County of Riverside EMS Plan



Submitted by The

Emergency Medical Services Agency 2010

RIVERSIDE COUNTY EMS PLAN TABLE OF CONTENTS

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SECTION I - EXECUTIVE SUMMARY

This is the 2010 update to the 2005 revision of Riverside County's EMS Plan approved by the County Board of Supervisors on December 20, 2005. This plan, with its updates, is the result of cooperation and collaboration among EMS system participants. It identifies how the Riverside County EMS system addresses various components and state requirements for EMS and trauma systems. Key components in the EMS Plan are: emergency ambulance Exclusive Operating Areas (EOAs), EMS advisory committee structures, roles of first responders, law enforcement agencies, hospitals, trauma centers, STEMI centers, and all other system stakeholders. As we reevaluate and update the EMS Plan, the process continues to be a joint effort among system participants.

The initial EMS plan and its updates have been completed with the input from Riverside County EMS stakeholder organizations. The Plan reveals how our system measures up to established standards and guidelines as well as identifying accomplishments and needs to keep our EMS system current and poised for future growth.

Major Accomplishments

- 1) The Riverside County EMS Agency (REMSA) is playing a leadership role in Regional Trauma Care Committee (RTCC) development of trauma triage criteria, data collection, funding, repatriation and CQI.
- 2) In 2007 REMSA updated Riverside County's Trauma Plan.
- In 2008 REMSA completed a contract extension with Blythe Ambulance Services for the Palo Verde Zone for ALS ambulance services. In 2009 REMSA renewed its contract with AMR for exclusive ALS ambulance services for seven of the eleven EOAs. Additionally in 2009, REMSA renewed its agreement with Idyllwild Fire Protection District.
- 4) In the last five years, Riverside County has expanded its two-tier system by providing first responder ALS services to all areas except Calimesa, Hemet and Rubidoux.
- Simplified Riverside County Public Health Emergency Preparedness and Response (PHEPR) Branch expanded from REMSA in 2002. The PHEPR Branch is grant funded by the Centers for Disease Control and Prevention's Public Health Preparedness and Response to Bioterrorism; Department of Homeland Security, State Homeland Security Program; Health Resources Services Administration; and the Metropolitan Medical Response System. REMSA works closely with the PHEPR Branch to improve the County's responses to acts of terrorism and other public health emergencies / hazards.
- 6) In 2008 REMSA established a STEMI center system which currently includes five STEMI receiving centers. The first phase was training and implementation of prehospital 12 lead ECGs.

Phase 2 was the designation of five STEMI receiving centers and development and implementation of protocols establishing for triage and transport destination.

- Both AMR and the City of Corona Fire Department have implemented electronic data collection systems in Riverside County. Since the last EMS Plan update, Riverside County Fire Department, Pechanga Fire Department, the City of Norco Fire Department, and Murrieta Fire Department have also implemented electronic data collection systems. The Countywide electronic data collection system should be fully implemented by all ALS EMS transport providers in Riverside County by January of 2011.
- A policy based on California's Emergency Medical Services Dispatch Program Guidelines has been established to enable all participating Public Service Answering Points (PSAP) to process calls in accordance with standard Emergency Medical Dispatch (EMD) practices. This process requires caller interrogation, prioritization of calls and responses and standardized pre-arrival and post-dispatch instructions to callers. To date, City of Corona and City of Riverside have implemented EMD systems, and other PSAPs are currently exploring the implementation and adoption of EMD.
- 9) In June 2008, the State EMS Authority approved REMSA's CQI plan. Additionally, REMSA has established a Countywide CQI Technical Advisory Group (TAG). The CQI TAG is multidisciplinary, representing all aspects of the EMS System in Riverside County. The TAG monitors, collects data on, reports on and evaluates state and locally required and optional EMS system indicators, identifies and develops Riverside County EMS specific indicators for system evaluation and improvement, and prepares plans for improving REMSA's CQI Program.

Future Challenges

Many components of the EMS Plan have been implemented but much remains to be done. REMSA has developed its own agency specific strategic plan that includes goals for improving the overall effectiveness of REMSA. Additionally, the following challenges have been incorporated into REMSA's strategic plan:

- Over the years, hospital overcrowding and Emergency Department (ED) wait times have increased and continued to impact Riverside County's EMS system. In 2004, a Countywide taskforce was established to make system changes based on the Abaris Group's 2004 report on hospital crowding and ED wait times in Riverside County. REMSA's diversion policy was modified to encourage cooperation and the use of best practices among hospitals. On February 15, 2008 Riverside County implemented a diversion moratorium for all hospitals in Riverside County except for the three hospitals in the desert region. On June 23, 2008, the Prehospital Medical Advisory Committee (PMAC) recommended to modify REMSA's diversion policy to no longer allow ED diversions due to ED saturation in Riverside County. On November 1, 2008, REMSA modified the diversion policy to not allow ED diversions due to ED saturation in Riverside County.
- 2) Many calls for 9-1-1 medical responses are not life threatening and cause limited resources to be depleted. Educating the public about appropriate use of 9-1-1 is essential

- to help ensure timely responses to medical emergencies. A system-wide implementation of EMD for the 17 remaining PSAPs will be explored.
- EMS Clinical Data System –A Countywide Data System Advisory Group has been established to exchange information and promote the use of the Countywide electronic data collections system to be used by all ALS providers in Riverside County by January 2011. The Advisory Group will address the options to expand data collection including patient outcome data from hospitals. To this end, a Request For Proposal (RFP) has been issued to find an appropriate vendor. Integration of California Emergency Medical Services Information System (CEMSIS) has been established with current ALS transport providers. REMSA will continue to work with the rest of the EMS providers to establish CEMSIS as basis of data collection.
- 4) The formulation of agreements with all emergency ambulance providers and receiving facilities is needed. REMSA must still establish an agreement with Cathedral City Fire. In addition to the contracts now in place with Base Hospitals REMSA is pursuing written agreements for all other receiving hospitals.
- Surge Capacity REMSA needs to coordinate and increase integration of non-9-1-1 resources into the County's disaster response preparedness. REMSA is working closely with the PHEPR Branch to ensure hospitals, clinics and other health care providers to increase their available medical resources in the response to a disaster. Using Hospital Preparedness Program (HPP) funds, REMSA contracted with a vendor and will partner with system participants to implement a plan. Additional plans needing to be developed will focus on patient distribution and tracking.
- Countywide Quality Improvement Program-REMSA continues to work with EMS stakeholders to develop a fully functional CQI program throughout Riverside County. The overall goal is to provide high quality patient care in Riverside County. This will be accomplished through standardized measurements and processes that will identify examples of excellence as well as areas needing improvement.
- 7) Mental Health –REMSA is in collaboration with City of Riverside Police Department and Riverside County Mental Health Department to study a process model for mental health patients subjected to section 5150 of the Welfare and Institutions Code (WIC) in Riverside County. It will focus on a new transport model that minimizes utilization of EMS 9-1-1 resources by exploring alternative means of transporting mental health patients under WIC 5150. It will focus on getting WIC 5150 patients to the right destination the first time; matching the appropriate mental care resources for a patient's mental condition from the beginning.
- 8) EMS Radio and Data Communication- In 2008 REMSA, in cooperation with the Public Health Emergency Preparedness and Response Branch, completed a preliminary needs assessment of the EMS radio and data communications system. Since completion, REMSA has drafted a scope of work to address the identified system needs including the hire of an expert radio communications consultant to perform a comprehensive needs assessment. REMSA plans to redesign and develop the current radio and data communications infrastructure, building a robust EMS communications system and a multi-year plan to implement an EMS Communications

- Center based upon the operational concept of the LA County Medical Alert Center (MAC) within the Agency.
- 9) We must continue to refine and expand the STEMI system by adding on new STEMI Receiving Centers and monitoring STEMI Center Data. STEMI Receiving system participants are exploring funding mechanisms for STEMI system improvements such as ECG transmission capabilities and additional training for prehospital providers.
- 10) REMSA staffing and resources must be aligned with the Agency mission to continuously assure optimal delivery of EMS. In the last 10 years EMS call volume has grown by 10%, the number of ALS provider agencies has more than doubled, the number of paramedics in the system has increased by 200%, and specialty care centers have been implemented. During this period two base Hospitals were also lost, electing to remain paramedic receiving hospitals only. The pace of system growth and subsequent growth in medical oversight requirements and activities has not been met with commensurate growth in REMSA staff or resources. As a result, quality assurance, regulatory monitoring, and system management infrastructure is sub-optimal in some areas. REMSA will continue to secure support for staffing and resources that will provide adequate infrastructure to meet mission requirements.

SECTION II - ASSESSMENT OF SYSTEM

TABLE 1: SUMMARY OF SYSTEM STATUS

A. SYSTEM ORGANIZATION AND MANAGEMENT

		Does not currently meet standard	Meets minimum standard	Meets recommended guidelines	Short- range plan	Long-range plan
Agen	cy Administration:					
1.01	LEMSA Structure		X	N/A		
1.02	LEMSA Mission		X	N/A		X
1.03	Public Input		X	N/A		
1.04	Medical Director		X	X		
Plann	ning Activities:					
1.05	System Plan		X	N/A		
1.06	Annual Plan Update	X		N/A		X
1.07	Trauma Planning		X	X		
1.08	ALS Planning		X	N/A		
1.09	Inventory of Resources		X	N/A		X
1.10	Special Populations		X	X		X
1.11	System Participants		X			X
Regu	latory Activities:					
1.12	Review & Monitoring		X	N/A		
1.13	Coordination		X	N/A		
1.14	Policy & Procedures Manual		X	N/A		
1.15	Compliance w/Policies		X	N/A		
Syste	m Finances:					
1.16	Funding Mechanism		X	N/A		X

A. SYSTEM ORGANIZATION AND MANAGEMENT (continued)

		Does not currently meet standard	Meets minimum standard	Meets recommended guidelines	Short-range plan	Long-range plan
Medie	cal Direction:					
1.17	Medical Direction		X	N/A		
1.18	QA/QI		X	X		
1.19	Policies, Procedures, Protocols		X	X		X
1.20	DNR Policy		X	N/A		
1.21	Determination of Death		X	N/A		
1.22	Reporting of Abuse		X	N/A		
1.23	Interfacility Transfer		X	N/A		
Enha	nced Level: Advanced	Life Support				
1.24	ALS Systems	X				
1.25	On-Line Medical Direction		X			X
Enha	nced Level: Trauma C	Care System:		T		
1.26	Trauma System Plan		X	N/A		X
Enha	nced Level: Pediatric	Emergency Medic	al and Critica	l Care System:		
1.27 Pla	Pediatric System an		X	N/A		
Enha	nced Level: Exclusive	Operating Areas:				
1.28	EOA Plan		X			

B. STAFFING/TRAINING

		Does not currently meet standard	Meets minimum standard	Meets recommended guidelines	Short-range plan	Long-range plan
Local	EMS Agency:					
2.01	Assessment of Needs		X	N/A		
2.02	Approval of Training		X	N/A		
2.03	Personnel		X			
Dispa	tchers:					
2.04	Dispatch Training	X				X
First	Responders (non-tra	nnsporting):				
2.05	First Responder Training		X			X
2.06	Response		X			
2.07	Medical Control		X	N/A		
Trans	sporting Personnel:					
2.08	EMT-I Training		X			
Hosp	ital:			,		
2.09	CPR Training		X			
2.10	Advanced Life Support		X	X		
Enha	nced Level: Advanc	ed Life Support:				
2.11	Accreditation Process		X			X
2.12	Early Defibrillation		N/A			
2.13	Base Hospital Personnel		X	N/A		X

C. COMMUNICATIONS

		Does not currently meet standard	Meets minimum standard	Meets recommended guidelines	Short- range plan	Long-range plan
Comi	munications Equipme	nt:				
3.01	Communication Plan	X		X		X
3.02	Radios		X	X		X
3.03	Interfacility Transfer		X	N/A		X
3.04	Dispatch Center	X		N/A		X
3.05	Hospitals		X	X	X	
3.06	MCI/Disasters		X	N/A		
Publi	c Access:					
3.07	9-1-1 Planning/ Coordination		X	X		
3.08	9-1-1 Public Education	X		N/A		X
Resou	arce Management:					
3.09	Dispatch Triage		X			X
3.10	Integrated Dispatch		X			X

D. RESPONSE/TRANSPORTATION

		Does not currently meet standard	Meets minimum standard	Meets recommended guidelines	Short- range plan	Long-range plan
Unive	ersal Level:	-		-	<u>-</u>	•
4.01	Service Area Boundaries		X	X		
4.02	Monitoring		X	X		
4.03	Classifying Medical Requests		X	N/A		
4.04	Prescheduled Responses		X	N/A		
4.05	Response Time Standards	X				X
4.06	Staffing		X	N/A		
4.07	First Responder Agencies		X	N/A		X
4.08	Medical & Rescue Aircraft		X	N/A		
4.09	Air Dispatch Center		X	N/A		
4.10	Aircraft Availability	X		N/A		X
4.11	Specialty Vehicles		X			
4.12	Disaster Response		X	N/A	X	
4.13	Intercounty Response		X			X
4.14	Incident Command System		X	N/A	X	
4.15	MCI Plans		X	N/A	X	
	nced Level: Advanced Support:		X			
4.16	ALS Staffing		X			X
4.17	ALS Equipment		X	N/A		

$\textbf{D. RESPONSE/TRANSPORTATION} \ (\textbf{continued})$

		Does not currently meet standard	Meets minimum standard	Meets recommended guidelines	Short-range plan	Long-range plan
Enha	nced Level: Ambular	nce Regulation:				
4.18	Compliance		X	N/A		X
Enha	nced Level: Exclusive	e Operating Permit	s:			
4.19	Transportation Plan		X	N/A		
4.20	"Grandfathering"		X	N/A		
4.21	Compliance		X	N/A		
4.22	Evaluation		X	N/A		

E. FACILITIES/CRITICAL CARE

		Does not currently meet standard	Meets minimum standard	Meets recommended guidelines	Short-range plan	Long-range plan
Unive	ersal Level:					
5.01	Assessment of Capabilities		X		X	X
5.02	Triage & Transfer Protocols		X	N/A		X
5.03	Transfer Guidelines		X	N/A		
5.04	Specialty Care Facilities		X	N/A		
5.05	Mass Casualty Management		X	X		
5.06	Hospital Evacuation		X			
Enha	nced Level: Advanc	ed Life Support:				
5.07	Base Hospital Designation		X			
Enha	nced Level: Trauma	a Care System:				
5.08	Trauma System Design		X			
5.09	Public Input		X			
Enha	nced Level: Pediatr	ic Emergency Med	lical and Critic	eal Care System:		
5.10	Pediatric System Design		X			X
5.11	Emergency Departments		X	X		X
5.12	Public Input		X			
Enha	nced Level: Other S	pecialty Care Syst	tems:			
5.13	Specialty System Design		X			
5.14	Public Input		X			

F. DATA COLLECTION/SYSTEM EVALUATION

		Does not currently meet standard	Meets minimum standard	Meets recommended guidelines	Short-range plan	Long-range plan		
Unive	ersal Level:							
6.01	QA/QI Program			X		X		
6.02	Prehospital Records		X					
6.03	Prehospital Care Audits		X			X		
6.04	Medical Dispatch		X					
6.05	Data Management System		X			X		
6.06	System Design Evaluation		X			X		
6.07	Provider Participation		X					
6.08	Reporting		X					
Enha	nced Level: Advanc	ed Life Support:						
6.09	ALS Audit		X	X		X		
Enha	Enhanced Level: Trauma Care System:							
6.10	Trauma System Evaluation		X					
6.11	Trauma Center Data		X					

G. PUBLIC INFORMATION AND EDUCATION

		Does not currently meet standard	Meets minimum standard	Meets recommended guidelines	Short-range plan	Long-range plan
Unive	ersal Level:					
7.01	Public Information Materials		X	X		
7.02	Injury Control		X	X		
7.03	Disaster Preparedness		X	X		
7.04	First Aid & CPR Training		X	X		

H. DISASTER MEDICAL RESPONSE

		Does not currently meet standard	Meets minimum standard	Meets recommended guidelines	Short- range plan	Long-range plan
Unive	ersal Level:		<u>-</u>			
8.01	Disaster Medical Planning		X			
8.02	Response Plans		X	X		
8.03	Haz Mat Training		X			
8.04	Incident Command System		X			
8.05	Distribution of Casualties		X			X
8.06	Needs Assessment		X	X		
8.07	Disaster Communications		X			
8.08	Inventory of Resources		X			X
8.09	DMAT Teams		X	X		
8.10	Mutual Aid Agreements		X			
8.11	CCP Designation		X			
8.12	Establishment of CCPs		X			
8.13	Disaster Medical Training		X			
8.14	Hospital Plans		X			
8.15	Interhospital Communications		X			X
8.16	Prehospital Agency Plans		X			X
Enha	nced Level: Advanced	Life Support:				
8.17	ALS Policies		X			
Enha	nced Level: Specialty	Care Systems:				
8.18 Roles	Specialty Center		X			
Enha	nced Level: Exclusive	Operating Areas/A	mbulance Re	gulations:		
8.19	Waiving Exclusivity		X			

MINIMUM STANDARDS AND RECOMMENDED GUIDELINES

A. SYSTEM ORGANIZATION AND MANAGEMENT

Agency Administration

1.01 LEMSA Structure

STANDARD:

Each local EMS Agency shall have a formal organizational structure which includes both agency staff and non-agency resources and which includes appropriate technical and clinical expertise.

CURRENT STATUS:

Meets the standard. REMSA has a formal organizational structure which includes a Director, Assistant Director, one Senior EMS Specialist, one Trauma System Manager, three EMS Specialists, one Secretary, one Staff Analyst, two Office Assistants and a Medical Director. EMS Specialists are required to possess either an EMT-I, paramedic license or be licensed as an R.N. REMSA was designated by the Riverside County Board of Supervisors to be a division of the Riverside County Department of Public Health. REMSA's affiliation with the Department of Public Health gives it many non-agency resources, including injury prevention, bioterrorism, environmental health, health statistics, and epidemiology.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

The Agency will continue to: Identify staffing needs, review and modify job descriptions and employee classifications; evaluate non-agency resources and establish relationships that would enhance the technical and clinical expertise available to REMSA. Immediate staff need is for a certification/enforcement position to implement and maintain new statutory requirements for back ground checks and administrative law proceedings.

OBJECTIVE:

- 1 Continue to align staffing positions, finances, and tasks to meet the purpose of the standard.
- 2 Hire a new position for certification/enforcement commensurate with responsibilities for implementing EMT 2010. Target Date July, 2010.

X	Short-range plan (one year or less)		Long-range plan (more than one year)
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Agency Administration

1.02 LEMSA Mission

STANDARD:

Each local EMS agency shall plan, implement, and evaluate the EMS system. The agency shall use its quality assurance/ quality improvement and evaluation processes to identify needed system changes.

CURRENT STATUS:

Meets the standard. REMSA facilitates a system-wide CQI Plan to monitor, review, evaluate and improve the delivery of prehospital care services using prospective, concurrent, retrospective and reporting/feedback activities. In addition, performance-based contract reviews provide comprehensive oversight and control of EMS providers.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

To continue to enhance the EMS system, REMSA will work with all EMS participants to update current CQI efforts to ensure compliance with October 2004 EMSA CQI requirements.

OBJECTIVE:

- 1. Continue contract review and provide appropriate feedback to individual providers and system participants.
- 2. Continue to work with providers to update CQI programs.
- 3. Use the information developed in the above processes to identify and implement needed system changes.

TIME	FRAME FOR MEETING OBJECTIVE:		
	Short-range plan (one year or less)	X	Long-range plan (more than one year)

Agency Administration

1.03 Public Input

STANDARD:

Each local EMS agency shall have a mechanism (including the emergency medical care committee(s) and other sources) to seek and obtain appropriate consumer and health care provider input regarding the development of plans, policies, and procedures, as described throughout this document.

CURRENT STATUS:

Meets the standard. The EMS Agency currently utilizes the Emergency Medical Care Committee (EMCC), and the Prehospital Medical Advisory Committee (PMAC) to receive consumer and health care provider input and advice. The EMCC is made up of representatives from Riverside County Supervisory Districts and representatives from other stakeholder organizations. The EMCC prepares annual reports to the Board of Supervisor on the current and anticipated conditions of emergency medical services within Riverside County.

PMAC membership consists of representatives from: provider agencies, hospitals, medical directors and EMS training institutions within Riverside County. Representatives from this committee provide advice on various system activities based on their expertise and direct interaction with the public.

COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard. NEED(S): OBJECTIVE: Continue to seek out public input from various sources and venues. TIME FRAME FOR MEETING OBJECTIVE: Short-range plan (one year or less) Long-range plan (more than one year)

Agency Administration

1.04 Medical Director

STANDARD:

Each local EMS agency shall appoint a medical director who is a licensed physician who has substantial experience in the practice of emergency medicine.

RECOMMENDED GUIDELINES:

The local EMS agency medical director should have administrative experience in emergency medical services systems.

Each local EMS agency medical director should establish clinical specialty advisory groups composed of physicians with appropriate specialties and non-physician providers (including nurses and prehospital providers), and/or should appoint medical consultants with expertise in trauma care, pediatrics, and other areas, as needed.

CURRENT STATUS:

Meets Standard and Recommended Guidelines. The EMS Agency's medical director is engaged by contract. The terms of the contract specify and require that the medical director's qualifications, roles and responsibilities meet this standard and the recommended guidelines.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

	D(S): s standards	
OBJ	ECTIVE:	
TIM	E FRAME FOR MEETING OBJECTIVE:	
	Short-range plan (one year or less)	Long-range plan (more than one year)

Planning Activities

1.05 System Plan

STANDARD:

Each local EMS agency shall develop an EMS system plan based on community need and utilization of appropriate resources, and shall submit it to the EMS Authority. The plan shall:

- a) Assess how the current system meets these guidelines
- b) Identify system needs for patients within each of the targeted clinical categories (as defined in Section II), and provide a methodology and time line for meeting these needs.

CURRENT STATUS:

Meets the standard. This is a Countywide EMS Plan developed by Riverside County for submission to the State EMS Authority. The plan assesses how the County EMS system meets the State guidelines, identifies system needs and provides clearly identified objectives with timeframes for addressing identified needs.

Not applicable	for this	Standard.
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Short-range plan (one year or less)

COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S):
OBJECTIVE: Utilize the EMS Plan as a basis for providing objectives and time lines for meeting EMS system needs
TIME FRAME FOR MEETING OBJECTIVE:

Long-range plan (more than one year)

the

A. SISIEM ORGANIZATION AND MANAGEMENT
Planning Activities 1.06 Annual Plan Update
STANDARD: Each local EMS agency shall develop an annual update to its EMS System Plan and shall submit it to the EMS Authority. The update shall identify progress made in plan implementation and changes to the planned system design.
CURRENT STATUS: Will meet Standard with the submission and approval of this document. This is the third update of Riverside County's EMS Plan since its original submission in 1994. Upon completion of this process, REMSA will monitor the plan.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S):
OBJECTIVE: Provide annual updates.

X

Long-range plan (more than one year)

TIME FRAME FOR MEETING OBJECTIVE:

Short-range plan (one year or less)

Planning Activities

1.07 Trauma Planning

STANDARD:

The local EMS agency shall plan for trauma care and shall determine the optimal system design for trauma care in its jurisdiction.

RECOMMENDED GUIDELINES

The local EMS agency should designate appropriate facilities or execute agreements with trauma facilities in other jurisdictions.

CURRENT STATUS:

Meets Standard and Recommended Guidelines. The Riverside County Trauma Plan has been adopted by the County Board of Supervisors and approved by the State EMS Authority. This is inclusive of MOU's with the specialty care centers provided by contiguous trauma centers for Level I pediatrics and regional burn center. The Trauma Audit Committee (TAC) is comprised of representatives from stakeholder organizations within these counties. These representatives provide for CQI, oversight and make recommendations that influence the trauma system.

COORDINATION WITH OTHER EMS AGENCIES:

Coordination is accomplished through formal and informal communication with adjacent EMS agencies. , as well as participation with the local Office of Emergency Services (OES) utilizing the Region VI Plan.

The EMS Agency is playing a leadership role in the Southwest Regional Trauma Coordinating Committee (RTCC) which was formed in 2008.

NEED(S):

Continuously refine the trauma plan and complete initiatives begun by the RTCC.

OBJECTIVE:

Continue to utilize the approved, comprehensive Trauma Plan, and modify this plan as necessary to meet the systems needs and support RTCC goals.

TIME FRAM	ME FOR MEETING OBJECTIV	VE:	
Short-	range plan (one year or less)	X	Long-range plan (more than one year)

Planning Activities 1.08 ALS Planning
STANDARD: Each local EMS agency shall plan for eventual provision of advanced life support services throughout its jurisdiction.
CURRENT STATUS: Meets the standard. All emergency ambulances that respond to 9-1-1 calls within Riverside County provide ALS service. First responder service is provided at either the ALS or BLS level throughout the County.
COORDINATION WITH OTHER EMS AGENCIES: By informal reciprocal agreement with adjacent counties, mutual aid is provided as well as received.
NEED(S):
OBJECTIVE:
TIME FRAME FOR MEETING OBJECTIVE:
Short-range plan (one year or less) Long-range plan (more than one year)

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1.09 Inventory Resources

STANDARD:

Each local EMS agency shall develop a detailed inventory of EMS resources (e.g., personnel, vehicles, and facilities) within its area and, at least annually, shall update this inventory.

CURRENT STATUS:

Meets Standard and Recommended Guidelines. Our annual permit process requires EMS provider agencies to furnish detailed information regarding EMS personnel and vehicles. The EMS Agency maintains an inventory of receiving facilities, including their special care capabilities.

COORDINATION WITH OTHER EMS AGENCIES:

EMS resources available for multiple/mass casualty incidents (MCI) is catalogued and provided to the Regional Disaster Medical Health Specialist (RDMHS).

NEED(S):

REMSA needs to develop a coordinated mechanism to ensure timely updates of facility's special care capabilities and detailed plan for the rapid deployment of resources during large MCIs.

OBJECTIVE:

Survey all facilities on at least a bi-annual basis to determine if there have been any changes in special care capabilities.

rime 1	FRAME FOR MEETING OBJECTI	VE:	
	Short-range plan (one year or less)	X	Long-range plan (more than one year)

Planning Activities

1.10 Special Populations

STANDARD:

Each local EMS agency shall identify population groups served by the EMS system requiring specialized service (e.g., elderly, handicapped, children, non-English speakers).

RECOMMENDED GUIDELINES

Each local EMS agency should develop services, as appropriate, for special population groups served by the EMS system which require specialized services (e.g., elderly, handicapped, children, non-English speakers).

CURRENT STATUS:

Meets the standard. REMSA participates in programs that service special populations such as the Emergency Medical Services for Children (EMSC) program and Curtailing Abuse Related to the Elderly (CARE) program and we are partnering with PHEPR on the outreach program to the deaf community. The Trauma System Manager participates in the Child Death Review and Domestic Violence and Elder Abuse Death Review Teams. Additionally, paramedics working for contracted EMS providers are required to have a recognized pediatric program certification. REMSA facilitates exposure to specialized population training, such as Geriatric Emergency Medical Services. REMSA has served as a distribution point for literature that seeks to educate and assist EMS providers in serving special needs populations. The Trauma System Manager has developed a team for reviewing the concern of elder falls. Injury Prevention Branch participates in data collection and active preventive measures in near drowning and drowning events.

COORDINATION WITH OTHER EMS AGENCIES:

Currently REMSA incorporates a regional approach within the Trauma System.

NEED(S):

OBJECTIVE:

- 1. Identification and development of additional EMS training programs focusing on geriatric, handicapped and non-English speaking populations.
- 2. Coordination of delivery of training programs to EMS providers.

TIME FRAME FOR MEETING OBJECTIVE:					
Short-range plan (one year or less)) X	Long-range plan (more than one year)			

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1.11 System Participants

STANDARD:

Each local EMS agency shall identify the optimal roles and responsibilities of system participants.

RECOMMENDED GUIDELINES:

Each local EMS agency should ensure that system participants conform to their assigned EMS system roles and responsibilities, through mechanisms such as written agreements, facility designations, and exclusive operating areas.

CURRENT STATUS:

Meets Standard and Recommended Guidelines. Standards have been developed and executed for the contracted system participants, identifying roles and responsibilities. Adherence to standards is ensured through REMSA quality assurance activities and contract compliance reviews. REMSA has developed standards for air ambulance providers.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

Formal agreements need to be developed and put into practice with air ambulance service providers, receiving centers and some non-transporting first responder agencies.

OBJECTIVE:

Develop and execute agreements with aforementioned parties.

TIME FRAME FOR MEETING OBJEC	TIVE:
Short-range plan (one year or less)	X Long-range plan (more than one year)

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1.12 Review and Monitoring

STANDARD:

Each local EMS agency shall provide for review and monitoring of EMS system operations.

CURRENT STATUS:

Meets the standard. EMS system operations are routinely reviewed and monitored through EMS and trauma data surveillance, CQI reviews, and performance-based contract reviews. REMSA provides ongoing and direct review and monitoring of system components and service providers participating in the EMS system; documents compliance with performance-based contracts; enforces penalties for noncompliance; communicates findings of system reviews to affected system participants; and facilitates programs to improve operations efficiency and effectiveness.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this standard.

NEED(S):

Future data collection efforts must be directed toward monitoring and reporting of 9-1-1 call intake and dispatch times so that the total time from initial call to arrival on scene of all EMS resources can be continuously evaluated, benchmarked and improved.

OBJECTIVE:

Develop and implement a comprehensive process for the organized capture, reporting, analysis and management of all response time data elements from initiation of a 9-1-1 call through on-scene arrival of all EMS resources.

TIME FRAME FOR MEETING OBJEC	TIVE:
Short-range plan (one year or less)	X Long-range plan (more than one year)

Regulatory Ac	ctivi	ities
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1.13 Coordination

STANDARD:

Each local EMS agency shall coordinate EMS system operations.

CURRENT STATUS:

Meets the standard. System operations are coordinated and refined on a continuous basis. REMSA accomplishes this by coordinating the development of EMS planning documents, policies and procedures, review of compliance by EMS provider agencies and individuals, coordination and staffing of various committees and task forces, and monitoring of performance-based contracts and agreements.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

The EMS Agencies capability to coordinate and manage the EMS system during day-to-day and Multiple/Mass Casualty Incidents must be improved. Infrastructure for the coordination of information and activities between Medical Health Operational Area Coordinator (MHOAC) and the Regional Disaster Medical Health Coordinator/Specialist (RDMHC/S) must be implemented. Both internal OA and mutual aid systems for patient distribution require robust communication and information management capability.

OBJECTIVE:

Design, develop and implement a comprehensive communication and information management system that can be utilized by the EMS Agency to maintain countywide situational awareness, coordinate EMS patient destinations during large MCIs, interface with and support the Regional Disaster Medical/Health function and support day-to-day operation of the EMS interfacility transportation system.

TIME FRAME FOR MEETING OBJECTIVE:		
Short-range plan (one year or less)	X	Long-range plan (more than one year)

Regulatory Activities

1.14 Policy and Procedures Manual

STANDARD:

Each local EMS agency shall develop a policy and procedures manual, which includes all EMS agency policies and procedures. The agency shall ensure that the manual is available to all EMS system providers (including public safety agencies, ambulance services, and hospitals) within the system.

CURRENT STATUS:

Meets the standard. REMSA policies and procedures manual is a dynamic document that is under continuous review, development and revision, and will include input from REMSA and advice and consent of the Prehospital Medical Advisory Committee (PMAC).

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

The Agency will continue to develop and refine the EMS policy and procedures manual to meet this standard.

OBJECTIVE:

Continue to maintain a comprehensive policy and procedure manual and make it available to all EMS system participants; review and modify on a regular basis.

TIME	E FRAME FOR MEETING OBJECTIVE:	
	Short-range plan (one year or less)	Long-range plan (more than one year)

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1.15 Compliance with Policies

STANDARD:

Each local EMS agency shall have a mechanism to review, monitor, and enforce compliance with system policies.

CURRENT STATUS:

Meets the standard. REMSA has contracts and agreements in place with base hospitals and transportation providers to enforce compliance with local EMS policies and procedures. California State statutes and Riverside County Ambulance Ordinance compliance is monitored through regular quality assurance reviews and performance-based contract reviews. Unusual occurrences are reviewed by REMSA; corrective actions are taken when deemed appropriate.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.
NEED(S):
OBJECTIVE: Continue to monitor, review and enforce compliance with system policies.
TIME FRAME FOR MEETING OBJECTIVE:
Short-range plan (one year or less) Long-range plan (more than one year)

A. SYSTEM ORGANIZATION AND MANAGEMENT
System Finances: 1.16 Funding Mechanism
STANDARD: Each local EMS agency shall have a funding mechanism, which is sufficient to ensure its continued operation and shall maximize use of the Emergency Medical Services Fund.
CURRENT STATUS: Meets the standard. REMSA is fully funded by a combination of dollars from various sources, including general funds and the EMS Fund. Occasionally, REMSA receives grant funds for specific projects. In the past decade, REMSA's budget has either grown or, at a minimum, maintained previous year funding levels.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard
NEED(S):
Continue to seek out additional sources of EMS funding and ensure continued EMS Agency operations.
TIME FRAME FOR MEETING OBJECTIVE:

Long-range plan (more than one year)

Short-range plan (one year or less)

Medical Dire	ction	ì

1.17 Medical Direction

STANDARD:

Each local EMS agency shall plan for medical direction within the EMS system. The plan shall identify the optimal number and role of base hospitals and alternative base stations and the roles, responsibilities, and relationships of prehospital and hospital providers.

CURRENT STATUS:

Meets the standard. Medical control is accomplished through development and enforcement of EMS system protocols, policies and procedures, Base Hospital agreements, and quality assurance reviews of service delivery. The EMS Medical Director exercises indirect medical control over the County EMS system. REMSA has designated Base Hospital roles and responsibilities identified in base hospital agreements. Roles and relationships between prehospital and hospital providers are established in the EMS system protocols, policies and procedures, Base Hospital agreements, and provider agreements.

COORDINATION WITH OTHER EMS AGENCIES:

TIME FRAME FOR MEETING OBJECTIVE:

Not applicable for this Standard.

NEED(S):

Communications between Hospitals, medical facilities and the EMS Agency needs improvement.

OBJECTIVE:

Develop and implement a Hospital liaison or coordinator position within the EMS Agency.

X Short-range plan (one year or less)	Long-range plan (more than one year

Medical Direction

1.18 QA/QI

STANDARD:

Each local EMS agency shall establish a quality assurance/ quality improvement QA/QI program. This may include use of provider-based programs which are approved by the local EMS agency and which are coordinated with other system participants.

RECOMMENDED GUIDELINES:

Prehospital care providers should be encouraged to establish in-house procedures identifying methods of improving the quality of care provided.

CURRENT STATUS:

Meets Standard and Recommended Guidelines. REMSA facilitates a system-wide CQI program to monitor, review, evaluate and improve the delivery of prehospital care services. This program involves all system participants and involves prospective, concurrent, retrospective, and reporting/feedback mechanisms. Each provider agency is required to submit a CQI program to REMSA for review and approval. Annual reviews and updates of each organization's CQI plans are to be submitted to REMSA for approval. REMSA coordinates the effort with all EMS participants to update CQI plans and procedures to comply with the October 2004 regulations.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

Lead the discussions and processes necessary for updating CQI plans at all levels of the EMS System. Continue to assist provider organizations to develop CQI plans and processes that meet the updated requirements of the October 2004 regulations.

OBJECTIVE:

Work in collaboration with all EMS system participants to jointly develop a standardized template for QA/QI EMS provider agencies.

Work in collaboration with this same group to update The Riverside County EMS Agency's QA/QI plan and processes.

TIME FRAME FOR MEETING OBJECTIVE:				
X Short-range plan (one year or less)		Long-range plan (more than one year)		

Medical Direction

1.19 Policies, Procedures and Protocols

STANDARD:

Each local EMS agency shall develop written policies, procedures, and/or protocols including, but not limited to:

- a) triage,
- b) treatment,
- c) medical dispatch protocols,
- d) transport,
- e) on-scene treatment times,
- f) transfer of emergency patients,
- g) standing orders,
- h) base hospital contact,
- I) on scene physicians and other medical personnel,
- j) local scope of practice for prehospital personnel.

RECOMMENDED GUIDELINES:

Each local EMS agency should develop (or encourage the development of) pre-arrival/post dispatch instructions.

CURRENT STATUS:

Meets Standard and Recommended Guidelines. Policies, procedures and protocols are in place for all of the above listed system components, as well as other clinical and operational situations. REMSA has approved of two dispatch agencies that give pre-arrival / post dispatch instructions.

COORDINATION WITH OTHER EMS AGENCIES:

TIME FRAME FOR MEETING OBJECTIVE:

Not applicable for this Standard.

NEED(S):

OBJECTIVE:

Continue to promote and encourage all Riverside County EMS dispatch agencies to use established Emergency Medical Dispatch (EMD) guidelines.

Short-range plan (one year or less)	X Long-range plan (more than one year)

A. SYSTEM ORGANIZATION AND MANAGEMENT
Medical Direction 1.20 DNR Policy
STANDARD: Each local EMS agency shall have a policy regarding "Do Not Resuscitate (DNR)" situations in the prehospital setting, in accordance with the EMS Authority's DNR guidelines.
CURRENT STATUS: Meets the standard. A "Do Not Resuscitate" (DNR) policy is in place in accordance with the EMS Authority DNR guidelines. Physicians Orders for Life Sustaining Treatment (POLST) form was implemented in 2009.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S):
OBJECTIVE: Continue to update DNR policy to reflect changing legal precedents and advances in medical knowledge in conjunction with the EMS physician community.

Long-range plan (more than one year)

TIME FRAME FOR MEETING OBJECTIVE:

Short-range plan (one year or less)

A. SISIEM ORGANIZATION AND MANAGEMENT
Medical Direction 1.21 Determination of Death
STANDARD: Each local EMS agency in conjunction with the county coroner(s) shall develop a policy regarding determination of death, including deaths at the scene of apparent crimes.
CURRENT STATUS: Meets the standard. A "Determination of Death" policy is in place.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S):
OBJECTIVE: Continue to update "Determination of Death" policy in conjunction with county coroner and EMS physician community to reflect changing legal precedents and advances in medical knowledge.

Long-range plan (more than one year)

TIME FRAME FOR MEETING OBJECTIVE:

Short-range plan (one year or less)

Medical Direction 1.22 Reporting of Abuse
STANDARD: Each local EMS agency shall ensure that providers have a mechanism for reporting child abuse, elder abuse, and suspected SIDS deaths.
CURRENT STATUS: Meets the standard. Reporting of Abuse policy is in place.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S):
OBJECTIVE:
TIME FRAME FOR MEETING OBJECTIVE:
Short-range plan (one year or less) Long-range plan (more than one year)

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1.23 Interfacility Transfer

STANDARD:

The local EMS medical director shall establish policies and protocols for scope of practice of all prehospital medical personnel during interfacility transfers.

CURRENT STATUS:

Meets the standard. Policies and procedures have been developed and are in place for identifying the scope of practice for prehospital medical personnel during interfacility transfers (IFT).

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

Interfacility EMS care and transportation policies require updating.

OBJECTIVE:

Form a protocol development committee comprised of a broad group of IFT providers and medical facilities to update the IFT policies.

TIME	FRAME FOR MEETING OBJEC	TIVE:
X	Short-range plan (one year or less)	Long-range plan (more than one year)

Advanced Life Support

1.24 ALS Systems

STANDARD:

1.24 Advanced life support services shall be provided only as an approved part of a local EMS system and all ALS providers shall have written agreements with the local EMS agency.

RECOMMENDED GUIDELINES:

Each local EMS agency, based on state approval, should, when appropriate, develop exclusive operating areas for ALS providers.

CURRENT STATUS:

Does not meet standard. All but one (1) ALS services in Riverside County have written agreements with REMSA. Riverside County is divided into twelve (12) operational zones. All zones are served by ALS provider agencies. Exclusive operating area agreements are in place for nine (9) of the twelve (12) zones. In the remaining three (3) zones, ALS services are furnished by two (2) provider agencies that historically served those areas.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

An ALS provider authorization agreement is needed with Cathedral City Fire Department be fully compliant with Title 22, Chapter 4, Article 7, 100167(b)(4).

OBJECTIVE:

Obtain a written ALS agreement with Cathedral City Fire Department.

TIM	E FRAME FOR MEETING OBJECT	IIVE:
X	Short-range plan (one year or less)	Long-range plan (more than one year)

Advanced Life Support

1.25 On-Line Medical Direction

STANDARD:

Each EMS system shall have on-line medical direction, provided by a base hospital (or alternative base station) physician or authorized registered nurse/ mobile intensive care nurse.

RECOMMENDED GUIDELINES:

Each EMS system should develop a medical control plan which determines:

- a) the base hospital configuration for the system,
- b) the process for selecting base hospitals, including a process for designation which allows all eligible facilities to apply, and
- c) the process for determining the need for in-house medical direction for provider agencies.

CURRENT STATUS:

Meets the standard. Seven (7) acute care facilities in Riverside County have been designated as base hospitals. They provide on-line medical control by physicians or certified mobile intensive care nurses. Base hospital agreements are in place.

COORDINATION WITH OTHER EMS AGENCIES:

TIME FRAME FOR MEETING ORIECTIVE.

Not applicable for this Standard.

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NEED(•	•
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OBJECTIVE:

Review and update agreements as needed. Update and formalize a process for selecting and reviewing base hospitals.

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	Short-range plan (one year or less)	X	Long-range plan (more than one year)

Trauma Care System

1.26 Trauma System Plan

STANDARD:

The local EMS agency shall develop a trauma care system plan, based on community needs and utilization of appropriate resources, which determines:

- a) the optimal system design for trauma care in the EMS area, and
- b) the process for assigning roles to system participants, including a process which allows all eligible facilities to apply.

CURRENT STATUS:

Meets the standard. The Trauma Plan has been adopted by the Riverside County Board of Supervisors and approved by the State EMS Authority. The Trauma Plan was reviewed, revised and updated in 2007.

COORDINATION WITH OTHER EMS AGENCIES:

Accomplished through the Regional Trauma Coordinating Committee (RTCC)

NEED(S):

Continue work on the Regionalization of trauma services through the RTCC.

OBJECTIVE:

Continue work on the Regionalization of trauma services through the RTCC.

TIME FRAME FOR MEETING OBJEC	CTIVE:
Short-range plan (one year or less)	X Long-range plan (more than one year)

Pediatric Emergency Medical and Critical Care System

1.27 Pediatric System Plan

STANDARD:

The local EMS agency shall develop a pediatric emergency medical and critical care system plan, based upon community needs and utilization of appropriate resources, which determines:

- a) the optimal system design for pediatric emergency medical and critical care in the EMS area, and
- b) the process for assigning roles to system participants, including a process which allows all eligible facilities to apply.

CURRENT STATUS:

Meets the standard. As a result of an EMSC review in 1995 and in 2008 using California Children's Services (CCS) standards, a determination was made that all receiving facilities and prehospital providers in the county met or exceeded the standards for basic pediatric emergency medical care. Regional facilities have been identified as destinations for critical pediatric patients. Riverside County Regional Medical Center (RCRMC) is in process of CCS approval for their PICU, at which point they will meet all requirements for full designation as a Level II pediatric Trauma Center.

COORDINATION WITH OTHER EMS AGENCIES:

Each Trauma Center has an MOU with Inland Counties Emergency Medical Authority (ICEMA)'s Level I Pediatric Trauma Center.

NEED(S):

Review and update all facilities in Riverside County for EMSC standards.

OBJECTIVE:

Continue to review and evaluate pediatric critical care commensurate with EMSC initiatives and recommendations.

TIME FRAME FOR MEETING OBJEC	TIVE:
Short-range plan (one year or less)	X Long-range plan (more than one year)

Exclusive Operating Areas

1.28 EOA Plan

STANDARD:

The local EMS agency shall develop, and submit for state approval, a plan based on community needs and utilization of appropriate resources, for granting of exclusive operating areas which determines:

- a) the optimal system design for ambulance service and advanced life support services in the EMS area, and
- b) the process for assigning roles to system participants, including a competitive process for implementation of exclusive operating areas.

CURRENT STATUS:

Meets the standard. Riverside County is divided into twelve (12) operational zones. All zones are served by ALS provider agencies. Exclusive Operating Area (EOA) agreements are in place for eleven (11) of the twelve (12) zones. County ordinances require a competitive bidding process prior to the awarding of any exclusive operating agreement.

awarding of any exclusive operating agreement.	
COORDINATION WITH OTHER EMS AGENCIES:	
Not applicable for this Standard	

COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S):
OBJECTIVE: Continue to monitor all zones to determine any needed changes.
TIME FRAME FOR MEETING OBJECTIVE:
Short-range plan (one year or less) Long-range plan (more than one year)

Local EMS Agency 2.01 Assessment of Needs **STANDARD:** The local EMS agency shall routinely assess personnel and training needs. **CURRENT STATUS:**

Meets the standard.

Initial training and continuing education programs for prehospital providers are approved, monitored and reviewed regularly. Additional training needs are identified by CQI processes.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

Uniform field performance standards and objective evaluation tools that can be utilized through the CQI process to benchmark core competencies of field providers. State adoption of National Registry (NREMT) standards has established baseline core competencies for initial/entry level EMTs and Paramedics, however no consistent standard currently exists at either the State or LEMSA level for benchmarking continuing core competencies. This is of critical importance to maintain proficient patient care particularly for paramedic skills defined as low frequency and high risk. Development of standards by which personnel can be objectively and consistently assessed will enable all agencies to ensure optimal patient care and implement focused and cost effective continuing EMS education/training.

OBJECTIVE:

The CQI Technical Advisory Group (TAG) will evaluate, design, develop and implement field performance standards and objective evaluation processes for low frequency/high risk skills to be included into the Countywide CQI plan.

TIME FRAME FOR MEETING OBJEC	TIVE:
X Short-range plan (one year or less)	Long-range plan (more than one year)

Local EMS Agency

2.02 Approval of Training

STANDARD:

The EMS Authority and/or local EMS agencies shall have a mechanism to approve EMS education programs which require approval (according to regulations) and shall monitor them to ensure that they comply with state regulations.

CURRENT STATUS:

Meets the standard. REMSA has systems in place to approve and monitor EMS training and prehospital continuing education (CE) programs. EMS training programs are reviewed regularly to ensure compliance with standards. REMSA collects and analyzes data to determine educational needs and compliance with regulations pertaining to program availability.

COORDINATION WITH OTHER EMS AGENCIES:

REMSA coordinates with ICEMA to provide MICN training.

NEED(S):

All EMS education programs must make curriculum adjustments to conform to the National EMS Education Guidelines in 2010.

OBJECTIVE:

All programs must submit updated curricula and a list of proposed courses to the EMS Agency for approval by June 1, 2010.

TIME FRAME FOR MEETING OBJECT	CTIVE:
Short-range plan (one year or less)	Long-range plan (more than one year)

Local EMS Agency

2.03 Personnel

STANDARD:

The local EMS Agency shall have mechanisms to accredit, authorize, and certify prehospital medical personnel and conduct certification reviews, in accordance with state regulations. This shall include a process for prehospital providers to identify and notify the local EMS Agency of unusual occurrences which could impact EMS personnel certification.

CURRENT STATUS:

Meets the standard. Policies and personnel are in place for REMSA to accredit, authorize and certify prehospital emergency medical personnel, according to State regulations. Specific policies are in place requiring that unusual occurrences which could impact EMS personnel certification be reported to REMSA.

COORDINATION WITH OTHER EMS AGENCIES:

REMSA routinely works with other LEMSAs and the EMSA on accreditation and certification issues for purposes of information sharing and to ensure consistency with respect to certification decisions.

NEED(S):

All re-certification, re-verification and re-authorization policies must be evaluated and updated based upon changes to the Countywide Quality Improvement Plan (QIP).

OBJECTIVE:

Update all re-certification, re-verification and re-authorization policies based upon changes to the Countywide Quality Improvement Plan (QIP).

TIME FRAME FOR MEETING OBJECTIVE:	
Short-range plan (one year or less)	Long-range plan (more than one year)

Dispatchers

2.04 Dispatch Training

STANDARD:

Public safety answering point (PSAP) operators with medical responsibility shall have emergency medical orientation and all medical dispatch personnel (both public and private) shall receive emergency medical dispatch training in accordance with the EMS Authority's Emergency Medical Dispatch Guidelines.

RECOMMENDED GUIDELINES:

Public safety answering point (PSAP) operators with medical dispatch responsibilities and all medical dispatch personnel (both public and private) should be trained and tested in accordance with the EMS Authority's Emergency Medical Dispatch Guidelines.

CURRENT STATUS:

REMSA has existing policies in place for training of EMD personnel, operations of an EMD provider agency and quality assurance for these activities, this level of service has not been mandated within the County.

Through the EMD approval process, medical dispatch personnel are oriented and receive training according to emergency medical dispatch guidelines through EMD approval process.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable with this Standard.

NEED(S):

REMSA should continue to work collaboratively with all organizations that operate PSAPs to ensure that appropriate orientation and emergency medical dispatch training has been provided to all emergency medical dispatch personnel in accordance with EMSA EMD guidelines.

OBJECTIVE:

To work towards ensuring that 100% of all medical 9-1-1 calls are handled by a PSAP operating in accordance with EMSA EMD guidelines.

TIME FRAME FOR MEETING OBJECTIVE:		
Short-range plan (one year or less)	X	Long-range plan (more than one year)

First Responders (non-transporting) 2.05 First Responder Training
STANDARD: At least one person on each non-transporting EMS first response unit shall have been trained to administer first aid and CPR within the previous three years.
RECOMMENDED GUIDELINES: At least one person on each non-transporting EMS first response unit should be currently certified to provide defibrillation and have available equipment commensurate with such scope of practice, when such a program is justified by the response times for other ALS providers.
CURRENT STATUS: Meets the standard. All non-transporting EMS first response personnel are required to maintain current first aid and CPR certification.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S): Monitor and ensure the training levels for current and new personnel.
OBJECTIVE:

X Long-range plan (more than one year)

TIME FRAME FOR MEETING OBJECTIVE:

Short-range plan (one year or less)

First Responders (non-transporting)

2.06 Response

STANDARD:

Public safety agencies and industrial first aid teams shall be encouraged to respond to medical emergencies and shall be utilized in accordance with local EMS agency policies.

RECOMMENDED GUIDELINES:

At least one person on each non-transporting EMS first response unit should be currently certified at the EMT-I level and have available equipment commensurate with such scope of practice.

CURRENT STATUS:

Meets the standard. REMSA assists public safety agencies and industrial first aid teams upon request.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

REMSA needs to consider additional efforts to incorporate public safety agencies and industrial first aid teams into the overall EMS system response mechanism where such coordination does not currently exist.

OBJECTIVE:

- 1. Build relationships with entities providing first responders that may be operating outside the current sphere of the formal EMS system.
- 2. Encourage all such entities to request recognition by REMSA and to operate in a manner that is consistent with all local EMS agency policies.
- 3. Develop and enter into written agreements with such entities as deemed appropriate.

TIME FRAME FOR MEETING OBJECTIVE:		
Short-range plan (one year or less)	X	Long-range plan (more than one year)

First Responders (non-transporting) 2.07 Medical Control

CURRENT STATUS: Meets the standard. All non-transporting EMS first responder organizations recognized by The Riverside County EMS Agency operate under medical direction policies specified by the Agency
Medical Director.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S):
OBJECTIVE:
TIME FRAME FOR MEETING OBJECTIVE:
Short-range plan (one year or less) Long-range plan (more than one year)

Transporting Personnel 2.08 EMT-I Training
STANDARD: All emergency medical transport vehicle personnel shall be currently certified at least at the EMT-I level.
RECOMMENDED GUIDELINES: If advanced life support personnel are not available, at least one person on each emergency medical transport vehicle should be trained to provide defibrillation.
CURRENT STATUS: Meets Standard. All emergency medical transport vehicles have personnel currently certified at the EMT-I level. While all emergency medical transport personnel have basic CPR / AED training, most transport provider agencies have not sought AED Provider approval from REMSA.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable with this Standard.
NEED(S): Defibrillation capability on all EMS transport vehicles.
OBJECTIVE: Promote defibrillation capability on all EMS transport vehicles by encouraging BLS transport provider agencies to seek approval as AED providers.

X Long-range plan (more than one year)

TIME FRAME FOR MEETING OBJECTIVE:

Short-range plan (one year or less)

Hospital 2.09 CPR Training
STANDARD: All allied health personnel who provide direct emergency patient care shall be trained in CPR.
CURRENT STATUS: Meets the standard. Current CPR certification is required for all personnel who provide direct emergency patient care.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S):
OBJECTIVE:
TIME FRAME FOR MEETING OBJECTIVE:
Short-range plan (one year or less) Long-range plan (more than one year)

Hospita 2.10 Adva
STANDA All emerg shall be tr

anced Life Support

RD:

ency department physicians and registered nurses who provide direct emergency patient care ained in advanced life support.

RECOMMENDED GUIDELINES:

All emergency department physicians should be certified by the American Board of Emergency Medicine.

CURRENT STATUS:

Meets the standard. All emergency department physicians and registered nurses who provide direct emergency patient care are trained in advanced life support.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

Encourage all emergency department physicians to become certified by the American Board of Emergency Medicine.

OBJECTIVE:

Develop written agreements with all receiving facilities to promote standards for training and certification of physicians and nurses.

TIME FRAME FOR MEETING OBJECTIVE:		
Short-range plan (one year or less)	X	Long-range plan (more than one year)

	Advanced	Life	Sup	por	t
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2.11 Accreditation Process

STANDARD:

The local EMS agency shall establish a procedure for accreditation of advanced life support personnel which includes orientation to system policies and procedures, orientation to the roles and responsibilities of providers within the local EMS system, testing in any optional scope of practice, and enrollment into the local EMS agency's quality assurance/quality improvement process.

CURRENT STATUS:

Meets the standard. By current policy, all ALS provider organizations are required to provide orientation to advanced life support personnel regarding system policies and procedures, and roles and responsibilities of providers within the local EMS, including the CQI process.

COORDINATION WITH OTHER EMS AGENCIES:

TIME FRAME FOR MEETING OBJECTIVE:

Not applicable for this Standard.

NEED(S):

ALS accreditation and re-verification policies must be evaluated and updated based upon changes to the Countywide Quality Improvement Plan (QIP).

OBJECTIVE:

Update ALS accreditation and re-verification policies based upon changes to the Countywide Quality Improvement Plan (QIP).

X	Short-range plan (one year or less)	Long-range plan (more than one year)

Advanced Life Support 2.12 Early Defibrillation
STANDARD: The local EMS agency shall establish policies for local accreditation of public safety and other basic life support personnel in early defibrillation.
CURRENT STATUS: Meets the standard
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S):
OBJECTIVE:
TIME FRAME FOR MEETING OBJECTIVE:
Short-range plan (one year or less) Long-range plan (more than one year)

Advanced	Life	Sup	port
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2.13 Base Hospital Personnel

STANDARD:

All base hospital/alternative base station personnel who provide medical direction to prehospital personnel shall be knowledgeable about local EMS agency policies and procedures and have training in radio communications techniques.

CURRENT STATUS:

Meets the standard. Local EMS Agency policies and contracts with base hospitals require base hospital personnel who provide medical direction to prehospital personnel to be knowledgeable in local EMS Agency policies and procedures and radio communications techniques.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

MICN authorization policy must be evaluated and updated based upon changes to the Countywide Quality Improvement Plan (QIP).

OBJECTIVE:

Update the MICN authorization policy based upon changes to the Countywide Quality Improvement Plan (QIP).

TIME FRAME FOR MEETING OBJECTIVE:	
Short-range plan (one year or less)	Long-range plan (more than one year)

Communications Equipment

3.01 Communications Plan

STANDARD:

The local EMS agency shall plan for EMS communications. The plan shall specify the medical communications capabilities of emergency medical transport vehicles, non-transporting advanced life support responders, and acute care facilities and shall coordinate the use of frequencies with other users.

RECOMMENDED GUIDELINES:

The local EMS agency's communications plan should consider the availability and use of satellites and cellular telephones.

CURRENT STATUS:

Meets the Standard and the Recommended Guidelines. In 2008 REMSA updated its communication policies to require all entities listed in the standard to have communications capabilities among themselves. The purpose of these policies is to define standard radio frequencies for ALS providers and guidelines to be observed by prehospital and hospital personnel operating in Riverside County during normal and multi-casualty and disaster operations. The standard includes requirements for provider communications centers for dispatch, support and tactical (car-to-car) operations. A universal Countywide radio frequency annex was also implemented.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

The current infrastructure has components that are over 30 years old. REMSA is meeting with the Countywide communications group in order to accomplish current and future EMS communications needs. Current reviews have shown that the EMS communications infrastructure is inadequate to support EMS management requirements during disaster operations. The following needs have been identified:

- 1. A single point of contact for field providers to receive patient destinations and coordinate patient distribution across the operational area and the region during mass casualty events.
- 2. Communications infrastructure and a staffing within a centralized venue to support the single point of contact model.
- 3. An operational area EMS/ambulance dispatch center.
- 4. An EMS Communications Plan for coordinated Countywide management of EMS assets during mass casualty events. This plan will provide for functional and operational elements consisting of multiple radio communications redundancies as not rely on cell phones.

OBJECTIVE:

Through the Countywide Communications group we will assess, design, develop and implement improved radio communications infrastructure and a Countywide EMS communications plan.

TIME FRAME FOR MEETING OBJECTIVE:					
Short-range plan (one year or less)	X	Long-range plan (more than one year)			

Commun	ications	Eaui	pment
Communi			PILLOIL

3.02 Radios

STANDARD:

Emergency medical transport vehicles and non-transporting advanced life support responders shall have two-way radio communications equipment which complies with the local EMS communications plan and which provides for dispatch and ambulance-to-hospital communication.

RECOMMENDED GUIDELINES:

Emergency medical transport vehicles should have two-way radio communications equipment which complies with the local EMS communications plan and which provides for vehicle-to-vehicle (including both ambulances and non-transporting first responder units) communication.

CURRENT STATUS:

Meets the standard. REMSA requires that all of the entities listed in the standard have two-way radio equipment.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

To upgrade all radio communications infrastructure to meet growing coverage and traffic needs.

OBJECTIVE:

To assess, design, develop and implement an improved radio communications infrastructure and a Countywide EMS communications plan through the Countywide Communications group.

TIME FRAME FOR MEETING OBJECTIVE:		
Short-range plan (one year or less)	X	Long-range plan (more than one year)

C. COMMUNICATIONS
Communications Equipment 3.03 Interfacility Transfer
STANDARD: Emergency medical transport vehicles used for interfacility transfers shall have the ability to access both the sending and receiving facilities. This could be accomplished by cellular telephone.
CURRENT STATUS: Meets the standard. REMSA requires that all ALS emergency medical transport vehicles and BLS ambulances have two-way communications capabilities with all sending and receiving facilities.
COORDINATION WITH OTHER EMS AGENCIES: See below.
NEED(S): REMSA needs to enhance communications for interfacility transfers
OBJECTIVE: To cooperate with other LEMSAs in order to design and develop a single source of contact for arranging interfacility transfers such as they do in Los Angeles County with their Medical Alert Center (MAC).

X Long-range plan (more than one year)

TIME FRAME FOR MEETING OBJECTIVE:

Short-range plan (one year or less)

Communications Equipment

3.04 Dispatch Center

STANDARD:

All emergency medical transport vehicles where physically possible (based on geography and technology), shall have the ability to communicate with a single dispatch center or disaster communications command post.

CURRENT STATUS:

Does not meet standard. REMSA has implemented a communication policy that standardizes the criteria for frequency use and provider requirements for radio interoperability. However, the EMS communications infrastructure "backbone" is inadequate at this time to support Countywide coverage enabling communications with a single center. Countywide communications of this type currently depend upon coordination and cooperation between PSAPs and provider agency dispatch centers.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

To upgrade all radio communications infrastructure to meet growing coverage and traffic needs. Air medical providers currently do not have sufficient communications capability with a designated in-County communications center or receiving Hospitals.

OBJECTIVE:

To assess, design, develop and implement an improved radio communications infrastructure and a Countywide EMS communications plan through the Countywide Communications group.

TIME FRAME FOR MEETING OBJECTIVE:		
Short-range plan (one year or less)	X	Long-range plan (more than one year)

Communications Equipment

3.05 Hospitals

STANDARD:

All hospitals within the local EMS system shall (where physically possible) have the ability to communicate with each other by two-way radio.

RECOMMENDED GUIDELINES:

All hospitals should have direct communications access to relevant services in other hospitals within the system (e.g., poison information, pediatric and trauma consultation).

CURRENT STATUS:

Meets the Standard and the Recommended Guidelines. All Riverside County hospitals are on the ReddiNet system which allows for them to have real-time communications with each other in the event of a disaster or to ascertain services from another hospital.

800 MHz radios have been installed in all acute care hospitals. ReddiNet will be upgraded in 2011 to include satellite and internet redundancies.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

1. Training is needed for users of the 800 MHz radio system.

2.

OBJECTIVE:

To improve efficiency	of using the 800	MHz radio and	ReddiNet systems	through the us	e of focused
exercises and drills.					

TIME FRAME FOR MEETING OBJECTIVE:		
Short-range plan (one year or less)	X	Long-range plan (more than one year)

Communications Equipment

3.06 MCI / Disasters

STANDARD:

The local EMS agency shall review communications linkages among providers (prehospital and hospital) in its jurisdiction for their capability to provide service in the event of multi-casualty incidents and disasters.

CURRENT STATUS:

Meets the standard. REMSA reviews its communication capabilities on a regular basis through county wide disaster drills and review of communications policies.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

A current review indicates that the EMS communications infrastructure is inadequate to support EMS command and control requirements during disaster operations. The following needs have been identified:

- 1. A single point of contact for field providers to receive patient destinations and coordinate patient distribution across the operational area and the region during mass casualty events.
- 2. Communications infrastructure and a staffing within a centralized venue to support the single point of contact model.
- 3. An operational area EMS/ambulance dispatch center.
- 4. An EMS Communications Plan for coordinated Countywide command and control of EMS assets during mass casualty events.

OBJECTIVE:

- 1. Establish a task force to consider all communications issues relating to non 9-1-1 BLS ambulances within our system.
- 2. REMSA shall consider the recommendations of the task force in making determinations about necessary updates to our County's Ambulance Ordinance and communications policies.

TIME FRAME FOR MEETING OBJECTIVE:		
Short-range plan (one year or less)	X	Long-range plan (more than one year)

Public Access 3.07 9-1-1 Planning / Coordination
STANDARD: The local EMS agency shall participate in on-going planning and coordination of the 9-1-1 telephone service.
RECOMMENDED GUIDELINES: The local EMS agency should promote the development of enhanced 9-1-1 systems.
CURRENT STATUS: Meets the standard. Enhanced 9-1-1 system is already in place in Riverside County.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S):
OBJECTIVE:
TIME FRAME FOR MEETING OBJECTIVE:
Short-range plan (one year or less) Long-range plan (more than one year)

C. COMMUNICATIONS
Public Access 3.08 9-1-1 Public Education
STANDARD: The local EMS agency shall be involved in public education regarding the 9-1-1 telephone service as it impacts system access.
CURRENT STATUS: REMSA is not directly involved in 9-1-1 public education. However, other offices within Riverside County Public Health Department (REMSA's parent agency) provide age-and language-appropriate education.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S): REMSA recognizes that the public misuse of the 9-1-1 system for EMS is a growing problem in Riverside County. Efforts must be made to continue with programs that educate the public on the proper use of 9-1-1. Additionally, the use of EMD by PSAPs would help to alleviate this problem.
OBJECTIVE: To ascertain the effectiveness and feasibility of 9-1-1 public educational programs.

X Long-range plan (more than one year)

TIME FRAME FOR MEETING OBJECTIVE:

Short-range plan (one year or less)

Resource Management

3.09 Dispatch Triage

STANDARD:

The local EMS agency shall establish guidelines for proper dispatch triage which identifies appropriate medical response.

RECOMMENDED GUIDELINES:

The local EMS agency should establish an emergency medical dispatch priority reference system, including systemized caller interrogation, dispatch triage policies, and post-dispatch instructions.

CURRENT STATUS:

Meets the standard. Currently there is no mandate for organizations to be EMD provider agencies. Organizations requesting approval of their EMD program must submit a request to REMSA which must include a complete set of protocols to be utilized, program performance objectives, and other program and quality assurance information. Our BLS Utilization Guidelines assist BLS ambulance providers to determine appropriate level of medical response. In 2008 the City of Riverside, the largest City in the County, fully implemented an EMD program.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

To establish EMD as the standard for all PSAPs and EMS/Ambulance dispatch centers. Mass casualty dispatch triage protocols need to be developed for implementation during disaster events.

OBJECTIVE:

- 1. To establish a Countywide plan to include all PSAPs and EMS/Ambulance dispatch centers to be EMD approved.
- 2. Develop and implement dispatch triage protocols for disaster response.

TIME FRAME FOR MEETING OBJECTIVE:		
Short-range plan (one year or less)	X	Long-range plan (more than one year)

Resource	Mana	gement
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3.10 Integrated Dispatch

STANDARD:

The local EMS system shall have functionally integrated dispatch with system-wide emergency services coordination, using standardized communications frequencies.

RECOMMENDED GUIDELINES:

The local EMS agency should develop a mechanism to ensure appropriate system-wide ambulance coverage during periods of peak demand.

CURRENT STATUS:

Meets the standard. REMSA's communication standard policy establishes a system-wide integrated dispatch for ALS providers using standardized communication frequencies. Contracts with major ALS providers address adequate coverage during periods of peak demand in most areas of the county.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

REMSA needs to further examine the communications needs for non 9-1-1 BLS ambulances and interoperability between EMS provider agencies.

OBJECTIVE:

Assess, design, develop and implement an improved radio communications infrastructure and a Countywide EMS communications plan through the services of a communications consultant.

TIME FRAME FOR MEETING OBJECTIVE:		
Short-range plan (one year or less)	X	Long-range plan (more than one year)

D. RESPONSE AND TRANSPORTATION

Universal Level

4.01 Service Area Boundaries

STANDARD:

The local EMS agency shall determine the boundaries of emergency medical transportation service areas.

RECOMMENDED GUIDELINES:

The local EMS agency should secure a county ordinance or similar mechanism for establishing emergency medical transport service areas (e.g., ambulance response zones).

CURRENT STATUS:

Meets the standard and recommended guidelines. Riverside County is divided into twelve (12) operational zones. All zones are served by ALS provider agencies. Exclusive operating area agreements are in place for nine (9) of the twelve (12) zones. In the remaining three (3) zones, ALS services are furnished by provider agencies that historically served those areas. The boundaries of emergency medical transportation service areas were established by the Riverside County Board of Supervisors in coordination with the Western Riverside Council of Governments and the Coachella Valley Association of Governments.

Valley Association of Governments.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S):
OBJECTIVE:

Short-range plan (one year or less)	Long-range plan (more than one year)

TIME FRAME FOR MEETING OBJECTIVE:

D. RESPONSE AND TRANSPORTATION

TIME FRAME FOR MEETING OBJECTIVE:

Short-range plan (one year or less)

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Long-range plan (more than one year)

D. RESPONSE AND TRANSPORTATION

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4.03 Classifying Medical Requests

STANDARD:

The local EMS agency shall determine criteria for classifying medical requests (e.g., emergent, urgent, and non-emergent) and shall determine the appropriate level of medical response to each.

CURRENT STATUS:

Meets the standard. Our BLS Utilization Guidelines assists BLS ambulance providers to determine appropriate level of transport. Policies are in place providing EMS responders with appropriate response and transport criteria. Such policies include, but are not limited to: EMD Provider Agency

Guidelines, Cancellation/Reduction of Ambulance Equipment at Scene, and Determination of Death
criteria. General BLS Treatment Guidelines provide direction to BLS providers for requesting ALS
response.
COORDINATION WITH OTHER EMS AGENCIES:
Not applicable for this Standard.

sponse.	
OORDINATION WITH OTHER EMS AGENCIES: ot applicable for this Standard.	
EED(S):	
BJECTIVE:	

TIME FRAME FOR MEETING OBJECTIVE:	
Short-range plan (one year or less)	Long-range plan (more than one year)

Universal Level

4.04 Prescheduled Responses
STANDARD: Service by emergency medical transport vehicles which can be pre-scheduled without negative medical impact shall be provided only at levels which permit compliance with EMS agency policy.
CURRENT STATUS: Meets the standard. Pre-scheduled ambulance transports can only be done by permitted providers and vehicles.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S):
OBJECTIVE:
TIME FRAME FOR MEETING OBJECTIVE:
Short-range plan (one year or less) Long-range plan (more than one year)

Universal Level

4.05 Response Time Standards

STANDARD:

Each local EMS agency shall develop response time standards for medical responses. These standards shall take into account the total time from receipt of the call at the primary public safety answering point (PSAP) to arrival of the responding unit at the scene, including all dispatch intervals and driving time.

RECOMMENDED GUIDELINES:

Emergency medical service areas (response zones) shall be designated so that, for ninety percent of emergent responses:

a. the response time for a basic life support and CPR capable first responder does not exceed:

Metro/urban--5 minutes Suburban/rural--15 minutes

Wilderness--as quickly as possible

b. the response time for an early defibrillation-capable responder does not exceed:

Metro/urban--5 minutes

Suburban/rural--as quickly as possible

Wilderness--as quickly as possible

c. the response time for an advanced life support capable responder (not functioning as the first responder) does not exceed:

Metro/urban--8 minutes

Suburban/rural--20 minutes

Wilderness--as quickly as possible

d. the response time for an EMS transportation unit (not functioning as the first responder) does not exceed:

Metro/urban--8 minutes

Suburban/rural--20 minutes

Wilderness--as quickly as possible.

CURRENT STATUS:

Does not meet the standard. REMSA has adopted a standard of ALS Ambulance response within 9 minutes and 59 seconds for at least 90% of 9-1-1 responses. Current written agreements require that contracted ALS Ambulance providers arrive at the scene within 9 minutes and 59 seconds for at least 90% of 9-1-1 responses. No such agreements are currently in place with respect to BLS first response or for other non-contracted ALS Ambulance providers. Countywide response time criteria has not been established for first responder services.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable to this standard.

NEED(S):

Agreements need to be developed to establish response time criteria for all EMS providers. Metrics need to be developed to track the time interval from receipt of call at the primary PSAP to receipt by the agency dispatch center that can complete the response. With this being said, REMSA recognizes that tracking response times can be used as an insufficient substitute for measuring EMS performance. EMS performance measurements based on clinical outcomes and Continuous Quality Improvement (CQI) indicators are superior for evaluating EMS performance.

	SJECTIVE:
1. 2.	Identify appropriate response time standards for Riverside County. Develop and enact written agreements that ensure compliance with the adopted response time standards.

TIME FRAME FOR MEETING OBJECTIVE:		
Short-range plan (one year or less)	X	Long-range plan (more than one year)

Universal Level

4.06 Staffing
STANDARD: All emergency medical transport vehicles shall be staffed and equipped according to current state and local EMS agency regulations and appropriately equipped for the level of service provided.
CURRENT STATUS: Meets the standard. Policies, procedures, contracts, and county ordinance establish staffing and equipment requirements. All emergency medical transports vehicles currently meet state and local regulations for staffing and equipment.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S):
OBJECTIVE:
TIME FRAME FOR MEETING OBJECTIVE:
Short-range plan (one year or less) Long-range plan (more than one year)

Universal Level

4.07 First Responder Agencies

STANDARD:

The local EMS agency shall integrate qualified EMS first responder agencies (including public safety agencies and industrial first aid teams) into the system.

CURRENT STATUS:

Meets the standard. All fire department first responders are integrated into the EMS System. A First Responder AED policy is in place. Industrial first aid teams are integrated though our disaster preparedness programs.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

REMSA needs to continue to increase its efforts in incorporating Public Safety agencies and industrial first aid teams into the overall EMS system response mechanism where such coordination does not currently exist.

- 1. Build relationships with entities providing first responders that have been determined to be operating outside the current sphere of the formal EMS system.
- 2. Encourage all such entities to operate in a manner that is consistent with all local EMS agency policies.
- 3. Develop and enter into written agreements with such entities as deemed appropriate.

TIME FRAME FOR MEETING OBJECTIVE:		
Short-range plan (one year or less)	X	Long-range plan (more than one year)

Universal Level

4.08 Medical & Rescue Aircraft

STANDARD:

The local EMS agency shall have a process for categorizing medical and rescue aircraft and shall develop policies and procedures regarding:

- a) authorization of aircraft to be utilized in prehospital patient care,
- b) requesting of EMS aircraft,
- c) dispatching of EMS aircraft,
- d) determination of EMS aircraft patient destination,
- e) orientation of pilots and medical flight crews to the local EMS system, and
- f) addressing and resolving formal complaints regarding EMS aircraft.

CURRENT STATUS:

Meets the standard. Current policies make provisions for the authorization of aircraft operations, including requesting of EMS aircraft, dispatching of EMS aircraft and patient destination. Air Ambulances operating in Riverside County are permitted by REMSA, so they have familiarity with the local EMS system standards.

All EMS providers are required to report unusual occurrences, and REMSA collects all PCRs relating to patients transported by air.

Air utilization CQI review and policy level guidance has been placed under the auspices of the Trauma Audit Committee (TAC).

COORDINATION WITH OTHER EMS AGENCIES:

An EMSA coordinated Air Medical Task Force is in the process of developing regional air utilization within the trauma region.

NEED(S):

To update the current air utilization policy. Assesses current and develop air utilization policies to comply with EMSA's Air Medical Taskforce's recommended guidelines.

OBJECTIVE:

REMSA is currently working with EMSA to rework air medical guidelines.

TIME FRAME FOR MEETING OBJECTIVE:	
X Short-range plan (one year or less)	Long-range plan (more than one year)

Universal Level 4.09 Air Dispatch Center
STANDARD: The local EMS agency shall designate a dispatch center to coordinate the use of air ambulances or rescue aircraft.
CURRENT STATUS: Meets the standard. Current policy mandates that all EMS aircraft requests shall be made through Riverside County Fire Department's Emergency Command Center.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S): The permit process will assure that providers are utilizing the National Transportation Safety Board (NTSB) recommended formalized dispatch and flight following procedures.
OBJECTIVE:
TIME FRAME FOR MEETING OBJECTIVE:
Short-range plan (one year or less) Long-range plan (more than one year)

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Universal Level 4.10 Aircraft Availability
STANDARD: The local EMS agency shall emergency patient transport operating within the EMS a
CURRENT STATUS: Does not meet the standard

all identify the availability and staffing of medical and rescue aircraft for rtation and shall maintain written agreements with aeromedical services area.

d. Current policies require aeromedical services operating within the EMS area to notify REMSA when there is an interruption in their availability. Agreements are in development with out-of-state providers.

COORDINATION WITH OTHER EMS AGENCIES:

Out of state and regional EMS organizations

NEED(C)

NEED(S): To formulate contracts with all air providers.	
OBJECTIVE: All permitted air providers will be required to have a	contract with REMSA.
TIME FRAME FOR MEETING OBJECTIVE:	
Short-range plan (one year or less)	X Long-range plan (more than one year)

Universal Level

4.11 Specialty Vehicles

STANDARD:

Where applicable, the local EMS agency shall identify the availability and staffing of all-terrain vehicles, snowmobiles, and water rescue and other transportation vehicles.

RECOMMENDED GUIDELINES:

The local EMS agency should plan for response by and use of all-terrain vehicles, snow mobiles, and water rescue vehicles in areas where applicable. This plan should consider existing EMS resources, population density, environmental factors, dispatch procedures and catchment area.

CURRENT STATUS:

NEED(S):

Meets the standard. REMSA is made aware of specialized vehicles for EMS response through our association with our providers. We do not currently maintain a formal inventory of this equipment. Such equipment is available throughout the EMS system via mutual aid agreements.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

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OBJECT	IVE:				
Establish	and maintain	a formal	inventory	of this eq	uipment.

TIME FRAME FOR MEETING OBJECTIVE:	:	
Short-range plan (one year or less)		Long-range plan (more than one year)

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4.12 Disaster Response

STANDARD:

The local EMS agency, in cooperation with the local office of emergency services (OES), shall plan for mobilizing response and transport vehicles for disaster.

CURRENT STATUS:

Meets the standard. All permitted ambulance provider organizations must agree to respond during disaster situations. The multi-hazard, functional Emergency Operation Plan (EOP), maintained by the County's Office of Emergency Services, addresses and plans for sufficient capacity of resources in the event of disaster situations.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

To develop a more prescriptive disaster medical response plan inclusive of a Multiple Patient Management / MCI Plan.

OBJECTIVE:

To write an all hazards disaster medical health response plan inclusive of patient distribution protocols as a function of the Multiple Patient Management Plan /MCI Plan that aligns with the California Disaster Medical Operations Manual.

TIME FRAME FOR MEETING	OBJECTIVE:	
X Short-range plan (one year	or less)	Long-range plan (more than one year)

Universal Level 4.13 Inter-county Response
STANDARD: The local EMS agency shall develop agreements permitting inter-county responses of emergency medical transport vehicles and EMS personnel.
RECOMMENDED GUIDELINES: The local EMS agency should encourage and coordinate development of mutual aid agreements which identify financial responsibility for mutual aid responses.
CURRENT STATUS: Meets the standard.
COORDINATION WITH OTHER EMS AGENCIES: REMSA needs to coordinate with surrounding Local Emergency Medical Services Agencies (LEMSA) to review and update written agreements as deemed necessary.
NEED(S): To ensure updated written agreements for all jurisdictions contiguous to Riverside County.
OBJECTIVE: REMSA will coordinate with surrounding LEMSAs and the State of Arizona to review and update written agreements as deemed necessary

X Long-range plan (more than one year)

TIME FRAME FOR MEETING OBJECTIVE:

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4.14 Incident Command System

STANDARD:

The local EMS agency shall develop multi-casualty response plans and procedures which include provisions for on-scene medical management, using the Incident Command System (ICS).

CURRENT STATUS:

Meets the standard. Currently this standard is met by a singular policy that establishes a flexible medical management and documentation strategy for multi-casualty incidents to improve medical management and decrease scene time. REMSA policy is incorporated into the County's overall disaster plans. ICS is included in all levels of operational planning.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

The current MCI policy has been updated to be consistent with FIRESCOPE. However, a Countywide multiple patient management / MCIs plan, that is consistent with the California Disaster Medical Operations Manual (CDMOM), is needed to address system wide MCIs.

OBJECTIVE:

Develop and implement a multiple patient management / MCI plan.

TIME	FRAME FOR MEETING OBJECTI	VE:	
X	Short-range plan (one year or less)		ong-range plan (more than one year

Universal Level 4.15 MCI Plans

STANDARD: Multi-casualty response plans and procedures shall utilize state standards and guidelines
CURRENT STATUS: Meets the standard. The multi-casualty policy was developed through a multi-disciplinary Task Force. The policy follows applicable state standards and guidelines.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S): The current MCI policy has been updated to be consistent with FIRESCOPE. However, a Countywide multiple patient management / MCIs plan, that is consistent with the California Disaster Medical Operations Manual (CDMOM), is needed to address system wide MCIs.
OBJECTIVE: Develop and implement a multiple patient management / MCI plan.
TIME FRAME FOR MEETING OBJECTIVE:
X Short-range plan (one year or less) Long-range plan (more than one year)

Advanced Life Support

4.16 ALS Staffing

STANDARD:

All ALS ambulances shall be staffed with at least one person certified at the advanced life support level and one person staffed at the EMT-I level.

RECOMMENDED GUIDELINES:

The local EMS agency should determine whether advanced life support units should be staffed with two ALS crew members or with one ALS and one BLS crew members.

On any emergency ALS unit which is not staffed with two ALS crew members, the second crew member should be trained to provide defibrillation, using available defibrillators.

CURRENT STATUS:

Meets the standard. Minimum staffing for an ALS ambulance is one certified EMT-I and one Riverside County accredited paramedic.

REMSA has made the determination that this staffing configuration meets the needs of our local EMS system.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

Establish a mechanism mandating all EMT-Is working on ALS ambulances to be AED certified.

TIME FRAME FOR MEETING OBJECTIVE:		
Short-range plan (one year or less)	X	Long-range plan (more than one year)

Advanced Life Support

4.17 ALS Equipment
STANDARD: All emergency ALS ambulances shall be appropriately equipped for the scope of practice of its level of staffing.
CURRENT STATUS: Meets the standard. Current Local EMS Agency policies ensure that all emergency ALS ambulances are appropriately equipped for the ALS scope of practice.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S):
OBJECTIVE:
TIME FRAME FOR MEETING OBJECTIVE:
Short-range plan (one year or less) Long-range plan (more than one year)

Ambulance Regulation

4.18 Compliance

STANDARD:

The local EMS agency shall have a mechanism (e.g., an ordinance and/or written provider agreements) to ensure that EMS transportation agencies comply with applicable policies and procedures regarding system operations and clinical care

CURRENT STATUS:

Meets the standard. County Ordinance and written agreements ensure compliance by EMS transportation agencies. Policies and procedures govern other elements of clinical care and system operations. In 2008 the EMS Agency added a compliance officer position to the staff. The compliance officer works with the ambulance permit officer to ensure provider agency compliance with policies. In 2008, REMSA established a clinical data set that complies with CEMSIS for obtaining online clinical data for system-wide enhancements.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

To establish metrics in order to measure compliance criteria.

- 1. To develop system performance standards and benchmarks.
- 2. To develop a standardized set of metrics for measuring compliance.

TIME FRAME FOR MEETING OBJECTIVE:		
Short-range plan (one year or less)	X	Long-range plan (more than one year)

Exclusive Operating Permits

4.19 Transportation Plan

STANDARD:

Any local EMS agency which desires to implement exclusive operating areas, pursuant to Section 1797.224, H&SC, shall develop an EMS transportation plan which addresses:

- a) minimum standards for transportation services,
- b) optimal transportation system efficiency and effectiveness, and
- c) use of a competitive process to ensure system optimization.

CURRENT STATUS:

Meets the standard. Pursuant to the statute, exclusive operating areas have been awarded to certain EMS provider organizations. Through contracts, permits and the County Ambulance Ordinance, the above standards for transportation services are met.

standards for transportation services are met. COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.

COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.	
NEED(S):	
OBJECTIVE:	
TIME FRAME FOR MEETING OBJECTIVE:	
Short-range plan (one year or less)	Long-range plan (more than one year)

Exclusive Operating Permits

4.20 "Grandfathering"

STANDARD:

Any local EMS agency which desires to grant an exclusive operating permit without use of a competitive process shall document in its EMS transportation plan that its existing provider meets all of the requirements for non-competitive selection ("grand fathering") under Section 1797.224, H&SC.

CURRENT STATUS:

Meets the standard. Eleven of the 12 ambulance operating areas have been awarded under the

grandfathering clause of Section 1797.224 of the Ho	&SC.
COORDINATION WITH OTHER EMS AGEN	CIES:
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COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S):
OBJECTIVE:
TIME FRAME FOR MEETING OBJECTIVE:

TIME FRAME FOR MEETING OBJECTIVE	Е:
Short-range plan (one year or less)	Long-range plan (more than one year)

Exclusive Operating Permits

4.21 Compliance

STANDARD:

The local EMS agency shall have a mechanism to ensure that EMS transportation and/or advanced life support agencies to whom exclusive operating permits have been granted, pursuant to Section 1797.224, H&SC, comply with applicable policies and procedures regarding system operations and patient care.

CURRENT STATUS:

Meets the standard. By County Ordinance and written agreements, all EMS transportation and/or ALS agencies with exclusive operating permits must comply with applicable policies and procedures regarding system operations and patient care. In 2008 the EMS Agency added a compliance officer position to the staff. The compliance officer works with the ambulance permit officer to ensure provider agency compliance with policies.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

To establish metrics in order to measure compliance criteria.

- 1. To develop system performance standards and benchmarks.
- 2. To develop a standardized set of metrics for measuring compliance.

TIME FRAME FOR MEETING OBJECTIVE	E:
Short-range plan (one year or less)	Long-range plan (more than one year)

Exclusive Operating Permits 4.22 Evaluation
STANDARD: The local EMS agency shall periodically evaluate the design of exclusive operating areas.
CURRENT STATUS: Meets the standard. Through review of mandated performance reports, REMSA continually evaluates the design of exclusive operating areas and the performance of each area's permit holder. Modifications to the exclusive operating areas have been made on a periodic basis as a result of this review.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S):
OBJECTIVE:
TIME FRAME FOR MEETING OBJECTIVE:
Short-range plan (one year or less) Long-range plan (more than one year)

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5.01 Assessment of Capabilities

STANDARD:

The local EMS agency shall assess and periodically reassess the EMS-related capabilities of acute care facilities in its service area.

RECOMMENDED GUIDELINES:

The local EMS agency should have written agreements with acute care facilities in its services area.

CURRENT STATUS:

REMSA regularly evaluates the EMS-related capabilities of acute care facilities and maintains an updated inventory of specialty care capabilities as well as patient capacity. REMSA maintains ongoing communications with all acute care facilities through various means, including direct polling and reports through advisory committees.

REMSA maintains written agreements with all Base Hospitals and Trauma Centers in the county. There are no current written agreements with the remaining acute care receiving facilities.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

To have written agreements with all acute care facilities in the county.

OBJECTIVE:

To develop, negotiate and enter into agreements with the remaining acute care facilities.

ΓΙΜΕ FRAME FOR MEETING OBJECTIVE:		
Short-range plan (one year or less)	X	Long-range plan (more than one year)

E. FACILITIES / CRITICAL CARE
Universal Level 5.02 Triage & Transfer Protocols
STANDARD: The local EMS agency shall establish prehospital triage protocols and shall assist hospitals with the establishment of transfer protocols and agreements.
CURRENT STATUS: Meets the standard. Prehospital triage protocols are established by policy. REMSA maintains an inventory of specialty care facilities to assist hospitals in making determinations about patient transfer destinations. Trauma Centers have agreements in place for transfer of care to higher levels of capability.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S): STEMI Centers agreements for transfer of care.
OBJECTIVE: The STEMI System Group will draft transfer guidelines.
TIME FRAME FOR MEETING OBJECTIVE:
THUE FRAME FOR MEETING ODJECTIVE.

X Long-range plan (more than one year)

Universal Level 5.03 Transfer Guidelines
STANDARD: The local EMS agency, with the participation of acute care hospital administrators, physicians and nurses, shall establish guidelines to identify patients who should be considered for transfer to facilities of higher capability and shall work with acute care hospitals to establish transfer agreements with such facilities.
CURRENT STATUS: Meets the standard. REMSA maintains an inventory of specialty care facilities to assist hospitals in making determinations about patient transfer destinations. REMSA assisted Trauma Centers in developing agreements for transfer of care to higher levels of capability.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S):
OBJECTIVE:
TIME FRAME FOR MEETING OBJECTIVE:
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Long-range plan (more than one year)

Universal Level 5.04 Specialty Care Facilities
STANDARD: The local EMS agency shall designate and monitor receiving hospitals and, when appropriate, specialty care facilities for specified groups of emergency patients.
CURRENT STATUS: Meets the standard. Riverside County EMS Policy includes an inventory of all receiving and specialty care facilities currently recognized by REMSA.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S): Continued consideration of other types of specialty care centers, such as cardiac centers, brain attack centers, etc. Promote expansion of existing specialty care capacity as necessary.
OBJECTIVE:
TIME FRAME FOR MEETING OBJECTIVE:

Long-range plan (more than one year)

Universal Level 5.05 Mass Casualty Management
STANDARD: The local EMS agency shall encourage hospitals to prepare for mass casualty management.
RECOMMENDED GUIDELINES: The local EMS agency should assist hospitals with preparation for mass casualty management, including procedures for coordinating hospital communications and patient flow
CURRENT STATUS: Meets the standard and recommended guidelines. Regularly scheduled drills test readiness for the management of mass casualties, communications and patient flow. REMSA monitors the ReddiNet System on a daily basis to facilitate hospital communications and to monitor diversion status. Through the PHEPR Branch, the Hospital Emergency Incident Command System training is provided. Personal protective equipment and training is supplied to hospitals. Decontamination training is included.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S): The current MCI policy has been updated to be consistent with FIRESCOPE. However, a Countywide multiple patient management / MCIs plan, that is consistent with the California Disaster Medical Operations Manual (CDMOM), is needed to address system wide MCIs.
OBJECTIVE: Develop and implement a multiple patient management / MCI plan.
TIME FRAME FOR MEETING OBJECTIVE:

Long-range plan (more than one year)

L'INCIDITIES / CRITTCHE CHRE
Universal Level 5.06 Hospital Evacuation
STANDARD: The local EMS agency shall have a plan for hospital evacuation, including its impact on other EMS system providers.
CURRENT STATUS: Meets the standard. Individual hospitals have their own disaster and multi-casualty plans and periodically conduct drills to assess their plan(s). Existing diversion criteria is in place for potentially affected hospitals. PHEPR maintains a liaison with the Riverside County Office of Emergency Services in reviewing and updating the multi-hazard functional Emergency Response Plan. This plan includes consideration and planning for hospital evacuations.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S):
OBJECTIVE:
TIME FRAME FOR MEETING OBJECTIVE:

Long-range plan (more than one year)

Advanced Life Support 5.07 Base Hospital Designation
STANDARD: The local EMS agency shall, using a process which allows all eligible facilities to apply, designate base hospitals or alternative base stations as it determines necessary to provide medical direction of prehospital personnel.
CURRENT STATUS: Meets the standard. REMSA has designated base hospitals and alternative base stations throughout the county, using an application process that is non-exclusionary. REMSA monitors the EMS system to determine if ample medical direction of prehospital personnel exists.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S):
OBJECTIVE:

Long-range plan (more than one year)

TIME FRAME FOR MEETING OBJECTIVE:

Trauma Care System

5.08 Trauma Care System Design

STANDARD:

Local EMS agencies that develop trauma care systems shall determine the optimal system (based on community need and available resources) including, but not limited to:

- a) the number and level of trauma centers (including the use of trauma centers in other counties);
- b) the design of catchment areas (including areas in other counties, as appropriate), with consideration of workload and patient mix;
- c) identification of patients who should be triaged or transferred to a designated center, including consideration of patients who should be triaged to other specialty care centers;
- d) the role of non-trauma center hospitals, including those that are outside of the primary triage area of the trauma center;

Trauma Care System 5.09 Public Input
STANDARD: In planning its trauma care system, the local EMS agency shall ensure input from both providers and consumers.
CURRENT STATUS: Meets the standard. A public comment period was provided before finalization of the county's Trauma Plan. The Trauma Audit Committee provides quality assurance and feedback from providers on an ongoing basis.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S):
OBJECTIVE:
TIME FRAME FOR MEETING OBJECTIVE:
Short-range plan (one year or less) Long-range plan (more than one year)

Pediatric Emergency Medical Care System

5.10 Pediatric Design

STANDARD:

Local EMS agencies that develop pediatric emergency medical and critical care systems shall determine the optimal system, including:

- a) the number and role of system participants, particularly of emergency departments;
- b) the design of catchment areas (including areas in other counties, as appropriate), with consideration of workload and patient mix;
- c) identification of patients who should be primarily triaged or secondarily transferred to a designated center, including consideration of patients who should be triaged to other critical care centers;
- d) identification of providers who are qualified to transport such patients to a designated facility;
- e) identification of tertiary care centers for pediatric critical care and pediatric trauma;
- f) the role of non-pediatric critical care hospitals including those which are outside of the primary triage area;
- g) and a plan for monitoring and evaluation of the system.

CURRENT STATUS:

Meets the standard.

- a) Providers have been surveyed and the number and role of system participants have been determined.
- b) No catchment areas have been designed for pediatric patients.
- c) Pediatric trauma patients are triaged and/or secondarily transferred to designated trauma centers.
- d) Standards are in place for ensuring adequate staffing and equipment for care and transfer of pediatric trauma patients.
- e) Tertiary care centers have been established for pediatric trauma patients.
- f) Lacking designation of any such facilities, all receiving hospitals treat and transfer critical pediatric patients as indicated by clinical presentation.
- g) Pediatric Trauma care is monitored and evaluated.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

Monitor the system to develop additional pediatric emergency medical and critical care systems plans as necessary.

- 1. Develop methods to evaluate the need for non-traumatic pediatric critical care systems
- 2. Establish tertiary care centers as needed for other emergency medical and critical care pediatric patients.
- 3. Establish catchment areas as needed for such patients.
- 4. Establish triage and transport criteria as needed such patients.
- 5. Develop methods to evaluate and monitor any additional pediatric critical care systems established.

TIME FRAME FOR MEETING OBJECTIVE	:	
Short-range plan (one year or less)	X	Long-range plan (more than one year)

Pediatric Emergency Medical Care System

5.11 Emergency Departments

STANDARD:

Local EMS agencies shall identify minimum standards for pediatric capability of emergency departments including:

- a) staffing,
- b) training,
- c) equipment,
- d) identification of patients for whom consultation with a pediatric critical care center is appropriate,
- e) quality assurance/quality improvement, and
- f) data reporting to the local EMS agency.

RECOMMENDED GUIDELINES:

Local EMS agencies should develop methods of identifying emergency departments which meet standards for pediatric care and for pediatric critical care centers and pediatric trauma centers.

CURRENT STATUS:

Meets the standard and recommended guidelines. Under the auspices of an EMS-C grant. REMSA completed a survey of all county emergency departments and EMS providers to determine pediatric capability. As a result of the survey, all emergency departments and EMS providers in the County were recognized as meeting EMS-C Guidelines for pediatric emergency medical care.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

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REMSA needs to perform a periodic review of the pediatric care capabilities of receiving facilities.

TIME FRAME FOR MEETING OBJECTIVE:	•	
Short-range plan (one year or less)	X	Long-range plan (more than one year)

Pediatric Emergency Medical Care System 5.12 Public Input
STANDARD: In planning its pediatric emergency medical and critical care system, the local EMS agencies shall ensure input from the prehospital and hospital providers and consumers.
CURRENT STATUS: Meets the standard. EMS advisory committees are in place to ensure input from prehospital, hospital providers and consumers. Public Comment periods are provided before substantial modifications are made to the county's EMS policies and procedures.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S):
OBJECTIVE:
TIME FRAME FOR MEETING OBJECTIVE:

Long-range plan (more than one year)

Other Specialty Care Systems

5.13 Specialty System Design

STANDARD:

Local EMS agencies developing specialty care plans for EMS-targeted clinical conditions shall determine the optimal system, for the specific condition involved including:

- a) the number and role of system participants;
- b) the design of catchment areas (including inter-county transport, as appropriate), with consideration of workload and patient mix;
- c) identification of patients who should be triaged or transferred to a designated center;
- d) the role of non-designated hospitals, including those which are outside of the primary triage area;
- e) A plan for monitoring and evaluation of the system.

CURRENT STATUS:

Meets the standard. Specialty care plans for trauma and burn victims have been developed by REMSA. These plans address the above components.

COORDINATION WITH OTHER EMS AGENO Not applicable for this Standard.	CIES:	
NEED(S):		
OBJECTIVE:		
TIME FRAME FOR MEETING OBJECTIVE:		
Short-range plan (one year or less)		Long-range plan (more than one year)

E. FACILITIES / CRITICAL CARE
Other Specialty Care Systems 5.14 Public Input
STANDARD: In planning other specialty care systems, the local EMS agency shall ensure input from both prehospital and hospital providers and consumers.
CURRENT STATUS: Meets the standard. EMS advisory committees are in place to ensure input from prehospital, hospital providers and consumers. Public Comment periods are provided before substantial modifications are made to the county's EMS policies and procedures.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S):
OBJECTIVE:

TIME FRAME FOR MEETING OBJECTIVE: Short-range plan (one year or less) Long-range plan (more than one year)

F. DATA COLLECTION SYSTEM EVALUATION

Universal Level

6.01 QA/QI Program

STANDARD:

The local EMS agency shall establish an EMS quality assurance/quality improvement (QA/QI) program to evaluate the response to emergency medical incidents and the care provided to specific patients. The programs shall address the total EMS system, including all prehospital provider agencies, base hospitals, and receiving hospitals. It shall address compliance with policies, procedures, and protocols and identification of preventable morbidity and mortality and shall utilize state standards and guidelines. The program shall use provider-based QI/QA programs and shall coordinate them with other providers.

RECOMMENDED GUIDELINES:

The local EMS agency should have the resources to evaluate the response to, and the care provided to, specific patients.

CURRENT STATUS:

Meets the standard and recommended guidelines. An entire section of REMSA policy and procedures manual is dedicated to the county's EMS CQI program. The program addresses the entire EMS system and includes all of its participants. The program evaluates incident specific data as well as aggregate system data REMSA coordinated with EMS system participants to develop the EMS QI plan which in compliance with the October 2004 EMSA regulations.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

All EMS providers to have REMSA approved CQI plans

- 1. To assist all EMS system participants in Riverside County in developing EMS CQI plans which are compliant with the October 2004 EMSA regulations.
- 2. REMSA will continue to spearhead the Technical Advisory Group (TAG) which represents all EMS system participants to assess and promote necessary updates in the CQI plans.
- 3. REMSA will utilize the data derived from approved CQI plans for system improvements.

TIME FRAME FOR MEETING OBJECTIVE:		
Short-range plan (one year or less)	X	Long-range plan (more than one year)

F. DATA COLLECTION SYSTEM EVALUATION

Universal Level 6.02 Prehospital Records
STANDARD: Prehospital records for all patient responses shall be completed and forwarded to appropriate agencies as defined by the local EMS agency.
CURRENT STATUS: Meets the standard. Per REMSA policy, Patient Care Records are completed on all patient responses and are maintained by the EMS provider organizations. They are made available to REMSA as needed. The goal to have all patient care records electronically submitted and immediately accessible by REMSA staff by 2012.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S): Development of an improved patient care report and documentation policy.
 OBJECTIVE: By March 2010, REMSA will procure a data system with the necessary components to accomplish the EMS system needs. An improved REMSA policy for PCR documentation consistent with the Countywide QIP will be implemented in 2010.

X Short-range plan (one year or less) Long-range plan (more than one year)

TIME FRAME FOR MEETING OBJECTIVE:

Universal Level

6.03 Prehospital Care Audits

STANDARD:

Audits of prehospital care, including both system response and clinical aspects, shall be conducted.

RECOMMENDED GUIDELINES:

The local EMS agency should have a mechanism to link prehospital records with dispatch, emergency department, in-patient and discharge records.

CURRENT STATUS:

Meets the standard. Base Hospitals are required by county policy and written agreement to provide review and evaluation of system response and clinical performance through prehospital care audits. Through our CQI efforts, REMSA regularly reviews system response and clinical data, and takes appropriate action as necessary. The county's EMS data system is nearing its next stage of development with the goal of linking all but the hospital data by the end of this year. The county's Trauma Registry includes all of the listed elements, including hospital data.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

To complete the current stage of development to the county's EMS data system. To foster further development of the county's EMS data system to include the ability to link prehospital records with emergency department, in-patient and discharge records.

- 1. Finalize acquisition of necessary hardware and software to upgrade prehospital providers.
- 2. Assess the status and ability of the prehospital data registry.
- 3. Expand the registry to link prehospital records with emergency department, in-patient and discharge records.

ΓΙΜΕ FRAME FOR MEETING OBJECTIVE:		
Short-range plan (one year or less)	X	Long-range plan (more than one year)

Universal Level 6.04 Medical Dispatch

STANDARD:

The local EMS agency shall have a mechanism to review medical dispatching to ensure that the appropriate level of medical response is sent to each emergency and to monitor the appropriateness of pre-arrival/ post dispatch directions.

CURRENT STATUS:

Meets the standard. Currently, Emergency Medical Dispatch (EMD) is not mandated in the County of Riverside. However, through existing EMD policies, REMSA has the mechanism to obtain medical dispatching activities and appropriateness of pre-arrival and post dispatch directions for CQI purposes from agencies that choose to participate as EMD provider agencies.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

To establish a timeline for Countywide adoption of EMD by all EMS PSAPs and EDCs.

OBJECTIVE:

To establish a timeline for Countywide adoption of EMD by all EMS PSAPs and EDCs

TIME FRAME FOR MEETING OBJECTIVE:		
Short-range plan (one year or less)	X	Long-range plan (more than one year)

Universal Level

6.05 Data Management System

STANDARD:

The local EMS agency shall establish a data management system which supports its system-wide planning and evaluation (including identification of high risk patient groups) and the QA/QI audit of the care provided to specific patients. It shall be based on state standards (when they are available).

RECOMMENDED GUIDELINES:

The local EMS agency should establish an integrated data management system which includes system response and clinical (both prehospital and hospital) data.

The local EMS agency should use patient registries, tracer studies, and other monitoring systems to evaluate patient care at all stages of the system.

CURRENT STATUS:

Meets the standard. Using the California Emergency Medical Services Information System (CEMSIS) Data set as a core, REMSA has implemented a county-wide CEMSIS DATA system for reporting prehospital data. Trauma Registry is utilized for capturing hospital data.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

To complete the current stage of development to the county's EMS data system. To foster further development of the county's EMS data system to include the ability to link prehospital records with emergency department, in-patient and discharge records.

- 1. Finalize acquisition of necessary hardware and software to upgrade prehospital providers.
- 2. Assess the status and ability of the prehospital data registry.
- 3. Expand the registry to link prehospital records with emergency department, in-patient and discharge records.

TIME FRAME FOR MEETING OBJECTIVE:		
Short-range plan (one year or less)	X	Long-range plan (more than one year)

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6.06 System Design Evaluation

STANDARD:

The local EMS agency shall establish an evaluation program to evaluate EMS system design and operations, including system effectiveness at meeting community needs, appropriateness of guidelines and standards, prevention strategies that are tailored to community needs, and assessment of resources needed to adequately support the system. This shall include structure, process, and outcome evaluations, utilizing state standards and guidelines.

CURRENT STATUS:

Meets the standard.

System design is evaluated by review of response times, patient outcomes and other operational performance standards.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEEDS:

Re-evaluate Riverside County EMS system for future design.

OBJECTIVE:

Hire a consulting firm to perform a complete EMS system design and operations evaluation.

TIME FRAME FOR MEETING OBJECTIVE:		
Short-range plan (one year or less)	X	Long-range plan (more than one year)

F. DATA COLLECTION SYSTEM EVALUATION
Universal Level 6.07 Provider Participation
STANDARD: The local EMS agency shall have the resources and authority to require provider participation in the system wide evaluation program.
CURRENT STATUS: Meets the standard. Written agreements, the County's Ambulance Ordinance and CQI policies require provider participation. Additionally, County EMS policies require all system participants to provide data and, REMSA is providing financial assistance, software licensing and / or technical direction to all EMS providers for the purposes of ensuring their participation.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S):
OBJECTIVE:

Long-range plan (more than one year)

TIME FRAME FOR MEETING OBJECTIVE:

Short-range plan (one year or less)

Universal Level

6.08 Reporting
STANDARD: The local EMS agency shall, at least annually, report on the results of its evaluation of EMS system design and operations to the Board(s) of Supervisors, provider agencies, and Emergency Medical Care Committee(s).
CURRENT STATUS: Meet the standard. REMSA provides reports on a quarterly basis to the Board of Supervisors through the Emergency Medical Care Committee that includes a standing report on the EMS system. Existing advisory committees are utilized to share information to provider agencies and solicit their input.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S):
OBJECTIVE:
TIME FRAME FOR MEETING OBJECTIVE:
Short-range plan (one year or less) Long-range plan (more than one year)

Advanced Life Support

6.09 ALS Audit

STANDARD:

The process used to audit treatment provided by advanced life support providers shall evaluate both base hospital (or alternative base station) and prehospital activities.

RECOMMENDED GUIDELINES:

The local EMS agency's integrated data management system should include prehospital, base hospital, and receiving hospital data.

CURRENT STATUS:

Meets the standard. Current QA/QI processes are in place to evaluate base hospital and prehospital activities. Available data currently includes transport agency dispatch and prehospital elements. Emergency Department and in-hospital data are available upon request.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEEDS:

- 1. Continue to work towards the inclusion of emergency department, in-hospital and discharge data in the prehospital registry.
- 2. Establish timelines for the inclusion of ALS First Responder data submission

- 1. To develop linkage to acute care facilities.
- 2. To continue to enter into agreements with hospitals for data sharing.
- 3. Establish timelines for the inclusion of ALS First Responder data submission

TIME FRAME FOR MEETING OBJECTIVE	:	
Short-range plan (one year or less)	X	Long-range plan (more than one year)

Trauma Care System

6.10 Trauma System Evaluation

STANDARD:

The local EMS agency, with participation of acute care providers, shall develop a trauma system evaluation and data collection program, including:

- a) a trauma registry;
- b) a mechanism to identify patients whose care fell outside of established criteria;
- c) and a process of identifying potential improvements to the system design and operation.

CURRENT STATUS:

Meets the standard. The county's Trauma Registry captures all necessary data elements for evaluating trauma care. The Trauma Audit Committee evaluates the county wide trauma system using this data.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

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Updating County registry with regional elements.

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TIME FRAME FOR MEETING OBJECTIVE:	
Short-range plan (one year or less)	Long-range plan (more than one year)

Trauma Care System

6.11 Trauma Center Data

STANDARD:

The local EMS agency shall ensure that designated trauma centers provide required data to the EMS agency, including patient-specific information, which is required for quality assurance/quality improvement and system evaluation.

RECOMMENDED GUIDELINES:

The local EMS agency should seek data on trauma patients who are treated at non-trauma center hospitals and shall include this information in their quality assurance/quality improvement and system evaluation program.

CURRENT STATUS:

Meets the standard. Designated Trauma Centers are required to submit data to the county's Trauma Registry. The county's Trauma Audit Committee uses this data for CQI and system evaluation. TAC also reviews trauma cases where care originates at non-trauma centers for purposes of evaluating triage decisions and transfers to higher levels of care.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

NEED(S):

REMSA needs to complete its current effort to finalize a method for non-trauma centers to submit trauma data.

OBJECTIVE:

Incorporate the requirement for submission of trauma data into written agreements with receiving facilities.

TIME FRAME FOR MEETING OBJECTIVE:		
Short-range plan (one year or less)	X	Long-range plan (more than one year)

G. PUBLIC INFORMATION AND EDUCATION

Universal Level

7.01 Public Information Materials

STANDARD:

The local EMS agency shall promote the development and dissemination of informational materials for the public which addresses:

- a) understanding of EMS system design and operation;
- b) proper access to the system;
- c) self help (e.g., CPR, first aid, etc.);
- d) patient and consumer rights as they relate to the EMS system;
- e) health and safety habits as they relate to the prevention and reduction of health risks in target areas:
- f) and appropriate utilization of emergency departments.

RECOMMENDED GUIDELINES:

The local EMS agency should promote targeted community education programs on the use of emergency medical services in its service area.

CURRENT STATUS:

NEED(S):

Meets the standard and recommended guidelines. The primary contractor for ALS ambulance service in the county is required by contract to perform monthly activities related to public information, education and awareness. The Department of Public Health's Injury Prevention program is responsible for increasing the public's awareness of causes and methods to prevent trauma.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable for this Standard.

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OBJECTIVE:	
TIME FRAME FOR MEETING OBJECTIVE:	
Short-range plan (one year or less)	Long-range plan (more than one year)

G. PUBLIC INFORMATION AND EDUCATION

Universal Level

7.02 Injury Control
STANDARD: The local EMS agency, in conjunction with other local health education programs, shall work to promote injury control and preventive medicine.
RECOMMENDED GUIDELINES: The local EMS agency should promote the development of special EMS educational programs for targeted groups at high risk of injury or illness.
CURRENT STATUS: Meets the standard and recommended guidelines. The Department of Public Health's Injury Prevention Program is the lead agency for promoting public awareness related to car seats, bicycle safety, helmet use, home safety, drowning prevention, and other safety hazards.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S):
OBJECTIVE:
TIME FRAME FOR MEETING OBJECTIVE:
Short-range plan (one year or less) Long-range plan (more than one year)

G. PUBLIC INFORMATION AND EDUCATION

Universal Level

7.03 Disaster Preparedness

STANDARD:

The local EMS agency, in conjunction with the local office of emergency services, shall promote citizen disaster preparedness activities.

RECOMMENDED GUIDELINES:

The local EMS agency, in conjunction with the local office of emergency services (OES), should produce and disseminate information on disaster medical preparedness.

CURRENT STATUS:

NEED(S):

Meets the standard and recommended guidelines. REMSA and PHEPR staff are routinely involved in disaster preparedness education activities in the community by participating in health fairs, requests to speak at engagements, an active website with informational brochures available for downloading by the public and through requests from the Health Education Branch within the Department of Public Health or by the Office of Emergency Services (OES). Additionally, REMSA and PHEPR staff regularly participates in multiple monthly community based disaster preparedness meetings.

COORDINATION WITH OTHER EMS AGENCIES:

REMSA and the PHEPR routinely coordinates with multiple public safety agencies including fire departments, law enforcement agencies, and first responder/ EMS providers for training, education dissemination and preparedness activities.

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OBJE	CTIVE:		
TIME	FRAME FOR MEETING OBJEC	TIVE:	
	Short-range plan (one year or less)		Long-range plan (more than one year)

G. PUBLIC INFORMATION AND EDUCATION
Universal Level 7.04 First Aid & CPR Training
STANDARD: The local EMS agency shall promote the availability of first aid and CPR training for the general public.
RECOMMENDED GUIDELINES: The local EMS agency should adopt a goal for training of an appropriate percentage of the general public in first aid and CPR. A higher percentage should be achieved in high risk groups.
CURRENT STATUS: The Riverside County Department of Public Health, Health Education Branch supports and offers community PAD/CPR courses. Additionally, the American Red Cross and the American Heart Association offer community based CPR programs on a regular basis supported by REMSA and PHEPR.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S):
OBJECTIVE:
TIME FRAME FOR MEETING OBJECTIVE:

Short-range plan (one year or less) Long-range plan (more than one year)

Universal Level

8.01 Disaster Medical Planning

STANDARD:

In coordination with the local office of emergency services (OES), the local EMS agency shall participate in the development of medical response plans for catastrophic disasters, including those involving toxic substances.

CURRENT STATUS:

REMSA and PHEPR participate in multiple meetings that have multi-agency and multi-disciplinary representation. In addition, planning efforts are presented at multiple committees, including the PHEPR Steering Committee; the Operational Area Planning Committee (OAPC); Terrorism Early Warning Group (TEWG); Riverside County Committee on Terrorism (RCCOT); Terrorism Oversight Committee (TOC); Western Regional Emergency Council (WREC); Coachella Communications Committee; Prehospital Medical Advisory Committee (PMAC); and the Emergency Medical Care Committee (EMCC). These committees continue to meet regularly and are committed to the ongoing development of overall Operational Area preparedness, response, and training for Weapons of Mass Destruction/Hazardous Material incidents, natural disasters, or mass casualty incidents.

COORDINATION WITH OTHER EMS AGENCIES:

As per the State's SEMS, planning and drills for large scale operations include scenarios that would involve surrounding counties and their respective LEMSAs.

NEED(S):

The current MCI policy has been updated to be consistent with FIRESCOPE. However, a Countywide multiple patient management / MCIs plan, that is consistent with the California Disaster Medical Operations Manual (CDMOM), is needed to address system wide MCIs.

D	evel	op	and	imp	lement	a mult	iple	patient	management	:/MCI	plan.
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TIME FRAME FOR MEETING OBJEC	TIVE:
Short-range plan (one year or less)	Long-range plan (more than one year)

Universal Level

8.02 Response Plans

STANDARD:

Medical response plans and procedures for catastrophic disasters shall be applicable to incidents caused by a variety of hazards, including toxic substances.

RECOMMENDED GUIDELINES:

The California Office of Emergency Services' multi-hazard functional plan should serve as the model for the development of medical response plans for catastrophic disasters.

CURRENT STATUS:

Meets the standard and recommended guidelines. Riverside County has a well-developed multi-hazard functional Emergency Operations Plan (EOP) and that is maintained by the County's Office of Emergency Services (OES). The EOP provides for the coordination of all County departments, volunteer organizations, individuals and other political jurisdictions within Riverside County in the performance of emergency tasks.

COORDINATION WITH OTHER EMS AGENCIES:

As per the State's SEMS, planning and drills for large scale operations include scenarios that would involve surrounding counties and their respective LEMSAs.

NEED(S):

The current MCI policy has been updated to be consistent with FIRESCOPE. However, a Countywide multiple patient management / MCIs plan, that is consistent with the California Disaster Medical Operations Manual (CDMOM), is needed to address system wide MCIs.

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TIME	FRAME FOR MEETING OBJEC	CTIVE:		
	Short-range plan (one year or less)		Long-range plan (more than one year)	

Universal Level

8.03 Haz Mat Training

STANDARD:

All EMS providers shall be properly trained and equipped for response to hazardous materials incidents, as determined by their system role and responsibilities.

CURRENT STATUS:

Meets the standard. Riverside County Fire Department has a FIRESCOPE Type 1 Hazardous Materials Team. Cathedral City Fire Department, Corona City Fire Department and Riverside City Fire Department have Hazardous Materials Level-A Teams. Hemet City Fire Department has a Level-B team. Riverside County Department of Environmental Health (DEH) also responds to all Hazardous Material incidents with the County Fire Department. DEH is the regulatory agency for business and household hazardous material waste management, environmental safety. DEH ensures that the environment and personnel are safe after an event.

American Medical Response (AMR) is the primary ALS ambulance provider in Riverside County. AMR has personnel trained in WMD/Haz Mat Operations and participate in training offered throughout the County on a regular basis. All AMR personnel are trained to Department of Transportation standards for first responders' awareness level. EMS providers throughout the county are being provided with Escape Hoods. The EMS Policy and Procedures Manual has been updated to reflect the use of this equipment.

COORDINATION WITH OTHER EMS AGENCIES:

lan (more than one year)
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Universal Level

8.04 Incident Command System

STANDARD:

Medical response plans and procedures for catastrophic disasters shall use the Incident Command System (ICS) as the basis for field management.

RECOMMENDED GUIDELINES:

The local EMS agency should ensure that ICS training is provided for all medical providers.

CURRENT STATUS:

Meets the standard. All agencies involved in terrorism and disaster preparedness follow the Standardized Emergency Management System (SEMS) during a WMD incident, natural disaster or mass casualty incident. The Incident Management System (IMS) is well developed and practiced within Riverside County. An IMS provides a common language for agencies and lends focus and direction during an incident. The Incident Command System (ICS) is used at the field level, the Hospital Emergency Incident Command System (HEICS) is used within the hospitals, and SEMS is utilized at the Operational Area level. Within the Emergency Operations Center (EOC) unified command is utilized, with participating command staff being determined by the nature of the incident. Use of an IMS creates integration with both the County and State Emergency Operations Plans. The use of these standardized systems across response entities ensures that all responder agencies are able to communicate effectively and that response plans are written with these standard systems as a base.

COORDINATION WITH OTHER EMS AGENCIES:

NEED(S):

The current MCI policy has been updated to be consistent with FIRESCOPE. However, a Countywide multiple patient management / MCIs plan, that is consistent with the California Disaster Medical Operations Manual (CDMOM), is needed to address system wide MCIs.

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TIME	FRAME FOR MEETING OBJECT	TIVE:
	Short-range plan (one year or less)	Long-range plan (more than one year)

Universal Level

8.05 Distribution of Casualties

STANDARD:

The local EMS agency, using state guidelines, shall establish written procedures for distributing disaster casualties to the medically most appropriate facilities in its service area.

RECOMMENDED GUIDELINES:

REMSA, using state guidelines, and in consultation with Regional Poison Centers, should identify hospitals with special facilities and capabilities for receipt and treatment of patients with radiation and chemical contamination and injuries.

CURRENT STATUS:

Meets the standard. ReddiNet allows communication between REMSA, the local EMS providers and the hospitals. This system can be used to obtain hospital diversion status, manage mass casualty incidents, and send polls and memos to each of the hospitals. During an incident, EMS providers on scene will make base station contact to notify the hospital(s) of the MCI or potential MCI. Local base stations will initiate an MCI on the ReddiNet and will coordinate the distribution of casualties to the closest most appropriate facility. If the local base station becomes overwhelmed, REMSA or PHEPR Branch is available to assist with coordination activities.

COORDINATION WITH OTHER EMS AGENCIES:

The PHEPR Branch and ReddiNet offer training on a regular basis to all local hospitals, fire departments, and AMR personnel to ensure staff is familiar with ReddiNet usage.

NEED(S):

- 1. To identify hospitals with special facilities and capabilities for receipt and treatment of patients with radiation and chemical contamination and injuries.
- 2. The current MCI policy has been updated to be consistent with FIRESCOPE. However, a Countywide multiple patient management / MCIs plan, that is consistent with the California Disaster Medical Operations Manual (CDMOM), is needed to address system wide MCIs

- 1. To establish a patient distribution plan supported by an operational area distribution center (OARDC) that coordinates the movement of patients during MCIs. This OATDC will be based upon the Los Angeles County Medical Alert Center (MAC) model.
- 2. Develop and implement a multiple patient management / MCI plan.

TIME FRAME FOR MEETING OBJEC	ΓIVE:
Short-range plan (one year or less)	X Long-range plan (more than one year)

Universal Level

8.06 Needs Assessment

STANDARD:

The local EMS agency, using state guidelines, shall establish written procedures for early assessment of needs and shall establish a means for communicating emergency requests to the state and other jurisdictions.

RECOMMENDED GUIDELINES:

The local EMS agency's procedures for determining necessary outside assistance should be exercised yearly.

CURRENT STATUS:

Meets the standard and recommended guidelines. ReddiNet allows communication between REMSA, the local EMS providers (including fire), and the hospitals. This system can be used to obtain hospital diversion status, manage mass casualty incidents, and send polls and memos to each of the hospitals. During an incident, EMS providers on scene will make base station contact to notify the hospital(s) of the MCI or potential MCI. The local base station hospital will initiate an MCI program on the ReddiNet System and will coordinate the distribution of casualties to the closest most appropriate medical facility. If the local base station becomes overwhelmed, REMSA or PHEPR Branch is available to assist with coordination activities.

The HRSA Hospital Bioterrorism Preparedness Program provides states with funding via cooperative agreements for hospital and supporting health care systems to deliver coordinated and effective care to victims of terrorism and other public health emergencies. To ensure that all preparedness activities are coordinated and integrated at the state and local levels, the CDC and HRSA cooperative agreements have several cross-cutting activities. To date, equipment purchased through this funding stream has been relatively standardized among response entities. Given that DOPH is the lead in medical disaster planning, equipment for the medical, public health and EMS communities has been standardized and is interoperable across the CDC, HRSA, DHS and MMRS programs.

COORDINATION WITH OTHER EMS A	AGENCIES:
NEED(S):	
OBJECTIVE:	
TIME FRAME FOR MEETING OBJECT	TIVE
Short-range plan (one year or less)	Long-range plan (more than one year)

Universal Level

8.07 Disaster Communications

STANDARD:

A specific frequency (e.g., CALCORD) or frequencies shall be identified for interagency communication and coordination during a disaster.

CURRENT STATUS:

Meets the standard. Riverside County has several alert and notification systems in place, including Rapid Emergency Digital Data Information Network (ReddiNet), a collaborative system with Riverside County Medical Association (RCMA), and the California Health Alert Network (CAHAN). Each of the sixteen hospitals, fire dispatch centers, and AMR are all linked to the ReddiNet system. ReddiNet is an alert and information system that is operated on a microwave frequency and/or via the Internet. ReddiNet allows communication between REMSA, the local EMS providers (including fire), and the hospitals. This system can be used to obtain hospital diversion status, manage mass casualty incidents, and send polls and memos to each of the hospitals.

The State of California Department of Health Services (CDHS) has developed the California Health Alert Network (CAHAN). The web-based CAHAN system is designed to broadcast key health, medical, disaster, or terrorism related information to local health departments. CAHAN is capable of sending alerts by email, telephone, fax, alphanumeric pagers, and cell phones with short message service capability, and is based on the "find me, follow me" technology. Users are able to set their own profile that dictates the contact sequence from CAHAN. CAHAN also provides a collaborative on-line environment where sensitive disaster planning and emergency response information may be securely shared between California local and state health agencies.

Sixty-one 800 MHz radios are being purchased with funding from the Department of Homeland Security, Domestic Preparedness Program to ensure effective communication between DOPH, EMS, fire departments, law enforcement and hospitals. Of the sixty-one 800 MHz radios purchased, 25 are portable radios and 36 are fixed-base radios. Nineteen portable radios will be issued to DOPH and 6 will be issued to American Medical Response. Each of the 16 hospitals within the County will receive 2 fixed-base radios and DOPH will receive 4 fixed-base radios. The radios will be linked to three talk groups including a DOPH group, an Emergency Group comprised of hospitals and emergency medical service providers, and a general group. Areas of operation will include the 5 regions of the County (West, Central, Valley, Desert, and Blythe).

Radio Amateur Civil Emergency Service (RACES) is a public service provided by a reserve (volunteer) communications group within government agencies in times of extraordinary need. The primary mission of RACES during an emergent event or disaster is to provide communication services that include the use of portable stations, either as a back up or as a fill-in where communications do not normally exist or offer redundancy in communication. Each of the Counties 16 hospitals, DOPH, and OES have RACES capabilities.

Riverside County DOPH has developed a Crisis and Emergency Risk Communication Plan (CERC) for public health emergencies. A public relations firm has been contracted by the department to develop crisis and risk communication messages for dissemination to the public during a public health emergency, including information about the establishment of quarantine/isolation areas.

COORDINATION WITH OTHER EMS AGENCIES:
NEED(S):
OBJECTIVE:
TIME FRAME FOR MEETING OBJECTIVE:
Short-range plan (one year or less) Long-range plan (more than one year)

Universal Level

8.08 Inventory of Resources

STANDARD:

The local EMS agency, in cooperation with the local OES, shall develop an inventory of appropriate disaster medical resources to respond to multi-casualty incidents and disasters likely to occur in the service area.

RECOMMENDED GUIDELINES:

The local EMS agency should ensure that emergency medical providers and health care facilities have written agreements with anticipated providers of disaster medical resources.

CURRENT STATUS:

Meets the standard. Through numerous grants funding Riverside County has gained many necessary resources to mitigate natural or man-made disasters, or mass casualties due to weapons of mass destruction. Each Grant specifies what type of equipment or preparedness efforts are appropriate. The PHEPR Branch has inventory lists per grant, and has allocated equipment to agencies and specific locations such as hospitals and caches dispersed throughout the County. The DOC, Branch and REMSA have a current list of all resources available to the community, public safety, first responders and or hospital/clinic systems. Protocols are being established to discern levels or response and the distribution of resources. When a request is made it will then be coordinated and appropriate to the event at hand.

COORDINATION WITH OTHER EMS AGENCIES:

Not applicable to this standard.

NEED(S):

PHEPR Branch is currently establishing protocols revolving around the request and distribution of resources appropriate to any potential event in Riverside County. The resource protocol will be made available to all healthcare related agencies or providers.

OBJECTIVE:

To develop an inventory of appropriate disaster medical resources to respond to multi-casualty incidents and disasters likely to occur in the service area.

TIME FRAME FOR MEETING OBJECTIVE:	
Short-range plan (one year or less) X Long-range plan (more than on	e year)

Universal Level 8.09 DMAT Teams
STANDARD: The local EMS agency shall establish and maintain relationships with DMAT teams in its area.
RECOMMENDED GUIDELINES: The local EMS agency should support the development and maintenance of DMAT teams in its area.
CURRENT STATUS: Meets the standard and recommended guidelines. Should an event occur in Riverside County, additional health care professionals would be needed to implement a local mass casualty/ surge care response. The National Disaster Medical System (NDMS) would be able to provide Disaster Medical Assistance Teams (DMAT), Disaster Mortuary Operational Response Teams (DMORT), National Pharmacy Response Team (NPRT), National Nurse Response Team (NNRT) and Veterinary Medical Assistance Teams (VMAT). Members of these teams include nurses, physicians, pharmacists, emergency medical technicians (EMT), paramedics, and respiratory therapist. Additional health care providers that would be needed will depend on the scope and magnitude of the WMD incident. Although federal assets have been identified and incorporated into the planning process, Riverside County is preparing to be self-sustaining for 72 hours. Additionally, the Regional Disaster Medical and Health Specialists (RDMHS) are represented in planning and preparedness efforts within the County.
COORDINATION WITH OTHER EMS AGENCIES:
NEED(S):
OBJECTIVE:
TIME FRAME FOR MEETING OBJECTIVE:

Short-range plan (one year or less)

Long-range plan (more than one year)

Universal Level

8.10 Mutual Aid Agreements

STANDARD:

The local EMS agency shall ensure the existence of medical mutual aid agreements with other counties in its OES region and elsewhere, as needed, which ensure that sufficient emergency medical response and transport vehicles, and other relevant resources will be made available during significant medical incidents and during periods of extraordinary system demand.

CURRENT STATUS:

Meets the standard. The state of California has adapted into law (Government Code 8607 and the Emergency Services Act) the Standardized Emergency Management System (SEMS) in order to manage any disaster or large scale incident. California already has an established Master Mutual Aid Agreement that includes Fire, Law Enforcement, the EMS Authority and all state agencies, including the University of California (UC) system. California is well organized into six mutual aid regions. These regions assist with Mutual Aid requests and assistance. If an incident occurs at the local level, and additional resources are needed, SEMS must be followed. The SEMS levels include the local jurisdiction (cities), then the operational area (county), then the regional area, then the state, and finally the federal government. Resources are exhausted at each level prior to requesting at the next higher level. Region I (Los Angeles, Orange, Santa Barbara, Ventura, and San Luis Obispo Counties) and Region VI (Riverside, San Bernardino, San Diego, Imperial, Mono, and Inyo Counties) have also developed a Medical Assistance Agreement between the two Regions. A Health Officer in Region I or VI can call another Health Officer in Region I or VI and request medical assistance. This Medical Assistance Agreement is the only one of its kind in California, and has been signed by 11 Board of Supervisors in Regions I and VI.

COORDINATION WITH OTHER EMS AGENCIES:

Riverside County OES is the overall coordinator for disaster preparedness, response, and recovery. All agencies in Riverside County will follow SEMS for Mutual Aid requests. Coordination with other LEMSAs in monitoring agreements will continue.

NEED(S):

To maintain continuous ICS/SEMS training and education on the California Mutual Aid System.

OBJECTIVE:

REMSA shall ensure the existence of medical mutual aid agreements with other counties in its OES region and elsewhere, as needed, which ensure that sufficient emergency medical response and transport vehicles, and other relevant resources will be made available during significant medical incidents and during periods of extraordinary system demand.

TIME FRAME FOR MEETING OBJEC	
Short-range plan (one year or less)	Long-range plan (more than one year)

Universal Level 8.11 CCPs Designation
STANDARD: The local EMS agency, in coordination with the local OES and county health officer(s), and using state guidelines, shall designate casualty collection points (CCPs).
CURRENT STATUS: Meets the standard. Riverside County OES is the overall coordinator for disaster preparedness, response, and recovery. CCPs will be established in locations based on the scope and magnitude of the event, number of victims, and weather. CCP sites include parks, recreational areas, community centers, libraries, large non-emergency type County facilities, major shopping centers, fire stations and other facilities. Under most circumstances, CCPs will be established near hospitals to make use of their resources.
COORDINATION WITH OTHER EMS AGENCIES: Not applicable for this Standard.
NEED(S):
OBJECTIVE:

Long-range plan (more than one year)

TIME FRAME FOR MEETING OBJECTIVE:

Short-range plan (one year or less)

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8.12 Establishment of CCPs

STANDARD:

The local EMS agency, in coordination with the local OES, shall develop plans for establishing CCPs and a means for communicating with them.

CURRENT STATUS:

Meets the standard. Riverside County OES is the overall coordinator for disaster preparedness, response, and recovery. CCPs will be established in locations based on the scope and magnitude of the event, number of victims, and weather. CCP sites include parks, recreational areas, community centers, libraries, large non-emergency type County facilities, major shopping centers, fire stations and other facilities. In all cases possible, CCP sites will be established at or near hospitals to make use of their resources, including the 800 MHz radio equipment the county has procured for establishing this communication link.

COORDINATION WITH OTHER EMS AGENCIES:
NEED(S):
OBJECTIVE:
TIME FRAME FOR MEETING OBJECTIVE:
Short-range plan (one year or less) Long-range plan (more than one year)

Universal Level

8.13 Disaster Medical Training

STANDARD:

The local EMS agency shall review the disaster medical training of EMS responders in its service area, including the proper management of casualties exposed to and/or contaminated by toxic or radioactive substances.

RECOMMENDED GUIDELINES:

CURRENT STATUS:

Meets the standard. The maintenance of trained personnel is a critical issue in ensuring a competent workforce that is ready to respond during an emergency. In order to address this issue, the DOPH strives to offer on-going training for the first responder, medical, public health and emergency management communities. DOPH routinely brings in the Weapons of Mass Destruction/EMS Operations and Planning class offered by Texas A&M to the County; enrollment in the class is open to all response entities. In addition, DOPH has brought in Unified Command and Threat and Vulnerability Classes for County agencies. All of these classes have been well attended and continue to be one part of our continuing education program. MMRS funding was used to provide Haz Mat specific training during the initial contract period.

The PHEPR Branch has a staff of health educators and community partners to provide training on topics such as the biological agents, chemical agents, radiological response, public health response to a terrorism incident, and mass prophylaxis distribution. This group can be requested by any agency in the County, free of charge, and is available for on-going training.

The California Emergency Medical Authority (EMSA) produced a Chemical, Biological, Radiological, Nuclear and Explosive (CBRNE) Training CD-ROM with Year 1 of the HRSA Hospital Bioterrorism Preparedness Program. The CD-ROM has been sent to every hospital in the state, and includes continuing education information, training handouts, and a tiered training program that encompasses introductory information for administrators through four hour classes for hospital emergency/disaster managers. This curriculum is critical to ensuring a competent medical workforce and is standardized throughout the state of California.

COORDINATION WITH OTHER EMS AGENCIES:

NEED(S):

The PHEPR Branch will continue to offer disaster medical training to EMS, first responders, public health, healthcare providers and community partners.

OBJECTIVE:

REMSA shall review the disaster medical training of EMS responders in its service area, including the proper management of casualties exposed to and/or contaminated by toxic or radioactive substances.

TIME FRAME FOR MEETING OBJECT	TIVE:
Short-range plan (one year or less)	Long-range plan (more than one year)

Universal Level

8.14 Hospital Plans

STANDARD:

The local EMS agency shall encourage all hospitals to ensure that their plans for internal and external disasters are fully integrated with the county's medical response plan(s).

RECOMMENDED GUIDELINES:

At least one disaster drill per year conducted by each hospital should involve other hospitals, the local EMS agency, and prehospital medical care agencies.

CURRENT STATUS:

Meets the standard and recommended guidelines. Each of the 15 hospitals in Riverside County is accredited by The Joint Commission on Accreditation of Healthcare Organizations (JCAHO) and as such, each hospital maintains robust disaster plans including provisions for internal and external disasters. Each of the 15 hospitals utilizes the Hospital Emergency Incident Command System (HEICS) and is integrated into the County's medical response plans. Riverside County is committed to disaster and emergency preparedness. To ensure a capable and robust response system, exercise of plans and procedures in place remains a critical component of preparedness efforts. Each year, the Hospital Association of Southern California (HASC), the DOPH and many of the hospitals in the County participate in the Statewide Disaster Drill, a Western Region Emergency Council (WREC) disaster drill or terrorism exercise, and an exercise coordinated by Coachella Communications for the east end of the county. Each hospital is required to participate in two disaster exercises per year in order to maintain JCAHO accreditation.

COORDINATION WITH OTHER EMS AGENCIES:

During disaster exercises, the DOPH DOC, County OES EOC, AMR, and local fire all participate encompassing every possible venue for disasters and to standardize a system-wide response.

NEED(S):

Hospital plans are integrated with the County's medical response plans and disaster drills are conducted bi-annually.

OBJECTIVE:

REMSA will ensure all hospitals plans for internal and external disasters are fully integrated with the county's medical response plan(s). At least one disaster drill per year is conducted by each hospital and involves other hospitals, REMSA, and prehospital medical care agencies.

TIME FRAME FOR MEETING OBJEC	ΓΙVE:
Short-range plan (one year or less)	Long-range plan (more than one year)

Universal Level

8.15 Interhospital Communications

STANDARD:

The local EMS agency shall ensure that there is an emergency system for inter-hospital communications, including operational procedures.

CURRENT STATUS:

Meets the standard. Each of the sixteen hospitals, fire dispatch centers, and AMR are all linked to the ReddiNet system. ReddiNet is an alert and information system that is operated on a microwave frequency. ReddiNet allows communication between REMSA, the local EMS providers (including fire), and the hospitals. This system can be used to obtain hospital diversion status, manage mass casualty incidents, and send polls and memos to each of the hospitals in order to have interhospital communications during a disaster.

Sixty-one 800 MHz radios are being purchased with funding from the Department of Homeland Security, Domestic Preparedness Program to ensure effective communication between DOPH, EMS, fire departments, law enforcement and local hospitals. Of the sixty-one 800 MHz radios purchased, 25 are portable radios and 36 are fixed-base radios. Nineteen portable radios will be issued to DOPH and 6 will be issued to American Medical Response (AMR). Each of the 15 hospitals within the County will receive 2 fixed-base radios and DOPH will receive 4 fixed-base radios. The radios will be linked to three talk groups including a DOPH group, an Emergency Group comprised of hospitals and emergency medical service providers, and one general group. Areas of operation will include the five regions of the County (West, Central, Valley, Desert, and Blythe).

Radio Amateur Civil Emergency Service (RACES) is a public service provided by a reserve (volunteer) communications group within government agencies in times of extraordinary need. The primary mission of RACES during an emergent event or disaster is to provide communication services that include the use of portable stations, either as a back up or as a fill-in where communications do not normally exist. Each of the County's 15 hospitals, DOPH, and OES has RACES capabilities.

COORDINATION WITH OTHER EMS AGENCIES:

TIME FRAME FOR MEETING ORIECTIVE.

Communications during a disaster will include all of the above agencies coordinating with the DOPH DOC and County OES EOC.

NEED(S):

Communications during a disaster are essential. Systems will be reviewed for interoperability and redundancy in order to ensure communications remain intact during a disaster.

OBJECTIVE:

REMSA shall ensure that there is an emergency system for inter-hospital communications, including operational procedures.

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Short-range plan (one year or less)	X	Long-range plan (more than one year)

Universal Level

8.16 Prehospital Agency Plans

STANDARD:

The local EMS agency shall ensure that all prehospital medical response agencies and acute care hospitals in its service area, in cooperation with other local disaster medical response agencies, have developed guidelines for the management of significant medical incidents and have trained their staffs in their use.

RECOMMENDED GUIDELINES:

The local EMS agency should ensure the availability of training in management of significant medical incidents for all prehospital medical response agencies and acute-care hospital staffs in its service area.

CURRENT STATUS:

Meets the standard and recommended guidelines. As with the hospitals, each fire department and EMS provider in Riverside County is committed to disaster and emergency preparedness. To ensure a capable and robust response system, exercise of plans and procedures in place remains a critical component of preparedness efforts. Through cooperative planning and exercising, the County is better prepared for a major emergency. The purpose exercising plans is to test the response and recovery plans of local first responder and emergency management agencies, the medical and public health communities, private sector agencies, and local government. Interagency coordination, cooperation and communication are strengthened as a result of disaster exercises. Disaster exercises also provided an opportunity to identify policy decisions that would need to be made during an event, and allow response agencies to orient employees to their likely role during the response and recovery phases. Exercises provide field experience in the response to an event for both public and private organization personnel, and satisfied JCAHO requirements for hospital emergency preparedness. Most importantly, exercises test inter- and intra-agency cooperation and communication. Exercising plans and response systems provides an invaluable learning experience, and the identification of lessons learned from each exercise enhances the probability that a jurisdiction will be operational when an event occurs. It has been said that people play like they practice; therefore practice often to ensure a fluid response.

COORDINATION WITH OTHER EMS AGENCIES:

Coordination of activities with other LEMSAs as applicable.

NEED(S):

REMSA and PHEPR Branch will continue to participate in exercises throughout the County to ensure that all prehospital and hospital personnel are familiar with their agency plans.

OBJECTIVE:

REMSA shall ensure that all prehospital medical response agencies and acute care hospitals in its service area, in cooperation with other local disaster medical response agencies, have developed guidelines for the management of significant medical incidents and have trained their staffs in their use.

TIME FRAME FOR MEETING OBJECTIVE: Short-range plan (one year or less) X Long-range plan (more than one year)

Advanced	Life S	Support
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8.17 ALS Policies

STANDARD:

The local EMS agency shall ensure that policies and procedures allow advanced life support personnel and mutual aid responders from other EMS systems to respond and function during significant medical incidents.

CURRENT STATUS.

Meets the standard. Existing mutual aid agreements provide for response from other EMS system. These agreements allow for ALS providers to perform according to their defined scope of practice established by their county of origin.
COORDINATION WITH OTHER EMS AGENCIES: Coordination/reciprocity of accepted policies and procedures with surrounding LEMSAs.
NEED(S):
OBJECTIVE:
TIME FRAME FOR MEETING OBJECTIVE:
Short-range plan (one year or less) Long-range plan (more than one year)

Special Care Systems

8.18 Specialty Center Roles

STANDARD:

Local EMS agencies developing trauma or other specialty care systems shall determine the role of identified specialty centers during significant medical incidents and the impact of such incidents on day-to-day triage procedures.

CURRENT STATUS:

Meets the standard. The Riverside County hospital system includes 15 facilities that provide basic emergency services. Of the 15 hospitals, 3 hospitals are Level II Trauma Centers and one is a Level III Trauma Center, all of which are base stations. Current licensed bed capacity in Riverside County is approximately 3,080. Riverside County has approximately 132 Negative Pressure Isolation Rooms within the 15 hospitals and Community Health Agency Clinics. As medical surge capacity is key to the response to a natural disaster or terrorism incident, surge capacity issues are being addressed from a regional approach. Surge capacity equipment will be a main component of seven proposed equipment caches that will be purchased with Year 2 HRSA funding and will be strategically located throughout the County. With Year 3 HRSA funds, each hospital will obtain surge capacity equipment. Each hospital in Riverside County is familiar with the START (Simple Triage and Rapid Treatment) Triage System and is utilized by fire and EMS first responders. During a disaster, all hospitals will utilize the START Triage system in conjunction with the first responders in the field. This will ensure continuity of care.

COORDINATION WITH OTHER EMS AGENCIES:

NEED(S):

Riverside County is committed to the ongoing development of overall Operational Area preparedness, response, and training. Ongoing needs assessments will be done to ensure that Riverside County remains prepared.

OBJECTIVE:

The local EMS agencies developing trauma or other specialty care systems will determine the role of identified specialty centers during significant medical incidents and the impact of such incidents on day-to-day triage procedures.

ГІМЕ FRAME FOR MEETING OBJEC	TIVE:
Short-range plan (one year or less)	Long-range plan (more than one year)

Exclusive Operating Areas / Ambulance Regulations

8.19 Waiving Exclusivity

ST	Δ	N	D	Δ	B.	n	•
L7 I	$\overline{}$	Τ.	IJ.	$\boldsymbol{\Box}$	IV.	v	

Local EMS agencies which grant exclusive operating permits shall ensure that a process exists to waive the exclusivity in the event of a significant medical incident.

CURRENT STATUS:

Meets the standard. Contracts with providers holding exclusive operating areas require that the contractors participate in the county's mutual aid program and also require that the contractors develop their own mutual aid agreements.

their own	mutual	aid agreements.	-	1 0	•	•
COORD	INATIO	ON WITH OTH	HER EMS A	GENCIES:		
Not appli	cable for	r this Standard.				

Not applicable for this Standard.		
NEED(S):		
OBJECTIVE:		

Τ	TIME FRAME FOR MEETING OBJECT	IVE:
	Short-range plan (one year or less)	Long-range plan (more than one year)

SECTION III – SYSTEM RESOURCES AND OPERATIONS

TABLE 2:SYSTEM RESOURCES AND OPERATIONS-System Organization and Management

	EMS System: Riverside County EMS Agency	
	Reporting Year 2009	
	NOTE: Number (1) below is to be completed for each county. The balance of Tabagency.	ble 2 refers to each
1.	Percentage of population served by each level of care by county: (Identify for the maximum level of service offered; the total of a, b, and c should	equal 100%.)
	County: Riverside County	
A.	Basic Life Support (BLS)0%	
B.		
C.	Advanced Life Support (ALS) 100 %	
2.	Type of agency	
	a - Public Health Departmenta	
	b - County Health Services Agency	
	c - Other (non-health) County Department	
	d - Joint Powers Agency	
	e - Private Non-Profit Entity f - Other:	
3.	The person responsible for day-to-day activities of the EMS agency reports to a - Public Health Officer b- Health Services Agency Director/Administrator c - Board of Directors d - Other: Deputy Director of Public Health)
4.	Indicate the non-required functions which are performed by the agency:	
	Implementation of exclusive operating areas (ambulance franchising)	X
	Designation of trauma centers/trauma care system planning	X
	Designation/approval of pediatric facilities	X
	Designation of other critical care centers	X
	Development of transfer agreements	X
	Enforcement of local ambulance ordinance	X
	Enforcement of ambulance service contracts	X
	Operation of ambulance service	
	Continuing education	X
	Personnel training	
	Operation of oversight of EMS dispatch center	
	Non-medical disaster planning	

TABLE 2-System Organization and Management (continued)

Administration of EMS Fund [Senate Bill (SB) 12/612] Other:	X
Other:	
Other:	
REMSA agency budget for FY	<u>2009/ 201</u>
A. EXPENSES	
Salaries and benefits	\$1,074.00
(All but contract personnel) Contract Services	230.40
(e.g. medical director)	
Operations (e.g. copying, postage, facilities)	532.00
Travel	<u>31.00</u>
Fixed assets	
Indirect expenses (overhead)	<u>330.0</u>
Ambulance subsidy	<u>774.0</u>
EMS Fund payments to physicians/hospital	
Dispatch center operations (non-staff)	<u>125.0</u>
Training program operations	
Other:	
Other:	
Other:	

Table 2 - System Organization & Management (cont.)

B. SOURCES OF REVENUE

Special project grant(s) [from EMSA}	
Preventive Health and Health Services (PHHS) Block Grant	\$ <u>0</u>
Office of Traffic Safety (OTS)	<u>0</u>
State general fund	<u>0</u>
County general fund	105.000
Other local tax funds (e.g., EMS district)	<u>93.000</u>
County contracts (e.g. multi-county agencies)	<u>0</u>
Certification fees	<u>41.000</u>
Training program approval fees	<u>0</u>
Training program tuition/Average daily attendance funds (ADA)	<u>0</u>
Job Training Partnership ACT (JTPA) funds/other payments	<u>0</u>
Base hospital application fees	<u>0</u>
Trauma center application fees	<u>0</u>
Trauma center designation fees	<u>0</u>
Pediatric facility approval fees Pediatric facility designation fees	$\frac{\underline{0}}{\underline{0}}$
Other critical care center application fees	<u>0</u>
Type:	
Other critical care center designation fees	<u>0</u>
Type:	
Ambulance service/vehicle fees	130.000
Contributions	
EMS Fund (SB 12/612)	<u>999.000</u>
Other grants:	<u>0</u>
Other fees: Misc. Revenues	<u>0</u>
Other (specify): _Mental Health, Fines, Contract Monitoring,	<u>1,829.000</u>
Data Base Oversight	
TOTAL REVENUE	\$3,097.000

TOTAL REVENUE SHOULD EQUAL TOTAL EXPENSES.

IF THEY DON'T, PLEASE EXPLAIN BELOW.

 Table 2 - System Organization & Management (cont.)

Fee structure for FY 2009	
We do not charge any fees	
Our fee structure is:	
First responder certification	\$0
EMS dispatcher certification	\$0
EMT-I certification	\$25.00
EMT-I recertification	\$15.00
EMT-defibrillation certification	<u>N/A</u>
EMT-defibrillation recertification	N/A
EMT-II certification	N/A
EMT-II recertification	N/A
EMT-P accreditation	\$75.00
EMT-P Re verification Mobile Intensive Care Nurse/	<u>\$50.00</u>
Authorized Registered Nurse (MICN/ARN) certification	\$75.00
MICN/ARN recertification	\$50.00
EMT-I training program approval	<u>\$0</u>
EMT-II training program approval	\$0
EMT-P training program approval	\$0
MICN/ARN training program approval	<u>\$0</u>
Base hospital application	\$0
Base hospital designation	\$0
Trauma center application	\$0
Trauma center designation	\$0
Pediatric facility approval	\$0
Pediatric facility designation	\$0
Other critical care center application Type: None	
Other critical care center designation Type: None	
ALS Ambulance service license	\$6,000.00
BLS Ambulance service license	\$3,000.00
Ambulance vehicle permits	\$ 250.00
Complete policy manual	\$ 50.00
Policy manual updates	\$ 5.00

 Table 2 - System Organization & Management (cont.)

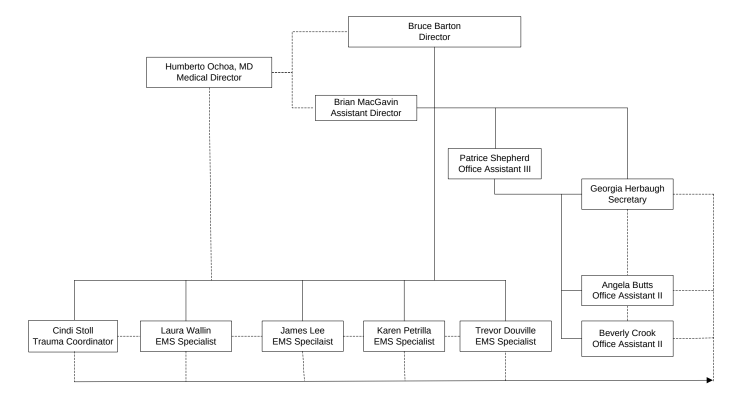
EMS System: <u>Riverside County EMS</u> Reporting year: <u>2009</u>

CATEGORY	ACTUAL TITLE	FTE POSITIONS (EMS ONLY)	TOP SALARY BY HOURLY EQUIVALENT	BENEFITS (%of Salary)	COMMENTS
EMS Admin./Coord./Director	REMSA Director	1	\$ 55.05	45%	
Asst. Admin./Admin. Asst./Admin. Mgr.	Assistant REMSA Director	1	\$ 41.11	45%	
ALS Coord./Field Coord./ Training Coordinator	EMS Specialist	1	\$ 32.89	45%	
Program Coordinator/ Field Liaison (Non-clinical)	Senior EMS Specialist	1	\$ 34.65	45%	
Trauma Coordinator	RN V	1	\$ 39.65	45%	
Medical Director	REMSA Medical Director	0.25	\$100.00	N/A	Contracted
Other MD/Medical Consult/ Training Medical Director					
Disaster Medical Planner	EMS Specialist	1	\$ 32.89	45%	

 Table 2 - System Organization & Management (cont.)

CATEGORY	ACTUAL TITLE	FTE POSITIONS (EMS ONLY)	TOP SALARY BY HOURLY EQUIVALENT	BENEFITS (%of Salary)	COMMENTS
Dispatch Supervisor					
Medical Planner					
Data Evaluator/Analyst	EMS Specialist	1	\$32.89	45%	
QA/QI Coordinator	EMS Specialist	1	\$32.89	45%	
Public Info. & Education Coordinator	EMS Specialist	1	\$32.89	45%	
Executive Secretary	Secretary I	1	\$21.35	45%	
Other Clerical	Office Assistant III	1	\$18.08	45%	
Other Clerical	Office Assistant II	1	\$16.28	45%	
Data Entry Clerk					
Other					

EMS AGENCY



Nov 2009

TABLE 3: SYSTEM RESOURCES AND OPERATIONS - Personnel/Training

EMS System: Riverside County EMS Reporting Year: 2009 Calendar year

NOTE: Table 3 is to be reported by agency.

	EMT - Is	EMT – IIs	EMT - Ps	MIN	EMS Dispatchers
Total Certified	1398		465	107	0
Number newly certified this year	478		93	29	0
Number recertified this year	920		372	78	0
Total number of accredited personnel on July 1 of the reporting year	2,445		857	211	0
Number of certification reviews resulting	g in:				
a) formal investigations	31			0	0
b) probation	11				
c) suspensions	6				
d) revocations	3				
e) denials	4 2				
f) denials of renewal	4				
g) no action taken	10				

1. 2.	Number of EMS dispatchers trained to EMSA standards: Early defibrillation:	<u>N/A</u>
	a) Number of EMT=I (defib.) certified b) Number of public safety (defib.) certified (non-EMT-I)	1150 45
3.	Do you have a first responder training program	⊠ yes □ no

TABLE 4: SYSTEM RESOURCES AND OPERATIONS - Communications

EMS S	System:	Riverside County EMS	
Count	y:	Riverside County	
Repor	ting Year: <u>2</u>	2009	
Note:	Table 4 is	to be answered for each county.	<u>2009</u>
1.	Number of	of primary Public Service Answering Points (PSAP)	17
2.	Number o	of secondary PSAPs	3
3.	Number o	of dispatch centers directly dispatching ambulances	4
4.	Number o	of designated dispatch centers for EMS Aircraft	<u>1</u>
5.	a. Radiob. Otherc. Can aYes Xd. Do yo	ou participate in OASIS? Yes X No ou have a plan to utilize RACES as a back-up communication system?	
	*	the operational area? Yes \underline{X} No en the operational area and the region and/or state? Yes \underline{X} No	
6.	Who is yo	our primary dispatch agency for day-to-day emergencies? Riverside County Fire Depar	<u>tment</u>
7.	Who is yo	our primary dispatch agency for a disaster? Riverside County Fire Department	

TABLE 5: SYSTEM RESOURCES AND OPERATIONS - Response/Transportation

Riverside County EMS

EMS System:

Repoi	rting Year: 2008						
Note:	Note: Table 5 is to be reported by agency.						
TRA	NSPORTING AGENCIES	<u>2008</u>					
1.	Number of exclusive operating areas	<u>11</u>					
2.	Percentage of population covered by Exclusive Operating Areas (EOA)	<u>83%</u>					
3.	Total number responses	209,640					
	 a) Number of emergency responses b) Number non-emergency responses (Code 2: expedient, Code 3: lights and siren) (Code 1: normal) 	151,044 58,596					
4.	Total number of transports a) Number of emergency transports (Code 2: expedient, Code 3: lights and siren) b) Number of non-emergency transports (Code 1: normal)	164,802 109,973 54,829					
Earl	y Defibrillation Provider Organizations						
5.	Number of public safety defibrillation providers a) Automated b) Manual	1 1 0					
6.	Number of EMT-Defibrillation providers a) Automatedb) Manual	9 9 0					
Air A	ambulance Services						
7.	Total number of responses a) Number of emergency responses b) Number of non-emergency responses	802 268 533					
8.	Total number of transports a) Number of emergency (scene) responses b) Number of non-emergency responses	559 269 553					

TABLE 5: SYSTEM RESOURCES AND OPERATIONS - Response/Transportation (cont'd.)

SYSTEM STANDARD RESPONSE TIMES (90TH PERCENTILE)

Enter the response times in the appropriate boxes	METRO/URBAN	SUBURBAN/RURAL	WILDERNESS	SYSTEMWIDE
BLS and CPR capable first responder	-	-	-	No Standard
Early defibrillation responder	-	-	-	No Standard
Advanced life support responder	10 minutes			
Transport Ambulance	10 minutes*	14/20/30 minutes	Best Effort	N/A

^{*} Adjusted by 2 minutes per written agreements with cities of Corona, Norco and Riverside. In these settings Fire Department ALS resources provide first responder services.

TABLE 6: SYSTEM RESOURCES AND OPERATIONS - Facilities/Critical Care

Riverside County EMS

2008

EMS System:

Reporting Year:

NOTE : Table 6 is to be reported by agency.	
Trauma	<u>2008</u>
Trauma patients:	
a) Number of patients meeting trauma triage criteria	<u>4618</u>
b) Number of major trauma victims transported directly to a trauma center by ambulance (ground ambulance)	<u>3516</u>
c) Number of major trauma patients transferred to a trauma center	230
d) Number of patients meeting triage criteria who weren't treated at a trauma center	<u>27</u>
Emergency Departments	
Total number of emergency departments	15
a) Number of referral emergency services	0
b) Number of standby emergency services	1
c) Number of basic emergency services	14
d) Number of comprehensive emergency services	0
Receiving Hospitals	
1. Number of receiving hospitals with written agreements	0
2. Number of base hospitals with written agreements	7

TABLE 7: SYSTEM RESOURCES AND OPERATIONS - Disaster Medical

EMS S	system:	Riverside County EMS		
County	y:	Riverside County		
Report	ing Year:	2009 (No change)		
NOTE	E: Table 7 is	to be answered for each county.		
SYST	EM RESOU	URCES		
1.	Casualty Co	ollections Points (CCP)		
	a) Where a	re your CCPs located? REMSA is completing a draft for Field	Treatment	Sites (FTS).
	b) How are	e they staffed? EMS Personnel		
	,	have a supply system for supporting them for 72 hours?	yes X	no
2.	CISD			
	Do you hav	re a CISD provider with 24-hour capability?	yes X	no
3.	Medical Re	esponse Team		
	, .	nave any team medical response capability? team, are they incorporated into your local response plan?	yes yes	
	c) Are they	available for statewide response?	yes	no X
	d) Are they	part of a formal out-of-state response system?	yes	no X
	Medical Re	serve Corps is currently being formed under the Volunteer Cer	nter of Rive	rside
	County, ho	wever, this team is currently not operational.		
4.	Hazardous	Materials		
	a) Do you h	nave any Haz Mat trained medical response teams?	yes X	no
		Haz Mat level are they trained?	•	az Mat Team
	,	have the ability to do decontamination in an emergency room?	yes X	no
	d) Do you l	have the ability to do decontamination in the field?	yes X	no
OPER	ATIONS			
1.	•	ing a Standardized Emergency Management System (SEMS) orates a form of Incident Command System (ICS) structure?	yes X	no
2.		maximum number of local jurisdiction EOCs you will need to h in a disaster?	<u>2</u>	

TABLE 7: SYSTEM RESOURCES AND OPERATIONS -- Disaster Medical (continued)

3.	Have you tested your MCI Plan this year in a:		
	a) Real event?	yes X	no
	b) Exercise?	yes X	no
4.	List all counties with which you have a written medical mutual aid agree	ment.	
	San Diego, San Bernardino, Orange, Region I and Region VI have agreen	ments_	
5.	Do you have formal agreements with hospitals in your operational area to)	
	participate in disaster planning and response?	yes	no X
	An agreement between the Hospital Association of Southern California a	nd the 15 h	ospitals in
	Riverside County has been developed and is currently under consideration	n	
6.	Do you have formal agreements with community clinics in your operatio disaster planning and response?	nal areas to yes <u>X</u>	
7.	Are you part of a multi-county EMS system for disaster response?	yes	no <u>X</u>
8.	Are you a separate department or agency?	yes	no X
9.	If not, to whom do you report? Department of Public Health		
10.	If your agency is not in the Health Department, do you have a plan to coordinate environmental health issues with the Health Department? N/A	_	olic health and

SECTION IV – RESOURCES DIRECTORY

TABLE 8: RESOURCES DIRECTORY - Providers

EMS System: Riverside County EMS County: Riverside County Reporting Year: 2008/2009

Name, address & telephone: AmbuServe Ambulance 15105 S. Broadway Gardena, CA 90248 (310) 644-0500				Primary Co Melissa Ha Presider	arris
Written Contract: ☐ yes ☑ no	Service: ⊠Ground □ Air □ Water	⊠Transport □ Non-Transport	Air classification: □ auxiliary rescue □ air ambulance □ ALS rescue □ BLS rescue	If Air: ☐ Rotary ☐ Fixed Wing	Number of personnel providing services: PS PS-Defib. BLS EMT-D LALS ALS
Ownership: ☐ Public ☑ Private	Medical Director: ⊠yes □ no	If public: ☐ Fire ☐ Law ☐ Other explain:	If public: ☐ city ☐ county ☐ state ☐ fire district ☐ Federal	System available 24 hours? ⊠ yes □ no	Number of ambulances: 1

Name, address & telephone: American Medical Response 879 Marlborough Avenue Riverside, CA 92507-2133 (951) 782-5200			Primary Co Tom McE Director, Riversi	ntee	
Written Contract: ⊠ yes □ no	Service: ☑ Ground ☐ Air ☐ Water	□ Transport □ Non-Transport	Air classification: □ auxiliary rescue □ air ambulance □ ALS rescue □ BLS rescue	If Air: ☐ Rotary ☐ Fixed Wing	Number of personnel providing services: PS PS-Defib. 374BLS EMT-D LALS256ALS
Ownership: ☐ Public ☑ Private	Medical Director: ⊠ yes □ no	If public: ☐ Fire ☐ Law ☐ Other explain:	If public: ☐ city ☐ county ☐ state ☐ fire district ☐ Federal	System available 24 hours? ⊠ yes □ no	Number of ambulances: 122

Name, address & telephone: Blythe Ambulance Service P.O. Box 1271 Blythe, CA 92226 (760) 922-8460				Primary C Leslie Jessop Vice Pres	-Watkins
Written Contract: ☑ yes ☐ no	Service: ⊠ Ground □ Air □ Water	☑ Transport☐ Non-Transport	Air classification: □ auxiliary rescue □ air ambulance □ ALS rescue □ BLS rescue	If Air: ☐ Rotary ☐ Fixed Wing	Number of personnel providing services: PS PS-Defib BLS EMT-D LALS7ALS
Ownership: ☐ Public ☑ Private	Medical Director: ⊠ yes □ no	If public: ☐ Fire ☐ Law ☐ Other explain:	If public: □ city □ county □ state □ fire district □ Federal	System available 24 hours? ⊠ yes □ no	Number of ambulances: 6

Name, address & telephone: California Highway Patrol 56-850 Higgins Drive Thermal, CA 92274 (760) 399-0085				Primary (Bill Wint Flight (erhalter
Written Contract: ☐ yes ☑ no	Service: ☐ Ground ☒ Air ☐ Water	□ Transport □ Non-Transport	Air classification: □ auxiliary rescue □ air ambulance □ ALS rescue □ BLS rescue	If Air: ⊠ Rotary □ Fixed Wing	Number of personnel providing services: PSPS-DefibBLSEMT-DLALS2ALS
Ownership: ☑ Public ☐ Private	Medical Director: ⊠ yes □ no	If public: ☐ Fire ☒ Law ☐ Other explain:	If public: ☐ city ☐ county ☑ state ☐ fire district ☐ Federal	System available 24 hours? ⊠ yes □ no	Number of ambulances: 1
Cat	lame, address & telep chedral City Fire Dep 32-100 Desert Vist Cathedral City, CA 9 (760) 770-8200	artment a		Primary (Robert Var Interim Div	n Nortrick
Written Contract: ☐ yes ☑ no	Service: ⊠ Ground □ Air □ Water	□ Transport □ Non-Transport	Air classification: □ auxiliary rescue □ air ambulance □ ALS rescue □ BLS rescue	If Air: ☐ Rotary ☐ Fixed Wing	Number of personnel providing services: PS PS-Defib D BLS EMT-D LALS 24 ALS
Ownership: ☑ Public ☐ Private	Medical Director: ⊠ yes □ no	If public: ☑ Fire ☐ Law ☐ Other explain:	If public: ⊠ city □ county □ state □ fire district	System available 24 hours? ☑ yes ☐ no	Number of ambulances: 4

Name, address & telephone: Cavalry Ambulance 420 N. McKinley Street Corona, CA 92879 (888) 774-9900				Primary Co Kent Kno CEO	
Written Contract: ☐ yes ☒ no	Service: ☑ Ground ☐ Air ☐ Water	⊠ Transport □ Non-Transport	Air classification: □ auxiliary rescue □ air ambulance □ ALS rescue □ BLS rescue	If Air: ☐ Rotary ☐ Fixed Wing	Number of personnel providing services: PSPS-DefibBLSBMT-DLALSALS
Ownership: ☐ Public ☑ Private	Medical Director: ⊠ yes □ no	If public: ☐ Fire ☐ Law ☐ Other explain:	If public: ☐ city ☐ county ☐ state ☐ fire district ☐ Federal	System available 24 hours? ⊠ yes □ no	Number of ambulances: 6

Name, address & telephone: Cole-Schaefer Ambulance Services, Inc. 324 N. Towne Ave Pomona, CA 91767 (800) 582-2258				Primary Co Jimmy Mcl Preside	Neal
Written Contract: ☐ yes ☒ no	Service: ⊠ Ground □ Air □ Water	⊠ Transport □ Non-Transport	Air classification: □ auxiliary rescue □ air ambulance □ ALS rescue □ BLS rescue	If Air: ☐ Rotary ☐ Fixed Wing	Number of personnel providing services: PSPS-DefibBLSEMT-DLALSALS
Ownership: ☐ Public ☑ Private	Medical Director: ⊠ yes □ no	If public: ☐ Fire ☐ Law ☐ Other explain:	If public: ☐ city ☐ county ☐ state ☐ fire district ☐ Federal	System available 24 hours? ⊠ yes □ no	Number of ambulances: 3

Name, address & telephone: Corona Fire Department 400 S. Vicentia Ave. Corona, CA 92882 (951) 736- 2460				Primary Co Mike Por EMS Battalio	ter
Written Contract: i yes i no	Service: ⊠ Ground □ Air □ Water	☐ Transport ☑ Non-Transport	Air classification: □ auxiliary rescue □ air ambulance □ ALS rescue □ BLS rescue	If Air: ☐ Rotary ☐ Fixed Wing	Number of personnel providing services: PS PS-Defib BLS 70 EMT-D LALS 30 ALS
Ownership: ⊠ Public □ Private	Medical Director: ⊠ yes □ no	If public: ☑ Fire ☐ Law ☐ Other explain:	If public: ⊠ city □ county □ state □ fire district □ Federal	System available 24 hours? ⊠ yes □ no	Number of ambulances: <u>0</u>

Name, address & telephone: C.R.A. 11690 Pacific Ave Suite 301 Fontana, CA 92337 (800) 907-3728				Primary Co Logan Croi Preside	mwell
Written Contract: ☐ yes ☑ no	Service: ⊠ Ground □ Air □ Water	☑ Transport □ Non-Transport	Air classification: □ auxiliary rescue □ air ambulance □ ALS rescue □ BLS rescue	If Air: ☐ Rotary ☐ Fixed Wing	Number of personnel providing services: PS PS-Defib BLS EMT-D LALS ALS
Ownership: ☐ Public ☑ Private	Medical Director: ⊠ yes □ no	If public: ☐ Fire ☐ Law ☐ Other explain:	If public: □city □ county □ state □ fire district □ Federal	System available 24 hours? ⊠ yes □ no	Number of ambulances: 9

Name, address & telephone: Desert CCT 140 N. Broadway Blythe, CA 92226 760-922-5911				Primary Co Trina Davis- Preside	Sartin
Written Contract: ☐ yes ☒ no	Service: ☑ Ground ☐ Air ☐ Water	☑ Transport☐ Non-Transport	Air classification: □ auxiliary rescue □ air ambulance □ ALS rescue □ BLS rescue	If Air: ☐ Rotary ☐ Fixed Wing	Number of personnel providing services: PS PS-Defib BLS EMT-D LALS ALS
Ownership: ☐ Public ☑ Private	Medical Director: ⊠yes □ no	If public: ☐ Fire ☐ Law ☐ Other explain:	If public: □ city □ county □ state □ fire district □ Federal	System available 24 hours? ⊠yes □ no	Number of ambulances: 2

Name, address & telephone: Hemet Fire Department 510 E. Florida Ave. Hemet, CA 92543 (951)765-2450				Primary Co Matt Sho Fire Ch	bert
Written Contract: ☐ yes ☒ no	Service: ⊠ Ground □ Air □ Water	☐ Transport ☑ Non-Transport	Air classification: □ auxiliary rescue □ air ambulance □ ALS rescue □ BLS rescue	If Air: ☐ Rotary ☐ Fixed Wing	Number of personnel providing services: PS PS-Defib BLS EMT-D LALS ALS
Ownership: ☑ Public ☐ Private	Medical Director: ⊠ yes □ no	If public: ☑ Fire ☐ Law ☐ Other explain:	If public: ☑ city ☐ county ☐ state ☐ fire district ☐ Federal	System available 24 hours? ⊠ yes □ no	Number of ambulances: <u>0</u>

Name, address & telephone: Idyllwild Fire Protection District 54160 Maranatha Drive Idyllwild, CA 92549-0656 (951) 659-2153				Primary Co Mike Mul Interim Fire	hull
Written Contract: ⊠ yes □ no	Service: ⊠ Ground □ Air □ Water	☑ Transport☐ Non-Transport	Air classification: □ auxiliary rescue □ air ambulance □ ALS rescue □ BLS rescue	If Air: ☐ Rotary ☐ Fixed Wing	Number of personnel providing services: PS PS-Defib BLS EMT-DLALS ALS
Ownership: ⊠ Public □ Private	Medical Director: ☐ yes ☐ no	If public: ☑ Fire ☐ Law ☐ Other explain:	If public: □ city □ county □ state ⊠ fire district □ Federal	System available 24 hours? ⊠ yes □ no	Number of ambulances: 3
Name, address & telephone: Southland Medical Response 1721 Production Circle Riverside, CA 92507			Primary Co Edwin Cal	ayag	
				Dir. of Business M	ianagement
Written Contract: ☐ yes ☒ no	Riverside, CA 9250		Air classification: □ auxiliary rescue □ air ambulance □ ALS rescue □ BLS rescue	If Air: ☐ Rotary ☐ Fixed Wing	Number of personnel providing services: PSPS-Defib6_BLSEMT-DLALSALS

Name, address & telephone: Symons Ambulance 18592 Cajon Blvd. San Bernardino, CA 92427 (866) SAVE-LIVES				Primary Co Jeff Grai CEO	
Written Contract: ☐ yes ⊠no	Service: ⊠Ground □ Air □ Water	☑ Transport☐ Non-Transport	Air classification: □ auxiliary rescue □ air ambulance □ ALS rescue □ BLS rescue	If Air: ☐ Rotary ☐ Fixed Wing	Number of personnel providing services: PS PS-Defib BLS EMT-D LALS ALS
Ownership: ☐ Public ☑Private	Medical Director: ⊠yes □ no	If public: ☐ Fire ☐ Law ☐ Other explain:	If public: ☐ city ☐ county ☐ state ☐ fire district ☐ Federal	System available 24 hours? ⊠yes □ no	Number of ambulances: 1

Name, address & telephone: Mercy Air Services Inc. 1670 Miro Way Rialto, CA 92376				Primary Co Roy Co	
Written Contract: ☐ yes ☑ no	Service: ☐ Ground ☒ Air ☐ Water	⊠ Transport □ Non-Transport	Air classification: □ auxiliary rescue ⊠ air ambulance □ ALS rescue □ BLS rescue	If Air: ⊠ Rotary □ Fixed Wing	Number of personnel providing services: PSPS-DefibBLSEMT-DLALS51ALS
Ownership: ☐ Public ☑ Private	Medical Director: ⊠ yes □ no	If public: ☐ Fire ☐ Law ☐ Other explain:	If public: ☐ city ☐ county ☐ state ☐ fire district ☐ Federal	System available 24 hours? ⊠ yes □ no	Number of ambulances: <u>5</u>

Name, address & telephone: Mission Ambulance, Inc 10555 Third Street Corona, CA 92879 (800) 899-9100				Primary Co Dan Go Preside	ld
Written Contract: ☐ yes ☒ no	Service: ⊠ Ground □ Air □ Water	⊠ Transport □ Non-Transport	Air classification: □ auxiliary rescue □ air ambulance □ ALS rescue □ BLS rescue	If Air: ☐ Rotary ☐ Fixed Wing	Number of personnel providing services: PSPS-DefibBLSEMT-DLALSALS
Ownership: ☐ Public ☑ Private	Medical Director: ⊠ yes □ no	If public: ☐ Fire ☐ Law ☐ Other explain:	If public: □ city □ county □ state □ fire district □ Federal	System available 24 hours? ⊠ yes □ no	Number of ambulances: <u>14</u>
	ame, address & telep Murrieta Fire Depart 41825 Juniper Stre Murrieta, CA 9256 (951) 461-6162	ment et	Primary Contact: Art Durbin EMS Coordinator		
Written Contract: ⊠ yes □ no	Service: ☑ Ground ☐ Air ☐ Water	☐ Transport ☑ Non-Transport	Air classification: □ auxiliary rescue □ air ambulance □ ALS rescue □ BLS rescue	If Air: ☐ Rotary ☐ Fixed Wing	Number of personnel providing services: PS PS-Defib BLS EMT-D LALS 9 ALS
Ownership: ☑ Public □ Private	Medical Director: ⊠ yes □ no	If public: ☑ Fire ☐ Law ☐ Other explain:	If public: ☑ city ☐ county ☐ state ☐ fire district ☐ Federal	System available 24 hours? ⊠ yes □ no	Number of ambulances: <u>0</u>

Name, address & telephone: Norco Fire Department 3367 Corydon Avenue Norco, CA 92860 (951) 737-8097				Primary Co Frank del EMS Coord	Boer
Written Contract: ⊠ yes □ no	Service: ☑ Ground ☐ Air ☐ Water	☐ Transport ☑ Non-Transport	Air classification: □ auxiliary rescue □ air ambulance □ ALS rescue □ BLS rescue	If Air: ☐ Rotary ☐ Fixed Wing	Number of personnel providing services: PS300_ PS-Defib BLS EMT-D LALS6_ ALS
Ownership: ☑ Public ☐ Private	Medical Director: ⊠ yes □ no	If public: ☑ Fire ☐ Law ☐ Other explain:	If public: ☑ city ☐ county ☐ state ☐ fire district ☐ Federal	System available 24 hours? ⊠ yes □ no	Number of ambulances: 0

Name, address & telephone: Palm Springs Fire Department 300 N. El Cielo Road Palm Springs, CA 92262 (760) 323-8181				Primary Co Blake Go Fire Chi	etz
Written Contract: ⊠ yes □ no	Service: ⊠ Ground □ Air □ Water	☐ Transport ☑ Non-Transport	Air classification: □ auxiliary rescue □ air ambulance □ ALS rescue □ BLS rescue	If Air: ☐ Rotary ☐ Fixed Wing	Number of personnel providing services: PSPS-DefibBLS46EMT-DLALS9ALS
Ownership: ☑ Public ☐ Private	Medical Director: ⊠ yes □ no	If public: ☑ Fire ☐ Law ☐ Other explain:	If public: ☑ city ☐ county ☐ state ☐ fire district ☐ Federal	System available 24 hours? ⊠ yes □ no	Number of ambulances: <u>0</u>

Name, address & telephone: Pechanga Fire Department 48240 Pechanga Road Temecula, CA 92592 (951) 506-5332				Primary Co Jason Kee Fire Chi	lling
Written Contract: ☐ yes ⊠no	Service: ⊠Ground □ Air □ Water	☐ Transport 図Non-Transport	Air classification: □ auxiliary rescue □ air ambulance □ ALS rescue □ BLS rescue	If Air: ☐ Rotary ☐ Fixed Wing	Number of personnel providing services: PS PS-Defib BLS EMT-D LALS ALS
Ownership: ☐ Public ☑Private	Medical Director: ⊠ yes □ no	If public: ☑Fire ☐ Law ☑ Other explain: <u>Tribal Fire</u>	If public: ⊠city □ county □ state □ fire district □ Federal	System available 24 hours? ⊠yes □ no	Number of ambulances: <u>0</u>

Name, address & telephone: Priority One Medical Transport 8540 Archibald Avenue Rancho Cucamonga, CA 91730 (800) 600-3370				Primary Co Michael Pa Preside	rker
Written Contract: ☐ yes ☒ no	Service: ☑ Ground ☐ Air ☐ Water	⊠ Transport □ Non-Transport	Air classification: □ auxiliary rescue □ air ambulance □ ALS rescue □ BLS rescue	If Air: ☐ Rotary ☐ Fixed Wing	Number of personnel providing services: PS PS-Defib BLS EMT-D LALS ALS
Ownership: ☐ Public ☑ Private	Medical Director: ⊠ yes □ no	If public: ☐ Fire ☐ Law ☐ Other explain:	If public: □ city □ county □ state □ fire district □ Federal	System available 24 hours? ⊠ yes □ no	Number of ambulances: 3

Name, address & telephone: Premier Medical Services 575 Maple Ct. Suite A Colton, CA 92234 (909) 433-3939				Primary Co Robert Cam Vice Presi	narena
Written Contract: ☐ yes ⊠no	Service: ⊠Ground □ Air □ Water	⊠Transport □ Non-Transport	Air classification: □ auxiliary rescue □ air ambulance □ ALS rescue □ BLS rescue	If Air: ☐ Rotary ☐ Fixed Wing	Number of personnel providing services: PS PS-Defib BLS EMT-D LALS ALS
Ownership: ☐ Public ☑Private	Medical Director: ☐ yes ⊠no	If public: ☐ Fire ☐ Law ☐ Other explain:	If public: □ city □ county □ state □ fire district □ Federal	System available 24 hours? ⊠yes □ no	Number of ambulances: 2

;.

Name, address & telephone: REACH Air Medical Services 1097 Airport Road Imperial, CA 92251 (877) 644-4042				Primary Co Sean Rog Operations Base	goff
Written Contract: ☐ yes ☒ no	Service: □ Ground ⊠Air □ Water	⊠Transport □ Non-Transport	Air classification: □ auxiliary rescue ⊠air ambulance □ ALS rescue □ BLS rescue	If Air: ⊠Rotary □ Fixed Wing	Number of personnel providing services: PS PS-Defib BLS EMT-D LAL 3 ALS
Ownership: ☐ Public ☑Private	Medical Director: ⊠yes □ no	If public: ☐ Fire ☐ Law ☐ Other explain:	If public: □ city □ county □ state □ fire district □ Federal	System available 24 hours? ⊠yes □ no	Number of ambulances: 1

Name, address & telephone: Riverside County Fire 16902 Bundy Ave. Riverside, CA 92518 (951) 486- 4753				Primary Co Bruce Stum EMS Battalio	reiter
Written Contract: ⊠ yes □ no	Service: ⊠ Ground □ Air □ Water	⊠ Transport ⊠ Non-Transport	Air classification: □ auxiliary rescue □ air ambulance □ ALS rescue ⊠ BLS rescue	If Air: ☐ Rotary ☐ Fixed Wing	Number of personnel providing services: PS 300 PS-Defib 1100 BLS EMT-D LALS 350 ALS
Ownership: ⊠ Public □ Private	Medical Director: ⊠ yes □ no	If public: ☑ Fire ☐ Law ☐ Other explain:	If public: ☐ city ☒ county ☒ state ☐ fire district ☐ Federal	System available 24 hours? ⊠ yes □ no	Number of ambulances: 17

Name, address & telephone: Riverside City Fire Department 3085 St. Lawrence St Riverside, CA 92504 (951) 826-5321				Primary Co Jeff Drec Battalion (lla
Written Contract: ⊠ yes □ no	Service: ⊠ Ground □ Air □ Water	☐ Transport ☑ Non-Transport	Air classification: □ auxiliary rescue □ air ambulance □ ALS rescue □ BLS rescue	If Air: ☐ Rotary ☐ Fixed Wing	Number of personnel providing services: PS 300 PS-Defib S3 BLS EMT-D LALS 17 ALS
Ownership: ⊠ Public □ Private	Medical Director: ⊠ yes □ no	If public: ☑ Fire ☐ Law ☐ Other explain:	If public: ☑ city ☐ county ☐ state ☐ fire district ☐ Federal	System available 24 hours? ☑ yes ☐ no	Number of ambulances: <u>0</u>

EMS System: Riverside County EMS County: Riverside Reporting Year: 2008/2009

NOTE: Table 9 is to be completed by county. Make copies to add pages as needed.

Training Institution Name		Contact Person telephone				
Address	44-500 Monterey Ave., Palm Desert, CA 92260-2499		(760) 773-2578			
Student Eligibility: *	Cost of Program	**Program Level: EMT-I				
General Public		Number of students comple	ting training per year:			
	Basic \$194.00 (tuition only)	Initial training / Ref				
	Refresher \$ 55.00 (tuition only)	Cont. Education	unknown			
		Expiration Date: May 2010				
		Number of courses:				
		Initial training:	<u>3</u>			
		Refresher:	$\frac{3}{2}$			
		Cont. Education: $\overline{\underline{0}}$				
0	It. San Jacinto College 8237 La Piedra Road	Contact Person	Art Durbin			
\mathbf{M}	Ienifee, CA 92584	Telephone no.	(951) 672-6752 x2613			
Address		- -				
Student Eligibility: *	Cost of Program	**Program Level: EMT -I				
General Public		Number of students comple	ting training per year:			
	Basic \$100.00 (tuition only)	Initial training / Ref	resher: <u>320</u>			
		Cont. Education: <u>unknown</u> Expiration Date: <u>June. 2010</u>				
	Refresher \$ 60.00 (tuition only)					
		Number of courses: unknow	<u>vn</u>			
		Initial training: <u>10</u>				
		Refresher: 2				
		Cont. Education: <u>unknown</u>				

- Open to general public or restricted to certain personnel only.

 ** Indicate whether EMT-I, EMT-II, EMT-P, or MICN; if there is a training program that offers more than one level complete all information for each level.

EMS System: Riverside County EMS County: Riverside Reporting Year: 2008/2009

NOTE: Table 9 is to be completed by county. Make copies to add pages as needed.

Training Institution Nan		Contact Person	Sharron Berguson	
Address	1 College Drive Blythe, CA 92225	Telephone no.	(760) 921-5444	
Student Eligibility: *	Cost of Program	**Program Level: EMT-I		
General Public		Number of students comple	eting training per year:	
	Basic \$72.00 (tuition only)	Initial training / Ref	fresher: <u>33</u>	
		Cont. Education	<u>0</u>	
	Refresher $$20.00 + book$	Expiration Date:	<u>May 2010</u>	
		Number of courses:		
		Initial training:	<u>2</u>	
		Refresher:	0	
		Cont. Education:	<u>0</u>	
Training Institution Name	Riverside County Fire Department Ben Clark Training Center	Contact Person	Ann Yoshinaga	
Address	16902 Bundy Ave Riverside, CA 92518	Telephone no.	(951) 486-4682	
Student Eligibility: *	Cost of Program	**Program Level: EMT-I		
Preference to:	8	Number of students comple	eting training per year:	
1.Co. Fire	Basic Not offered	Initial training /Ref		
2.Fire	Refresher \$60.00 (non-Co. Fire)	Cont. Education: 45		
3.Non-Fire	Upgrade N/A	Expiration Date: M	Tay 2010	
		Number of courses: 0		
		Initial training: <u>0</u>		
		Refresher: 4		
		Cont. Education: 22	<u>2</u>	
		Upgrade Classes: (<u>)</u>	

- Open to general public or restricted to certain personnel only.
- ** Indicate whether EMT-I, EMT-II, EMT-P, or MICN; if there is a training program that offers more than one level complete all information for each level.

Reporting Year: 2008/2009 Riverside County EMS **County:** Riverside **NOTE**: Table 9 is to be completed by county. Make copies to add pages as needed. **Training Institution Name** Riverside Community College **Contact Person** Chris Nollette Ben Clark Training Center telephone no. (951) 222-8000 x 4609 Address 1688 Bundy Ave Building 3407 Riverside, CA 92518 **Student Eligibility:** * **Cost of Program** **Program Level: EMT-I General Public Number of students completing training per year: Initial training: / Refresher: 30 \$100.00 Basic Cont. Education Refresher 0 offered Expiration Date: April 2010 Number of courses: Initial training: 2 Refresher: 0 Cont. Education: **Training Institution** Name Riverside Community College **Contact Person** Chris Nollette Ben Clark Training Center telephone no. (951) 222-8000 x 4609 Address 1688 Bundy Ave Building 3407 Riverside, CA 92518 **Program Level: EMT-P **Student Eligibility: * Cost of Program** Number of students completing training per year: \$1000.00 Initial training: 66 Basic Refresher: 0 Cont. Education: ? Refresher _____ Expiration Date: Feb. 2010 Number of courses: Initial training: Refresher: Cont. Education: ?

Reporting Year: 2008/2009 **Riverside County EMS County:** Riverside

NOTE: Table 9 is to be completed by county. Make copies to add pages as needed.

Riverside County Office of

Training Institution Name Education **Contact Person telephone no.** Margie Shamblin 3939 13th Street Address

Riverside CA 92502-0868

	KIVEISIUE, CA 92302-0000	
Student Eligibility: *	Cost of Program	**Program Level: <u>EMT-I</u>
General Public		Number of students completing training per year:
	Basic <u>\$120.00</u>	Initial training: / Refresher: <u>40</u>
	\$245 for uniform	Cont. Education
	Refresher <u>0 offered</u>	Expiration Date: May 2010
		Number of courses:
		Initial training: <u>2</u>
		Refresher: <u>0</u>
		Cont. Education:

- Open to general public or restricted to certain personnel only.
- ** Indicate whether EMT-I, EMT-II, EMT-P, or MICN; if there is a training program that offers more than one level complete all information for each level.

TABLE 10: RESOURCES DIRECTORY - Facilities

EMS System: RIVERSIDE COUNTY EMS County: RIVERSIDE Reporting Year: 2009

Name, address & telephone:			Contact: Heidi Anderse	on RN, Prehospital Liaison Nurse	
Desert Regional Medical Center, 1150 N. Indian Canyon Drive, Palm Springs, CA 92220 (760) 323-6511					
Written Contract	Referral emergency service	e 🗆	Base Hospital:	Pediatric Critical Care Center:*	
⊠ yes	Standby emergency service	Standby emergency service			
□ no	Basic emergency service		⊠yes	□ yes	
	Comprehensive emergency	service \square	□ no	⊠ no	
EDAP:**	PICU:*** □ yes	Burn Center:	Trauma Center:	If Trauma Center what Level:****	
□ no	⊠no	□ yes	⊠ yes	II	
		⊠ no	□ no		

Name, address & telephone:			rs, RN, Prehospital Liaison Nurse			
Eisenhower Medical Center, 39000 Bob Hope Drive, Rancho Mirage, Ca 92270 (760) 340-3911						
Referral emergency service	e 🗆	Base Hospital:	Pediatric Critical Care Center:*			
Standby emergency service	e 🗆					
Basic emergency service	\boxtimes	⊠yes	□ yes			
Comprehensive emergency	service \square	□ no	⊠ no			
PICU:*** □ yes	Burn Center:	Trauma Center:	If Trauma Center what Level:****			
ĭ no	□ yes	□ yes				
	ĭ no	⊠ no				
	Center, 39000 Bob Hope Dr Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency	Center, 39000 Bob Hope Drive, Rancho Mirage, Ca Referral emergency service □ Standby emergency service □ Basic emergency service ⊠ Comprehensive emergency service □ PICU:**** □ yes Burn Center: □ yes	Center, 39000 Bob Hope Drive, Rancho Mirage, Ca 92270 (760) 340-39 Referral emergency service □ Base Hospital: Standby emergency service □ □ Basic emergency service □ □ Comprehensive emergency service □ □ PICU:*** □ yes Burn Center: □ yes Trauma Center: □ yes			

^{*} Meets EMSA Pediatric Critical Care Center (PCCC) Standards.

^{**} Meets EMSA Emergency Departments Approved for Pediatrics (EDAP) Standards.

^{***} Meets California Children Services (CCS) Pediatric Intensive Care Unit (PICU) Standards.

^{****} Levels I, II, III and Pediatric.

1	Name, address & telephone:			Primary	Contact: Karen Gros	s, RN, Nurse Manager
Hemet Valley Medical Center, 1117 E. Devonshire Ave., Hemet, CA 92543 (951) 652-6173						
Written Contra	act	Referral eme	rgency service	е 🗆	Base Hospital:	Pediatric Critical Care Center:*
□yes		Standby eme	rgency service	e \square		
⊠ no		Basic emergency service		□yes	□ yes	
		Comprehensi	ve emergency	y service	⊠ no	⊠ no
EDAP:**	⊠ yes □ no	PICU:***	□ yes ⊠ no	Burn Center: ☐ yes ☒ no	Trauma Center: ☐ yes ☒ no	If Trauma Center what Level:*** ————

	Name, address & telephone	e: Primary	Contact: Michael Murph	ny, RN, PLN	
Inland Valley Medical Center, 36485 Inland Valley Drive, Wildomar, CA 92595 (951) 677-1111					
Written Contract	Referral emergency service	е 🗆	Base Hospital:	Pediatric Critical Care Center:*	
⊠ yes	Standby emergency service	e 🗆			
□ no	Basic emergency service		⊠yes	□ yes	
	Comprehensive emergency	y service □	□ no	⊠ no	
EDAP:** ⊠ yes	PICU:*** □ yes	Burn Center:	Trauma Center:	If Trauma Center what Level:****	
□ no	ĭ no	□ yes	ĭ yes	<u>III</u>	
		ĭ no	□ no		

^{*} Meets EMSA Pediatric Critical Care Center (PCCC) Standards.

^{**} Meets EMSA Emergency Departments Approved for Pediatrics (EDAP) Standards.

^{***} Meets California Children Services (CCS) Pediatric Intensive Care Unit (PICU) Standards.

^{****} Levels I, II, III and Pediatric.

Name, address & telephone:			wn, PLN
iter, 47111 Monroe St, Indio,	CA 92201	(760) 775-84	13
Referral emergency service		Base Hospital:	Pediatric Critical Care Center:*
Standby emergency service			
Basic emergency service	X	⊠yes	□ yes
Comprehensive emergency	service \square	□ no	⊠ no
PICU:*** □ yes	Burn Center:	Trauma Center:	If Trauma Center what Level:****
ĭ no	□ yes	□ yes	
	ĭ no	⊠ no	
	Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency PICU:***	Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency service PICU:*** Burn Center: no yes	Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency service PICU:*** Burn Center: No pyes Base Hospital: Syes Dyes Trauma Center: yes yes

	Name, address & telephone	e: Primary	Contact: Jan Nelson E	D Manager	
Menifee Valley Medical Center, 28400 McCall Blvd, Sun City, CA 92586 (951) 679-8888					
Written Contract	Referral emergency service	е 🗆	Base Hospital:	Pediatric Critical Care Center:*	
□yes	Standby emergency service	e 🗆			
⊠ no	Basic emergency service	X	□yes	□ yes	
	Comprehensive emergency	y service \square	⊠ no	⊠ no	
EDAP:** ⊠ yes	PICU:*** □ yes	Burn Center:	Trauma Center:	If Trauma Center what Level:****	
□ no	ĭ no	□ yes	□ yes		
		⊠ no	⊠no		

^{*} Meets EMSA Pediatric Critical Care Center (PCCC) Standards.

^{**} Meets EMSA Emergency Departments Approved for Pediatrics (EDAP) Standards.

^{***} Meets California Children Services (CCS) Pediatric Intensive Care Unit (PICU) Standards.

^{****} Levels I, II, III and Pediatric.

	Name, address & telephone:			ED Manager
Palo Verde Hospita	l, 250 N. 1 st Street, Blythe, Ca	A 92225	(760) 921- 512	23
Written Contract	Referral emergency service	е 🗆	Base Hospital:	Pediatric Critical Care Center:*
⊠ yes	Standby emergency service	e 🗵		
□ no	Basic emergency service		⊠yes	□ yes
	Comprehensive emergency	y service \square	□ no	⊠ no
EDAP:** ⊠ yes	PICU:*** □ yes	Burn Center:	Trauma Center:	If Trauma Center what Level:****
□ no	⊠ no	□ yes	□ yes	
		⊠ no	⊠ no	

	Name, address & telephone	e: Primary	Contact Sabrina Mag	allanes, RN, PLN		
Riverside Commun	Riverside Community Hospital, 4445 Magnolia Ave, Riverside, CA (951) 371-2229					
Written Contract	Referral emergency service	е 🗆	Base Hospital:	Pediatric Critical Care Center:*		
⊠ yes	Standby emergency service	e \square				
□ no	Basic emergency service	X	⊠yes	□ yes		
	Comprehensive emergency	y service □	□ no	⊠ no		
EDAP:**	PICU:*** □ yes	Burn Center:	Trauma Center:	If Trauma Center what Level:****		
□ no	⊠ no	□ yes	⊠ yes	II		
		⊠ no	□ no			
	PICU:*** □ yes	Burn Center:	Trauma Center: 🗵 yes			

^{*} Meets EMSA Pediatric Critical Care Center (PCCC) Standards.

^{**} Meets EMSA Emergency Departments Approved for Pediatrics (EDAP) Standards.

^{***} Meets California Children Services (CCS) Pediatric Intensive Care Unit (PICU) Standards.

^{****} Levels I, II, III and Pediatric.

	Name, address & telephone	•	Contact: Kay Schulz, F			
Riverside County Regional Medical Center, 26520 Cactus Ave, Moreno Valley, CA 92555 (951) 485-4397						
Written Contract	Referral emergency service	e 🗆	Base Hospital:	Pediatric Critical Care Center:*		
⊠ yes	Standby emergency service	Standby emergency service				
□ no	Basic emergency service		⊠yes	□ yes		
	Comprehensive emergency	service \square	□ no	⊠no		
EDAP:** ⊠ yes □ no	PICU:*** ⊠ yes □no	Burn Center: ☐ yes ☒ no	Trauma Center: ⊠ yes □ no	If Trauma Center what Level:**** II with Peds designation		

	Name, address & telephone:		e: Primary	Contact:	Trish Ritarita,	RN ED Director	,	
San Gorgonio Memorial Hospital, 600 N. Highland Springs Blvd, Banning, CA 92220 (951) 845-1121								
Written Contra	ct	Referral emer	rgency service	e 🗆	Base Hosp	oital:	Pediatric Critical	Care Center:*
□ yes		Standby emer	rgency service	e 🗆				
⊠ no		Basic emerge		X			□ yes	
		Comprehensi	ve emergency	service \square	X	no	⊠ no	
EDAP:**	⊠ yes	PICU:***	□ yes	Burn Center:	Trauma Co	enter:	If Trauma Center	what Level:****
	□ no		ĭ no	□ yes		yes		
				⊠ no	\boxtimes	no		

^{*} Meets EMSA Pediatric Critical Care Center (PCCC) Standards.

^{**} Meets EMSA Emergency Departments Approved for Pediatrics (EDAP) Standards.

^{***} Meets California Children Services (CCS) Pediatric Intensive Care Unit (PICU) Standards.

^{****} Levels I, II, III and Pediatric.

	Name, address & telephone	e: Primar	y Contact: Stephanie Jo	ones, RN
Corona Regional Medical C	Center, 800 S. Main St, Coron	na, CA 92882	ED Nurse M	Ianager (951) 737-4343
Written Contract	Referral emergency service	е 🗆	Base Hospital:	Pediatric Critical Care Center:*
□ yes	Standby emergency service	e 🗆		
⊠ no	Basic emergency service	X	□yes	□ yes
	Comprehensive emergency	y service \square	ĭ no	⊠ no
EDAP:**	PICU:*** □ yes	Burn Center:	Trauma Center:	If Trauma Center what Level:****
□ no	⊠ no	□ yes	□ yes	
		⊠ no	⊠ no	

	Name, address & telephone	e: Primary	Contact: Victoria Costa,	ED Assistant Administrator
Kaiser Permanent-Riverside	e, 10800 Magnolia Ave, Rive	erside, CA 92505	(951) 353-5670	
Written Contract	Referral emergency service	е 🗆	Base Hospital:	Pediatric Critical Care Center:*
□ yes	Standby emergency service	e \square		
⊠ no Basic emergency service		X	□yes	□ yes
	Comprehensive emergency	y service \square	⊠ no	⊠ no
EDAP:** ⊠ yes	PICU:*** □ yes	Burn Center:	Trauma Center:	If Trauma Center what Level:****
□ no	ĭ no	□ yes	□ yes	
		⊠ no	⊠ no	

^{*} Meets EMSA Pediatric Critical Care Center (PCCC) Standards.

^{**} Meets EMSA Emergency Departments Approved for Pediatrics (EDAP) Standards.

^{***} Meets California Children Services (CCS) Pediatric Intensive Care Unit (PICU) Standards.

^{****} Levels I, II, III and Pediatric.

Name, address & telephone:			ary Contact: Bill Herbert, RN, ED Nurse Manager					
Moreno Valley Community Hospital, 27300 Iris Ave., Moreno Valley, CA 92555 (951) 243-0811								
Written Contract	Referral emergency service	e \square	Base Hospital:	Pediatric Critical Care Center:*				
□ yes	Standby emergency service	e 🗆						
⊠ no	Basic emergency service	X	□yes	□ yes				
	Comprehensive emergency	y service	⊠ no	⊠no				
EDAP:**	PICU:*** □ yes	Burn Center:	Trauma Center:	If Trauma Center what Level:****				
□ no	ĭ no	□ yes	□ yes					
		⊠ no	ĭ no					

Name, address & telephone:				Primary Contact: Toni Culver, RN, ED Director		
Parkview Community Hospital, 3865 Jackson St, Riverside, CA 92503			(951) 688-2211			
	Referral eme	rgency service	e 🗆		Base Hospital:	Pediatric Critical Care Center:*
	Standby emergency service					
	Basic emergency service			□yes	□ yes	
	Comprehensive emergency service			× no	⊠ no	
g yes	PICU:***	□ yes	Burn Center:		Trauma Center:	If Trauma Center what Level:****
l no		🗵 no	□ yes		□ yes	
			⊠ no		⊠ no	
	unity Hospi	Referral eme Standby eme Basic emerge Comprehense	Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency yes PICU:**** yes PICU:****	unity Hospital, 3865 Jackson St, Riverside, CA 92503 Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency service □ 1 yes □ yes □ yes □ unity Hospital, 3865 Jackson St, Riverside, CA 92503 □ service □ □ □ yes	unity Hospital, 3865 Jackson St, Riverside, CA 92503 Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency service □ □ □ □ □ □ □ □ □ □ □ □ □	unity Hospital, 3865 Jackson St, Riverside, CA 92503 (951) 688-221 Referral emergency service □ Base Hospital: Standby emergency service □ □ Basic emergency service □ □ Comprehensive emergency service □ □ □ yes □ □

^{*} Meets EMSA Pediatric Critical Care Center (PCCC) Standards.

^{**} Meets EMSA Emergency Departments Approved for Pediatrics (EDAP) Standards.

^{***} Meets California Children Services (CCS) Pediatric Intensive Care Unit (PICU) Standards.

^{****} Levels I, II, III and Pediatric.

EMS System: RIVERSIDE COUNTY EMS County: RIVERSIDE Reporting Year: 2009

Name, address & telephone:			Contact: Debbie Clark, R	N (951) 696-6000
Rancho Springs Medical	Center, 25500 Medical Center I	Dr, Murrieta, CA 92562		
Written Contract	Referral emergency service	е 🗆	Base Hospital:	Pediatric Critical Care Center:*
□ yes	Standby emergency service	e 🗆		
⊠no	Basic emergency service	X	□yes	□ yes
	Comprehensive emergency	y service \square	⊠ no	⊠ no
EDAP:**	PICU:*** □ yes	Burn Center:	Trauma Center:	If Trauma Center what Level:****
□ no	⊠no	□ yes	□ yes	
		⊠ no	⊠ no	

^{*} Meets EMSA Pediatric Critical Care Center (PCCC) Standards.

^{**} Meets EMSA Emergency Departments Approved for Pediatrics (EDAP) Standards.

^{***} Meets California Children Services (CCS) Pediatric Intensive Care Unit (PICU) Standards.

^{****} Levels I, II, III and Pediatric.

EMS System: RIVERSIDE COUNTY EMS County: RIVERSIDE Reporting Year: 2009

	Name, address & telephone:		Primary Contact: Mark Karlin
American Medical F	Response - Riverside: 8	379 Marlborough Ave., Ri	iverside, CA 92507, 951-782-5234
Written Contract:	Medical Director:	☑ Day-to-day	Number of Personnel providing services:
ĭ yes	⊠yes	□ Disaster	EMD Training EMT-D ALS
□no	□no		BLS LALS Other
Ownership:		If public:□ Fire	If public: □ city; □ county; □ state; □ fire district; □ Federal
⊠Public		□Law	
☐ Private		☐ Other	
		explain:	

EMS System: RIVERSIDE COUNTY EMS County: RIVERSIDE Reporting Year: 2009

Primary Contact: Chelsea Youngblood, Dispatch Supervisor

NOTE: Make copies to add pages as needed. Complete information for each provider by county.

Name, address & telephone:

Banning Police Dep	artment, 225 East Ram	sey Street, Banning, CA	92220, (951) 955-3170
Written Contract:	Medical Director:	☑ Day-to-day	Number of Personnel providing services:
□ yes	□ yes	☑ Disaster	EMD Training EMT-D ALS
⊠no	⊠ no		BLS LALS 8 Other
Ownership:		If public:	If public: ⊠ city; □ county; □ state; □ fire district; □ Federal
⊠Public		☐ Fire	
☐ Private		⊠Law	
		☐ Other	
		explain:	
		1	
		0 (1 1	
	Name, address	s & telephone:	Primary Contact: Jill Dominguez, Lead Dispatcher
Beaumont Police De	epartment, 660 Orange	Street, Beaumont, CA 92	2223, (951) 769-8500
Written Contract:	Medical Director:	☑ Day-to-day	Number of Personnel providing services:
□ yes	□ yes	□ Disaster	EMD Training EMT-D ALS
⊠ no	⊠ no		BLS LALS <u>14</u> Other
Ownership:		If public:	If public: ⊠ city; □ county; □ state; □ fire district; □ Federal
⊠Public		☐ Fire	r
☐ Private		⊠ Law	
		☐ Other	
		explain:	

EMS System: RIVERSIDE COUNTY EMS County: RIVERSIDE Reporting Year: 2009

Primary Contact: Jim Wolf: Comm. Supervisor

NOTE: Make copies to add pages as needed. Complete information for each provider by county.

Name, address & telephone:

River Medical/AM	IR: 415 El Camino Wa	y, Lake Havasu City, AZ	86403 928-855-7777
Written Contract: ☐ yes	Medical Director: ☐ yes	☑ Day-to-day ☑Disaster	Number of Personnel providing services: EMD Training EMT-D ALS
⊠ no	⊠ no		BLS LALS Other
Ownership: □Public ☑ Private		If public: ☐ Fire ☐ Law ☐ Other explain:	If public: □city; □ county; □ state; □ fire district; □ Federal
	Name, address	s & telephone:	Primary Contact: Sandra Hatfield, Dispatch Supervisor
Cathedral City 68-7	,	s & telephone: rero, Cathedral City, CA	
Written Contract:	00 Avenida Lalo Guer Medical Director:	rero, Cathedral City, CA Day-to-day	92234, (760) 770-0371 Number of Personnel providing services:
Written Contract: ☐ yes	00 Avenida Lalo Guer Medical Director: yes	rero, Cathedral City, CA	92234, (760) 770-0371 Number of Personnel providing services: EMD Training EMT-D ALS
Written Contract:	00 Avenida Lalo Guer Medical Director:	rero, Cathedral City, CA Day-to-day	92234, (760) 770-0371 Number of Personnel providing services:
Written Contract: ☐ yes ☒ no Ownership:	00 Avenida Lalo Guer Medical Director: yes	rero, Cathedral City, CA Day-to-day Disaster If public:	92234, (760) 770-0371 Number of Personnel providing services: EMD Training EMT-D ALS
Written Contract: ☐ yes ☒ no Ownership: ☒ Public	00 Avenida Lalo Guer Medical Director: yes	rero, Cathedral City, CA Day-to-day Disaster If public: Fire	92234, (760) 770-0371 Number of Personnel providing services: EMD Training EMT-D ALS BLS
Written Contract: ☐ yes ☒ no Ownership:	00 Avenida Lalo Guer Medical Director: yes	rero, Cathedral City, CA Day-to-day Disaster If public: Fire Law	92234, (760) 770-0371 Number of Personnel providing services: EMD Training EMT-D ALS BLS
Written Contract: ☐ yes ☒ no Ownership: ☒ Public	00 Avenida Lalo Guer Medical Director: yes	rero, Cathedral City, CA Day-to-day Disaster If public: Fire	92234, (760) 770-0371 Number of Personnel providing services: EMD Training EMT-D ALS BLS

EMS System: RIVERSIDE COUNTY EMS County: RIVERSIDE Reporting Year: 2009

Primary Contact: Hope Young, Dispatch Supervisor

NOTE: Make copies to add pages as needed. Complete information for each provider by county.

Name, address & telephone:

Corona City 849 W.	Sixth Street Corona, (CA 92882, (951) 736-239	4
Written Contract:	Medical Director:	⊠ Day-to-day	Number of Personnel providing services:
□ yes	⊠ yes	☑ Disaster	EMD Training EMT-D ALS
⊠ no	□ no		BLS LALS Other
Ownership: ⊠ Public □ Private		If public: ☑ Fire ☑Law ☐ Other explain:	If public: ⊠city; □ county; □ state; □ fire district; □ Federal
	Name, address	s & telephone:	Primary Contact: Jennifer Homer, Dispatch Supervisor
Hemet City 450 E.	ŕ	s & telephone: CA 92543 (951) 765-2400	
Hemet City 450 E. Written Contract:	ŕ	•	
Written Contract: ☐ yes	Latham Ave. Hemet, C	CA 92543 (951) 765-2400	Number of Personnel providing services: EMD Training EMT-D ALS
Written Contract:	Latham Ave. Hemet, C	CA 92543 (951) 765-2400 ⊠Day-to-day	Number of Personnel providing services:

EMS System: RIVERSIDE COUNTY EMS County: RIVERSIDE Reporting Year: 2009

	Name, address & telephone:		Primary Contact: Richard Blackwell, Dispatch Supervisor
Indio City 4680 Jacl	kson Street Indio, CA	92201 (760) 347-8522 Ex	t.5
Written Contract: ☐ yes ☒ no	Medical Director: ☐ yes ☑no	⊠ Day-to-day □ Disaster	Number of Personnel providing services: EMD Training EMT-D ALS BLS LALS Other
Ownership: ⊠Public □ Private		If public: ☐ Fire ☒Law ☐ Other explain:	If public: ⊠city; □ county; □ state; □ fire district; □ Federal
	Name, address	s & telephone:	Primary Contact: Chris Martinez, Lead Dispatcher
Murrieta City 24701	Jefferson Street Murr	ieta, CA 92562 (951) 696	i-3615
Written Contract: ☐ yes ☒ no	Medical Director: ☐ yes ☒no	⊠ Day-to-day ⊠Disaster	Number of Personnel providing services: EMD Training EMT-D ALS BLS LALS Other

EMS System: RIVERSIDE COUNTY EMS County: RIVERSIDE Reporting Year: 2009

	rame, address	s & telepnone:	Primary Contact: Betty Blytne, Dispatch Supervisor
Palm Springs City P	O Box 1830 Palm Spr	ings, CA 92263 (760) 32	7-1441
Written Contract: ☐ yes	Medical Director: ☐ yes	□ Day-to-day □ Disaster	Number of Personnel providing services: EMD Training EMT-D ALS
⊠no	⊠no		BLS LALS17_ Other
Ownership: ⊠Public □ Private		If public: ☑Fire ☑Law ☐ Other explain:	If public: ⊠city; □ county; □ state; □ fire district; □ Federal
	Name, address	s & telephone:	Primary Contact: Christine Wade, Dispatch Supervisor
Riverside County Sl	,	s & telephone:	•
Written Contract:	neriff, Blythe 260 Sprii Medical Director:	ng Street Blythe, CA 922 ⊠Day-to-day	25 (760) 921-7900 Number of Personnel providing services:
Written Contract: ☐ yes	neriff, Blythe 260 Spring Medical Director:	ng Street Blythe, CA 922	25 (760) 921-7900 Number of Personnel providing services: EMD Training EMT-D ALS
Written Contract:	neriff, Blythe 260 Sprii Medical Director:	ng Street Blythe, CA 922 ⊠Day-to-day	25 (760) 921-7900 Number of Personnel providing services:
Written Contract: ☐ yes ☒ no Ownership:	neriff, Blythe 260 Spring Medical Director:	ng Street Blythe, CA 922 ⊠Day-to-day □Disaster If public:	25 (760) 921-7900 Number of Personnel providing services: EMD Training EMT-D ALS
Written Contract: ☐ yes ☑ no Ownership: ☑Public	neriff, Blythe 260 Spring Medical Director:	ng Street Blythe, CA 922 ☑Day-to-day ☐Disaster If public: ☐ Fire	25 (760) 921-7900 Number of Personnel providing services: EMD Training EMT-D ALS BLS LALS Other
Written Contract: ☐ yes ☒ no Ownership:	neriff, Blythe 260 Spring Medical Director:	ng Street Blythe, CA 922 ☑Day-to-day ☐Disaster If public: ☐ Fire ☑Law	25 (760) 921-7900 Number of Personnel providing services: EMD Training EMT-D ALS BLS LALS Other
Written Contract: ☐ yes ☑ no Ownership: ☑Public	neriff, Blythe 260 Spring Medical Director:	ng Street Blythe, CA 922 ☑Day-to-day ☐Disaster If public: ☐ Fire	25 (760) 921-7900 Number of Personnel providing services: EMD Training EMT-D ALS BLS LALS Other

EMS System: RIVERSIDE COUNTY EMS County: RIVERSIDE Reporting Year: 2009

	Name, address & telephone:		Primary Contact: Heather Woods, Com. Manager
Riverside County Sh	neriff, Palm Desert 735	20 Fred Waring Dr. Palm	n Desert, CA 92260 (760) 836-1600
Written Contract: ☐ yes ⊠no	Medical Director: ☐ yes ☒no	⊠Day-to-day □Disaster	Number of Personnel providing services: EMD Training EMT-D ALS BLS LALS 27 Other
Ownership: ⊠Public □ Private		If public: ☐ Fire ☑ Law ☐ Other explain:	If public: □ city; ⊠county; □ state; □ fire district; □ Federal
	Name, address	& telephone:	Primary Contact: Heather Woods, Com. Manager
Riverside County Sh	neriff, Riverside 4095 l	Lemon Street Riverside, C	CA 92501 (951) 776-1099
Written Contract: ☐ yes ⊠no	Medical Director: ☐ yes ☑no	⊠ Day-to-day ⊠Disaster	Number of Personnel providing services: EMD Training EMT-D ALS BLS LALS 77 Other
Ownership: ⊠Public □ Private		If public: ☐ Fire ☒Law ☐ Other explain:	If public: □ city; ⊠county; □ state; □ fire district; □ Federal

EMS System: RIVERSIDE COUNTY EMS County: RIVERSIDE Reporting Year: 2009

Name, address & telephone:		s & telephone:	Primary Contact: Todd Williams, Battalion Chief
	re Department Emerge Ave. Perris, CA 9370	ency Communications Ce (951) 940-6900	nter (ECC)
Written Contract: ☐ yes ☒no	Medical Director: ☐ yes ⊠no	⊠Day-to-day □Disaster	Number of Personnel providing services: EMD Training EMT-D ALS BLS LALS Other
Ownership: ⊠Public □ Private		If public: ☑ Fire □Law □ Other explain:	If public: □ city; ⊠county; □ state; □ fire district; □ Federal
<u> </u>			
	Name, address	s & telephone:	Primary Contact: John Wright, Dispatch Supervisor
Riverside City 4102		s & telephone: de, CA 92510 (951) 787-	
Riverside City 4102 Written Contract: □ yes ⊠no		-	

EMS System: RIVERSIDE COUNTY EMS County: RIVERSIDE Reporting Year: 2009

	Name, address & telephone:		Primary Contact: Patty Smith, Dispatch Supervisor
UCR PD 3500 Can	yon Crest Dr. Riversid	le, CA 92521 (951) 827-5	5212
Written Contract:	Medical Director:	☑ Day-to-day	Number of Personnel providing services:
□ yes	□ yes	□ Disaster	EMD Training EMT-D ALS
⊠no	⊠no		BLS LALS <u>8</u> Other
Ownership:		If public:	If public: □ city; □ county; ⊠state; □ fire district; □ Federal
⊠Public		□ Fire	
☐ Private		⊠Law	
		☐ Other	
		explain:	
	Name, address	& telephone:	Primary Contact: Pat Layton
CHP Indio Dispatch	Center 79-650 Varner	Rd. Indio, CA 92203-970	04 (760) 772-8900
Written Contract:	Medical Director:	⊠Day-to-day	Number of Personnel providing services:
□ yes	□ yes	⊠Disaster	EMD Training EMT-D ALS
ĭ no	\boxtimes no		BLS LALS <u>25</u> Other
Ownership:		If public:	If public: □ city; □ county; ☒ state; □ fire district; □ Federal
⊠Public		☐ Fire	
☐ Private		⊠Law	
		☐ Other	
		explain:	

EMS System: RIVERSIDE COUNTY EMS County: RIVERSIDE Reporting Year: 2009

Name, address & telephone:			Primary Contact: Steven Taylor, Dispatch Supervisor
CHP Border Comm	unications Center 7183	3 Opportunity Rd. San Die	ego, CA 92111 (858) 637-3800
Written Contract: ☐ yes ⊠no	Medical Director: ☐ yes ⊠no	⊠Day-to-day ⊠Disaster	Number of Personnel providing services: EMD Training EMT-D ALS BLS LALS 50 Other
Ownership: ⊠Public □ Private		If public: ☐ Fire ☒Law ☐ Other explain:	If public: □ city; □ county; ⊠state; □ fire district; □ Federal

	Name, address & telephone:		Primary Contact: Lt. Patricia Shearer, Disp. Supervisor
CHP Inland Communications Center 847 E. Brier Drive San Bernard			rdino, CA 92404-2820 (909) 388-8000
Written Contract:	Medical Director:	⊠Day-to-day	Number of Personnel providing services:
□ yes	□ yes	□ Disaster	EMD Training EMT-D ALS
⊠no	⊠no		BLS LALS <u>41</u> Other
Ownership:		If public:	If public: □ city; □ county; ☒ state; □ fire district; □ Federal
☐ Public		☐ Fire	
		ĭ Law	
		☐ Other	
		explain:	

SECTION V – DESCRIPTION OF PLAN DEVELOPMENT PROCESS

The EMS Plan was completed though the collaborative efforts from representatives from the following organizations: American Medical Response (AMR), Cathedral City Fire Department, Corona Fire Department, Eisenhower Medical Center, Emergency Medical Care Committee (EMCC), Idyllwild Fire Protection District, Hemet Fire Department, Riverside County Fire Chiefs' Association, Hospital Association of Southern California (HASC), Mercy Air, Murrieta Fire Department, Prehospital Medical Advisory Committee (PMAC) Riverside County Fire Department, Riverside County Ambulance Association, Riverside County Regional Medical Center and REMSA.

This EMS Plan 2010 update has been reviewed and approved by the Riverside County Emergency Medical Care Committee (EMCC) and other stakeholders before submission to the State EMS Authority for review and action.

BOARD OF SUPERVISORS RESOLUTION

SUBMITTAL TO THE BOARD OF SUPERVISORS COUNTY OF RIVERSIDE, STATE OF CALIFORNIA



FROM: Community Health Agency, Department of Public Health / EMS SUBMI

SUBMITTAL DATE: Decombor 9, 2005

Agency

SUBJECT: Riverside County EMS Plan-2005 Update

RECOMMENDED MOTION: That the Board of Supervisors:

- Roseive and file the Emergency Medical Services (EMS) Plan-2005 Update.
- Direct the EMS Agency to send the document is the State EMS Authority for their records.

BACKGROUND: In 1994 the Board of Supervisors approved the Country's first EMS Plan. Since that time updates have been required and in 1998, at the direction of the Board-appointed Emergency Medical Care Committee (EMCC), the EMS Agency and EMS system stakeholders developed the EMS Plan Assessment. This document was approved by the Board of Supervisor and submitted to the State EMS Authority in May 1999 and approved in 2002. Since that time, a commitmentative update has been completed resulting in the EMS Plan-2005 Update. This document reflects numerous hours of cooperation among EMS participants, which included personnel from ambulance providers, fire departments, haspitals, law enforcement, city and county agencies.

	j	SM:bm	Swan D. Harriston
			Susan Harrington Director of Public Health
	Ì	FINANCIAL Current F.Y. 1 otal Cost: Current F.Y. Net County Cost: Annual Met County Cost:	\$ 0 In Current Year Budget: N/A ost: \$ 0 Budget Adjustment: N/A \$ 0 For Fiscal Year: 05/06
	١	SOURCE OF FUNDS: N/A	Positions To Sa Deleted Per A-30 Requires 4/5 Vota
		C.E.O. RECOMMENDATION:	994HUA2
l aoicy	Soloy [County Executive Office Signature	Cara Moeting
Oprisma (M	MIN (TITS OF THE BOARD OF SUPERVISORS On motion of Supervisor Stone, seconded by Supervisor Wilson and duly our unanimous valu, IT WAS ORDERED that the above matter is approved as recommen		inne, seconded by Supervisor Wilson and duly eartied by
Ë		Nays: None Absent: None	one, Wilson and Ashloy Nancy Romero Closs of the Board
1181:.0	ij	Date: December 20, 2005 xc: CHA/Public Health/SI	MS Deputy
100000 (carcona) 20905	iA L	Prev. Agn. Ref.: 2.6 06/29/99 D	ilistrict: All Agenda Number: 3 . 1

Form 11 **SUBJECT:** Riverside County EMS Plan-2005 Update

Page 2

Background (continued)

This updated EMS Plan indicates how our system measures up to established standards and guidelines. It gives our EMS participants direction for keeping our EMS System current and poised for future growth. The Executive Summary highlights major accomplishments and future challenges for Riverside County's EMS system. Major recent accomplishments to our EMS system include: the formation of the Prehopital Medical Advisory Committee; the provisional designation of Riverside County Regional Medical Center as a Level II Pediatric Trauma Center; the trauma plan revision in 2001; the branching out of the Injury Prevention Program and Bioterrorism Preparedness and Response; the establishing of new contracts with American Medical Response, Blythe Ambulance Service and Idyllwild Fire Protection District; the involvement in research through the JAMA published Public Access Defibrillation (PAD) study, the Amiodarone (ARRIVE) study, the Continuous Positive Air Pressure (CPAP) study, the Melker Kit Needle-Cricothyrotomy study, and the 12 lead EKG study; and the coordination of the Annual Southern California EMS Conference since 2001.

Future challenges mentioned in this EMS Plan update will be: the continued diligence in addressing the hospital overcrowding in Riverside County; the educating of the public in appropriate use of 9-1-1; the completion and full implementation of a countywide data system; the development and updating of agreements with all emergency medical providers, receiving facilities and base hospitals; the implementation of a countywide Continuous Quality Improvement (CQI) plan according to the State Emergency Medical Services Authority's new guidelines; working towards increased surge capacity in the County's response to a disaster; and mitigating the impact that decreasing mental health resources has on the EMS system.

The EMS system's stakeholder involvement in this EMS Plan update and the information it provides makes it a valuable tool for Riverside County's EMS participants. It is the collaborative efforts and this planning process among the EMS providers in Riverside County that helps to reinforce the direction this plan provides for our system's future growth. The development process of the updates is what enhances this EMS plan making it a template for the challenges ahead.

SECTION VI – AB 3153 COMPLIANCE: EXCLUSIVE OPERATING AREAS

AMBULANCE ZONE SUMMARY FORMS*

^{*} Riverside County has 12 ambulance zones. There has been no change in the geographic configuration of these zones nor has there been any change with respect to the providers for the respective zones since our last EMS Plan update in 2005.

EMS PLAN AMBULANCE ZONE SUMMARY FORM

In order to evaluate the nature of each area or sub-area, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name:

Riverside County EMS Agency.

Area or sub-area (Zone) Name or Title:

Central Zone.

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or sub-area.

American Medical Response (AMR) / Since 1997. Goodhew Ambulance Service from the 1970s to 1995. See below under Method to Achieve Exclusivity for chronology of uninterrupted service.

Area or sub-area (Zone) Geographic Description:

Cities of Moreno Valley and Perris and surrounding unincorporated areas.

Statement of Exclusivity, Exclusive or non-Exclusive (HS 1797.6):

Include intent of local EMS agency and Board action.

Exclusive. American Medical Response is an authorized part of the Riverside County EMS System promulgated by the approval of the EMS Plan by the Riverside County Board of Supervisors in 1994, 1999 and 2005.

Type of Exclusivity, "Emergency Ambulance", "ALS", or "LALS" (HS 1797.85): Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (i.e., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

ALS And all calls requiring emergency ambulance service.

Method to Achieve Exclusivity, if applicable (HS 1797.224):

If grandfathered, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If competitively-determined, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

Grandfathered. Goodhew Ambulance Service provided emergency ambulance services to the Central Zone since the 1970s. In 1995, Laidlaw/MedTrans purchased Goodhew Ambulance Service, and then merged with AMR in 1997 with no interruption in service. In September 1998, Riverside County EMS Agency established its first contract with AMR for seven zones, the Central Zone being one of them. On April 1, 2004, a new contract with AMR was established to provide ALS emergency ambulance services to seven zones in Riverside County. On June 23, 2009, this agreement was modified and approved for a three year extension until June 30, 2012.

EMS PLAN AMBULANCE ZONE SUMMARY FORM

In order to evaluate the nature of each area or sub-area, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name:

Riverside County EMS Agency.

Area or sub-area (Zone) Name or Title:

Desert Zone.

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or sub-area.

American Medical Response (AMR) / Since 1997. Springs Ambulance Service from 1966 to 1997. See below under Method to Achieve Exclusivity for chronology of uninterrupted service.

Area or sub-area (Zone) Geographic Description:

Cities of Palm Springs, Desert Hot Springs, La Quinta, Coachella, and surrounding unincorporated areas east to Desert Center.

Statement of Exclusivity, Exclusive or non-Exclusive (HS 1797.6):

Include intent of local EMS agency and Board action.

Exclusive. American Medical Response is an authorized part of the Riverside County EMS System promulgated by the approval of the EMS Plan by the Riverside County Board of Supervisors in 1994, 1999 and 2005.

Type of Exclusivity, "Emergency Ambulance", "ALS", or "LALS" (HS 1797.85): Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (i.e., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

ALS and all calls requiring emergency ambulance service.

Method to achieve Exclusivity, if applicable (HS 1797.224):

If grandfathered, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If competitively-determined, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

Grandfathered. Springs Ambulance Service provided emergency ambulance services to the Desert Zone from 1966 to 1996. In 1996, AMR purchased Springs Ambulance Service then merged with Laidlaw/MedTrans in 1997 with no interruption in service. In September 1998, Riverside County EMS Agency established its first contract with AMR for seven zones, the Desert Zone being one of them. On April 1, 2004, a new contract was established with AMR to provide ALS emergency ambulance services to seven zones in Riverside County. On June 23, 2009, this agreement was modified and approved for a three year extension until June 30, 2012.

In order to evaluate the nature of each area or sub-area, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name:

Riverside County EMS Agency.

Area or sub-area (Zone) Name or Title:

Northwest Zone.

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or sub-area.

American Medical Response (AMR) / Since 1996. Goodhew Ambulance Service from the 1970s to 1995. See below under Method to Achieve Exclusivity for chronology of uninterrupted service.

Area or sub-area (Zone) Geographic Description:

Cities of Riverside, Corona, Norco and the surrounding unincorporated areas.

Statement of Exclusivity, Exclusive or non-Exclusive (HS 1797.6):

Include intent of local EMS agency and Board action.

Exclusive. American Medical Response is an authorized part of the Riverside County EMS System promulgated by the approval of the EMS Plan by the Riverside County Board of Supervisors in 1994, 1999 and 2005.

Type of Exclusivity, "Emergency Ambulance", "ALS", or "LALS" (HS 1797.85): Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (i.e., 911

Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (i.e., 91' calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

ALS and all calls requiring emergency ambulance service.

Method to achieve Exclusivity, if applicable (HS 1797.224):

If grandfathered, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If competitively-determined, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

Goodhew Ambulance Service provided ALS ambulance services to the Northwest Zone from the 1970s to 1995. In 1995, Laidlaw/MedTrans purchased Goodhew Ambulance Service, and then merged with AMR in 1997 with no interruption in service. In September 1998, Riverside County EMS Agency established its first contract with AMR for seven zones, the Northwest Zone being one of them. On April 1, 2004, a new contract was established with AMR to provide ALS emergency ambulance service to seven zones in Riverside County. On June 23, 2009, this agreement was modified and approved for a three year extension until June 30, 2012.

In order to evaluate the nature of each area or sub-area, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name:

Riverside County EMS Agency.

Area or sub-area (Zone) Name or Title:

Pass Zone.

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or sub-area.

American Medical Response (AMR) / Since 1997. Lifecare Medical Transport from prior to 1981 to 1996. See below under Method to Achieve Exclusivity for chronology of uninterrupted service.

Area or sub-area (Zone) Geographic Description:

Cities of Banning, Beaumont, Calimesa and surrounding unincorporated areas.

Statement of Exclusivity, Exclusive or non-Exclusive (HS 1797.6):

Include intent of local EMS agency and Board action.

Exclusive. American Medical Response is an authorized part of the Riverside County EMS System promulgated by the approval of the EMS Plan by the Riverside County Board of Supervisors in 1994, 1999 and 2005.

Type of Exclusivity, "Emergency Ambulance", "ALS", or "LALS" (HS 1797.85): Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (i.e., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

ALS and all calls requiring emergency ambulance service.

Method to achieve Exclusivity, if applicable (HS 1797.224):

If grandfathered, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If competitively-determined, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

Lifecare Medial Transport provided ALS ambulance services to the Pass Zone from prior to 1981 to 1996. In 1995, Careline Ambulance won the Pass Zone from an RFP but Lifecare obtained a federal court injunction against the awarding of the contract. In 1995, Laidlaw/MedTrans purchased Careline Ambulance and in 1996 AMR purchased Lifecare. In 1997, AMR and Laidlaw/MedTrans merged with no interruption in service and the federal court injunction was dropped. In September 1998, Riverside County EMS Agency established its first contract with AMR for seven zones, the Pass Zone being one of them. On April 1, 2004, a new contract was established with AMR to provide ALS emergency ambulance service to seven zones in Riverside County. On June 23, 2009, this agreement was modified and approved for a three year extension until June 30, 2012.

In order to evaluate the nature of each area or sub-area, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name:

Riverside County EMS Agency.

Area or sub-area (Zone) Name or Title:

Mountain Plateau Zone.

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or sub-area.

American Medical Response (AMR) / Since 1997. Hemet Valley Ambulance Service from the 1970s to 1995. See below under Method to Achieve Exclusivity for chronology of uninterrupted service.

Area or sub-area (Zone) Geographic Description:

Mountain Plateau area except the communities of Idvllwild, and Pine Cove.

Statement of Exclusivity, Exclusive or non-Exclusive (HS 1797.6):

Include intent of local EMS agency and Board action.

Exclusive. American Medical Response is an authorized part of the Riverside County EMS System promulgated by the approval of the EMS Plan by the Riverside County Board of Supervisors in 1994, 1999 and 2005.

Type of Exclusivity, "Emergency Ambulance", "ALS", or "LALS" (HS 1797.85): Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (i.e., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

ALS and all calls requiring emergency ambulance service.

Method to achieve Exclusivity, if applicable (HS 1797.224):

If grandfathered, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If competitively-determined, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

Hemet Valley Ambulance Service provided ALS ambulance services to the Mountain Zone from the 1970s to 1995. The Mountain Plateau Zone went out for an RFP in 1995 and Careline Ambulance won the bid. Careline was purchased by Laidlaw/MedTrans in 1995 and then merged with AMR in 1997. In September 1998, Riverside County EMS Agency established its first contract with AMR for seven zones, the Mountain Plateau Zone being one of them. On April 1, 2004, a new contract was established with AMR to provide ALS emergency ambulance service to seven zones in Riverside County. On June 23, 2009, this agreement was modified and approved for a three year extension until June 30, 2012.

In order to evaluate the nature of each area or sub-area, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name:

Riverside County EMS Agency.

Area or sub-area (Zone) Name or Title:

Southwest Zone.

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or sub-area.

American Medical Response (AMR) / Since 1997. Predecessor companies from the 1970s. See below under Method to Achieve Exclusivity for chronology of uninterrupted service.

Area or sub-area (Zone) Geographic Description:

Cities of Canyon Lake, Lake Elsinore, Murrieta, Temecula and the surrounding unincorporated areas.

Statement of Exclusivity, Exclusive or non-Exclusive (HS 1797.6):

Include intent of local EMS agency and Board action.

Exclusive. American Medical Response is an authorized part of the Riverside County EMS System promulgated by the approval of the EMS Plan by the Riverside County Board of Supervisors in 1994, 1999 and 2005.

Type of Exclusivity, "Emergency Ambulance", "ALS", or "LALS" (HS 1797.85): Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (i.e., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

ALS and all calls requiring emergency ambulance service.

Method to achieve Exclusivity, if applicable (HS 1797.224):

If grandfathered, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If competitively-determined, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

Grandfathered. In 1984, Goodhew Ambulance Service bought John's Ambulance serving Lake Elsinore and parts of Murrieta. In 1985, Goodhew bought Sun City Ambulance Service serving unincorporated areas in the Southwest Zone. In 1995, Laidlaw/MedTrans purchased Goodhew Ambulance Service and then merged with AMR in 1997 with no interruption in service. In September 1998, Riverside County EMS Agency established its first contract with AMR for seven zones, the Pass Zone being one of them. On April 1, 2004, a new contract was established with AMR to provide ALS emergency ambulance services to seven zones in Riverside County. On June 23, 2009, this agreement was modified and approved for a three year extension until June 30, 2012.

In order to evaluate the nature of each area or sub-area, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name:

Riverside County EMS Agency.

Area or sub-area (Zone) Name or Title:

San Jacinto Valley / Hemet Zone.

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or sub-area.

American Medical Response/ Since 1997. Hemet Valley Ambulance Service from the 1970s to 1997. See below under Method to Achieve Exclusivity for chronology of uninterrupted service.

Area or sub-area (Zone) Geographic Description:

Cities of San Jacinto, Hemet and the surrounding unincorporated areas.

Statement of Exclusivity, Exclusive or non-Exclusive (HS 1797.6):

Include intent of local EMS agency and Board action.

Exclusive. American Medical Response is an authorized part of the Riverside County EMS System promulgated by the approval of the EMS Plan by the Riverside County Board of Supervisors in 1994, 1999 and 2005.

Type of Exclusivity, "Emergency Ambulance", "ALS", or "LALS" (HS 1797.85): Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (i.e., 911

Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (i.e., 91' calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

ALS and all calls requiring emergency ambulance service.

Method to achieve Exclusivity, if applicable (HS 1797.224):

If grandfathered, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If competitively-determined, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

Grandfathered. Hemet Valley Ambulance Service provided ALS ambulance services to the San Jacinto Valley Zone from the 1970s to 1997. In 1997, Laidlaw/MedTrans purchased Hemet Valley Ambulance Service and then merged with AMR with no interruption in service. In September 1998, Riverside County EMS Agency established its first contract with AMR for seven zones, the Mountain Plateau Zone being one of them. On April 1, 2004, a new contract was established with AMR to provide ALS emergency ambulance services to seven zones in Riverside County. On June 23, 2009, this agreement was modified and approved for a three year extension until June 30, 2012.

In order to evaluate the nature of each area or sub-area, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name:

Riverside County EMS Agency.

Area or sub-area (Zone) Name or Title:

Palo Verde Valley Zone.

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or sub-area.

Blythe Ambulance Service / From 1979 to present.

Area or sub-area (Zone) Geographic Description:

Cities of Blythe and the surrounding unincorporated areas in the Palo Verde Valley region from state and county boundaries west to Desert Center.

Statement of Exclusivity, Exclusive or non-Exclusive (HS 1797.6):

Include intent of local EMS agency and Board action.

Exclusive. Blythe Ambulance Service is an authorized part of the Riverside County EMS System promulgated by the approval of the EMS Plan by the Riverside County Board of Supervisors in 1994, 1999 and 2005.

Type of Exclusivity, "Emergency Ambulance", "ALS", or "LALS" (HS 1797.85):

Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (i.e., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

ALS and all calls requiring emergency ambulance service.

Method to achieve Exclusivity, if applicable (HS 1797.224):

If grandfathered, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If competitively-determined, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

Grandfathered. Blythe Ambulance Service has been providing emergency ambulance services from 1979 to the present. On July 1, 2002, Blythe Ambulance Service entered into its first contract with Riverside County to provide emergency ambulance services for the Palo Verde Valley Zone. On June 24, 2008 this agreement was approved for a second three year extension until June 30, 2011.

In order to evaluate the nature of each area or sub-area, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name:

Riverside County EMS Agency.

Area or sub-area (Zone) Name or Title:

Idvllwild Fire Protection District (IFPD).

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or sub-area.

Idvllwild Fire Protection District / ALS ambulance services from 1980 to present.

Area or sub-area (Zone) Geographic Description:

Idyllwild Fire Protection District.

Statement of Exclusivity, Exclusive or non-Exclusive (HS 1797.6):

Include intent of local EMS agency and Board action.

Exclusive. IFPD is an authorized part of the Riverside County EMS System promulgated by the approval of the EMS Plan by the Riverside County Board of Supervisors in 1994, 1999 and 2005.

Type of Exclusivity, "Emergency Ambulance", "ALS", or "LALS" (HS 1797.85): Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (i.e., 911

calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

All calls requiring emergency ambulance service.

Method to achieve Exclusivity, if applicable (HS 1797.224):

If grandfathered, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If competitively-determined, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

Grandfathered. IFPD has been providing uninterrupted ALS ambulance services since 1980. IFPD entered into its first contract with Riverside County for ALS ambulance services for Idyllwild Fire Protection District on July 1, 1997. On July 1, 2004, a new contract was formed between Riverside County and IFPD. On September 29, 2009 this agreement was modified and approved for a three year term ending June 30, 2012.

In order to evaluate the nature of each area or sub-area, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name:

Riverside County EMS Agency.

Area or sub-area (Zone) Name or Title:

Cathedral City Zone.

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or sub-area.

Cathedral City Fire Department / from June 1988 to present. Springs Ambulance Service provided emergency ambulance services to Cathedral City from 1966 to 1988.

Area or sub-area (Zone) Geographic Description:

Cathedral City.

Statement of Exclusivity, Exclusive or non-Exclusive (HS 1797.6):

Include intent of local EMS agency and Board action.

Non-Exclusive. Cathedral City Fire Department is an authorized part of the Riverside County EMS System promulgated by the approval of the EMS Plan by the Riverside County Board of Supervisors in 1994, 1999 and 2005. However, Cathedral City Fire started providing ALS Ambulances services after January 1, 1981 which constitutes a change in the scope and manner of services.

Type of Exclusivity, "Emergency Ambulance", "ALS", or "LALS" (HS 1797.85): Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (i.e., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

All calls requiring emergency ambulance service.

Method to achieve Exclusivity, if applicable (HS 1797.224):

If grandfathered, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If competitively-determined, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

Cathedral City Fire Department has provided emergency ambulance services since 1988. Springs Ambulance Service provided emergency ambulance services to Cathedral City from 1966 to 1988. Cathedral City Fire had a mutual-aid agreement with Springs Ambulance Service. American Medical Response bought Springs Ambulance Service in November of 1996 and there have been no changes in scope of manner since 1988.

Other: Cathedral City claims their zone is technically "non-exclusive" because a 9-1-1 caller can specifically request another EMS Agency approved ALS ambulance provider which they will dispatch.

In order to evaluate the nature of each area or sub-area, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name:

Riverside County EMS Agency.

Area or sub-area (Zone) Name or Title:

Indio City Zone.

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or sub-area.

Riverside County Fire/ CAL FIRE emergency ambulance services from 1997 to present. See below under Method to Achieve Exclusivity for chronology of uninterrupted service.

Area or sub-area (Zone) Geographic Description:

Indio City.

Statement of Exclusivity, Exclusive or non-Exclusive (HS 1797.6):

Include intent of local EMS agency and Board action.

Exclusive. Riverside County Fire/ CAL FIRE is an authorized part of the Riverside County EMS System promulgated by the approval of the EMS Plan by the Riverside County Board of Supervisors in 1994, 1999 and 2005.

Type of Exclusivity, "Emergency Ambulance", "ALS", or "LALS" (HS 1797.85):

All calls requiring emergency ambulance service.

Method to achieve Exclusivity, if applicable (HS 1797.224):

If grandfathered, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If competitively-determined, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

Springs Ambulance provided emergency ambulance service to Indio from 1966 to 1981. In 1981, Indio Fire Department started to provide emergency ambulance services to the City of Indio. In 1997, the City of Indio contracted with Riverside County Fire Department/CAL FIRE to provide emergency ambulance services to the City of Indio.

In order to evaluate the nature of each area or sub-area, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name:

Riverside County EMS Agency.

Area or sub-area (Zone) Name or Title:

Coves Cities Zone

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or sub-area.

Riverside County Fire Department/ CAL FIRE. Uninterrupted since before 1981.

Area or sub-area (Zone) Geographic Description:

Indian Wells, Palm Desert and Rancho Mirage

Statement of Exclusivity, Exclusive or non-Exclusive (HS 1797.6):

Include intent of local EMS agency and Board action.

Exclusive without competitive bid process. Riverside County Fire/ CAL FIRE is an authorized part of the Riverside County EMS System promulgated by the approval of the EMS Plan by the Riverside County Board of Supervisors in 1994, 1999 and 2005.

Type of Exclusivity, "Emergency Ambulance", "ALS", or "LALS" (HS 1797.85): All calls requiring emergency ambulance services.

Method to achieve Exclusivity, if applicable (HS 1797.224):

If grandfathered, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

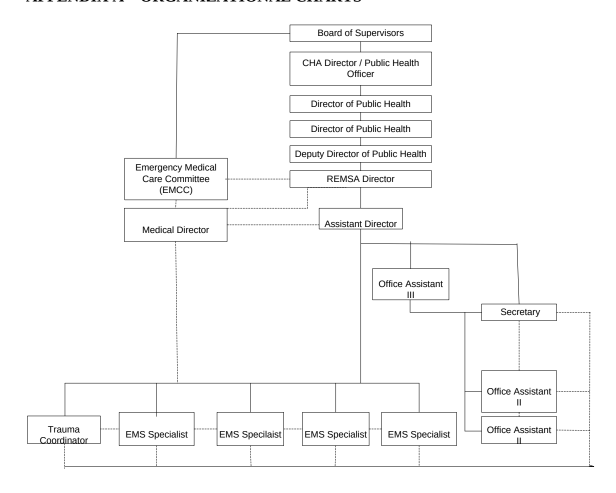
If competitively-determined, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

Grandfathered. Uninterrupted service with no changes in scope and manner since prior to 1981. The voters approved the fire tax measure on April 8 1980. The ambulance operation commenced prior to June 1, 1980, qualifying as Grandfather under §1797.201, §1797.226 and §1797.244.

Springs Ambulance Service provided emergency ambulance service to these areas prior to 1981. The cities of Rancho Mirage, Indian Wells and Palm Desert combined to form the Cove Communities Services Commission in order to provide municipal emergency ambulance to these three cities. Prior to 1981, the Cove Communities Services Commission contracted with Riverside County Fire Department/ CAL FIRE in order to provide municipal emergency ambulance services in these three cities. In 1984, Springs Ambulance Service filed a lawsuit claiming the Cove Communities Services Commission violated federal antitrust laws. Springs Ambulance Service lost the lawsuit.

SECTION VII - APPENDICES

APPENDIX A - ORGANIZATIONAL CHARTS



Nov 2009

APPENDIX B – PRIMARY SHELTER SITES (CCPs)

In Riverside County, CCPs are established when and where the disaster hits, none are specifically predesignated at any site. CCP sites will include parks, recreational areas, community centers, libraries, large non-emergency type County facilities, major shopping centers, fire stations and other facilities. Under most circumstances, CCPs will be established at or near hospitals to make use of their resources.

APPENDIX C – DEFINITIONS AND ABBREVIATIONS

The following terms and abbreviations are utilized throughout this plan. The definitions are provided for clarification and enhanced understanding by the reader of the references to these terms and/or abbreviations.

<u>AED</u> – Automated External Defibrillation.

<u>Advanced Life Support</u> (ALS) – Special services designed to provide definitive prehospital emergency medical care as defined in Health and Safety Code Section 1797.52, including, but not limited to, cardiopulmonary resuscitation, cardiac monitoring, cardiac defibrillation, advanced airway management, intravenous therapy, administration of specified drugs and other medicinal preparations, and other specified techniques and procedures administered by authorized personnel under the direct supervision of a base hospital.

<u>Ambulance</u> – Any vehicle specially constructed, modified or equipped and used for transporting sick, injured, infirm or otherwise incapacitated person and capable of supporting BLS or a higher level of care.

<u>Basic Life Support (BLS)</u> – As defined in Health and Safety Code Section 1797.60.

<u>Bio-Terrorism (BT)</u> - The use, or threatened use, of biological agents to promote or spread fear or intimidation upon an individual, a specific group, or the population as a whole for religious, political, ideological, financial, or personal purposes.

<u>CCP</u> – Casualty Collection Points (Primary Shelter Sites) as defined by the California EMS Authority.

<u>Computer-Aided Dispatch or CAD</u> – Computer-Aided Dispatch system consisting of associated hardware and software to facilitate call taking, system status management, unit selection, ambulance coordination resource dispatch and deployment, event time stamping, creation and real time maintenance of incident database, and providing management information.

<u>CPR</u> – Cardiopulmonary Resuscitation.

CQI – Continuous Quality Improvement.

<u>Emergency Medical Dispatch (EMD)</u> – Personnel trained to state and national standards on emergency medical dispatch techniques including call screening, resource priority and pre-arrival instruction.

<u>Emergency Medical Technician - I - or EMT-I</u> — An individual trained in all facets of basic life support according to standards prescribed by the California Code of Regulations and who has a valid certificate issued pursuant to this part. This definition shall include, but not be limited to, EMT-I (FS) and EMT-I.

<u>Emergency Medical Services (EMS)</u> - Emergency Medical Service is widely regarded as including the full spectrum of emergency care from recognition of the emergency, telephone access of the system, provision of prehospital care, through definitive care in the hospital. It often also includes medical response to disasters, planning for and provision of medical coverage at mass gatherings, and interfacility transfers of patients. It includes prehospital health care for patients with real or perceived emergencies from the time point of emergency telephone access until arrival and transfer of care to the hospital.

<u>EMS Agency</u> – Riverside County Emergency Medical Services Agency, established by the County Riverside, which monitors the medical control and standards of the county EMS system.

<u>Emergency Medical Technician - Defibrillator (EMT-D)</u> – Personnel trained to initiate automatic or semiautomatic defibrillator procedures.

<u>Emergency Medical Technician - Paramedic - or EMT-P</u> – Individual whose scope of practice to provide advanced life support is according to the California Code of Regulations and who has a valid license issued pursuant to this division.

<u>EOA</u> – Exclusive operating area as provided for by Section 1797.224 of the Health and Safety Code.

<u>DMAT</u> – Disaster medical assistance teams as defined by the Federal Emergency Management Association.

<u>First Responder</u> - An agency with equipment and staff (e.g. fire department, police or non-transporting ambulance unit) with personnel capable of providing appropriate first responder prehospital care.

<u>Local EMS Agency (LEMSA)</u> – An agency established and designated by a county or group of counties for the administration of emergency medical services as per Section 1797.200 of the Health and Safety Code.

MCI - Multi-Casualty Incident.

<u>MICN or Mobile Intensive Care Nurse</u> -- A Registered Nurse who is authorized to give medical direction to advanced life support personnel from a base hospital under direction of a base hospital physician.

<u>OES</u> – Office of Emergency Services.

<u>PCR</u> – Patient Care Report.

PSAP- Public Service Answering Point

<u>QA</u> – Quality Assurance.

<u>QI</u> – Quality Improvement.

ReddiNet®- Rapid Emergency Digital Data Information Network

<u>SEMS</u> – Standardized Emergency Management System as required by California State Statute.