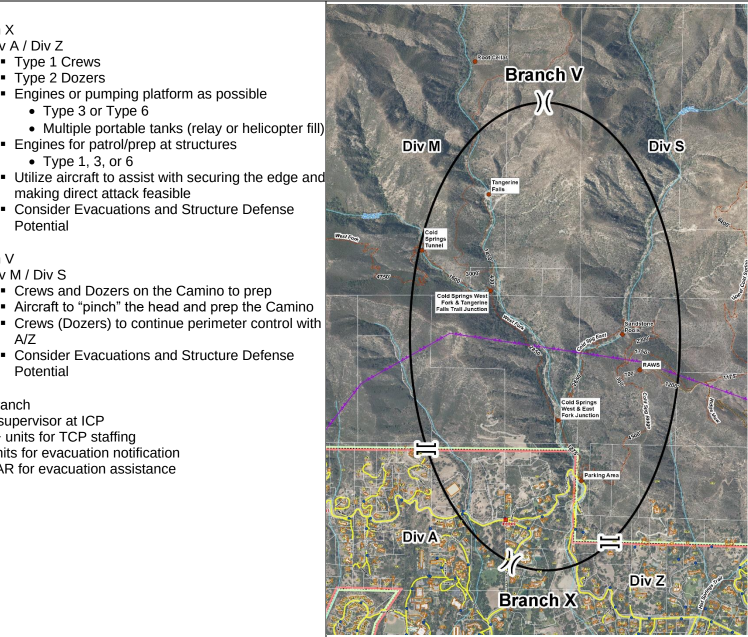
COLD SPRING CANYON PREPLAN - Topo Driven Event				
Location	Cold Springs Canyon Nort			
	<ul> <li>East of Rattlesnake Canyon to F</li> <li>INITIAL: BC Vehicle/MTO Station 9</li> </ul>			
ICP	EXTENDED: MTO Station 91 (595 San Ysidro Rd)			
Preplan Zone	XSBC 902T / MTO Cold Spring Canyon			
Lat/Long; W3W ; USNG	34 27.563'N 119 39.245' ; ///roofless.assured.traces ; 11S KU 56198 16291			
USGS Topo Quad	Santa Barbara  State: Highway 192 to ~ 895 E. Mountain, Fed: North of E. Mountain			
Jurisdiction ( <i>DPA</i> ) Structures & Population	Occupied Structures: ~376		untain Toric Contract	MTO 11 MTO 12
Otractares & Fopulation	- Firefighter and Civilian Safety	Opulation: ~542	15	
Objectives	<ul> <li>Provide for evacuation of the public</li> <li>Protect structures; Perimeter control</li> <li>Provide for evacuation of horses and other</li> <li>Keep Fire North of East Mountain Drive</li> <li>Keep Fire South of Camino Cielo Rd</li> <li>Keep Fire East of Rattlesnake Canyon</li> <li>Keep Fire West of Hot Springs Canyon</li> </ul>	livestock	Pre/	Attack Plans/Maps
SRA 1st Alarm High Response Level	SBC - 4 T-3 ENG, 1 WT, 2 CRW, 2 DZ, 1 BC, 1 Helicopter, 1 AA, 2 AT; STB: 1 T-3 ENG, 1 T-1 ENG, 1 BC         MTO - 1 T-3 ENG, 1 T-1 ENG, 1 T-6 ENG, 1 BC; CRP: 1 T-3 ENG, 1 T-6 ENG, 1 BC         LPF - 3 T-3 ENG, 1 WT, 1 CRW, 1 DZ, 1 BC, 1 FPT       T-1 T-3 T-6 CRW DOZ WT HEL CO AT         2 10 2 3 3 1 1 5 2			
Reinforced Response	SBC - Second Alarm equal to Initial Attack Assi SBC - 3 T-3 ENG, 1 WT, 1 CRW, 1 DZ, 1 BC;		LENG 1 BC	
FRA 1st Alarm High Response Level	<b>LPF</b> - 5 T-3 ENG, 2 WT, 2 CRW, 2 DZ, 1 BC, 4 <b>MTO</b> - 1 T-3 ENG, 1 T-1 ENG, 1 T-6 ENG, 1 B	1 DC, 2 FPT, 2 HELO, C; <b>CRP:</b> 1 T-3 ENG, 1	1 HT, 1 AA, AT(req)	CRW DOZ WT HEL CO AT 3 3 3 2 6 R
Mutual Threat Zone by DPA	SRA / LRA         T-1         T-3         T-6         CRW         DOZ         WT         HEL         CO         AA         A           DPA         2         10         2         3         3         1         1         6         1		DPA 2 12 2 4 4 3 3	- CO AA AT INV 6 1 2 2
LRA 1st Alarm High Response Level	MTO - 1 T-3 ENG, 1 T-1 ENG, 1 T-6 ENG, 1 B CRP - 1 T-3 ENG, 1 T-6 ENG, 1 BC SBC – 1 T-3 ENG; STB – 1 T-3 ENG, 1 T-1 EI LPF - 3 T-3 ENG, 1 DZ, 1 CRW, 1 WT, 1 FPT	NG, 1 BC		RW DOZ WT HEL CO AT 1 1 1 0 4 0
Reinforced Response	MTO - Additional SBC and Operational Area re	sources by request		
Staging Area	<ol> <li>Westmont College (50+ Engines) 955 La Paz Rd</li> <li>DP 53/910 (50 Engines) Field south of 809 Park Lane (access into San Ysidro Canyon)</li> <li>Regency Innovation Place (30 Engines) 100 Innovation Place</li> </ol>			
Communications	Command         SBC C2 or SBC C3         LPF FN(Tone 3 La Cumbre; 131.8)           Tactical         CDF T11         CDF T4         VFIRE 22         VFIRE 23         VFIRE 26           LPF T3(168.2625)         LPF T4(168.1250)           Air to Ground         CDF AG1(151.2200)         CDF AG2(159.2625)         FSR5 AG41(167.4750)			
Traffic Control Points	- TCP09 Cold Spring @ E. Mtn Dr - TCP 12 Hot Springs @ E. Mtn Dr - TCP 05 Coyote @ E. Mountain - TCP 06 Barker Pass @ Hwy 192 - TCP 08 Eucalyptus Hill @ Hwy 192 - TCP 10 Sycamore Cyn @ East Valley			
Evacuation Civilian Collection Point	Institute Law Branch <i>EARLY</i> .  Earl Warren Showground Las Positas Rd @ HWY 101			
Possible Additional Resources Needed (After 1st and 2nd Alarms)				
Engines - Type 3	8 Strike Teams	Air Resources	6 Type 2 Air tankers; Mobile	Retardant Base
Engines - Type 1/2	10 Strike Teams	Helicopters	8 Type 2, 4 Type 1 Helicopte	
Handcrews	8 Type 1 S/T Crews	Water Tenders	6 Water Tenders	
Consequences of Escape	<ol> <li>4 S/T Type 2 Dozers</li> <li>Overhead</li> <li>2 OPBD, 6 DIVS, 2 SOFR, 4 FOBS, 2 STAM</li> <li>Fire spreads south over HWY 192 into the community of Montecito, suburban residential &amp; light commercial.</li> <li>Fire spreads west threatening Rattlesnake Cyn; area is primarily intermix. Last burned in 2009 Jesusita Fire.</li> <li>Fire spreads east threatening Hot Springs Cyn; primarily intermix. Last burned: 2017 Thomas Fire.</li> <li>Fire spreads north over Camino Cielo to heavy continuous fuel on north slope of Santa Ynez Mountains.</li> </ol>			
Notification of Potential Evacuation	<ol> <li>Zone MTO 2, 3 – Coyote Rd. to Hot Springs Cyn – Consider Evacuation Order</li> <li>Zone MTO 1/SBC 16/STB 7 – Rattlesnake Cyn to Coyote Rd. – Consider Evacuation Warning</li> <li>Zone MTO 4 – Hot Springs Cyn to San Ysidro Cyn – Consider Evacuation Warning</li> <li>Zones MTO 9, 10/STB 1 – Coyote Rd through Hot Springs Rd – Consider Evacuation Warning</li> </ol>			
Fire History	<ul> <li>2017: Thomas Fire burned 281,893 acres: Jesusita/Tea Fires to county line</li> <li>2009: Jesusita Fire burned 8,733 acres: HWY 154 to Gibralter Rd/ Tea Fire</li> <li>2008: Tea Fire burned 1,940 acres: Gibraltar Rd to Cold Spring Creek</li> <li>1971: Romero Canyon Fire burned 15,600 acres in Romero Canyon; 4 firefighter fatalities occurred</li> <li>1964: Coyote Fire burned 67,000 acres: HWY 154 to Rincon Creek</li> </ul>			
Special Hazards	<ol> <li>Front Country canyons aligned with sundowner wind conditions. Request Spot Wx Forecast ASAP</li> <li>Narrow winding roads and driveways. Minimal turnarounds.</li> <li>Congested area with large civilian population and limited access and egress.</li> <li>Minimal Safety Zones or Safe Refuge Areas.</li> <li>Numerous structures with poor defensible space.</li> <li>Thermal belt conditions exist at mid slope of Santa Ynez Mtns.</li> <li>Steep drainages oriented north and south. Structures located on all slope aspects.</li> <li>Power lines throughout the operational area.</li> <li>Mountain Drive is a Mid-slope road.</li> <li>Confluence of multiple Fire Jurisdictions complicates command and control. Establish Unified Command.</li> </ol>			

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## **COLD SPRING CANYON OPERATIONS - Topo Driven Event Operational** 2 Branches: Branch Break at SRA/FRA line. Branch V FRA, Branch X SRA. Consider a 3rd – Law Branch 4 Divs: Div Alpha, Mike, Sierra, Zulu **Structure** Civilian Evacuation Branch X o Div A / Div Z Anchor and effect perimeter control on left and right flanks **Operational** Point protection at structures as necessary Branch V **Priorities** o Div M / Div S Once in place, perimeter control on the Divisions Plan for E. Camino Cielo contingency Law Branch **PreAttack Plans/Maps** Staff TCPs and assist in evacuation/notifications **Operational** Set up helicopter ground fill at Westmont Lovik field below the tennis courts. (34°26.698' 119°39.743') Closest dip site is Jackson Ranch in Romero Canyon area. (34°26.780' 119°35.245') References Basic Fire Behavior • Fire behavior will be dependent on the time of year, with the highest intensity and resistance to control coming in the fall **Expectations** Aircraft will be effective in the lighter fuel loads since the 2017 Thomas fire burned most of the vegetation. (2024)Anticipate fire behavior to moderate overnight with the marine influence. Pay attention to the weather forecast and the potential for sundowner winds...plan accordingly. Branch X o Div A / Div Z Type 1 Crews

## **Immediate Operational Resource Needs**



- o Div M / Div S

Potential

Type 2 Dozers

• Type 3 or Type 6

• Type 1, 3, or 6

making direct attack feasible

Crews and Dozers on the Camino to prep

Engines or pumping platform as possible

Engines for patrol/prep at structures

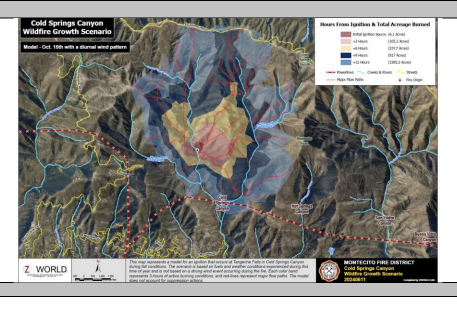
Aircraft to "pinch" the head and prep the Camino

Consider Evacuations and Structure Defense

- Crews (Dozers) to continue perimeter control with
- Consider Evacuations and Structure Defense Potential
- Law Branch

Branch V

- o 1 supervisor at ICP
- o 6+ units for TCP staffing
- Units for evacuation notification
- o SAR for evacuation assistance



Consider ordering the South Ops aircraft Quick Reaction Force (you can order the parts you need; it does not have to all be ordered):

- To request, place an order for what you want:
  - 1, 2, or 3 Type 1 helicopters for retardant/water, night capable
  - Additional Type 1 for HELCO/Camera Platform
  - Mobile Retardant Base
  - Confirm that you are requesting the QRF resources

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