



Florida Technical Rescue Teams

101	Type 2 TRT Panama City	529	Type 2 TRT Winter Park
102	Type 2 TRT Okaloosa County	530	Type 2 TRT Sanford
104	Type 2 TRT Escambia County	532	Type 2 TRT Deltona
105	Type 2 TRT South Walton	533	Type 2 TRT Volusia Co
310	Type 2 TRT Gainesville	540	Type 2 TRT Clermont
311	Type 2 TRT Clay Co	634	Type 2 TRT Charlotte Co
312	Type 2 TRT Flagler Co	635	Type 2 TRT Golden Gate
313	Type 2 TRT Ocala	638	Type 2 TRT Highlands County
315	Type 2 TRT Palatka	643	Type 2 TRT Okeechobee County
316	Type 1 TRT St. Johns Co	644	Type 2 TRT Cedar Hammock
417	Type 1 TRT Citrus Co	645	Type 2 TRT North Port
636	Type 2 TRT Bradenton	747	Type 2 TRT Broward Co
420	Type 2 TRT New Port Richey	748	Type 2 TRT Davie
421	Type 1 TRT Lakeland	751	Type 2 TRT Martin Co
422	Type 2 TRT Polk Co	752	Type 1 TRT Miami Beach
	Type 1 TRT Pinellas Co	755	Type 1 TRT West Palm Beach
524	Type 2 TRT Palm Bay	756	Type 2 TRT Palm Beach
526	Type 2 TRT Lake Co	757	Type 2 TRT St. Lucie Co
528	Type 2 TRT Osceola Co		

Resource	TECHNICAL RESCUE TEAMS	
Florida Type	TYPE I	TYPE II
<i>NIMS Equivalent</i>	<i>Type I Collapse Rescue Team</i>	<i>Type II Collapse Rescue Team</i>
Florida Designation	TRT	TRT
Incident Type	Heavy, Industrial, Vehicle Extrication, Life safety rope rescue, confined space, trench/excavation	Heavy, Industrial, Vehicle Extrication, Life safety rope rescue, confined space, trench/excavation
Minimum Staffing	8 Members 1 Team Leader 1 Safety Officer 6 Rescue Specialist (All at technician level)	6 Members 1 Team Leader 1 Safety Officer 4 Rescue Specialist (Minimum of two at technician level)
Max Time to Wheels Turning	Immediate	Immediate
Operational Period	Medium operations for 4-8 hours; Typically require assistance from additional team for sustained operations	Basic operations for 3-6 hours; Typically require assistance for sustained operations
Response Type	Local or Regional	Local
Training	NFPA 1670 Technician: Structural Collapse, Rope Rescue, Confined Space, Vehicle and Machinery, Trench and Excavation	NFPA 1670 Operations: Structural Collapse, Rope Rescue, Confined Space, Vehicle and Machinery, Trench and Excavation