

**MARINWOOD FIRE COMMISSION
MEETING AGENDA
TUESDAY SEPTEMBER 1, 2015
7:30 PM
MARINWOOD COMMUNITY CENTER**

1. APPROVAL OF AGENDA
2. APPROVAL OF MINUTES
 - Review and Approve July Draft Minutes*
3. REVIEW MONTHLY ACTIVITY SUMMARY
 - Review July and August 2015 Activity Summary
 - Review July and August 2015 Response Report
4. CHIEF REPORT
 - El Nino Preparation
 - Signs near the Fire House*
 - Grant Writer Proposal
 - Paramedic School costs
 - Insurance Service Organization Meeting
 - Homeless Encampments
 - Staffing
5. ADJOURNMENT
 - Date of next Board Meeting Tuesday September 7
 - Date of next Fire Commission Meeting TBD

***Denotes Action Items**

**ADVISE FIRE CHIEF IF UNABLE TO ATTEND
Work Phone 479-0122
Cell Phone 747-0848
Email troach@marinwood.org**

TO: MARINWOOD FIRE COMMISSION
FROM: THOMAS ROACH, FIRE CHIEF

July 7, 2015 Fire Commission Meeting Minutes
DRAFT

Fire Commissioners:

Present: Jeff Naylor, Russ Albano, Ron Marinoff, Greg Stilson, Tom Elsbree

Others in attendance:

Fire Chief Tom Roach, District Manager Eric Dreikosen, Board Members Bill Hansell and Tarey Read, Linda Barnello, Captain John Bagala, Captain Steve Heine, Engineer Otis Smith, Firefighter Ryan Brackett

1. Approval of Agenda-Call to order 730 pm. Commissioner Naylor moved Marin Map discussion up on the agenda before discussion of Director Hansell's letters. Approval of Agenda.
 - **M/S Marinoff/Albano to approve agenda as amended. All in favor.**
2. Approval of June Minutes
 - **M/S Marinoff/Elsbree to approve of June Minutes.** Commissioner Naylor asked if changes were made in previous months minutes to express Captain Whites explanation of Code 2 verse Code 3. Chief Roach said those changes had been made. Chief said he would include the difference in the two codes on the response report. **All in favor.**
3. June Activity Schedule and Response Report.
 - The June 2015 Activity Schedule was reviewed. Chief commented that during the month the department was busy preparing for wildland season and that the wildland packs had been put together, wildland training had happened, the wildland academy was in late May/early June. Chief also commented that Wildland season was upon us as the Type 3 engine had been called away for five days on a strike team assignment to Modesto area and then redeployed to the San Luis Obispo area.
 - The June 2015 Response Report was reviewed. There was a question on the three separate gas leak calls in a row in Novato. Captain Heine explained that there was a day he worked in which Marinwood responded with Novato to 3 separate natural gas calls. All were breaks in the natural gas supplies to homes in southern Novato. This number is unusually high especially consecutively. There was also a question as to a near drowning call in Casa Marinwood. Chief gave the details of the calls in which our engine company along with our utility vehicle staffed with two volunteers responded to the incident. The call had an extremely successful outcome with no injuries or deficits to the child patient and that the mom along with her son stopped by the firehouse the next day to thank the engine company.
4. Chief Report
 - **Marin Map Resolution.** Chief spoke to the history of Marin Map and how agencies became members initially. Chief explained the new JPA among the Fire Chief's Association for remaining agencies who are not members and how costs were divided. Chief explained some of the benefits to becoming members. **M/S Marinoff/Elsbree Recommend to the Board to Approve the Resolution of Marinwood joining Marin Map up to \$600. All in favor 4-0.**
 - There was discussion on Marin County Open Space District vegetation management policy and the open field near juvenile hall had not yet been cleared. Chief stated he had talked to the Open Space District and that they were waiting for the nesting birds to finish. Note-since the meeting Chief had learned there had been a change in Open Space Policy and that they would not be maintaining the field with the exception of 10 feet on either side of the path.
 - Discussion followed in response to Director Hansell's letters to the Board dated June 9 and June 24. Commissioner Elsbree felt both sides being prepared for negotiations and

using professional negotiators would be a good thing. Commissioner Albano said comparing the Miscellaneous Employees to the Firefighters is like apples and oranges, there is no reason to assume that the safety personnel should be paid on par with the other district employees. Commissioner Marinoff spoke to the inequities of Proposition 13 and different square footage taxes paid by different agencies. He also stated that Marinwood would have to see if it could continue to support the level of fire protection and would either need to raise taxes or make service reductions. CSA 13 alternate Greg Stilson commented on the accuracy of the overtime statistics used in the strike team section of the letter. Chief had prepared some additional numbers that were submitted regarding overtime and strike teams also. Commissioner Naylor prepared, distributed and read parts of a letter in response to Director Hansell's letter. It is attached to the minutes and included in the Board packet. In summary it questions both the data and the conclusions in Director Hansell's letters and proposed refocusing on certain structural changes which may better situate the District to meet its present and future financial needs. Director Hansell maintained that the purpose in drafting the letter was a continuing attempt to maintain financial responsibility in how the Districts tax dollars are spent. He recognizes that the Fire Chief is not a professional accountant and was calling for a professional audit of overtime in general and overtime and reimbursement from strike teams. Director Hansell did state that past negotiations, promised benefits, and staffing language in the MOU and the Union's failure to negotiate had placed the District in a difficult financial position. Chief did mention that he had spoken to the Chief's from Kentfield, Corte Madera, and Larkspur regarding their overtime costs and there strike team costs and reimbursements. Marinwood had very similar costs to those three like sized departments. There were two motions made during the meeting-

- **M/S Elsbree/Albano The Marinwood Fire Commission recommends that Director Hansell be prepared to retract any and all language regarding the excessive use of and elimination of overtime as a CSD Objective. Further that he acknowledge his previous proposal was based on incomplete information and withdraws it. 3-1 in favor of motion. Elsbree Naylor Albano Yes. Marinoff No**
- **M/S Elsbree/Albano The Fire Commission requests Director Hansell retract any and all language regarding the intention of the CSD Board to cease our departments acceptance of strike team assignments and abandon any further attempt to conduct an actuarial study of the strike team expenses and reimbursements. Further that he acknowledge that his proposal was based on incomplete information about the true cost of overtime to the District. 3-0 in favor of motion. Naylor, Elsbree, Albano Yes. Marinoff abstain.**

Chief Tom Roach

August 27, 2015

To: Marinwood Fire Commission
From: Chief Tom Roach
Re: Activity Summary for July and August 2015

FULL TIME PAID STAFFING

Eleven (10) full time paid personnel and One (1) Temporary Firefighter including:
Fire Chief Tom Roach

“A” shift- Captain Heine, Engineer Smith, Firefighter Brackett

“B” shift- Captain Bagala, Engineer Papanikolaou, Firefighter Selvitella, Firefighter Jeff Smith

“C” shift- Captain White, Engineer Correa, Temporary Firefighter Alex Wilhelm
Relief Firefighter-vacant

One firefighter off on industrial disability leave. Ross Anderson has accepted a position with SFFD. Jef Mith has moved from the Relief FF position, although he has always been on shift. Temporary FF Alex Wilhelm has been hired for up to 1000 hours.

VOLUNTEER STAFFING

21 Current Volunteers including:

One Volunteer Battalion Chief

2 Volunteer Firefighter/AO's

8 Volunteer Firefighters qualified as “responders” (includes AO's & Captains)

13 Volunteer Firefighter qualified as a “non responder”

EMERGENCY CALLS

Below are emergency calls for July and August 2015. The department ran 104 emergency responses, mostly medical aides but in July the type 3 did respond to one strike assignment to the Wragg Fire in Berryessa, later redeployed to the Wragg Fire in Grass Valley and again to the Rocky Fire in Lake County. A crew swap was made after 14 days at the Rocky Fire and then the strike team was redeployed to the Gasquet Fire in Del Norte County for another 14 days before returning home. In August there was another strike team assignment for the type 3. It was sent to Route Complex again up in Del Norte County near Eureka. The department also responded to two small grass fires, one in Marinwood and one in San Rafael, and one structure fire in Novato.

	July August 2015 Response Report							
	MA	PSA	FA/NN	FIRE	HAZMAT	COVER	TOTAL	
Marinwood	29	11	5	3	0	na	48	
CSA 13	4	5	1	0	0	na	10	
New JPA (east of 101)	57	15	8	2	0	na	82	
Old JPA (mont marin)	9	7	1	0	0	na	17	
SR Mutual Aid	6	2	5	0	0	0	13	
MC JPA	6	2	0	0	0	na	8	
MC Mutual Aid	0	0	0	0	0	0	0	
Novato Matrix	3	2	2	1	0	5	13	
Others (list)								
Total number	114	44	22	6	0	5	191	

COMMUNITY SERVICE/PREVENTION/ASSOCIATION MEETINGS

- I completed six final inspections of new solar systems in Marinwood.
- One fire commission meeting was held in July.
- Three camp tours of the firehouse were done during July.
- I met with a Sheriff and an Open Space Deputy to discuss removal of a new homeless encampment on Marinwood Open Space. Two camps were removed. More follow is happening at the end of August.
- A follow up Cert Meeting of Cert Team Leaders was held in July to discuss the results of the gas shut off day.
- A student from Timothy Murphy School came to the firehouse for a tour and a talk about what it takes to become a firefighter.
- I met with Bill McNicholas twice to discuss PG and E piping in the Marinwood Plaza Area. I am attempting to locate maps to assist his following of the plume from the old cleaners.
- I met with Katherine Randolph to review her power point presentation and discuss the class she is teaching in Marinwood on vegetation management and disaster preparedness.
- Two tours of Rotary Valley were completed to inspect the vegetation and to plan for the Vegetation Management Plan Firesafe Marin is preparing.
- The engine company attended an ice cream social event at Contempo Marin in August.
- I did a large tent inspection for a funeral at St. Vincent's in August.
- The engine company went to a pre school presentation at Bright Horizons Preschool on Los Gamos.
- I went to a fire code meeting for the Grady Ranch development at Big Rock Ranch in August.
- I completed three vegetation management inspections of homes in Marinwood during August.

TRAINING

- Six minutes of Safety training was reviewed daily by on duty staff.
- Department Personnel continued with the Target Safety Training Program during July.
- All new volunteer firefighters were added to Target Safety
- All three shifts participated in a multi company drill/training through the Central Marin Training Consortium in July and August. Topic included shoring, vehicle and building stabilization, and Firefighter Safety and Survival.
- Eight volunteer drills were held in July and August.

MAINTENANCE

- All 4 department vehicles underwent a comprehensive monthly check during July and August
- All gas-powered equipment was checked weekly during the months.

- All vehicle batteries were serviced and charged on a weekly basis during the months.
- All radio batteries were rotated and charged on a weekly basis during the months.
- Engine 658 was prepared for Wildland Season with all wildland packs tested and prepared in July.
- Engine 658 had new tires installed and a preventative maintenance check and some minor mechanical maintenance completed after the 28 day strike team assignment.

August 28, 2015

To: Marinwood Fire Commission
From: Chief Roach

Re: El Nino Preparation, Signs near firehouse, Grant Writer Proposal, Paramedic School Costs, ISO Meeting, Homeless Encampments, Staffing and Strike Team

El Nino Preparation

The forecast for the coming winter is predicting an El Nino Winter which could mean lots of rain. The Parks Department, the Fire Department, and DPW should do some preparation around the community and some education to residents to help be better prepared should the heavy rains actually come. We can discuss any and all ideas at the Commission Meeting, but making sure drains and gutters are clear of debris and leaves (DPW and Parks Dept), keeping the creek free of any downed trees to prevent back up (Parks Dept), education homeowners to keep their own drains and gutters clear of leaves and debris, securing portable basketball hoops during high wind storms, having flashlights, batteries, radio, and other emergency supplies for up to three days in the event of a power outage...the list goes on and we can build on it at the Commission Meeting.

Signs Near Firehouse

There was an accident at the intersection of Miller Creek and Lucas Valley Road involving the fire engine as it was responding to an emergency. The topic of signs placed at strategic locations saying something to the effect of "watch for fire apparatus" was brought up. There is one sign in the center median as vehicles exit LVR on to Miller Creek Road saying just that. The Commission can discuss the need for additional signs. There has also been previous discussion of having a public education sign in the front of the firehouse with a changeable message depending on the season. I think this should also be discussed by the Commission.

Grant Writer Proposal

Included in the Commission Packet is a proposal from Townsend Public Affairs to assist the District with grant writing. Please read and we can discuss the proposal at the meeting.

Paramedic School Costs

I have included information on four different paramedic schools. The department still has not moved forward with the paramedic program. Details of the position still need to be developed through meet and confer with the employee group. There is a draft job description. San Rafael is prepared with all the equipment and medical direction and oversight and to pay the district for the differential pay. New hires can be paramedics, but they won't be able to act as paramedics until the details of the position are finalized with the employee group. With that being said one option to be considered is to send current employees to paramedic school. The district is already heavily vested in the employee and has paid for considerable training for all of them already. Costs seem to range from \$5000 to \$14000 and take anywhere from twelve months to two years to complete. Of course a contract would need to be signed with the employee stating how

long they would stay with the District or they would have to pay the District back a portion of the cost. I thought it should at least be considered.

ISO Meeting

My email detailed most of the ISO meeting the other day. I put it on the agenda in case there were any additional questions or if the Commission wanted to discuss it further.

Encampments

The fire near the freeway was absolutely caused by a homeless encampment. I know it can be a touchy subject but the truth is they are trespassing on CSD Property, leave a mess, and now are starting fires. Sheriff Deputies, Open Space Rangers, and I have already moved two from that open space area. I have made contact with another encampment and told them the Sheriff and I would be back and they would be cited. When we went back they were gone, but it appears they only relocated and that was who started the fire. At noon today (Friday) I am going back with a sheriff deputy to look throughout the area because there is a report of a new encampment somewhere on the property. I will have more to report at the meeting, but Marinwood is not alone in dealing with this issue. Novato and San Rafael are having their own challenges with encampments too.

Staffing and Strike Teams

Engine 658 is currently on a strike team in Del Norte County at the Mad River Complex Fire. Acting Captain John Papanikolaou, Acting Engineer Ryan Brackett, Firefighter Jeff Smith, and Volunteer Firefighter Matt Rau are staffing the engine. San Rafael did not have any personnel available to go and Marinwood could not send another full time firefighter to assure staffing here could be met. They have been gone for four days. I do anticipate they will be back before the fourteen day commitment is reached, but I could be wrong.

Alex Wilhelm has been hired as a temporary firefighter to fill Ross's vacancy. He is working as the tailboard firefighter, third person on C Shift with Captain White and Engineer Correa. The department's current available full time staffing is nine, three per shift, with the relief firefighter position not filled and one employee out on industrial disability leave.

The department does have a firefighter eligibility list, a paramedic eligibility list, and San Rafael is currently completing a paramedic eligibility list that they have made available to Marinwood. San Rafael anticipates hiring in October and having a new firefighter paramedic academy. I would like to time Marinwood's hiring with theirs and have Marinwood's new employee participate in the new hire academy like Jeff Smith did. It worked out well last time.

Incident #	DATE	CODE	DISP	ENROUTE	ON SCENE	AVAILABLE	ELAP	TYPE	INCIDENT	PARA	AREA	FMA
15-0735	8/1/15	3	9:10	9:11	9:16	9:30	0:20	MA	Bleeding	#+	MW	5884
15-0736	8/1/15	2	10:23	10:25	10:29	10:38	0:15	MA	Sick Person	#	JPA-SR (N)	5338
15-0737	8/1/15	2	16:43	16:43	16:47	16:56	0:13	MA	Bicycle Accident	#	MW	21105
15-0738	8/1/15	2	18:24	18:25	18:29	18:33	0:09	PSA	Smoke Check		JPA-SR (O)	5331
15-0739	8/1/15	3	20:58	20:59	21:03	21:17	0:19	MA	Fall w/head Injury	#+	JPA-SR (N)	5338
15-0740	8/2/15	2	11:54	11:55	11:59	12:10	0:16	MA	Fall	#+	JPA-SR (O)	5330
15-0741	8/2/15	3	19:13	19:14	19:18	19:27	0:14	FIRE	Misc Fire		MW	5883
15-0742	8/4/15	3	0:00	0:02	0:06	0:27	0:27	MA	ALOC	#+	JPA-SR (N)	5338
15-0743	8/4/15	2	1:34	1:36	1:43	2:00	0:26	MA	Lift Assist		JPA-SR (N)	5334
15-0744	8/4/15	3	12:26	12:27	12:31	12:48	0:22	MA	Abdominal Pain	#+	JPA-SR (N)	5333
15-0745	8/4/15	3	18:55	18:56	19:01	19:16	0:21	MA	ALOC	#+	JPA-SR (N)	5334
15-0746	8/5/15		3:19	3:21	19:01	3:22	0:03	FA/NIN	Cancelled		JPA-SR (N)	5333
15-0747	8/5/15	3	20:29	20:30	20:33	20:59	0:30	MA	Leg Injury	#	JPA-SR (N)	5330
15-0748	8/6/15	3	14:08	14:09	14:10	14:10	0:02	FA/NIN	Fire Alarm		MW	5882
15-0749	8/6/15	3	15:15	15:16	15:18	15:26	0:11	MA	Medical/Cancelled	#	JPA (MC)	1503
15-0750	8/6/15	2	20:26	20:27	20:31	20:53	0:27	MA	Fall	#+	JPA-SR (N)	5330
15-0751	8/7/15	3	10:13	10:14	10:17	10:35	0:22	MA	Seizures	#+	MW	5881
15-0752	8/7/15	2	11:28	11:28	11:32	12:08	0:40	PSA	Appliance Check		OUT (SR)	5668
15-0753	8/7/15	3	15:58	15:59	16:03	16:13	0:15	MA	MVA	#	MW	5882
15-0754	8/7/15	3	16:44	16:45	16:48	17:02	0:18	MA	Sick Person	#+	JPA-SR (N)	5330
15-0755	8/7/15	2	19:19	19:20	19:25	19:38	0:19	MA	ALOC	#+	JPA-SR (N)	5338
15-0756	8/7/15	3	20:03	20:04	20:08	20:27	0:24	MA	Chest Pain	#+	JPA-SR (N)	5338
15-0757	8/8/15	2	1:10	1:12	1:19	1:29	0:19	PSA	Lift Assist	#	JPA-SR (N)	5334
15-0758	8/8/15	3	23:02	23:05	23:07	23:23	0:21	MA	Seizures	#+	JPA-SR (O)	5337
15-0759	8/10/15	2	8:03	8:05	8:08	8:09	0:06	FA/NIN	Smoke Check		MW	5882
15-0760	8/10/15	3	12:21	12:22	12:25	12:38	0:17	MA	Syncope	#+	JPA-SR (N)	5338
15-0761	8/10/15	3	15:17	15:17	15:18	15:27	0:10	MA	CVA	#+	JPA-SR (N)	5771
15-0762	8/10/15	3	19:33	19:34	19:38	19:45	0:12	PSA	Overheated vehicle		JPA (MC)	1501
15-0763	8/11/15	3	4:46	4:48	4:51	5:19	0:33	MA	ALOC	#&	CSA 13	5888
15-0764	8/11/15	2	10:12	10:13	10:20	10:23	0:11	PSA	Lift Assist		JPA-SR (N)	5334
15-0765	8/11/15	3	13:08	13:09	13:10	13:25	0:17	MA	Fall		MW	5883
15-0766	8/11/15	3	18:24	18:25	0:00	18:25	0:01	MA	Cancelled		JPA-SR (N)	5333
15-0767	8/11/15	3	18:27	18:34	18:44	18:57	0:30	MA	MVA involving E58		MW	5883
15-0768	8/11/15	2	22:59	23:00	23:04	23:14	0:15	PSA	Electrical Check Out		CSA 13	5889
15-0769	8/11/15	2	23:53	23:54	23:58	0:04	0:11	PSA	Lift Assist		CSA 13	5888
15-0770	8/12/15	2	6:50	6:52	6:58	7:26	0:36	MA	Fall	#+	JPA-SR (N)	5338
15-0771	8/12/15	2	9:47	9:47	9:52	9:55	0:08	PSA	Lift Assist		JPA-SR (O)	5337

CODE 2 = Standard Response
 CODE 3 = Emergency Response (lights, sirens)

ALS Response (#)
 ALS Transport (+)
 No ALS Transport (&)

August 2010 Response report

Incident #	DATE	CODE	DISP	ENROUTE	ON SCENE	AVAILABLE	ELAP	TYPE	INCIDENT	PARA	AREA	FMA
15-0772	8/21/15	2	12:14	12:15	12:17	12:26	0:12	PSA	malfunctioning smoke alarm		JPA-SR (O)	5337
15-0773	8/12/15	3	17:55	17:56	18:00	18:29	0:34	MA	ALOC	#+	JPA-SR (N)	5338
15-0774	8/14/15	3	17:12	17:13	17:16	21:26	4:14	FIRE	Vegetation Fire		OUT (SR)	5668
15-0775	8/14/15	3	22:09	22:09	22:12	22:27	0:18	MA	ALOC		MW	5881
15-0776	8/14/15	2	22:51	22:52	22:57	23:06	0:15	PSA	Public Assist		JPA-SR (N)	5333
15-0777	8/15/15	2	3:35	3:37	3:44	3:49	0:14	PSA	Lift Assist		JPA-SR (N)	5334
15-0778	8/15/15	3	14:29	14:30	14:35	14:36	0:07	FA/N/N	Alarm		CSA 13	5889
15-0779	8/15/15	3	16:19	16:20	16:20	16:21	0:02	FA/N/N	Alarm		JPA-SR (N)	5333
15-0780	8/15/15	2	16:31	16:32	16:32	16:50	0:19	PSA	Electrical Check Out		CSA 13	5888
15-0781	8/16/15	3	11:14	11:16	11:19	11:28	0:14	FA/N/N	Alarm		MW	5881
15-0782	8/16/15	3	12:49	12:50	12:53	13:04	0:15	MA	Shortness of Breath	#+	JPA (NOV)	5885
15-0783	8/16/15	2	14:15	14:17	14:21	14:40	0:25	COVER	Cover-in		JPA-SR (N)	5334
15-0784	8/17/15	2	3:16	3:19	3:25	3:28	0:12	PSA	Lift Assist		JPA-SR (N)	5333
15-0785	8/17/15	3	17:10	17:11	17:15	17:28	0:18	MA	Fall	#+	JPA-SR (N)	5333
15-0786	8/17/15	2	17:47	17:48	17:49	17:52	0:05	PSA	Lift Assist		MW	5884
15-0787	8/17/15	2	20:34	20:35	20:39	20:48	0:14	PSA	Lift Assist		JPA-SR (N)	5337
15-0788	8/17/15	2	23:59	0:01	0:04	0:06	0:07	PSA	Lift Assist		MW	5881
15-0789	8/18/15	3	1:45	1:46	1:52	2:07	0:22	PSA	Lift Assist	#&	JPA-SR (N)	5333
15-0790	8/18/15	2	7:12	7:16	7:16	7:28	0:16	PSA	Electrical Check Out		MW	5883
15-0791	8/18/15	3	14:15	14:15	14:24	18:58	4:43	FA/N/N	Vegetation Fire	#	OUT (N)	21105
15-0792	8/19/15	2	5:13	5:14	5:20	5:27	0:14	PSA	Lift Assist		JPA-SR (N)	5333
15-0793	8/19/15	3	10:12	10:13	10:21	10:30	0:18	MA	Fall (Engine 56)	#+	MW	5885
15-0794	8/19/15	3	10:35	10:35	10:35	10:36	0:01	MA	Cancelled (Engine 56)	#+	JPA-SR (N)	5333
15-0795	8/19/15	3	14:19	14:20	14:25	14:38	0:19	MA	ALOC	#+	OUT (SR)	5667
15-0796	8/19/15	3	14:38	14:40	14:45	14:50	0:12	FA/N/N	Fire Alarm		JPA-SR (N)	5300
15-0797	8/19/15	3	16:00	16:00	16:08	16:08	0:08	FIRE	Vegetation Fire	#	OUT (SR)	5778
15-0798	8/20/15	3	8:11	8:13	8:15	8:29	0:18	MA	CVA	#+	JPA-SR (O)	5331
15-0799	8/20/15	3	9:22	9:23	9:25	9:40	0:18	MA	Hemorrhage	#	JPA-SR (O)	5331
15-0800	8/20/15	3	13:20	13:22	13:29	13:35	0:15	MA	Fall	#	OUT (MC)	21105
15-0801	8/20/15	3	14:03	14:04	14:07	14:20	0:17	MA	ALOC	#+	JPA-SR (N)	5338
15-0802	8/20/15	3	22:16	22:16	22:17	22:17	0:01	MA	Cardiac Arrest	#	OUT (N)	21105
15-0803	8/20/15	2	23:18	23:19	23:33	23:33	0:15	COVER	Structure Fire		OUT (N)	21105
15-0804	8/21/15	3	10:27	10:28	10:31	10:54	0:27	MA	Seizures	#+	JPA-SR (N)	5300
15-0805	8/21/15	3	19:48	19:50	19:56	19:56	0:08	FIRE	Structure Fire / Cancelled in route		JPA (NOV)	21105
15-0806	8/21/15	2	11:02	11:03	11:07	11:33	0:31	COVER	Fill in / Move up		JPA (NOV)	21105
15-0807	8/22/15	3	0:31	0:33	0:38	0:57	0:26	MA	Fall	#&	JPA-SR (N)	5333
15-0808	8/22/15	2	8:02	8:04	8:11	8:35	0:33	PSA	Lift Assist		JPA-SR (N)	5333
15-0809	8/22/15	3	13:01	13:02	13:04	13:20	0:19	MA	Fall	#+	JPA-SR (O)	5337
15-0810	8/22/15	3	16:25	16:25	16:30	16:39	0:14	MA	Abdominal Pain	#+	JPA-SR (N)	5333

CODE 2 = Standard Response
 CODE 3 = Emergency Response (lights, sirens)

ALS Response (#)
 ALS Transport (+)
 No ALS Transport (&)

JULY 2015 Response Report

Incident #	DATE	CODE	DISP	ENROUTE	ON SCENE	AVAILABLE	ELAP	TYPE	INCIDENT	PARA	AREA	FMA
15-0631	7/1/15	2	0:04	0:06	0:11	0:48	0:44	PSA	Lift Assist		JPA-SR (N)	5333
15-0632	7/1/15	3	10:10	10:12	10:15	10:33	0:23	MA	ALOC	#+	MW	5882
15-0633	7/1/15	3	14:14	14:16	14:18	14:23	0:09	FA/NN	Fire Alarm		MW	5883
15-0634	7/1/15	3	16:46	16:47		16:50	0:04	FA/NN	Medical Alarm	#	JPA-SR (N)	5333
15-0635	7/1/15	2	21:29	21:29	21:37	21:40	0:11	PSA	Residential Lockout		JPA-SR (N)	5334
15-0636	7/2/15	2	11:12	11:12	11:18	11:27	0:15	PSA	Assist MCSO		MW	5889
15-0637	7/3/15	2	18:53	18:54	18:58	19:13	0:20	MA	Abdominal Pain	#+	MW	5880
15-0638	7/4/15	3	12:14	12:15	12:18	12:23	0:09	MA	Syncope	#&	CSA 13	5888
15-0639	7/4/15	3	12:23	12:24	12:27	12:34	0:11	MA	Fall	#&	JPA (MC)	1503
15-0640	7/4/15	3	14:12	14:14	14:16	14:42	0:30	MA	Shoulder pain	#+	JPA-SR (N)	5338
15-0641	7/4/15	2	21:44	21:45	21:52	21:56	0:12	PSA	Smoke Chk		MW	5887
15-0642	7/5/15	2	7:49	7:52	7:56	8:10	0:21	PSA	Lift Assist	#+	JPA-SR (O)	5337
15-0643	7/5/15	3	16:54	16:55	16:58	17:09	0:15	MA	GI bleed		JPA-SR (N)	5338
15-0644	7/5/15	3	17:26	17:29	17:33	17:46	0:20	MA	Nausea / vomiting	#+	JPA-SR (N)	5333
15-0645	7/5/15	3	18:16	18:20	18:22	18:22	0:06	FA/NN	Medical Fire / Cancelled in route		OUT (SR)	5772
15-0646	7/6/15	3	16:13	16:14	16:17	16:21	0:08	FA/NN	Medical Alarm	#	JPA-SR (O)	5337
15-0647	7/6/15	3	17:59	17:59	18:01	18:16	0:17	MA	Sick Person	#	MW	5885
15-0648	7/6/15	3	19:00	19:00	19:02	19:19	0:19	MA	Seizure	#	MW	5884
15-0649	7/6/15	3	22:21	22:22	22:28	22:35	0:14	FIIE	Misc. Fire	#	JPA-SR (N)	5334
15-0650	7/6/15	3	23:36	23:39	23:40	0:01	0:25	MA	Seizure	#	MW	5884
15-0651	7/7/15	2	10:41	10:42	10:47	10:54	0:13	MA	Hip Pain	#+	CSA 13	5889
15-0652	7/7/15	3	14:54	14:54	14:59	15:14	0:20	MA	Leg Injury	#+	JPA-SR (N)	5333
15-0653	7/7/15	2	15:50	15:52	15:55	16:00	0:10	PSA	Faulty smoke detector		JPA (MC)	1503
15-0654	7/7/15	3	17:14	17:15	17:19	17:35	0:21	MA	Syncope	#	MW	5880
15-0655	7/7/15	3	20:41	20:42	20:46	20:57	0:16	MA	Abdominal Pain	#+	MW	5881
15-0656	7/7/15	3	22:09	22:11	22:14	22:26	0:17	MA	Seizure	#+	JPA-SR (N)	5334
15-0657	7/8/15	3	18:05	18:06	18:10	18:14	0:09	FA/NN	Fire Alarm		JPA-SR (N)	5333
15-0658	7/8/15	3	23:03	23:04	23:08	23:28	0:25	FA/NN	Fire Alarm		JPA-SR (N)	5333
15-0659	7/9/15	3	9:58	9:58	10:02	10:08	0:10	FA/NN	Fire Alarm		MW	5885
15-0660	7/9/15	2	10:34	10:35	10:42	10:46	0:12	PSA	Lift Assist		JPA-SR (O)	5337
15-0661	7/9/15	2	11:44	11:45		11:48	0:04	PSA	Unknown Substance in Creek		JPA-SR (N)	5334
15-0662	7/9/15	3	11:48	11:48	11:50	11:50	0:02	PSA	Wires Down		MW	5882
15-0663	7/9/15	3	19:36	19:37	19:38	19:52	0:16	MA	CVA	#+	MW	5883
15-0664	7/9/15	2	20:11	20:11	20:14	20:17	0:06	PSA	Lift Assist		JPA-SR (O)	5337
15-0665	7/10/15	3	7:09	7:11	7:15	7:27	0:18	MA	Difficulty Breathing	#	MW	5882
15-0666	7/10/15	3	14:54	14:54		15:02	0:08	MA	Cancelled in route	#+	OUT (SR)	5663
15-0667	7/11/15	3	2:15	2:17	2:20	2:39	0:24	MA	Cardiac related	#+	JPA (MC)	1503

CODE 2 = Standard Response
 CODE 3 = Emergency Response (flights, sirens)

ALS Response (#)
 ALS Transport (+)
 No ALS Transport (&)

July 2015 Response Report

Incident #	DATE	CODE	DISP	ENROUTE	ON SCENE	AVAILABLE	ELAP	TYPE	INCIDENT	PARA	AREA	FMA
15-0668	7/11/15	3	21:23	21:24	21:29	22:01	0:38	MA	Vomiting blood	#+	JPA-SR (N)	5334
15-0669	7/12/15	2	8:34	8:35	8:39	8:45	0:11	PSA	Lift Assist	#	JPA (MC)	1503
15-0670	7/12/15	2	13:17	13:18	13:26	13:26	0:09	PSA	SFPD Assist	#+	JPA-SR (N)	5333
15-0671	7/13/15	3	1:01	1:04	1:06	1:20	0:19	MA	Sick Person	#	MW	5882
15-0672	7/13/15	3	14:35	14:36	14:43	14:54	0:19	MA	Fall	#+	JPA-SR (N)	5334
15-0673	7/13/15	3	15:12	15:15	15:15	15:18	0:06	FA/NN	Vegetation Fire / Cancelled		OUT (SR)	5600
15-0674	7/13/15	2	18:11	18:13	18:17	18:21	0:10	FA/NN	Smoke Check		MW	5880
15-0675	7/15/15	3	7:45	7:47	7:49	7:49	0:04	FA/NN	Fire Alarm		JPA-SR (N)	5333
15-0676	7/15/15	3	16:16	16:17	16:21	16:30	0:14	MA	ALOC	#+	JPA-SR (N)	5330
15-0677	7/16/15	2	1:15	1:17	1:22	1:29	0:14	MA	Sick Person	#+	JPA-SR (N)	5333
15-0678	7/16/15	3	12:02	12:03	12:07	12:22	0:20	MA	Shortness of Breath	#+	JPA-SR (N)	5333
15-0679	7/16/15	3	12:31	12:31	12:35	12:53	0:22	MA	Syncope	#+	JPA-SR (N)	5333
15-0680	7/16/15	3	13:39	13:40	13:42	13:46	0:07	PSA	Lift Assist	#&	JPA-SR (O)	5337
15-0681	7/17/15	3	13:39	13:40	13:40	13:48	0:09	MA	Dizzy		MW	5883
15-0682	7/17/15	3	13:48	13:50	13:53	14:12	0:24	MA	Shortness of Breath	#+	JPA-SR (N)	5338
15-0683	7/17/15	3	14:12	14:14	14:17	14:37	0:25	MA	Syncope	#+	JPA (MC)	1501
15-0684	7/18/15	3	12:11	12:12	12:15	12:35	0:24	MA	Cardiac related	#+	JPA-SR (N)	5334
15-0685	7/18/15	3	15:49	15:49	15:54	16:08	0:19	MA	Vomiting	#+	JPA-SR (N)	5333
15-0686	7/19/15	2	6:04	6:06	6:11	6:20	0:16	MA	Leg pain	#&	JPA-SR (N)	5338
15-0687	7/19/15	3	12:01	12:01	12:04	12:17	0:16	MA	Fall	#	JPA-SR (O)	5337
15-0688	7/19/15	3	20:00	20:01	20:07	20:20	0:20	MA	ALOC	#+	JPA-SR (N)	5334
15-0689	7/20/15	3	7:09	7:11	7:14	7:20	0:11	MA	ALOC	#+	JPA-SR (N)	5338
15-0690	7/20/15	3	11:01	11:02	11:05	11:22	0:21	MA	Cardiac Arrest (Engine 52)	#+	MW	5881
15-0691	7/20/15	2	14:48	14:49	14:53	15:06	0:18	PSA	Lift Assist		MW	5880
15-0692	7/20/15	2	18:33	18:35	18:35	18:40	0:07	PSA	Lockout/Cancelled		JPA-SR (N)	5334
15-0693	7/20/15	3	21:25	21:26	21:29	21:41	0:16	MA	CVA	#+	JPA-SR (O)	5331
15-0694	7/22/15	3	6:25	6:26	6:31	6:47	0:22	MA	Chest Pain	#+	JPA-SR (N)	5330
15-0695	7/22/15	3	12:23	12:24	12:27	12:36	0:13	MA	Neck / back pain	#+	JPA-SR (N)	5338
15-0696	7/22/15	3	20:57	20:59	21:00	21:15	0:18	MA	GI Bleed	#+	JPA-SR (N)	5338
15-0697	7/22/15	3	22:45	22:46	22:49	23:02	0:17	MA	Chest Pain	#+	JPA-SR (N)	5338
15-0698	7/23/15	3	0:04	0:06	0:12	0:21	0:17	MA	Abdominal Pain	#+	JPA-SR (N)	5334
15-0699	7/23/15	2					0:00	MA	Type 3 Strike Team		OUT (MC)	21105
15-0700	7/23/15	3	12:17	12:17	12:26	13:08	0:51	MA	Vehicle vs. motorcycle	#	OUT (MC)	21105
15-0701	7/23/15	3	14:03	14:03	14:08	14:19	0:16	MA	ALOC	#+	JPA-SR (N)	5338
15-0702	7/23/15	2	17:21	17:21	17:36	18:04	0:43	PSA	CHP assist		OUT (MC)	21105
15-0703	7/23/15	3	19:29	19:30	19:34	20:03	0:34	MA	Fall	#+	JPA-SR (N)	5333
15-0704	7/23/15	3	20:38	20:39	20:42	21:00	0:22	MA	Snake Bite	#+	JPA-SR (O)	5331
15-0705	7/25/15	2	10:14	10:16	10:20	10:31	0:17	PSA	Lift Assist		JPA-SR (O)	5337
15-0706	7/25/15	3	11:07	11:09	11:15	11:33	0:26	MA	Fall w/shoulder Injury	#+	OUT (SR)	

CODE 2 = Standard Response

CODE 3 = Emergency Response (lights, sirens)

ALS Response (#)
 ALS Transport (+)
 No ALS Transport (&)

Incident #	DATE	CODE	DISP	ENROUTE	ON SCENE	AVAILABLE	ELAP	TYPE	INCIDENT	PARA	AREA	FMA
15-0707	7/25/15	2	14:06	14:07		14:10	0:04	COVER	Cover for Structure Fire		OUT (N)	NOV
15-0708	7/25/15	2	15:22	15:24	15:26	15:33	0:11	PSA	Lift Assist		MW	5882
15-0709	7/25/15	2	16:26	16:27	16:34	16:48	0:22	PSA	Lift Assist		JPA-SR (N)	5333
15-0710	7/25/15	3	17:30	17:30	17:34	17:51	0:21	MA	Abdominal Pain	#+	MW	5880
15-0711	7/25/15	2	20:11	20:12	20:17	20:28	0:17	MA	Ankle Injury	#+	JPA-SR (N)	5333
15-0712	7/26/15	2	10:02	10:03	10:08	10:21	0:19	MA	Ankle Injury	#	JPA-SR (N)	5333
15-0713	7/26/15	2	14:19	14:21	14:24	14:34	0:15	PSA	Water Problem		CSA 13	5888
15-0714	7/27/15	3	12:57	12:57	13:00	13:14	0:17	MA	ALOC	#+	JPA-SR (N)	5333
15-0715	7/27/15	3	14:56	14:57	15:01	15:32	0:36	FIRE	Vegetation Fire		JPA-SR (N)	5338
15-0716	7/27/15	3	16:08	16:09	16:13	16:23	0:15	MA	Chest Pain	#	JPA-SR (N)	5338
15-0717	7/27/15	3					0:00	FIRE	Structure Fire		OUT (N)	NOV
15-0718	7/27/15	3					0:00	MA	Abdominal Pain	#+	OUT (N)	NOV
15-0719	7/27/15	2					0:00	COVER	Cover for Structure Fire		OUT (N)	NOV
15-0720	7/28/15	3	7:20	7:59	8:03	8:14	0:54	MA	Vehicle Roll Over		JPA (MC)	1501
15-0721	7/28/15	2	18:02	18:02	18:10	19:22	1:20	PSA	Water Problem		OUT (SR)	5606
15-0722	7/29/15	3	10:48	10:49	10:51	10:53	0:05	MA	Medical Alarm	#	MW	5885
15-0723	7/29/15	3	18:17	18:18	18:22	18:28	0:11	FA/NIN	Fire Alarm		JPA-SR (N)	5333
15-0724	7/29/15	2	22:54	22:55	22:58	23:08	0:14	MA	Fall	#+	MW	5881
15-0725	7/30/15	2	2:03	2:05	2:13	2:20	0:17	PSA	Lift Assist		JPA-SR (N)	5334
15-0726	7/30/15	3	5:43	5:45	5:55	6:09	0:26	MA	Motor Vehicle Accident	#	MW	5880
15-0727	7/30/15	3	11:13	11:13	11:16	11:38	0:25	MA	ALOC	#+	OUT (SR)	5663
15-0728	7/30/15	3	15:38	15:39	15:42	15:53	0:15	MA	ALOC	#+	JPA-SR (N)	5300
15-0729	7/30/15	2	16:23	16:24	16:31	16:38	0:15	MA	Back Pain	#+	JPA-SR (N)	5338
15-0730	7/31/15	3	0:26	0:27	0:32	0:53	0:27	MA	Fall	#	JPA-SR (N)	5333
15-0731	7/31/15	2	13:00	13:01	13:04	13:10	0:10	PSA	Lift Assist		MW	5881
15-0732	7/31/15	3	16:45	16:45	16:51	17:03	0:18	MA	Fall w/knee injury	#+	JPA-SR (N)	5333
15-0733	7/31/15	2	20:19	20:20	20:23	20:29	0:10	PSA	Lift Assist		JPA-SR (O)	5337
15-0734	7/31/15	3	23:50	23:52	23:56	0:09	0:19	MA	Sick Person	#	CSA 13	5888

CODE 2 = Standard Response
 CODE 3 = Emergency Response (lights, sirens)

ALS Response (#)
 ALS Transport (+)
 No ALS Transport (&)



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Registering for: Paramedic Program - Livermore, CA

Description Paramedic Program - Livermore, CA

Paramedic Program Description

This course fulfills all of the training requirements set forth by the State of California for Mobile Intensive Care Paramedics. Upon successful completion students will be eligible to take the National Registry Exam which NCTI hosts throughout the year at our Roseville Campus. This certification can lead to a wide range of fields, to include ambulance or fire paramedic, E.R. technician, special functions paramedic (sporting events, concerts, etc.) NCTI is a Medical Response, Inc. (AMR) and direct employment referrals are a benefit reserved for NCTI students.

Prerequisites for Paramedic Program

- Student must be at least 18 years of age
- Have a high school diploma or GED certificate
- Complete an NCTI Anatomy & Physiology Course or an approved Anatomy & Physiology course within the last 5 years ([click here for NCTI A&P course](#))
- Student must possess an American Heart Association Healthcare Provider BLS card as well as possess and maintain a current County-issued EMT Certification throughout the duration of the paramedic program
- Submit a completed application packet
- Valid e-mail address (students will be required to correspond via e-mail and will be notified via email of acceptance)

INFO ATTACHED LAST PG. →

Immunization Requirements

You must obtain the below listed immunizations or have current written records of such immunizations and submit verification (readable copies) for all immunizations to our office no later than three (3) weeks from the start of the class. Include the name of the facility and practitioner, official seal, facility/practitioner and date of the immunizations. Please be sure to make copies of your immunization records. Originals will not be returned or copied.

Measles, Mumps, Rubella (MMR) - Booster or Titer

Tetanus/Diphtheria - Tdap - Valid for 5 years

Hepatitis B - Series of 3 shots or titer, 1st inoculation at least by day 1 of program

Chicken Pox (Varicella) - Proof of inoculation or Titer

Meningitis - Proof of inoculation or Titer

Influenza Vaccination - Current year Flu season prior to starting clinical rotation (clinical/field)

Skin TB/PPD - Two Step Process - Each student must have adequate documentation of the two (2) TB/PPD skin tests. First test no more than 3 months. If PPD results exceed 1 year from original date (what is the original date referred to in this statement), retest is required.

A 2nd TB/PPD test is required within sixty (60) days prior to the start of clinical training.

The TB skin test should be read between 48 and 72 hours after it is administered. The reading, which must indicate "negative", should also be appropriately stamped. TB Skin tests must be performed annually to remain active in the program. Any student, who tests "positive" for Tuberculosis, must present results every two years.

Application and Acceptance Process

To be eligible for the Paramedic Program:

- Each applicant will be required to complete an Online Assessment, Scholastic Level Exam
- Upon receipt of the application fee (\$55) the link to the online assessment will be included in the registration confirmation email
- Submit a completed Application Packet and \$55 application fee (register/pay below) before the Application Deadline
- Download the Paramedic Application Forms and Documents
- Application Packet includes: complete NCTI Paramedic Application, copy of valid driver's license, copy of CA County-issued EMT-Basic card, copy of GED Certificate, copy of college diploma if applicable and a valid email address
- Mail your completed application packet to NCTI-Administrative Office 333 Sunrise Avenue, Ste. 500, Roseville, CA 95661
- Incomplete applications will not be considered
- Applicants will be accepted on a "first come, first serve" basis
- Complete a college level Anatomy and Physiology course before the first day of lecture. NCTI offers an accelerated Anatomy and Physiology course. See "Anatomy and Physiology" for the upcoming dates
- Students will be accepted via e-mail. Please provide a valid e-mail address on your application.

Recommended Qualifications for Paramedic Programs

General knowledge of first aid and the ability to handle stressful situations. Prior experience as an EMT with an ambulance or fire service provider is preferred.

Anatomy & Physiology

Anatomy & Physiology is one of the pre-requisites for the Paramedic Program. Each student will need to pass a "NCTI approved" college level A&P better or a NCTI taught Anatomy & Physiology before the first day of class but not before submitting the Paramedic Application. If you need Anatomy register online. As a convenience to the student, NCTI offers an accelerated A&P course before every Paramedic program start date. Click here for Anatomy and Physiology dates

About the Scholastic Level Exam Quicktest (SLE-Q)

The SLE-Q is a short-form measure of general intelligence or cognitive ability – the most powerful predictor of training and job success. Administered Internet access, the SLE-Q is designed to be an estimate of a prospective student's ability to succeed in the specific educational or training program the online assessment will be included in the confirmation email upon receipt of the application fee.

Application Fee (login to register/pay below)

\$55.00 (non-refundable/non-transferable)

Paramedic Program Schedule of Training

Program Name	Application Deadline	Program Start-End Date	Program Location	Class Days
P LIV 1406	5/23/14	6/23/14 – 1/29/15	Livermore	M/Th
P LIV 1408	7/19/14	8/19/14 – 3/20/15	Livermore	T/F
P LIV 1503	2/9/15	3/9/15 – 10/1/15	Livermore	M/Th
P LIV 1505	4/5/15	5/5/15 – 11/20/15	Livermore	T/F
P LIV 1511	10/9/15	11/9/15 – 6/13/16	Livermore	M/Th

PHASE I

(Didactic & Lab)
456 Hours (approx. 7 months)

PHASE II

(Clinical Rotations)
160 Hours (approx. 2 months)

Individually, as arranged for each student, at one of several acute care hospitals in the area. Guaranteed placement by NCTI.

PHASE III

(Field Internships)
480-720 Hours (approx. 4 months)

Depending on experience and performance individually, as arranged for each student. Guaranteed placement with AMR for all students who choose to intern with this agency.

Course Cost

\$9,750.00 (textbooks and uniforms, not included)

Course Financing

NCTI offers an interest-free 7-month payment plan. Upon acceptance into the Paramedic Program, students must submit the signed student agreement in order to be enrolled in the program. Tuition may be paid by check or money order (except when registering on line or over the phone). Visa, MasterCard or Discover.

Veteran Education Benefits

NCTI accepts the Veteran Affairs Montgomery GI Bill, Chapter 30 and Post 9-11, Chapter 33 GI Bill Education benefits at most of our California locations.

Students wishing to use their Post 9-11, Chapter 33 GI Bill Education benefits, upon completion of your Application Packet and \$55 application fee (below), send a copy of your letter of eligibility by fax, 916-960-6296 or email Lisa.Smith@amr.net. Upon receipt of your eligibility letter a VA application to you.

***If your Post 9-11 GI Bill Education benefits, Chapter 33, does not cover the total cost of tuition, you will be required to pay the difference.

***The Post 9-11 GI Bill Education benefits does not cover pre-requisite courses, textbooks, immunizations or post course testing and licensure fees. Please contact Angela McWhirter for more GI Bill information, Angela.McWhirter@emsc.net

Need Help?

If you have any general questions about NCTI requirements or need additional information regarding this program, please email NCTI at registrar@ncti.edu

Cost \$55.00

Location NCTI-Livermore

Instructor An Authorized NCTI Instructor

You have selected to start this course on **Monday, November 09, 2015**. Your first class will begin at **9:00 AM**.
This course ends on **Monday, June 13, 2016** at **6:00 PM**.

Classes will be held on the following days:
Mondays at 9:00 AM until 6:00 PM
Thursdays at 9:00 AM until 6:00 PM

You must be logged in to register for a class.

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Registering for:

Description Anatomy & Physiology for Emergency Care - Northern CA

Course Description
 This 48 hour (*not all courses are 48 hours- see below in red) course is designed to provide students with a basic understanding of anatomy and physiology as it relates to the delivery of emergency care in the pre hospital environment. This course details anatomy of the human body and the physiological functioning thereof. Cells, tissues, organs and organ systems are discussed. This course fulfills the anatomy and physiology pre-requisite for acceptance into NCTI's paramedic training program.

IMPORTANT NOTIFICATION:
 All NCTI Anatomy and Physiology courses beginning AFTER January 1st 2013 will be 48 hours, unless otherwise noted. There will also be a price adjustment for the 48 hour A&P. The 48 hour course will be \$395.00

Course Completion
 Upon successful completion of this course, students will receive a Completion Certificate with 48* Continuing Education units.

Course Cost
 \$395.00

Required Textbook and Workbook:
 Anatomy and Physiology for Emergency Care 2E
 Anatomy and Physiology for Emergency Care Workbook 2E

We recommend NCTI Bookstore for all book purchases.

In order to provide you the best experience possible, please make sure that you have purchased your textbook and have read chapters 1,2,3,4,5&6 prior to the first class. Since this is a fast paced course, any additional reading you are able to do prior to the start of your Anatomy & Physiology course will be of great benefit to you.

Cancellation Policy
 NCTI will process refunds for any course cancelled 3 business days prior to the course date. Students will be charged a \$25.00 non-refundable registration fee.

NCTI reserves the right to cancel this course up to 3 business days prior to the course date. The above policy does not apply if NCTI cancels the course. Students will receive a full refund if cancelled by NCTI.

Rollover Policy
 NCTI will accommodate rollover requests made 3 business days prior to the course date. There is a maximum of 2 rollovers for any student per class.

NO CHANGE/CANCELLATION REQUESTS CAN BE HONORED LESS THAN 3 BUSINESS DAYS PRIOR TO THE COURSE DATE
 Description shown. Click to hide

This course has no upcoming classes.

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FAQs	Catalogs		Website terms and conditions
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Paramedic Academy

Now Enrolling

Advanced Skills for EMTs

It is the mission of the FRSHCE/BAS EMS Consortium Paramedic Academy to produce extraordinary critical thinking paramedics who provide compassionate and exceptional patient care. We do this by creating a supportive learning environment that includes the student in the learning process. We provide several opportunities for outside activities that enrich the didactic experience. The opportunities include ride alongs with local 911 EMS providers.

We provide our students with a tablet computer loaded with EMS software to include iPCR, Title 22, local and regional EMS Regulations, as well as online learning tools. These tools will enhance the overall learning experience, while utilizing up to date technology students can expect to use in the field. This equipment will be incorporated into all aspects of clinical and field training. We have an excellent skills lab that includes a scenario based Simulation Lab, a High Fidelity ALS manikin, and an ambulance simulator.

The FRSHCE/BAS EMS Consortium has developed strong relationships with Paramedics Plus, Kaiser Permanente Regional Medical Centers, and Eden Medical Center. Through contractual agreements with these facilities, the consortium is able to guarantee immediate access to both clinical and field internships.



You must be a certified EMT with six months of experience before you can begin training as a paramedic. Please click [here](#) to get information about our EMT program.

Full-time Schedule
Twelve Month Course

Application Deadline

TBA

Paramedic Anatomy & Physiology

TBA

Academy Start Date

November 2nd, 2015 (open)

Class Hours

Mon - Wed, 9:00 AM - 6:00 PM

- 728 hours of didactic instruction
- 48 hours of didactic observation
- 208+ hours of clinical internship
- 480+ hours of field internship

Course Prerequisites

To be eligible for the Paramedic Academy:

- Proof of age: Must be 18 by the date of candidate's selected Academy start.
- Proof of legal ability to work in the United States.
- Proof of minimum education requirements.
 - High school diploma, official High School Transcripts showing successful completion, GED, or Official college transcripts.
- No fewer than 1040 verified hours of EMT or healthcare work experience.
 - You **MUST** be a licensed EMT with prior experience in the field. If you are not a licensed EMT, you can **get information about becoming an EMT here.**
- Copy of current EMT Certification and Health Care Provider CPR card.
- Applicants must score 20 or greater on the Wonderlic Entrance Exam.
- After successfully passing the Wonderlic test, applicants will be invited to take a Paramedic Entrance Exam which measures student preparedness in the following areas: Anatomy and physiology, Reading comprehension, Math, and EMT knowledge. The exam also measure personality traits.
- Applicants must have completed a college level Anatomy and Physiology course within the last 2 years. All Paramedic Academy candidates who have not completed a Collegiate Level A&P course must complete Fast Response School's A&P course.

Anatomy and Physiology

The purpose of the Anatomy and Physiology (A&P) prerequisite course is to deliver a comprehensive theoretical foundation and medical terminology of the human body systems to the paramedic program candidate comparable to what they will encounter during their didactic portion of the Paramedic Academy. Successful completion of this prerequisite will raise the candidate's cognitive level to that of a better prepared beginning paramedic student, and will verify the candidate's ability to cope with the pace of the School's Paramedic Academy. All Paramedic Academy candidates who have not completed a Collegiate Level A&P course must complete this course.

Sections of this course may be held in an online format. All students must have online access and the ability to complete assignments autonomously. Intermittent quizzes will be given as formative assessments to ensure that each student is advancing sufficiently in the course.

Class Hours

August 17th, 2015 through September 14th, 2015
Mondays and Wednesdays, 12:00 PM - 6:00 PM

Cost: \$450.00 - Books included.

Online signup for A&P is available.

Applicants who have completed a college level Anatomy and Physiology course within the last 2 years may forgo the Anatomy and Physiology course by submitting college transcripts to Fast Response; however it is still strongly suggested that students take our Anatomy and Physiology class to be prepared for the Paramedic Academy.

Application Process

Phase I

- Application Submission
 - Application (First five pages)
 - Essay
 - Work verification form
 - Reference forms
 - Resume
 - Copy of government issued identification (Drivers License, Passport, etc.)
 - Copy of high school or GED Diploma

- Copy of college degree or official transcripts
- Copy of current healthcare provider CPR card
- Copy of current EMT card (CA State or NREMT)
- Letters of Recommendation (Optional)
- Successfully pass the school entrance examinations

Phase II

- Oral Board - By invitation only

Prior to the first day of class, all students will need to complete and submit all required immunizations and drug screening results.

[Full application details here.](#)

Tuition and Fees

Main Fees		
Registration Fee	\$250.00	Non-Refundable
Background Check	\$200.00	Non-Refundable after first day of class
Insurance	\$250.00	Non-Refundable after first day of class
Supplies	\$1,845.00	Textbooks, tablet, T-shirt, etc.
Uniform Patches	\$49.00	Required to attend
Tuition	\$9,106.00	Equivalent to \$13.08 per clock hour
Clinical Externship	\$300.00	Non-refundable after first day of clinical externship
Field Internship	\$500.00	Non-refundable after first day of field internship
Total	\$12,500.00	
Estimated Additional Costs		
Entrance Exam	\$24.00	
Uniform	\$150.00	approximate cost for full uniform (shirt, pants, boots, belt, nameplate)
Drug Screen	\$55.00	
Live Scan	\$69.00	
DMV Live Scan	\$50.00	

Estimated Additional Costs	
Immunizations	varies
Physical Examination	\$75.00 Required for Ambulance Drivers License
Arranged Internship / Preceptor	\$1,000.00 and up depending on internship location
NREMT Examination	\$90.00 for written exam plus additional fees for practical skills exam
CA Paramedic Licensure fee	\$250.00
County EMS Certification fee	\$50.00 May vary by county

TOTAL ADDITIONAL COSTS \$ 1,813



Building on a Legacy of Excellence

- HOME
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[APPLY & REGISTER](#) |
 [SCHEDULES & CATALOG](#) |
 [INSTRUCTION](#) |
 [FOR STUDENTS](#) |
 [FACULTY & STAFF](#) |
 [ADMINISTRATION](#) |
 [ABOUT SRJC](#)

[HOME](#) > [DS](#) > [paramedic](#)

 SEARCH

Paramedic

PUBLIC SAFETY HOME
ADMINISTRATION OF JUSTICE
LAW ENFORCEMENT & CORRECTIONS Police Academy - Intensive Police Academy - Modular In-Service Training Corrections Academy Ranger Academy Homeland Security
EMERGENCY MEDICAL CARE First Responder Emergency Medical Technician Paramedic Emergency Medical Services Academy Sonoma County EMS Symposium Continuing Education for EMS Professionals Frequently Asked Questions
FIRE TECHNOLOGY Firefighter 1 Courses for Career Firefighters Internships Scholarships Frequently Asked Questions
CAREER DAY
CONTACT US PSTC Staff Directory Map and Lodging

SRJC Paramedic Academy

Applications for the 2015-2016 Academy are now available for download. The deadline to receive a completed application is April 3, 2015 at 5pm at the Public Safety Training Center.

Welcome to our Information page! Please through the information below that describes who we are, how we prepare paramedics for a rewarding career in field medicine, and how you can prepare for entry into our program. Additional information about the program can be found by following the following links.

- Who are we?
- What are the Academy pre-requisites?
- What is the Academy schedule?
- How do I apply to the Academy?
- How much does the Academy cost?
- Is the Academy accredited?
- Where is the Academy located?
- What are the steps to begin practicing as a Paramedic in California?

Who are we?

The SRJC Paramedic Academy is a nationally accredited, state approved intensive program that prepares the student to not only successfully complete the national certification board exam necessary for California paramedic licensure, but to function as a fully capable field care clinician providing competent, compassionate care to the sick and injured.

Taught by local and national experts in the field, the Academy has an excellent reputation for preparing students for the rigors and rewards of prehospital care. Academy graduates have passed their NREMT board exams on the first attempt, over the past two years.

What are the Academy pre-requisites?

You must possess the following minimum qualifications in order to be accepted into the Paramedic Academy:

- Current California EMT certification
- Current CPR certification, health care provider level
- Anatomy & physiology course (Anatomy 40, Anatomy 58 or equivalent*). While not required, we recommend that you complete this course within the last 5 years
- Basic arrhythmia recognition course (EMC 114 or equivalent*). While recommended, we recommend that you complete this course within the last 3 years

Though not mandatory, we recommended that you gain some patient care experience as an EMT or equivalent prior to application. In addition, completing a college level English and Algebra would be helpful in your studies.

*Equivalency of Anatomy & Physiology, and basic arrhythmia recognition is granted on a case-by-case basis. We strongly recommend you contact the Academy to determine if an outside course fulfills the pre-requisite before you enroll in that course.

What is the Academy schedule?

Beginning in mid-August, the course consists of three components: didactic/laboratory, clinical (in-hospital) and field internship. All components are required for graduation. Completion of this program meets the minimum requirements for the student to sit for the national board examination conducted by the National Registry of EMTs.

It takes about 12 to 15 months to complete the entire Academy. The classroom portion meets twice a week, from 8am to 5pm. There is an additional third "day" of study that students complete online at their convenience, in addition to homework. Clinical and field hours are arranged to match preceptor work schedules. Students can anticipate spending 30 hours a week in clinical, and 40 hours or more weekly in the field internship.

How do I apply to the Academy?

Applying to the Academy is as follows:

Step 1: Complete an application.

Complete and turn in a paramedic academy application, by April 3, 2015. You may return the completed application and required documentation in person at the Public Safety Training Center, or via mail.

We will review your application for completeness. If approved, we will enroll you into EMC 109, which is scheduled from either May 8 or May 9, 2015.

Step 2: Successfully complete EMC 109 - Introduction to Paramedic.

EMC 109 is a one-day class, in which you will be evaluated on your EMT knowledge and skills, your ability to evaluate a simulated patient, and your ability to analyze and interpret oral scenarios. You must complete the course with a C or better to continue through the process.

If you have already completed EMC109 and received a grade of C or better, you will need to petition into the class. Petitions may be picked up at the Public Safety Training Center.

Step 3: The acceptance process.

If you meet the prerequisite coursework requirements, and complete EMC 109 with a C or better, you will be placed into a lottery. If you are chosen by lottery to attend the next Academy, you will be sent a confirmation letter and instructions to complete a background check, drug screening and physical exam, along with a series of vaccinations necessary for the academy.

The first tuition installment will be due just before class begins. Alternates for the program will be selected by the same method. Contact the department administrative assistant at (707) 836-2907 if you have any questions about this process.

How much does the Academy cost?

Approximate program Fees:

- California Residents: \$2,900
- Out of State Residents: \$11,500

Costs include tuition and most course fees. These fees are subject to change. Costs for uniforms, parking, national certification testing, California licensure and other requirements are additional. As a general rule, you can anticipate spending approximately \$5000 for the certificate program.

As a California community college, you may be eligible for tuition assistance. Scholarships are available. Tuition guidance is available at the SRJC Financial Aid office.

Is the Academy accredited?

The Paramedic Academy is accredited by the Commission on Accreditation of Allied Health Education Programs upon the recommendation of the Committee on Accreditation of Educational Programs for the Emergency Medical Services Professions

(CoAEMSP). The CoAEMSP may be reached at www.coaemsp.org or 8301 Lakeview Pkwy Suite 111-312, Rowlett TX 75088, or (214) 703-8445.

Accreditation is the result of a process that assesses the quality of a program, measuring it against agreed upon standards. It assures that the program meets the standards. The standards have generally been developed by professionals within the discipline and are intended to reflect what a person needs to know and be able to do to function successfully within that profession. Accreditation within health-related disciplines also serves a very important public interest. Along with certification and licensure, accreditation is a tool intended to help assure a well prepared and qualified workforce providing health care services.

In accordance with CoAEMSP disclosure requirements, the SRJC Paramedic Academy reports the following information on its students:

- National Registry of EMTs Written and Practical Examination passing rate, 2012-14: 100%
- Retention rate (percentage of students graduating from the program), 2012-14: 73%
- Positive placement (percentage of students who are employed as paramedics), 2012-14: 82%

Where is the Academy located?

The Paramedic Academy is conducted at the Santa Rosa Junior College Public Safety Training Center (PSTC) in Windsor, California. The Training Center, includes a Emergency Medical Care lab that simulates a hospital emergency room, as well as a scenario village for staging practical exercises. The PSTC office hours are Monday through Friday, 8am to 4pm.

Clinical and field internship sites are located throughout Northern California and the San Francisco Bay region.

What are the steps to begin practicing as a Paramedic in California?

Successful completion of the Paramedic Academy does not guarantee licensure or employment. You must receive national certification in order to begin the paramedic licensure process in California. You will be required to complete a criminal background check when you apply for licensure through the [California EMS Authority](#). Pursuant to California Health and Safety Code, licensure may be denied for certain criminal violations. Students with any sort of criminal background history are strongly advised to contact the local Emergency Medical Services Agency to discuss the impact on their professional career.

Once you are licensed, you will need to be accredited in the county where you practice, through the local EMS Agency (LEMSA). Accreditation often requires additional testing in local operating protocols and other training; check the LEMSA for specific requirements. Many LEMSAs require you to hold certifications in advanced cardiac life support (ACLS), pediatric advanced life support (PALS), trauma life support (ITLS or PHTLS). You will receive these certifications while enrolled in the Academy.



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Health Care Technology

FAQs

Course Description

Program Information

How to Apply

Class Schedule

Faculty and Staff

Related Links

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EMT & Paramedic Program

[Paramedic Program Information](#)

[Paramedic Program Application Process](#)

[EMS Program Faculty](#)

[Paramedic Program Calendar](#)

[Resources](#)

[FAQs](#)

[Pharmacy Technician Program](#)

[SLO Assessment](#)

Paramedic Program Information

The paramedic program at CCSF provides didactic instruction, clinical experience and field internships to assist students in developing the theoretical and technical skills consistent with the goals and objectives of the 2009 National EMS Education Standards and the 1999 U.S. Department of Transportation National Standard Curriculum for the Paramedic. The program takes approximately 18 months to complete and consists of over 700 hours of didactic instruction, at least 160 hours of clinical hospital internship and at least 480 hours of field internship. This program complies with the regulations set forth in the California code of regulations (CCR), Division 9, Title 22, Chapter 4 and the Standards and Guidelines of the Committee on Accreditation of Educational Programs for the Emergency Medical Services Profession (CoAEMSP accreditation number 600218). Upon successful completion of the CCSF Paramedic Program, students will receive a course completion certificate and be eligible to take the National Registry Advanced Level Examination and apply for California State licensure as a Paramedic.

Programs Offered

- Certificate
- Associate of Science Degree

Curriculum

(NOTE: EMT 104 and EMTP 120 will be offered in both Spring and Fall semesters and open for students who have already completed EMT 100 or an equivalent EMT basic program. Proof of EMT course completion will be required on the first day of class.)

SPRING/FALL every year. Prerequisite courses

- EMTP 120: Human Systems and Patient Assessment
- EMT 104: Advanced Skills for EMS Providers

PARAMEDIC PROGRAM CURRICULUM

FALL SEMESTER (Year 1)

- EMTP 121: Introduction to EMS
- EMTP 122: Pharmacology and Ventilatory Management
- EMTP 123: Trauma Emergencies
- EMTP 124: Trauma certification
- EMTP 125: Cardiorespiratory Emergencies

SPRING SEMESTER

- EMTP 126: Neuroendocrine Emergencies
- EMTP 127: Medical Emergencies
- EMTP 128: OB, GYN & Pediatric Emergencies
- EMTP 129: Special Populations, EMS Operations

SUMMER/FALL (Year 2) SEMESTER:

- EMTP 130: Clinical and Field Internship

2 YEARS

53 UNITS @

Program Goals

The primary goal of the City College of San Francisco Paramedic Program is to prepare students to become competent entry-level Paramedics that meet state and national expectations within the profession.

Student Learning Outcomes (SLOs)

Upon graduation, the graduate will demonstrate:

- The ability to comprehend, apply, and evaluate information relative to the role of an entry-level Paramedic.
- Technical proficiency in all of the skills necessary to fulfill the role of an entry-level Paramedic.
- Personal behaviors consistent with professional and employer expectations of an entry-level Paramedic.
- Preparedness to pass the National Registry Paramedic level cognitive and psychomotor examinations.

Click on the document below to see the student learning outcomes for each of the Paramedic program courses.

[ParamedicSLOsALL.pdf](#)

Program Outcomes (Ave 2011-2013):

- 98.4% First-time pass rate on the NREMT Advanced Level (Paramedic) Exam
- 82% Program Retention: calculated as the percentage of those enrolled on the first day who graduate from the program; graduates are those who meet all competencies (didactic/lab, clinical and field internship)
- 18% Program Attrition
- 72% Job Placements: calculated as percentage of graduates who obtain jobs as paramedics within 6-12 months following graduation (Note: graduates who are hired at the EMT level and then advanced to paramedic after one year are NOT included)

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**Proposal for Funding Advocacy
Services**

August 7, 2015

COVER LETTER

August 7, 2015

Eric Dreikosen
District Manager
Marinwood Community Services District
775 Miller Creek Road
San Rafael, CA 94903

Dear Mr. Dreikosen:

Thank you for the opportunity for Townsend Public Affairs, Inc. ("TPA") to submit our proposal for Funding Advocacy Services to the Marinwood Community Services District ("District").

Since its inception in 1998, TPA has earned the reputation of providing the experience, resources, and political network expected from a premiere grant writing and funding advocacy firm while also giving clients the unique brand of customer service they deserve: personal attention, accessibility, and passion for their mission. TPA uses a proven strategy and protocol for managing client funding advocacy that would be tailored to leverage the unique strengths of the District to maximize the grant opportunities presented by State and federal agencies. The goal of our comprehensive approach is to ensure the District is submitting high quality grant applications that are relevant to the District's priorities and are in a competitive funding position.

TPA has a proven track record to identify and win funding from a variety of sources. Our ability to secure over **\$914 million** in competitive grants for our clients from federal, State, and regional government agencies, as well private foundations, is a result of the breadth and depth of our experience as dedicated grant writers and funding advocates across a wide range of issues. It also serves as a testament to our fervent belief that we can offer the most comprehensive grant writing and funding advocacy services to the District.

Thank you again for your interest and consideration of our firm. Please contact us if you have any questions or need additional information.

Yours truly,



Christopher Townsend
President

EXPERIENCE

TPA is a government relations firm that provides State, federal, and local funding advocacy services to public agencies that aim to improve their communities in a variety of policy areas including, but not limited to: parks and recreation, public safety, transportation, water infrastructure, cultural facilities, environmental resources, and education.

TPA is one of the largest funding advocacy firms in California and is also recognized as the most successful funding advocacy firm in California in terms of generating **\$914 million** in funding for the projects and programs of its clients. TPA is comprised of 11 registered lobbyists and funding advocates based in four offices focused on providing comprehensive State and federal funding advocacy services for clients located throughout California.

TPA works with clients to craft and execute an agenda focused on identifying funding opportunities and securing funding for legacy projects at all levels of government.

TPA works with clients through every step of the grant funding process by:

- Creating relevant funding opportunities through legislative, budget, and bond proposals;
- Identifying competitive projects and matching them to appropriate funding opportunities;
- Developing grant applications and shepherding them through the agency review process;
- Advocating aggressively and successfully for the funding of applications; and
- Facilitating the disbursement of funds from the granting agency in a timely manner.

TPA has secured **\$914 million** in funding for clients for projects including, but not limited to the following areas:

Cultural Resources	\$97.3 Million
Education	\$176.4 Million
Housing and Development	\$202.1 Million
Public Safety	\$48.0 Million
Recreation	\$66.6 Million
Redevelopment	\$66.0 Million
Transportation	\$206.2 Million
<u>Water</u>	<u>\$51.2 Million</u>
TOTAL	\$913.8 Million

A COMPREHENSIVE LIST OF OUR LOCAL, STATE, AND FEDERAL FUNDING ACHIEVEMENTS CAN BE FOUND IN APPENDIX A AND B.

SCOPE OF WORK

This proposal serves as an overview of potential and initial funding sources and opportunities for the District. The goal of this proposal is to provide a sample of some upcoming opportunities and an agenda for the development of a strategic funding plan for the District. Some immediate and upcoming opportunities include the following:

Parks and Recreation

- **California River Parkway Grant:** deadline September 1, 2015, up to \$500,000 per application, for multiple benefit projects that reduce greenhouse gas emissions, increase water use efficiency, and reduce risks from climate change impacts.
- **Habitat Conservation Fund:** deadline TBA (fall 2015), up to \$200,000 per application, for trails, wildlife area activities, and species habitat protection.
- **Recreational Trails Program:** deadline September 1, 2015, no maximum award, for Recreational trails and trails-related projects.
- **Land and Water Conservation Fund:** deadline TBA (early 2016), up to \$2 million per application, for developing outdoor recreational opportunities.
- **Coastal Conservancy Grant Program:** open deadline, maximum award amounts vary, for preservation, enhancement and restoration of wetlands, watersheds, riparian corridors, or other wildlife habitat lands.
- **USTA Tennis Facilities Program:** open deadline, up to \$20,000 per grant, for building/renovating tennis facilities.

Fire Department

- **Assistance to Firefighters Grant (FEMA):** deadline TBA (late 2015), amount varies, for operations and safety, vehicle acquisition, and more.
- **Fire Prevention & Safety Grants (FEMA):** deadline TBA (spring 2016), amount varies, for fire prevention and safety activity or research and development activity.
- **State Farm Good Neighbor Citizenship Company Grant:** deadline October 30, 2015, \$5,000 minimum award, for home safety and fire prevention programs, disaster preparedness.
- **FM Global Fire Prevention Program:** open deadline, amount varies, for various equipment needs.
- **Firehouse Subs Public Safety Foundation:** deadline September 4, 2015, amount varies, for equipment, prevention education, and disaster preparedness.
- **Firefighters Charitable Foundation:** open deadline, amount varies, funding for the following categories:
 - AED (Automatic External Defibrillator)
 - Fire Department Equipment Program
 - Community Smoke Detector Program
 - Juvenile Firesetter Prevention and Intervention Program

DEVELOPMENT OF STRATEGIC GRANT FUNDING AGENDA

Identification of Appropriate Grant Resources: TPA uses the following process to develop a strategic plan that will be tailored to meet the funding needs of the District and achieve maximum success.

1. Immediately after the execution of the contract, one or two days will be scheduled for TPA team members to visit the District and receive a detailed orientation of the District's issues and priorities. Meetings and tours of relevant facilities can be conducted in group or individual sessions as preferred by the District and could include the participation of:
 - District Manager and executive staff, including the manager of the TPA contract;
 - Department heads and their project managers; and
 - Other key stakeholders as identified by the District.
2. The goal of the initial orientation session is to identify and educate TPA regarding the opportunities of the District with respect to:
 - Urgent and near-term grant application deadlines;
 - Comprehensive long-term plans, such as a Capital Improvement Program; and
 - Visionary concepts and ideas.
3. Upon conclusion of these initial orientation meetings, TPA will meet internally to conduct further research and analysis to generate a matrix of potential sources of grant funding for the District's priority projects. The matrix will include, but not be limited to:
 - Specific grants that have been identified by the District;
 - Additional grants as identified by TPA as relevant to immediate District priorities;
 - Additional grant opportunities for long-term City priorities;
 - Other funding opportunities that TPA wants to ensure the District can consider.
4. TPA and the District will then reconvene to review the matrix of relevant grants and opportunities recommended by TPA. From this meeting, TPA and the District will select and prioritize grants for pursuit and identify additional grants for research and future grants for consideration.
5. TPA will continue to identify new and emerging grant funding opportunities. TPA will attend grant workshops, pre-proposal conferences, and webinars hosted by funding agencies.

IMPLEMENTATION OF STRATEGIC GRANT FUNDING AGENDA

Grant Preparation Process: Once a specific grant opportunity has been identified for pursuit, TPA will begin the following steps to prepare grant applications for submission.

1. TPA will conduct a thorough review of the grant application and develop an outline to ensure all specific requirements of the grant are addressed in the order, format, and content requested. In doing so, this serves as checklist for the grant application.
2. TPA will identify and establish a collaborative relationship with relevant District staff who are responsible for the project that will be submitted. Through this collaborative relationship and process, TPA will better understand the nuances of the application to ensure it is accurately presented in the most competitive fashion.
3. TPA will work with the District to gather and incorporate all empirical data and demographics to include in the application.
4. TPA will reach out to the funding agency and key stakeholders prior to the grant application deadline to discuss the competitive priorities, trends, and buzz words of the program to ensure the application most closely aligns with the funding priorities.
5. TPA will identify and develop a coalition of supporters who can provide additional data, outreach, and perspective to improve the competitiveness of the application.
6. TPA will write a comprehensive first draft of the application.

Grant Review and Approval Process: Once a comprehensive draft of the grant application has been prepared, TPA will work with the District on the following protocol to seek review and approval of a final application.

1. TPA will hold meetings with District staff to review the priorities of the program and the draft application.
2. TPA will present the draft application to District for approval, as needed, especially in instances where a local cost match is required.
3. Once approval is received from all involved staff and representatives from the District, TPA will revise the application to align with new feedback and incorporate all changes.
4. With these new additions, TPA will send the proposal to the respective department heads for a final review prior to submission.
5. TPA will then submit the application to the funding agency within all submission requirements.

Post Award Grant Administration: TPA will assist with post-award administration and compliance for all grant applications submitted on behalf of the District. This includes providing support as needed for the drafting and submission of required reports, post evaluation, measurement of applications' successes, and other tasks as needed.

PROJECT TEAM

Christopher Townsend, President: Christopher is the founder and President of TPA. Christopher brings a three-decade career in public affairs and legislative advocacy focused on a bi-partisan strategic approach that leverages his extensive experience and record of success along with a vast network of relationships with key legislative members and staff.

Richard Harmon, Director: Richard will serve as the point of contact and Project Manager for the District. Richard brings special expertise in transportation infrastructure and policy development, as well as significant grant funding achievements, through his work as a Caltrans District Director and a Director for TPA. Richard drafts and submits grant applications at the State level, especially within transportation policy, and he has secured major funding wins in multiple policy areas for public entity clients throughout California. Richard maintains strong relationships with executive staff of the California Transportation Commission, Caltrans, and members of the State Legislature.

Sophia Sadaat, Associate: Sophia brings experience and knowledge of the legislative process by leveraging her tenure with the Office of the Chief Clerk in the California State Assembly. In addition to her expertise in the areas of legislative advocacy and analysis, Sophia also supports TPA in the building of effective working relationships with staff members of the State Legislature to advance the policy goals of our clients. Sophia assists with funding advocacy and the grant application process through her network with State agencies and experience in the policy areas of public safety, transportation, and water infrastructure.

Gary Rogers, Associate: Gary brings specialized grant funding experience to the District, with researching, writing, and administering high level federal, State, and private foundation grants. He has secured millions of dollars in federal, State, and private foundation grant funds for clients throughout California. Gary has written over 60 grant applications in the areas of education, public safety, public works, parks and recreation, and health.

Jessica Fernandez, Senior Associate: As a Capitol Hill veteran based in the TPA Federal Office in Washington, DC, Jessica offers over eight years of legislative and grant funding experience in the education, transportation, environment, energy, water, health care, agricultural, labor and civil rights policy areas. Jessica's background as a senior congressional legislative advisor for Congresswoman Loretta Sanchez will help her promote the federal funding agenda of the District.

Kristen Carpentier, Associate: Kristen is also based in the TPA Federal Office in Washington, DC and provides monitoring and analysis of federal grant opportunities for the funding agendas of our clients. Kristen will also assist the District in developing and processing grant applications with federal agencies.

FEE FOR SERVICES

Description of Services	Fee for Services
Funding Advocacy Services	\$5,000 Per Grant*
• Conduct In-Depth Orientation	Included
• Grant Research and Identification	Included
• Develop a Strategic Funding Strategy	Included
• Monitor and Track Funding Opportunities	Included
• Grant Application Development and Submittal	Included
• Post-Submittal Advocacy for Grant Application Award	Included
• Post-Award Grant Administration and Compliance	Included
• Debrief with Funding Agencies	Included
• Provide Progress Reports	Included
• Provide Presentations as Requested	Included
• Prepare and File California Advocacy Disclosure Reports	Included
*This fee is negotiable depending on the work involved with the specific funding opportunity and includes all normal business expenses, materials, and travel costs.	

APPENDIX A: FEDERAL FUNDING ACHIEVEMENTS

Funding Source	Description	Amount
Army Corp of Engineers	City of Merced: Appropriation Earmark: Black Rascal Creek Flood Control	\$500,000
	City of Garden Grove: Appropriation Earmark: Yockey-Newland Storm Drain	\$500,000
	City of Mission Viejo: Ferrocarril Permanent Slope Repairs	\$850,000
	Municipal Water District of Orange County: MWDOC Desalination Facility	\$875,000
Center for Disease Control	Latino Health Access: Youth Obesity Prevention Program	\$150,000
Department of Agriculture	Orange County Great Park: Farmers Market Promotion Program	\$22,500
Department of Education	Children's Discovery Museum of San Jose: Fund for the Improvement of Education: Student Partners Reaching Kid	\$119,000
	Children's Discovery Museum of San Jose: Fund for the Improvement of Education: Student Partners Reaching Kids	\$120,000
	Emery Unified School District: GEAR-UP Grant (Gaining Early Awareness and Readiness for Undergraduate Programs)	\$1,152,000
	Envision Schools: Fund for the Improvement of Education	\$250,000
	Envision Schools: Fund for the Improvement of Education	\$243,000
	Envision Schools: Fund for the Improvement of Education	\$190,000
	Oakland School for the Arts: Fund for the Improvement of Education	\$409,000
	Santa Ana College: Veterans Upward Bound Grant	\$1,250,000
	San Pedro Bay Port Technology Center	\$250,000
	Tiger Woods Foundation: Fund for the Improvement of Education	\$250,000
Department of Energy	Discovery Cube of Orange County: Appropriation Earmark	\$2,000,000
Department of Health and Human Services	Emery Unified School District: Family Counseling Programs and Early Childhood Development	\$250,000
	Emery Unified School District: Emeryville Youth Wellness and Parenting Center	\$190,000
	Chabot Las Positas Community College District: Increased Health Related Opportunities for Bay Area Students	\$114,000
	Rancho Santiago Community College District: Public Medical Education Complex	\$234,000
	Rancho Santiago Community College District: Medical Nursing Center	\$238,000
Department of Homeland Security	City of Oakland: Staffing for Adequate Fire and Emergency Response program (SAFER):	\$7,782,240
Department of Housing and Urban Development	City of Merced: Rehabilitation of Historic Merced Theater	\$237,000
	City of Merced	\$500,000
	Fruitvale Development Corporation	\$150,000
	Fruitvale Development Corporation: Fruitvale Cultural and Performing Arts Center	\$200,000

FEDERAL FUNDING

Funding Source	Description	Amount
Department of Housing and Urban Development	Fruitvale Development Corporation: Fruitvale Cultural and Performing Arts Center	\$190,000
	Fruitvale Development Corporation: Fruitvale Cultural and Performing Arts Center	\$250,000
	Great Park Design Studio: Hanger Restoration	\$475,000
	Museum of Latin American Art	\$500,000
	Museum of Latin American Art	\$121,250
	Museum of Latin American Art	\$75,000
	Mission San Juan Capistrano: Budget Earmark Reinstatement	\$225,000
	Oakland School for the Arts	\$600,000
Department of Justice	City of Brawley: FY13 COPS Grant	\$425,235
	City of Dinuba: COPS Grant	\$543,842
	City of Garden Grove: Automated Report Writing System	\$94,000
	City of Garden Grove: Automated Report Writing System	\$200,000
	City of Gustine: FY13 COPS Grant	\$202,489
	City of Hayward: COPS Grant	\$3,602,644
	City of Hayward: FY13 COPS Grant	\$250,000
	City of Merced: COPS Grant	\$320,471
	City of Merced: COPS Grant	\$1,501,880
	City of Oakland: COPS Grant	\$10,700,000
	City of Oakland: FY13 COPS Grant	\$4,515,730
	City of Oakland: FY14 COPS Grant	\$1,875,000
	City of Tulare: COPS Grant	\$1,174,592
	City of Turlock: FY14 COPS Grant	\$500,000
	Tiger Woods Foundation	\$2,000,000
Department of Labor	Coast Community College District: ARRA Workforce Development: Coastline	\$207,360
	Coast Community College District: Department of Labor: ARRA Workforce Development: Golden West	\$309,847
	City of Emeryville: ETA: East Bay Green Jobs Project	\$200,000
	Women's Economic Ventures	\$190,000
Department of Transportation	City of Antioch: Member High-Priority Project	\$16,000,000
	City of Antioch: National Corridor Infrastructure Improvement Program	\$20,000,000
	City of Atwater: Buy America Waivers	\$131,272
	City of Brea: Safe Routes to School, Tracks at Brea	\$273,600
	City of Brea: Congestion Mitigation and Air Quality (CMAQ)-MAP-21 for Bicycle Corridor Improvement Program	\$999,272
	City of Dinuba: Appropriation Earmark: CNG Fueling Station Expansion	\$779,200
	City of Dos Palos: Buy America Waivers	\$94,000
	City of Gustine: Buy America Waivers	\$94,000
	City of Livingston: Buy America Waivers	\$110,662
	City of Los Banos: Buy America Waivers	\$726,102
	City of Oakland: Federal American Recovery and Reinvestment Act (ARRA)-Domain Awareness Center	\$2,900,000

FEDERAL FUNDING

Funding Source	Description	Amount
Department of Transportation	City of Oakland: Port Security Grant-Domain Awareness	\$2,000,000
	City of Oakland: TIGER Discretionary Grant program	\$15,000,000
	City of Placentia: Regional and National Significance	\$38,750,000
	City of Torrance: Appropriation: Bus and Bus Facilities: South Bay Regional Intermodal Transit Centers	\$266,666
	Discovery Cube of Orange County: Appropriation Earmark: Park and Ride Facility	\$750,000
	Discovery Cube of Orange County: Appropriation Earmark: Park and Ride Facility	\$300,000
	Discovery Cube of Orange County : SAFETEA-LU Federal Grant	\$320,000
	Mariposa County: Safe Routes to School: Mariposa Elementary	\$341,200
	Merced County: Buy America Waivers	\$410,000
	Museum of Latin American Art: Bus and Bus Facilities	\$1,670,000
Environmental Protection Agency	City of Orange: EPA Brownfield Clean up Grant	\$200,000
	City of Brea: EPA Brownfield Clean up Grant	\$141,085
	City of Brea: EPA Revolving Loan Fund	\$1,000,000
FEMA	City of Brea/Fullerton: AFG Grant	\$137,920
	City of Emeryville: FEMA PDM: Seismic Retrofit of Emery Secondary Gymnasium	\$600,000
	City of Emeryville: FEMA PDM: Disaster Mitigation	\$600,000
	City of Hayward: AFG Grant	\$417,660
	City of Merced: AFG Grant	\$188,115
	City of Oakland: AFG Grant	\$471,249
	City of Oakland: AFG Grant	\$789,360
	City of Oakland: AFG Grant	\$11,928
	City of Tulare: AFG Grant	\$123,600
	City of Palm Springs: AFG Grant	\$201,431
Institute of Library and Museum Services	Bowers Museum	\$250,000
	Discovery Cube of Orange County : Medal of Service	\$5,000
	Craft and Folk Art Museum: Cultural Democracy Program	\$82,000
	Habitot Children's Museum: Museums for America Grant	\$71,790
	Kidspace Children's Museum	\$249,000
Oakland Museum of California: Technology Initiative for Educational Outreach	\$250,000	
NASA	Discovery Cube of Orange County : NASA Academic Programs	\$1,000,000
	Rancho Santiago Community College District: Tessman Planetarium: NASA Academic Programs	\$750,000
National Endowment for the Arts	City of Laguna Beach: Arts Work Grant	\$25,000
Small Business Administration	California Association for Micro Enterprise Opportunity: Program for Investment in Microentrepreneurs (PRIME)	\$750,000
Total Federal Funding Achievements		\$160,506,192

APPENDIX B: STATE FUNDING ACHIEVEMENTS

Funding Source	Description	Amount
Board of State and Community Corrections	City of Duarte: 2014 CalGRIP Grant	\$975,513
	City of Fresno: 2008 CalGRIP Grant	\$400,000
	City of Fullerton: 2012 CalGRIP Grant	\$500,000
	City of Garden Grove: 2008 CalGRIP Grant	\$240,000
	City of Merced: 2008 CalGRIP Grant	\$400,000
	City of Oakland: 2008 CalGRIP Grant	\$400,000
	City of Oakland: 2009 CalGRIP Grant	\$559,541
	City of Oakland: 2010 CalGRIP Grant	\$382,639
	City of Santa Ana: 2009 CalGRIP Grant	\$400,000
California Arts Council	City of Delano: Creative California Communities Program: Downtown Breezeway Project	\$30,000
	Peralta Hacienda: Creative California Communities Program: Friends/Peralta Hacienda Historical Park	\$50,000
California Cultural & Historical Endowment (CCHE)	Bowers Museum: Proposition 40/AB 716 Opportunity Grant	\$4,000,000
	California Space Authority: Planning Grant	\$150,000
	Chabot Space and Science Center: Proposition 40/AB 716 Opportunity Grant	\$1,500,000
	Chabot Space and Science Center: Planning Grant	\$171,000
	Children's Discovery Museum of San Jose: Planning Grant	\$175,000
	Children's Discovery Museum of San Jose: Proposition 40/AB 716 Opportunity Grant	\$1,000,000
	Children's Discovery Museum of San Jose: Planning Grant	\$200,000
	Children's Discovery Museum of San Jose: Project Grant	\$499,788
	City of Fullerton: Fox Theater: Project Grant	\$1,983,375
	City of Fullerton: Fox Theater: Project Grant	\$300,000
	City of Lomita: Planning Grant	\$150,000
	City of Merced: Fox Theater: Project Grant	\$1,935,000
	City of Merced: Fox Theater: Project Grant	\$400,000
	Dana Adobe Nipomo Amigos: Project Grant	\$861,167
	Dana Adobe Nipomo Amigos: Project Grant	\$330,960
	Discovery Cube of Orange County: Planning Grant	\$262,000
	Discovery Cube of Orange County: Project Grant	\$1,161,000
	Discovery Cube of Orange County: Project Grant	\$500,000
	East Bay Zoological Society (Oakland Zoo): Project Grant	\$300,000
	East Bay Zoological Society (Oakland Zoo): Project Grant	\$300,000
	Fruitvale Development Corporation: Planning Grant	\$200,000
	Kidspac Children's Museum: Project Grant	\$1,741,500
	Museum of Latin American Art: Round 3 Project Grant	\$1,239,368
	Oakland Museum of California: Project Grant	\$2,877,000
	Oakland School for the Arts: Project Grant	\$2,877,000
	Oakland School for the Arts: Project Grant	\$1,064,250
	Oakland School for the Arts: Planning Grant	\$500,000
	Orange County Clerk Recorder: Planning Grant	\$150,000
	SPUR: Planning Grant	\$250,000
	The Mexican Museum: Project Grant	\$2,400,000

STATE FUNDING

Funding Source	Description	Amount
California Infrastructure and Economic Development Bank	Orange County High School of the Arts: CIEDB Loan	\$20,000,000
California School Finance Authority and the Office of Public School Construction	Envision Schools: Proposition 55 Funded Charter School	\$14,124,484
	Envision Schools: Public Charter School Grant Program Start-up Grant- Metro	\$405,000
	Envision Schools: Public Charter School Grant Program Start-up Grant- Oakland	\$405,000
	Envision Schools: Public Charter School Grant Program Start-up Grant- Hayward	\$405,000
	Hawthorne School District: Charter School Revolving Loan	\$250,000
	Oakland School for the Arts: Proposition 55 Charter School Facility Program Grant	\$4,983,922
	Orange County Educational Arts Academy: Public Charter School Grant Program Implementation Grant	\$405,000
	Orange County High School of the Arts: CSFP Preliminary Apportionment	\$28,600,000
	Port of Los Angeles Charter High School: Proposition 55 Charter School Facility Program Grant and Loan	\$16,335,234
California State Library	City of Anaheim: Proposition 14 Library Bond Funding	\$5,669,872
	City of Fullerton: CA Library Global Languages Materials Program	\$10,000
	City of Fullerton: State Library Small Business in a Box	\$22,000
California Tax Credit Allocation Committee	City of Glendale: Garfield Gardens Allocation Award	\$554,396
CalRecycle	City of Fullerton: CIWMB- Used Oil Recycling Block Grant	\$35,486
	City of Laguna Beach: Legacy Disposal Site Abatement Partial Grant	\$750,000
Department of Education	Oakland School for the Arts: SB 740	\$44,263
	Orange County High School of the Arts: SB 740	\$11,000
	Orange County High School of the Arts: SB 740	\$100,000
	Orange County High School of the Arts: SB 740	\$273,852
	Port of Los Angeles Charter High School: Public Charter School Grant Program Planning Grant	\$35,000
	San Diego Children's Museum: SB 740	\$38,000
Department of Health	Mariposa: Department of Health "It's Up to Us" mini-grant for Pedestrian Safety Public Education.	\$5,000
Department of Housing and Community Development	City of Bakersfield: Proposition 1C: IID Grant	\$10,800,000
	City of Brea: Housing-Related Parks Program	\$183,350
	City of Brea: Housing-Related Parks Program	\$483,650
	City of Buena Park: Housing-Related Parks Program	\$375,025
	City of Buena Park: Housing-Related Parks Program	\$358,975
	City of Carson: Housing Related Parks Program	\$278,350
	City of Dinuba: Proposition 1C: IID Grant	\$2,400,000
	City of Dinuba: Home Investment Partnership Program	\$3,100,000
	City of Emeryville: Catalyst Projects for California Sustainable Strategies Pilot Program	\$1,350,000
	City of Emeryville: Housing-Related Parks Program	\$477,950

STATE FUNDING

Funding Source	Description	Amount
Department of Housing and Community Development	City of Fresno: Proposition 1C: IID Grant	\$3,006,433
	City of Fullerton: Catalyst Projects for California Sustainable Strategies Pilot Program	\$1,350,000
	City of Garden Grove: CalHome Grant	\$600,000
	City of Hayward: Proposition 1C: TOD Grant	\$17,000,000
	City of Hayward: Proposition 1C: IID Grant	\$30,000,000
	City of Oakland: Henry Robinson Multi-service Center: Emergency Housing and Assistance Program	\$999,998
	City of Oakland: CalHome Grant	\$1,000,000
	City of Oakland: Workforce Housing Reward Program	\$1,280,992
	City of Oakland: Proposition 1C: TOD Grant: MacArthur BART Station Project	\$17,000,000
	City of Oakland: Proposition 1C: TOD Grant: Coliseum BART Station Project	\$8,485,000
	City of Oakland: Proposition 1C: TOD Grant: Lion Creek Crossing Project	\$7,527,592
	City of Oakland: Proposition 1C: IID Grant: MacArthur Transit Village Project	\$17,300,383
	City of Oakland: Proposition 1C: IID Grant: Central Business District/Uptown Project	\$9,903,000
	Emerald Fund: Proposition 1C: IID Grant	\$11,200,000
	Holliday Development: Proposition 1C: IID Grant: 5800 Third Street Project	\$10,433,280
	Holliday Development: Catalyst Projects for California Sustainable Strategies Pilot Program	\$500,000
	Nehemiah Corporation of America: Catalyst Projects for California Sustainable Strategies Pilot Program	\$1,350,000
	St. Vincent De Paul of San Diego: Proposition 1C: TOD Grant	\$6,637,597
	St. Vincent De Paul of San Diego: Proposition 1C: IID Grant	\$3,089,027
	Triangle Owners Group: Proposition 1C: IID Grant: Triangle Development Area	\$23,081,360
Department of Parks and Recreation	Boys and Girls Club of Harbor City/Harbor Gateway: Legislative Earmark for Capitol Expansion	\$75,000
	Boys and Girls Club of San Pedro: Specified Grant for Satellite Clubhouse	\$125,000
	Boys and Girls Club of San Pedro: Specified Grant for Clubhouse start-up	\$200,000
	Boys and Girls Club of San Pedro: Proposition 12: Murray-Hayden Fund Grant	\$118,000
	City of Anaheim: Proposition 40: Murray-Hayden Grant Program	\$2,499,000
	City of Brea: Land Water and Conservation Fund: The Tracks at Brea	\$550,851
	City of Brea: Land Water and Conservation Fund: The Tracks at Brea	\$214,000

STATE FUNDING

Funding Source	Description	Amount
Department of Parks and Recreation	City of Brea: Habitat Conservation Fund: The Tracks at Brea	\$200,000
	City of Dinuba: Proposition 84 Statewide Parks Grant: Dinuba Recreation and Activity Center	\$822,300
	City of Emeryville: Proposition 84 Statewide Parks Grant: Peladeau Park and Greenway	\$828,000
	City of Fullerton: Habitat Conservation Program: Laguna Lakes Trails	\$400,000
	City of Glendale: Habitat Conservation Program: Walk on the Wildside	\$52,487
	City of Glendale: Recreational Trails Program: Mountain Do Trail Project	\$172,570
	City of Glendale: Proposition 84 Statewide Parks Program: Maryland Avenue Park	\$1,724,600
	City of Imperial: Land and Water Conservation Fund: Imperial Regional Park and Equestrian Center	\$750,000
	City of Laguna Niguel: Recreational Trails: Salt Creek	\$560,000
	City of Merced: Proposition 84 Statewide Parks Program: McNamara Community Park Renovation	\$2,619,740
	City of Oakland: Proposition 84 Statewide Parks Program: West Oakland Center	\$5,000,000
	City of Oakland: Proposition 84 Statewide Parks Program: Cesar Chavez Park	\$2,250,000
	City of Oakland: Proposition 84 Statewide Parks Program: Golden Gate Recreation Center	\$5,000,000
	City of Oakland: Proposition 84 Statewide Parks Program: Durant Mini Park	\$1,000,000
	City of Oakland: Recreational Trails Program: Historic Cryer Boathouse Bay Trail Gap Closure	\$600,000
	City of Placentia: Non-Motorized Trail Grant	\$110,000
	City of Santa Ana: Proposition 84 Statewide Parks Program: Jerome Park Community Center	\$500,000
	City of Santa Ana: El Salvador Community Center: Proposition 12 Murray-Haden Grant Program	\$618,000
	City of Santa Ana: Santiago Park: Proposition 12 Urban Recreational and Cultural Centers Grant Program	\$742,500
	City of Santa Ana: Santiago Park: Proposition 12 Riparian and Riverine Habitat Grant Program	\$150,000
	City of Santa Ana: Land and Water Conservation Fund	\$75,000
	City of Santa Ana: Land and Water Conservation Fund	\$150,000
	City of Santa Ana: Madison Park Batting Cage	\$50,000
	City of Santa Ana: Recreation Department: Vans for Underserved Kids	\$60,000
	City of Santa Ana: Habitat Conservation Fund: Centennial Park Waterfowl Sanctuary	\$62,500
	City of Santa Ana: Habitat Conservation Fund: Cienega de las Ranas Habitat Restoration	\$60,000

STATE FUNDING

Funding Source	Description	Amount
Department of Parks and Recreation	City of Santa Ana: Habitat Conservation Fund: McFadden Triangle Habitat Restoration	\$75,000
	City of Santa Ana: Habitat Conservation Program: Santiago Nature Reserve	\$100,000
	City of Santa Ana: Recreational Trails Grant: Santa Ana Golden Loop Rehabilitation Project	\$253,440
	City of Santa Ana: Recreational Trails Grant: Fairview Triangle Habitat Restoration	\$132,000
	City of Santa Ana: Proposition 84 Statewide Parks Program - Willard Intermediate Park	\$4,400,000
	City of San Juan Capistrano: Proposition 84 Nature Education Facilities Grant: Blas Aguilar Adobe	\$498,434
	City of San Pablo: Proposition 84 Statewide Parks Program: Rumrill Sports Field	\$3,000,000
	City of San Pablo: Proposition 84 Statewide Parks Program: Helms Community Center	\$3,000,000
	City of Tulare: Proposition 84 Statewide Parks Program: Mulcahy Park	\$1,108,048
	Dana Adobe Nipomo Amigos: Proposition 84 Nature Education Facilities Grant: Stories of the Rancho: Ecology, Culture, Stewardship	\$2,980,000
	Discovery Cube of Orange County : Proposition 84 Nature Education Facilities Grant: California Resource Pavilion	\$7,000,000
	Discovery Cube of Orange County : Proposition 12 Park Bond Earmark	\$10,000,000
	Discovery Cube of Orange County : General Fund Budget Earmark	\$4,000,000
	Discovery Cube of Orange County : General Fund Budget Earmark	\$2,000,000
	Discovery Cube of Orange County : General Fund Budget Earmark	\$750,000
	East Bay Zoological Society: Proposition 84 Nature Education Facilities Grant: California!	\$7,000,000
	Emerald Fund: Proposition 84 Statewide Parks Program: City Slicker Farms, West Oakland Park and Urban Farm	\$4,000,000
	Latino Health Access: Proposition 84 Statewide Parks Program: New Park and Community Center	\$3,524,000
	Oakland Museum of California: Proposition 84 Nature Education Facilities Grant: Gallery of California Natural Sciences Renovation	\$2,999,522
	Powerhouse Science Center: Proposition 84 Nature Education Facilities Grant: Earth & Space Sciences Center	\$7,000,000
Santa Barbara Museum of Natural History: Proposition 84 Nature Education Facilities Grant: California Coastal Immersion Zone	\$336,650	
Tiger Woods Foundation: Proposition 40/2001 Urban Park Act Grant Program	\$3,000,000	

STATE FUNDING

Funding Source	Description	Amount
Department of Public Health	City of Glendale: FY 2007-2008 Proposition 50 Groundwater Cleanup: Hexavalent Chromium 6 Removal Research Project	\$6,000,000
	City of Santa Ana: FY 2011-12 State Budget Earmark: Diamond Park Mutual Water Company Infrastructure Improvements	\$2,000,000
Department of Transportation	City of Brea: 2008 Safe Routes to Schools (SR2S) Grant	\$150,300
	City of Brea: 2012 Safe Routes to Schools (SR2S) Grant	\$450,000
	City of Brea: 2009 Community Based Transportation Planning Grant: Brea Rails to Trails	\$80,150
	City of Brea: 2009 Bicycle Transportation Account: Brea Rails to Trails	\$1,000,000
	City of Buena Park: Community Based Transportation Planning Grant	\$199,117
	City of Carson: Community Based Transportation Grant	\$90,000
	City of Clovis: Proposition 1B State Local Partnership Program: DeWolf/Nees Av SR 168 connect	\$380,000
	City of Clovis: Proposition 1B State Local Partnership Program: Shaw/Locan improvements	\$505,000
	City of Clovis: Proposition 1B State Local Partnership Program: Bullard/Locan Av improvements	\$315,000
	City of Clovis: Proposition 1B State Local Partnership Program: Shaw Av improvements	\$243,000
	City of Delano: Active Transportation Program Grant	\$392,463
	City of Fresno: 2008 Safe Routes to Schools (SR2S) Grant	\$447,020
	City of Garden Grove: 2008 Safe Routes to Schools (SR2S) Grant	\$547,050
	City of Hayward: Statewide or Urban Transit Planning Studies Program: Transit Connector Feasibility Study	\$177,060
	City of Hayward: Caltrans Cycle 6 Highway Safety Improvement Grant Program	\$396,000
	City of Hayward: Caltrans Transportation Planning Grant	\$132,795
	City of Irvine: Caltrans Cycle 5 Highway Safety Improvement Grant Program	\$900,000
	City of Lomita: 2008 Safe Routes to Schools Grant	\$873,810
	City of Merced: 2008 Safe Routes to Schools Grant	\$779,490
	City of Merced: Proposition 1B Highway Rail Crossing Safety Grant	\$9,000,000
	City of Merced: Proposition 1B State Local Partnership Program	\$1,000,000
	City of Merced: Proposition 1B State Local Partnership Program	\$1,000,000
	City of Merced: Proposition 1B State Local Partnership Program	\$1,000,000
	City of Merced: Proposition 1B State Local Partnership Program	\$400,000

STATE FUNDING

Funding Source	Description	Amount
Department of Transportation	City of Oakland: 2012 Safe Routes to Schools Grant	\$216,000
	City of Oakland: 2008 Safe Routes to Schools Grant	\$803,700
	City of Placentia: Surface Transportation Improvement Project	\$3,300,000
	City of Placentia: Traffic Congestion Relief Program	\$28,000,000
	City of Placentia: Caltrans Safe Routes to Schools Grant	\$373,000
	City of Santa Ana: Bicycle Transportation Account	\$1,000,000
	City of San Pablo: Environmental Justice Grant	\$200,000
	City of Tulare: 2008 Safe Routes to Schools Grant	\$156,500
	City of Tulare: Proposition 1B Highway Rail Crossing Safety Grant	\$11,293,000
	City of Tulare: Proposition 1B Highway-Railroad Crossing Safety Account	\$7,156,000
	City of Tulare: Proposition 1B Highway-Railroad Crossing Safety	\$3,381,000
	City of Tulare: Prop 1B Highway Rail Crossing Safety	\$987,174
	City of Tulare: Proposition 1B: State Route 99 /Cartmill Avenue Interchange project	\$7,000,000
	Highland Fairview: Proposition 1B State Local Partnership Program Grant	\$1,000,000
	Highland Fairview: Proposition 1B State Local Partnership Program Grant	\$1,000,000
	Mariposa County: 2012 Safe Routes to Schools Grant	\$448,000
	Mariposa County: Transportation Planning Grant	\$100,000
Department of Water Resources	City of Anaheim: 2005 Local Groundwater Assistance Grant	\$250,000
	City of Placentia: Proposition 13 Urban Water Conservation Program Grant	\$58,298
	Municipal Water District of Orange County: Proposition 50, Chapter 6 (a) Ocean Desalination	\$1,000,000
	Municipal Water District of Orange County: Proposition 50, Chapter 6 (a) Ocean Desalination	\$1,500,000
	Orange County Sanitation District: Proposition 84 IRWMP: Sludge Dewatering, Odor Control, and Primary Sludge	\$1,000,000
	Orange County Water District: Proposition 13 Ground Water Replenishment System	\$30,000,000
	Orange County Water District: Proposition 84 IRWMP: Groundwater Replenishment System/Flow Equalization	\$1,000,000
	Orange County Water District: Proposition 84 IRWMP: Groundwater Replenishment System/Flow Equalization	\$1,000,000
Governor's Office of Business and Economic Development	CAMEO: CA Employment Training Panel: Small Business Pilot Program	\$200,000
	CAMEO: CA LWDA - Employment Training Panel (ETP) towards Renaissance Entrepreneurship Center	\$49,400
Labor and Workforce Development Agency	CAMEO: CA LWDA - Employment Training Panel (ETP) towards Renaissance Entrepreneurship Center	\$49,400
Managed Risk Medical Insurance Board	City of San Pablo: Major Risk Medical Insurance Program	\$3,000,000
	City of Brea: Proposition 84 Urban Greening Project Grant	\$500,000
	City of Brea: Proposition 84 Urban Greening Grant	\$950,000

STATE FUNDING

Funding Source	Description	Amount
Natural Resources Agency and Strategic Growth Council	City of Clovis: Proposition 84 Sustainable Communities Planning Grant	\$295,500
	City of Colton: Proposition 84 Sustainable Communities Grant Program	\$228,181
	City of Emeryville: Proposition 84 Urban Greening Project	\$49,569
	City of Merced: Proposition 84 Sustainable Communities Planning Grant	\$251,345
	City of Rocklin: Environmental Enhancement and Mitigation Program	\$245,000
	City of Tulare: Environmental Enhancement and Mitigation	\$143,831
	City of Tulare: Environmental Enhancement and Mitigation Program	\$330,000
	City of Tulare: Environmental Enhancement and Mitigation Program	\$458,260
	Land Conservancy of San Luis Obispo: Environmental Enhancement and Mitigation Program	\$262,145
Oakland Redevelopment Agency	Temescal/Telegraph Community Association: Oakland Neighborhood Projects Initiative	\$72,489
Orange County Transportation Authority	Bolsa Chica: M2 Environmental Mitigation Program	475,000
Orange County Waste and Recycling Authority	Discovery Cube of Orange County: AB 939 Community Outreach and Education Grant	\$3,600,000
Sierra Business Council	Mariposa County: Sierra Nevada Partnership Grant Program-Greenhouse Gas (GHG) Emissions Inventory	\$25,000
State Water Resources Control Board State Water Resources Control Board	City of Tehachapi: Clean Water Revolving Fund, Wastewater Treatment Facility Upgrades	\$3,000,000
	Orange County Sanitation District: SWRCB Consolidated Grant Program	\$250,000
Local and Other	Chelsea Investment Corporation: Local RDA funds for the Senior Transit Village	\$855,000
	Children's Museum of Orange County: Children and Families Commission of Orange County Grant	\$3,500,000
	Children's Museum of Orange County: Pacific Life Foundation: Capital Grant	\$100,000
	City of Aliso Viejo: OCTA TEA Enhancement Grant	\$500,000
	City of Antioch: Contra Costa Water District Creek Remediation Loan: Marley Creek	\$2,500,000
	City of Brea: Southern California Association of Governments (SCAG) MPO Grant – Tracks at Brea	\$2,557,000
	City of Brea: Southern California Association of Governments (SCAG) MPO Grant- Segment 4	\$2,484,000
	City of Brea: OCTA TDA Funding-Brea Rails to Trails	\$500,000
	City of Brea: OCTA Funding-Bicycle Corridor Improvement Program	\$836,150
	City of Buena Park: Public Safety: Budget Earmark	\$75,000
	City of Citrus Heights: Sacramento Area Council of Governments (SACOG): Community Design Program	\$3,000,000
	City of Merced: Stewardship Council Parks Grant	\$200,000

STATE FUNDING

Funding Source	Description	Amount
Local and Other	City of Oakland: Public Safety: Budget Earmark	\$2,000,000
	City of Oakland: Redevelopment Agency Dissolution Savings	\$44,000,000
	City of Placentia: OCTA Contribution to On-Trac	\$3,500,000
	City of Placentia: OCTA Funding- Metrolink	\$2,500,000
	City of Placentia: OCTA Funding- Metrolink (Environmental Funding)	\$81,000
	City of Santa Ana: Delhi Community Center: General Fund Earmark	\$800,000
	City of Santa Ana: Delhi Community Center: CYA Grant	\$2,200,000
	City of Santa Ana: Healthy Community Fund- Eddie West Field	\$900,000
	City of Santa Ana: Santa Ana Zoo Commissary	\$40,000
	City of Santa Ana: Tierras de las Pampas- Anteaters Exhibit, Santa Ana Zoo	\$150,000
	City of Santa Ana: Redevelopment Agency Dissolution Savings	\$22,000,000
	City of San Juan Capistrano: OCTA M2 Environmental Mitigation Program Round 1	\$1,500,000
	Craft and Folk Art Museum: Los Angeles County Supervisor Burke Discretionary Funds	\$50,000
	Discovery Cube of Orange County : Children and Family Commission of Orange County-Capacity Building Grant	\$250,000
	Discovery Cube of Orange County : Phase One Funding residual-Proposition 40 retention funds-CMLA/EAC Project	\$1,254,700
	Discovery Cube of Orange County : MWD OC Education Program Partnership	\$1,068,000
	Discovery Cube of Orange County : MWD Community Partnering Program Grant	\$50,000
	Discovery Cube of Orange County : OC Children & Families Commission- Sesame Street Workshop	\$200,000
	Discovery Cube of Orange County : County of Orange Urban Runoff Grant	\$150,000
	Discovery Cube of Orange County : CFCOC Proposition 10	\$4,000,000
	Discovery Cube of Orange County : Proposition K Bond and Bond Interest Monies- General Fund revenue-CMLA/EAC Project	\$5,000,000
	Discovery Cube of Orange County : Proposition K-Phase one Funding Residual-CMLA/EAC Project	\$500,000
	Discovery Cube of Orange County : Municipal Improvement Corporation of Los Angeles (MICLA) contribution	\$4,700,300
	Discovery Cube of Orange County and Orange County Water District: Education Partnership	\$1,500,000
	Discovery Cube of Orange County: Orange County Vector Control District Grant	\$1,000,000

STATE FUNDING

Funding Source	Description	Amount
Local and Other	East Bay Zoological Society: Alameda First 5- Community Support Grant for Zoo to Community Program	\$50,000
	Friends of Oakland Parks and Rec: Stewardship Council Youth Infrastructure Grant	\$150,000
	Fruitvale Development Corporation: Alameda County First 5- 1 time only grants (info tech/capital improvements)	\$12,060
	Great Park Corporation: 2012 AQMD Major Event Center Program	\$45,000
	Habitot Children's Museum: Alameda County First 5- 1 time only grants (info tech/capital improvements)	\$27,811
	Habitot Children's Museum: Alameda County First 5- Community Grant for Family Engagement Project	\$150,000
	Mission San Juan Capistrano: TEA Transportation Grant Funding- Metrolink Transportation Mitigation	\$759,000
	Orange County High School for the Arts: Santa Ana Redevelopment Agency Contribution	\$1,695,000
	Powerhouse Science Center: Sacramento County First 5	\$249,185
	Santa Ana Unified School District: Romero Cruz School-Playground Equipment	\$80,000
	Santa Ana Unified School District: Santiago Elementary School PTA-Playground Equipment	\$80,000
	Santa Ana Unified School District: Citizens-in-action Community Technology Center	\$50,000
	Santa Ana Unified School District: Cash Settlement with City of Tustin pursuant to AB 212 (Correa)	\$60,000,000
	Rancho Santiago Community College District: Cash Settlement with City of Tustin pursuant to AB 212 (Correa)	\$15,000,000
	Rancho Santiago Community College District: State Budget Earmark for Phillips Hall at Santa Ana College	\$70,000
Total State Funding Achievements		\$753,313,067