



**DISASTER MANAGEMENT PREPAREDNESS
PLAN STANFORD AREA**

General Description of the Area	
Area:	Approximately 3960m2
Topographical Characteristics:	Klein River flows through the area with the Klein River Mountain situated to the north.
Vegetation:	Fynbos
Connectivity Routes:	R43 (Connect Stanford with Hermanus) (Connect Stanford with Gansbaai) R326 (Connect Stanford with Riviersonderend)
Infrastructures	
Population:	Stanford comprise of ward 1 and has a projected population of 7 770 (IDP, Table 5: Projected population by ward, 2023)
Hospital:	none
Clinics:	none
Schools:	3 (Refer to Emergency Resource Telephone List – Gansbaai / Stanford)
Community Halls:	1
Bridges:	Concrete construction
Roads:	Tar and gravel roads.
Power Station:	Substation.
Power Lines:	Present in area
Sewage Pipelines:	Present in area.
Tele Communications:	Are provided via Telkom under and above ground lines. Three (3) Cellular networks have coverage. Internal communications i.e. telephones, facsimile, cell phone services and radio communications.



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Role Players	Name	Telephone	E-mail
Director: Municipal Public Safety	N. Michaels	028 313 8054	nmichaels@overstrand.gov.za
Chief: Fire, Rescue & Disaster Management	L. Smith	028 313 5041	lestersmith@overstrand.gov.za
Assistant Chief: Fire Operations	A. Aplon	028 313 8978	aaplon@overstrand.gov.za
Assistant Chief: Fire, Health & Safety	E. Solomons	028 313 8979	esolomons@overstrand.gov.za
Assistant Chief: Disaster Management	Vacant		
Disaster Risk Management Officer	S. Mackay	028 313 5053	smackay@overstrand.gov.za
Principal Administrator: Incident Command Centre, Emergency Control and Support Services.	M. Carelse	028 313 8941	mcarelse@overstrand.gov.za
Disaster Risk Management Officer	S. Coert	028 313 5052	scoert@overstrand.gov.za
Transport	Johan Venter	028 313 8096	jventer@overstrand.gov.za
Basic Services	J. Solomons	028 384 8312	jasonsolomons@overstrand.gov.za
Housing	A. Gcotyelwa	028 381 8300	agcotyelwa@overstrand.gov.za
Western Cape Emergency Medical Services		023 346 6023	
Western Cape Emergency Medical Services		028 284 1900	

Station Commander	E. Isaacs	028 313 8980	eisaacs@overstrand.gov.za
Station Commander	A. Mars	028 313 8980	amars@overstrand.gov.za
Station Commander	G. Badenhorst	028 313 8980	gbadenhorst@overstrand.gov.za
Station Commander	J. Brussel	028 313 8109	jbrussel@overstrand.gov.za
Senior Firefighter	T. Samuels	028 313 8109	tsamuels@overstrand.gov.za
Assistant Chief: Safety, Security & CCTV	D. Esau	028 313 5017	desau@overstrand.gov.za
Principal Inspector: Law Enforcement & CCTV	R. Stewart	028 313 875	rstewart@overstrand.gov.za
Media Liaison	R. Steenekamp	028 313 8043	rsteenekamp@overstrand.gov.za
Chief: Traffic	R. Fraser	028 313 8165	rfraser@overstrand.gov.za
Assistant Chief: Traffic Services & Licensing	X. Titus		xtitus@overstrand.gov.za
Chief: Law Enforcement	J. du Toit		johandutoit@overstrand.gov.za
Communication Department	Vacant		
Police	Lt Col. Coetzee	028 384 0201	Gansbaaisaps@gov.za
Red Cross	Angela Heslop	028 312 1663	aheslop@hermanus.co.za
Eskom	Control Room	08600 37566	
Cape Nature: Walker Bay Complex	Andrae Marais		andrae@capenature.co.za
Fire & Rescue control room		028 312 2400	
Municipal control room		028 313 8111	
Councillor Ward 1	Cllr Dudley Coetzee	028 313 8000 028 313 8002	

MANAGER: DISASTER MANAGEMENT

FUNCTIONS DURING ANY SERIOUS INCIDENT / POTENTIAL DISASTER:

1.
 - a. The incident is reported to a responsible discipline or control room.
 - b. The responsible Discipline head informs the Manager: Disaster Management
 - c. The Manager: Disaster Management reports incident to:
 - i. Director Municipal Public Safety (reports the incident to Municipal Manager)
 - ii. Disaster Management Coordinator
 - iii. Takes the decision if a JOC should be established
 - iv. If, Where? Identify hot or cold sites before the time in order to prepare the site if you have to work from there.
 - d. Disaster Management Coordinator reports the incident to role players as per schedule.
 - e. All discipline heads arrange for immediate size-up of the incident regarding the impact it has on its discipline, to determine within its line function.
 - i. Damage to infrastructure (e.g. water delivery, sewage, electricity, roads/bridges, roadways, housing, and commercial/industrial institutions)
 - ii. Life and property-threatening situations.
 - iii. Immediate mitigation operations.
 - iv. Auxiliary resources need (eg. Private contractors, specialist equipment, other external institutions/organizations, including NGO's).
 - v. Projected short- and long- term implications of the incident.
 - vi. The impact the incident has on the road and access for emergency transport and teams to the incident.
 - vii. Any other aspect that needs immediate response for rapid service delivery continuation

viii. Give a regular situation report to the Head of disaster management in order for him to be informed of the total picture

THE JOC PERFORMS THE FOLLOWING FUNCTIONS:

2. a. Coordinates operations according to priorities for
 - i. Early warning of potentially afflicted areas
 - ii. The saving of lives
 - iii. Emergency housing
 - iv. Emergency rations
 - v. Other disaster management mitigation strategies
- b. Coordinate recovery:
 - i. The line function is responsible for maintaining the service; it is also responsible for the recovery of that service/infrastructure.
- c. Debrief at JOC.