANE	David Merritow
Nancy Overhauer	6960 Carreta Ln	Nancy Overhauer
Sue Dorton	6907 CARRETA	Sue Dorton
Paul Dorton	6982 CARRETA Ln	Paul Dorton
Claudia FATH	17954 LAGO	Claudia Fath
William Hoskins	6999 CARRETA	William Hoskins

Date: June 15, 2011

## Midge Fly Insecticide Application Petition

We, the undersigned, strongly recommend that the Community Services District (CSD) apply a granular (weighted) insecticide to Laguna Joaquin Lake. The granular insecticide will fall into the bottom sediments where it can be consumed by the midge fly larvae before becoming adults.

For at least four years, CSD has been spraying a liquid insecticide into the water of Laguna Joaquin Lake in an attempt to control midge flies during the summer. There is no effective method for controlling adult midge flies with insecticides as they do not feed in the adult stage.

During the summer months, residents' ability to engage in recreational activities are drastically modified. Activities such as walking, biking, fishing, or simply using your decks and patios are not an option. Residents around the lakes have actually sold their homes, and others have decided not to buy because of the midge fly problem. This is affecting the usefulness and value of our homes.

Name	Address	Signature
Gayle Reichmuth	6929 Lindero Lane	<i>Gayle Reichmuth</i>
Wendy Murphy	7008 Colina Lane	<i>Wendy Murphy</i>
William Bancroft	7006 Colina Lane	<i>William Bancroft</i>
<i>Faye Lumsford</i>	7004 Colina Ln.	FAYE LUMSFORD
<i>Dixie Eudey</i>	7010 Colina Ln	DIXIE EUDEY
Kim Perotti	6929 Lindero Lane	<i>Kimberly Wilan Perotti</i>
TONI ANANIA	7016 COLINA LANE	<i>Toni Anania</i>
CAROLYN COOK	7020 Colina Lane	<i>Carolyn Cook</i>
Andrew Greene	7024 Colina Ln	<i>Andrew Greene</i>
Basil Douros	7026 Colina Ln.	<i>Basil Douros</i>
<del>DOROTHY</del> DOUROS	7026 Colina Ln.	<i>Dorothy Douros</i>
John Raggio	7030 Colina Ln	<i>J.A. Raggio</i>

Date: June 5, 2016  
*Faye Lumsford*



## Midge Fly Insecticide Application Petition

We, the undersigned, strongly recommend that the Community Services District (CSD) apply a granular (weighted) insecticide to Laguna Joaquin Lake. The granular insecticide will fall into the bottom sediments where it can be consumed by the midge fly larvae before becoming adults.

For at least four years, CSD has been spraying a liquid insecticide into the water of Laguna Joaquin Lake in an attempt to control midge flies during the summer. There is no effective method for controlling adult midge flies with insecticides as they do not feed in the adult stage.

During the summer months, residents' ability to engage in recreational activities are drastically modified. Activities such as walking, biking, fishing, or simply using your decks and patios are not an option. Residents around the lakes have actually sold their homes, and others have decided not to buy because of the midge fly problem. This is affecting the usefulness and value of our homes.

Name	Address	Signature
Scott Bailey	7015 Colina Lane Rancho Minita 95683	Scott Bailey
JIM LUNSFORD	7004 Colina Ln R.H. 95683	Jim Lunsford
Chayanne Sani	15064 Lago Drive 95683	Chayanne Sani
Mila Kovaleski	15052 Lago Drive	Mila Kovaleski
ED IVANOVICH	15050 CASO DRIVE	Ed Ivanovich
Allison Sutfin	6925 Lindero Lane	Allison Sutfin
Ruthie Sexton	15048 LAGO DR	Ruthie M. Sexton
ANTOINETTE M. SHERBURNE	15038 LAGO DR	Antoinette M. Sherburne
CLARA ARNHAMSON	15032 LAGO DR.	Clara Arnhamson
Rose Abrahamson	15032 LAGO DR.	Rose Abrahamson
Jane Kayfeldt	15018 LAGO DR.	Jane Kayfeldt
Ron Wilk	15014 LAGO DR	Ron Wilk

Date: June 5, 2014  
*Jane Kayfeldt*