

Shoreline Response Centre (SRC)



Safer Lives, Safer Ships, Cleaner Seas

Criteria for SRC

- NCP describes the SRC function
- Tier 3 incident
- Beyond the resource capability of LA ('s)
- Central Government support required
- Must be agreed / endorsed by MCA
- Smaller scale incidents may require a response centre similar to an SRC



Safer Lives, Safer Ships, Cleaner Seas

Why use a different structure?

- NCP command and control structures for maritime incidents
- Links to response cells – MRC and SCU
- Can be long drawn out and technical
- Some aspects of response may link to parallel structures e.g. major public health threat



Safer Lives, Safer Ships, Cleaner Seas

Once SRC is agreed:

- LA take the lead
- LA provides accommodation etc
- LA provide and finance their own resources
- All MCA resources and support (including those which MCA may contract in) are made available to LA ('s) free of charge



Safer Lives, Safer Ships, Cleaner Seas

Role of the SRC

- Co-ordinate and lead the on-shore response
 - Determine the extent of the problem
 - Agree a strategy and priorities
 - Initiate response
 - Obtain and allocate resources
 - Determine methods of waste disposal
 - Monitor progress
 - Brief elected members, Ministers, VIPs, media



Safer Lives, Safer Ships, Cleaner Seas

Structure of the SRC

- Three primary functional teams
 - plus support teams
- Headed by the Local Authority
 - Members from different organisations with appropriate expertise
- Important that the SRC acts as a single unit
 - Remove affiliation to parent organisation



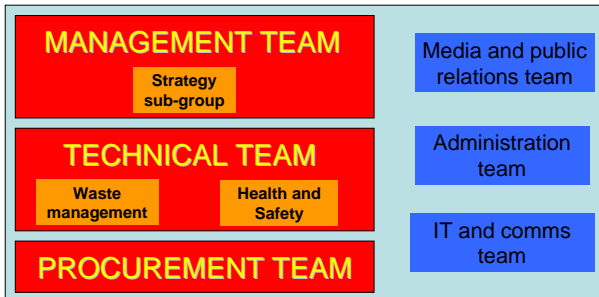
Safer Lives, Safer Ships, Cleaner Seas

Shoreline Response Centre

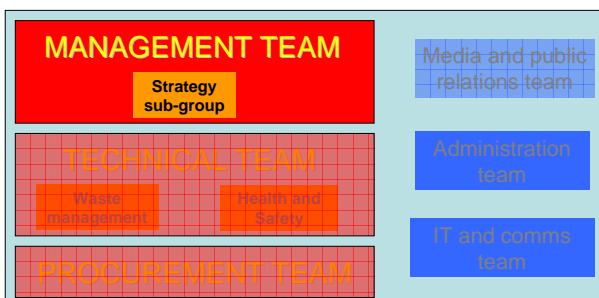
- How many people required in SRC?
 - (core team only)
 - ROSE BAY – 40-50
 - BRAER - 40 - 60
 - SEA EMPRESS – 50-70
 - MSC Napoli - 0
- Plus many hundreds in the field



Structure of the SRC



The Management Team



Management Team function

- To assess the threat, determine priorities, define strategy and objectives
 - Liaise with Environment Group (EG)
- Monitor progress against the agreed strategy and adjust as necessary
- Agree press releases and attend press briefings
 - Focal point for briefing of elected members, Ministers, VIPs, media, public



Management Team

- Management structure to:
 - Determine appropriate strategy
 - Best deployment of resources
 - Technical reasonableness
 - Waste minimisation
 - Best incorporation of environmental advice to the clean-up ops overall on a site by site basis
 - Resist knee jerk reaction



Management Team members

- LA designated Chief Oil Pollution Officer, MCA and Chairs of the various Teams/Groups, as a minimum
 - ITOFF, Oil Company by invitation
- Essential that members of the team have the authority to agree actions and spending
 - Who here would be with management team?
 - Who in your authority would chair?



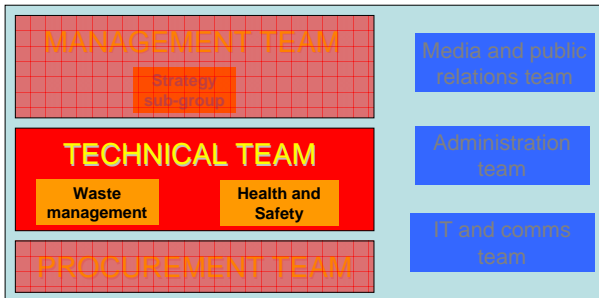
Management Team Strategy sub-group

- To identify short-term and medium-term issues for each of the Teams to consider
- Timescales of 1-3, 3-10 and beyond 10 days
- Agree strategy with Management Team and report back on progress



Safer Lives, Safer Ships, Cleaner Seas

The Technical Team



Safer Lives, Safer Ships, Cleaner Seas

Technical Team function

- Determine appropriate clean-up techniques
- Allocate resources
- Communicate decisions to local Beachmasters
- Monitor the progress of operations and brief the Management Team
- Draw up a waste disposal plan
- Ensure Health and Safety requirements are met



Safer Lives, Safer Ships, Cleaner Seas

Technical Team members

- MCA, District Liaison Officers, Environmental Regulator, LA Waste Disposal Officer, Health and Safety Officer, Contractors, HMCG, Police, ITOPF, UKPIA, O&GUK, Oil Company
- Members of this team must be knowledgeable on beach clean-up, waste disposal, H&S and be able to provide local knowledge
- Chair = Local Authority or MCA



Technical Team sub-groups

- Waste management
 - Temporary storage & final disposal
- Health and Safety (workforce)
 - Ensures procedures are in place and Beach Masters briefed

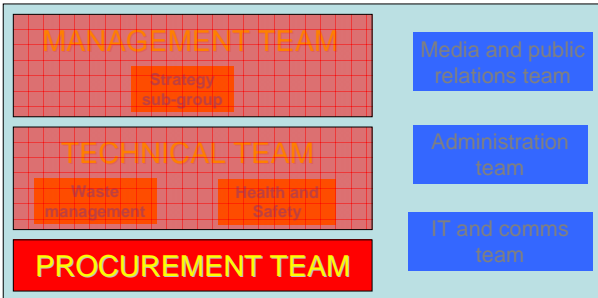


The Waste Sub-Group Actions

- Advise to minimise waste production
- Ensure waste segregation
- Anticipate waste volumes
- Develop temporary storage areas
- Develop intermediate storage sites
- Identify recovery/treatment/disposal options
- Manage the transportation of waste



The Procurement Team



Safer Lives, Safer Ships, Cleaner Seas

Procurement Team

- **Function**
 - Obtain the necessary resources and dispatch them to the agreed beaches
 - Monitor the levels of deployed resources
 - Recover and re-deploy resources as they become surplus to requirements
 - Inform the Technical Team of any resources shortfall
 - Ensure that finances and/or contracts are available to implement the decisions of the Technical Team



Safer Lives, Safer Ships, Cleaner Seas

Procurement Team members

- Local Authority, MCA, Environmental regulator, Oil Company, County/District Finance Officer
- Members must be aware of resources available and how they can be contracted



Safer Lives, Safer Ships, Cleaner Seas

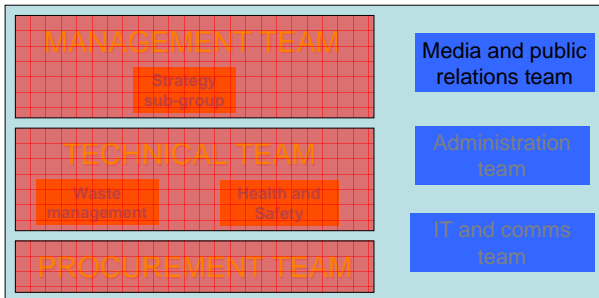
Record Keeping and Cost Recovery

- Exhaustive records essential
- What we did, and why, with what, how much
- Otherwise – we may jeopardise cost recovery
- Gail Robertson will cover cost recovery on Thursday morning



Safer Lives, Safer Ships, Cleaner Seas

Media and public relations team



Safer Lives, Safer Ships, Cleaner Seas

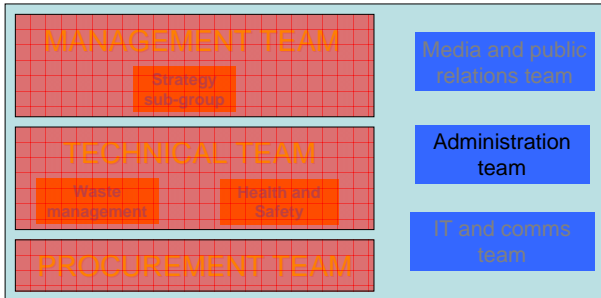
Media Team Members

- Local Authority, MCA, Government News Network, Oil Company
- Likely to be under-staffed
- This group must limit the media / public interference with the operations of the SRC



Safer Lives, Safer Ships, Cleaner Seas

Administration Team



Safer Lives, Safer Ships, Cleaner Seas

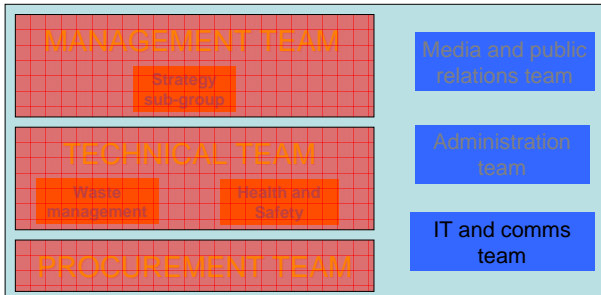
Administration Team

- Incident Room Controller
 - To ensure all in-coming and out-going messages are logged and circulated
- Incident Board Logger
 - Maintain an up to date incident board and charts/maps
- Team/Group Note Takers
 - To keep a record of all decisions taken, and how the decisions were made, by the various groups
- Security



Safer Lives, Safer Ships, Cleaner Seas

IT and Comms Team



Safer Lives, Safer Ships, Cleaner Seas

IT and Comms Team

- Database system for recording information
- IT for communications (Internet)
- Communication with the Marine Response Centre and Salvage Control Unit



Safer Lives, Safer Ships, Cleaner Seas

Record Keeping and Cost Recovery

- Exhaustive records essential
- What we did, and why, with what, how much
- Otherwise – we may jeopardise cost recovery
- Gail Robertson - Thursday morning!



Safer Lives, Safer Ships, Cleaner Seas

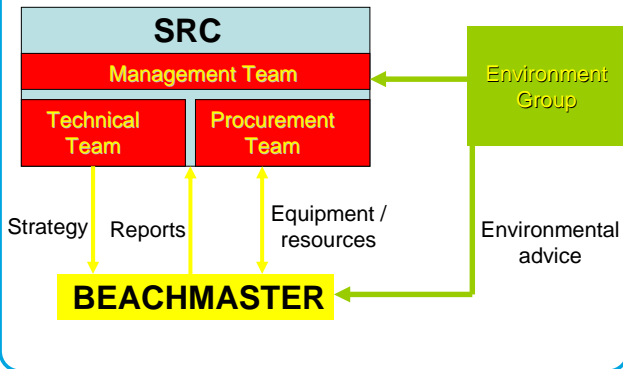
The role of the Beachmaster

- The SRC is the 'executive function' of shoreline clean-up
- A Beachmaster is the operations manager at the front line of the response
 - Implements the clean-up strategy devised by the SRC
 - Reports back to the SRC on progress and problems



Safer Lives, Safer Ships, Cleaner Seas

Communications in shoreline clean-up



Shoreline Response Centre (SRC)

- Your arrangements for an SRC?
- Accommodation identified?
- Who would chair?
- “Joint” SRC with neighbouring Authorities?
- Other functions
 - Wildlife
 - Helpline



MANAGEMENT TEAM

Strategy sub-group

Media and public relations team

TECHNICAL TEAM

Waste management

Health and Safety

Administration team

PROCUREMENT TEAM

IT and comms team