

Appendix to Schedule A: St John priority definitions and resource allocation

NB: Fire and Emergency NZ responses in this table are referred to as:

Fire Co-response and Fire First Response.

Priority	% status 0, 1 or 2	Resources dispatched or requested	
PURPLE Suspected cardiac or respiratory arrest	60%	Immediately send: <ul style="list-style-type: none"> • Closest resource • Closest ICP if practical • Closest FRU/FRG • Notify PRIME • Request Fire Co-Response • GoodSAM (automatic for selected incidents) 	UNDER LIGHTS
RED 1 Appears immediately life threatening	30%	Send: <ul style="list-style-type: none"> • Most appropriate resource • Closest FRU/FRG • Notify PRIME • Request Fire First-Response 	
RED 2	25%	<ul style="list-style-type: none"> • Same rules as RED1. RED1 dispatched before RED2 	
ORANGE 1 Appears serious but not immediately life threatening	15%	Send: <ul style="list-style-type: none"> • Most appropriate resource • Closest FRU/FRG • Consider PRIME notification • Consider Fire First Response 	ROAD SPEED (Under Lights if clinically significant time saving)
ORANGE 2 Appears serious but not immediately life threatening	10%	Send: <ul style="list-style-type: none"> • Most appropriate resource • Consider FRU/FRG • Consider PRIME notification 	
GREEN 1 Does not appear to be serious	5%	Send: <ul style="list-style-type: none"> • Most appropriate resource • Consider FRU/FRG • Consider PRIME notification 	ROAD SPEED
GREEN 2 Does not appear to be serious	<5%	Send: <ul style="list-style-type: none"> • Most appropriate resource • Consider FRU/FRG 	
GREY Clinical Telephone Advice	Very low incidence	<ul style="list-style-type: none"> • 111 Clinical Hub for triage. 	