

The Incident Command System

The Incident Command System (ICS) is the combination of facilities, equipment, personnel, procedures, and communications operating within a common organizational structure, designed to aid in domestic incident management activities. It is used for a broad spectrum of emergencies, from small to complex incidents, both natural and manmade, including acts of catastrophic terrorism. ICS is used by all levels of government—Federal, State, local, and tribal, as well as by many private-sector and nongovernmental organizations. ICS is usually organized around five major functional areas: command, operations, planning, logistics, and finance and administration. A sixth functional area, Intelligence, may be established if deemed necessary by the Incident Commander, depending on the requirements of the situation at hand.

Some of the more important “transitional steps” that are necessary to apply ICS in a field incident environment include the following:

- recognizing and anticipating the requirement that organizational elements will be activated and taking the necessary steps to delegate authority as appropriate;
- establishing incident facilities as needed, strategically located, to support field operations;
- establishing the use of common terminology for organizational functional elements, position titles, facilities, and resources; and
- rapidly evolving from providing oral direction to the development of a written Incident Action Plan.

Tab 1 - ICS Organization

Tab 2 - The Operations Section

Tab 3 - The Planning Section

Tab 4 - The Logistics Section

Tab 5 - The Finance/Administration Section

Tab 6 - Establishing an Area Command

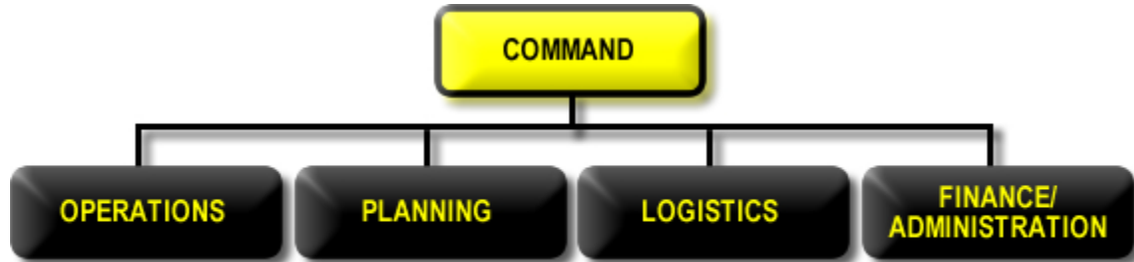
Tab 7 - Predesignated Facilities and Areas

Tab 8 - The Planning Process

Tab 1
NIMS - ICS Organization

A. FUNCTIONAL STRUCTURE.

The ICS organization comprises five major functional areas (Figure A-1): command, operations, planning, logistics, and finance and administration. (A sixth area, intelligence, may be established if required.)



INCIDENT COMMAND SYSTEM: BASIC FUNCTIONAL STRUCTURE

Figure A-1

B. MODULAR EXTENSION.

The ICS organizational structure is modular, extending to incorporate all elements necessary for the type, size, scope, and complexity of a given incident. The IC structural organization builds from the top down; responsibility and performance begin with the incident command element and the IC. When the need arises, four separate sections can be used to organize the staff. Each of these may have several subordinate units, or branches, depending on the management requirements of the incident. If one individual can simultaneously manage all major functional areas, no further organization is required. If one or more of the functions requires independent management, an individual is assigned responsibility for that function.

The responding IC's initial management assignments will normally be one or more Section Chiefs to manage the major ICS functional areas (operations, planning, logistics, and finance and administration). The Section Chiefs will further delegate management authority for their areas as required. If a Section Chief sees the need, he or she may establish branches or units (depending on the section). Similarly, each functional unit leader will further assign individual tasks within the unit as needed.

The modular concept described above is based on the following considerations:

- developing the form of the organization to match the function or task to be performed;
- staffing only the functional elements that are required to perform the task;
- observing recommended span-of-control guidelines;
- performing the function of any nonactivated organizational element at the next highest level; and
- deactivating organizational elements no longer required.

For reference, Table A-1 describes the distinctive title assigned to each element of the ICS organization at each corresponding level, as well as the leadership title corresponding to each individual element.

Organizational Element	Leadership Position
Incident Command	Incident Commander (IC)
Command Staff	Officer
Section	Section Chief
Branch	Branch Director
Division and Groups*	Supervisors
Unit**	Unit Leader

*The hierarchical term supervisor is only used in the Operations Section.

**Unit leader designations apply to the subunits of the Planning, Logistics, and Finance/Administration Sections.

Tab 2
NIMS - The Operations Section

A. Operations Section Chief

B. Divisions and Groups

C. Resource Organization

D. Branches

E. Air Operations Branch

The Operations Section is responsible for managing tactical operations at the incident site directed toward reducing the immediate hazard, saving lives and property, establishing situation control, and restoring normal conditions. Incidents can include acts of terrorism, wildland and urban fires, floods, hazardous material spills, nuclear accidents, aircraft accidents, earthquakes, hurricanes, tornadoes, tropical storms, war-related disasters, public health and medical emergencies, and other incidents requiring an emergency response.

Because of its functional unit management structure, the ICS is applicable across a spectrum of incidents differing in size, scope, and complexity. The types of agencies that could be included in the Operations Section include fire, law enforcement, public health, public works, and emergency services, working together as a unit or in combinations, depending on the situation. Many incidents may involve private individuals, companies, or nongovernmental organizations, some of which may be fully trained and qualified to participate as partners in the Operations Section.

Incident operations can be organized and executed in many ways. The specific method selected will depend on the type of incident, agencies involved, and objectives and strategies of the incident management effort. The following discussion presents several different methods of organizing incident tactical operations. In some cases, a method will be selected to accommodate jurisdictional boundaries. In other cases, the approach will be strictly functional. In still others, a mix of functional and geographical

approaches may be appropriate. The ICS offers extensive flexibility in determining the appropriate approach using the factors described above. Figure 2-A shows the primary organizational structure within the Operations Section.



MAJOR ORGANIZATIONAL ELEMENTS OF INCIDENT OPERATIONS

Figure 2-A

A. OPERATIONS SECTION CHIEF.

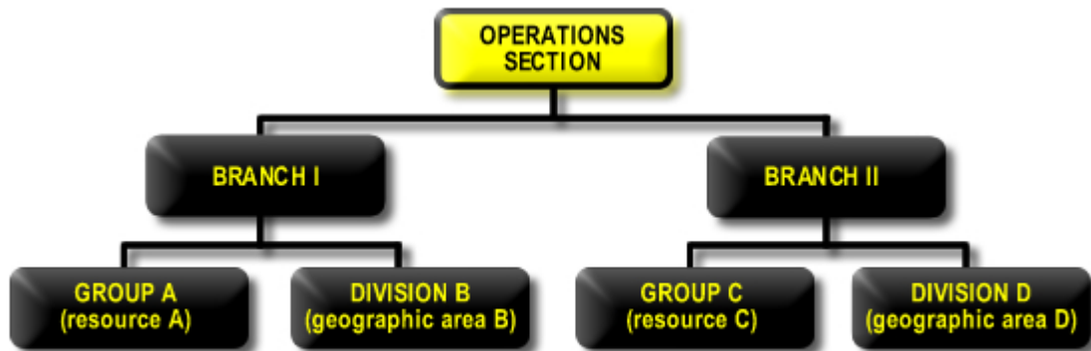
The Operations Section Chief directly manages all incident tactical activities and implements the IAP. The Operations Section Chief may have one or more deputies (preferably from other agencies in multijurisdictional incidents). Deputies will be qualified to a similar level as the Operations Section Chief. An Operations Section Chief should be designated for each operational period and will have direct involvement in the preparation of the IAP for the period of responsibility.

B. DIVISIONS and GROUPS.

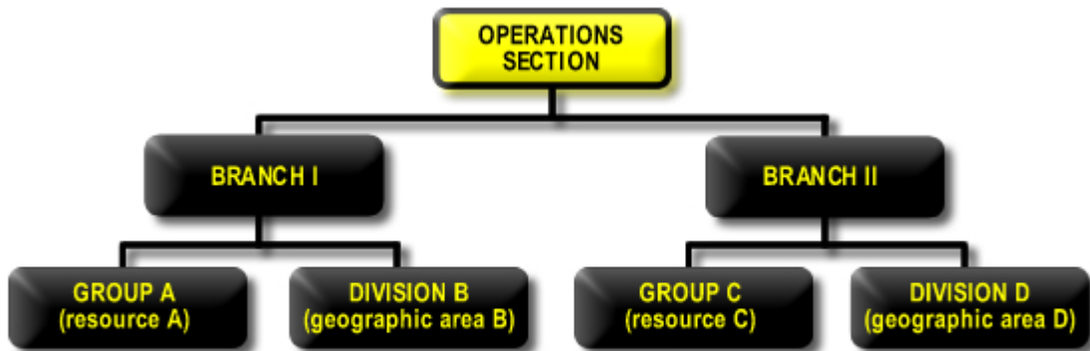
Divisions and groups are established when the number of resources exceeds the Operations Section Chief's manageable span of control. Divisions demarcate physical or geographical areas of operation within the incident area. Groups demarcate functional areas of operation for the incident. See Figure 2-B.

The use of the two terms is necessary, because division always refers to a geographical assignment and group always refers to a functional assignment. Both divisions and groups may be used in a single incident if there is justification for their use and if proper coordination can be effected.

As additional types of resources are added to the organization, resources should be assigned into a division structure. See Figure 2-C.



DIVISIONS AND GROUPS
Figure 2-B



TWO-DIVISION ORGANIZATION

Figure 2-C

1. Geographical Divisions.

The best way to create geographical divisions is to divide an area according to natural separations of terrain or other prominent geographical features, such as rivers. When geographical features are used for determining boundaries, the size of the division should correspond to appropriate span-of-control guidelines. See Figure 2-D.



USE OF GEOGRAPHICAL DIVISIONS

Figure 2-D

2. Functional Groups.

Functional groups can best be used to describe areas of like activity (e.g., rescue, evacuation, medical). See Figure 2-E.



USE OF FUNCTIONAL GROUPS

Figure 2-E

3. Combined Geographical Divisions and Functional Groups.

It is also possible to have both divisions and groups within the Operations Section. For example, Divisions A, B, and C (based on jurisdictional boundaries) might each have two groups, 1 and 2, to provide a management structure for different types of resources within that division.

C. RESOURCE ORGANIZATION.

Initially, in any incident, individual resources that are assigned will report directly to the IC. As the incident grows in size or complexity, individual resources may be organized and employed in a number of ways to facilitate incident management:

1. Single Resources.

Resources may be employed on an individual basis. This is typically the case in the context of the initial response to the incident. During sustained operations, situations will typically arise that call for the use of a single helicopter, vehicle, mobile equipment, etc.

2. Task Forces.

Task Forces are any combination of resources put together to accomplish a specific mission. Task Forces have a designated leader and operate with common communications. Combining resources into Task Forces allows several key resource elements to be managed under one individual's supervision, thus aiding in span of control.

3. Strike Teams.

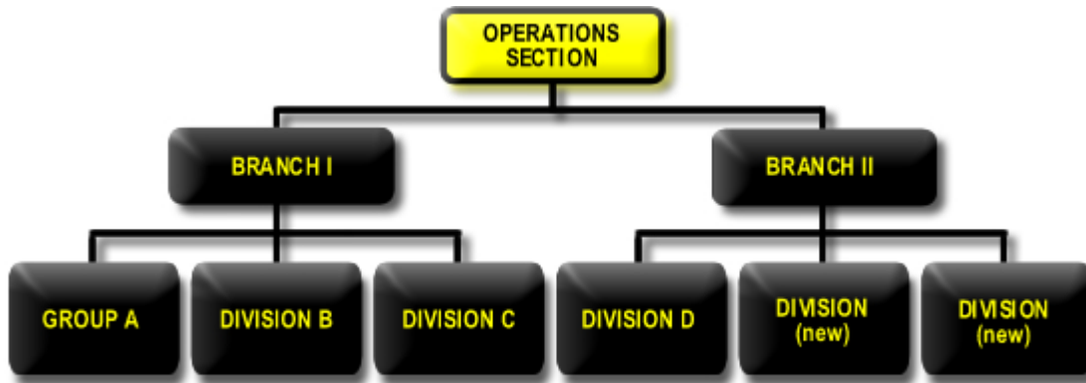
A Strike Team consists of a set number of resources of the same kind and type operating under a designated leader with common communications between them. Strike Teams represent known capability and are highly effective management units.

D. BRANCHES.

Branches may be established to serve several purposes including the following:

1. The Numbers of Divisions and/or Groups Exceed the Recommended Span of Control for the Operations Section Chief.

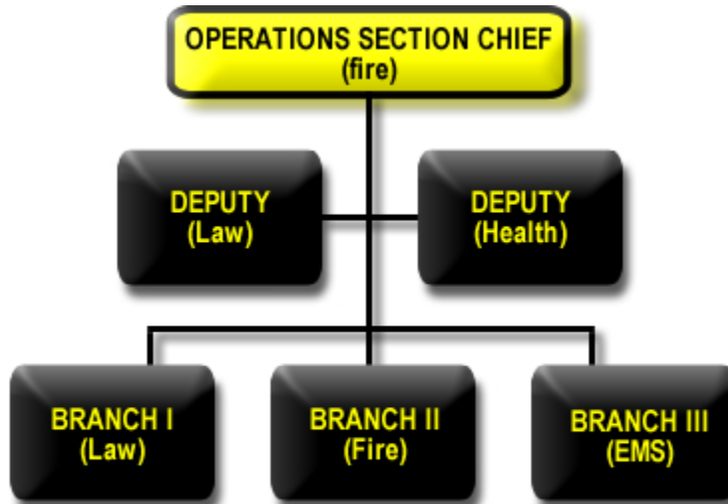
The recommended span of control for the Operations Section Chief is 1:5 (or as high as 1:10 for larger-scale law enforcement operations). When this is exceeded, the Operations Section Chief should set up two branches (see Figure 2-F), allocating the divisions and groups between them. For example, if one group and four divisions are reporting to the Operations Section Chief, and two divisions and one group are to be added, a two-branch organization should be formed.



TWO-BRANCH ORGANIZATION
Figure 2-F

2. The Nature of the Incident Calls for a Functional Branch Structure.

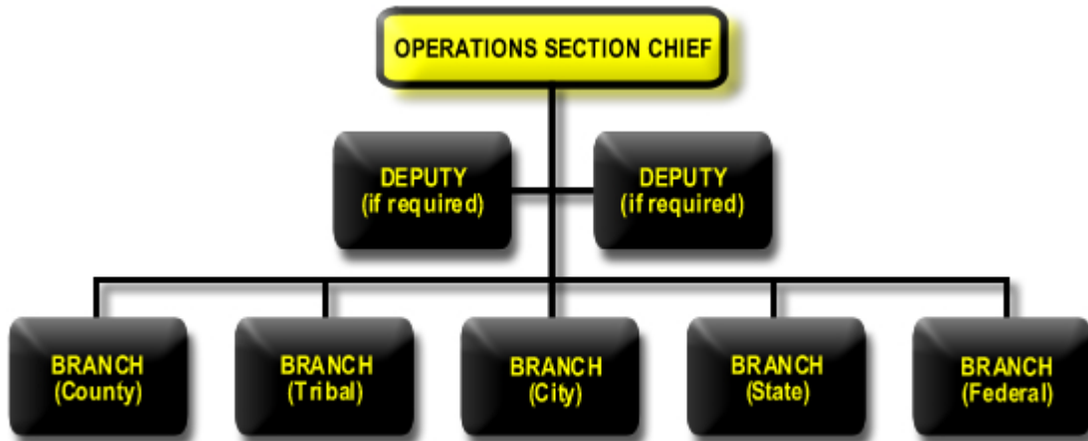
For example, if a large aircraft crashes within a city, various departments within the city (including police, fire, emergency services, and public health services) would each have a functional branch operating under the direction of a single Operations Section Chief. In this example (see Figure 2-G), the Operations Section Chief is from the fire department, with deputies from police and public health services. Other alignments could be made, depending on the city plan and type of emergency. Note that, in this situation, the Incident Command could be either a single command or Unified Command (UC), depending on the jurisdiction.



FUNCTIONAL BRANCH STRUCTURE
Figure 2-G

3. The Incident is Multijurisdictional.

In this case, resources are best managed under the agencies that normally control them (see Figure 2-H). For example, the response to a major flood might require combining Federal, State, county, city, and tribal resources.



MULTIJURISDICTIONAL INCIDENT
Figure 2-H

E. AIR OPERATIONS BRANCH.

The Operations Section Chief may establish an Air Operations Branch to meet mission requirements in certain situations, in which size, organization, and operation will depend primarily on the nature of the incident and the availability of air assets.* Figure 2-I shows a typical organizational structure for air operations.

The Operations Section Chief may designate a director for the Air Operations Branch when the complexity of air operations requires additional support and effort or when the incident requires mixing tactical and logistical utilization of helicopters and other aircraft. Flight safety is a paramount concern in complex operations and supports the requirement for a designated Air Operations Branch to ensure the deconfliction of assets and the integration of safety considerations into operational planning and mission execution. Whenever both helicopters and fixed-wing aircraft must operate simultaneously within the incident air space, a Air Tactical Group Supervisor should be designated. This individual coordinates all airborne activity with the assistance of a helicopter coordinator and a fixed-wing coordinator. When only one helicopter is used, however, the helicopter may be directly under the control of the Operations Section Chief.

The Air Support Group establishes and operates bases for rotary-wing air assets and maintains required liaison with off-incident fixed-wing bases. The Air Support Group is responsible for all timekeeping for aviation assets assigned to the incident.

* Air Operations Branch is used here as an example and may not be applicable to all ICS organizations.



AIR OPERATIONS ORGANIZATION
Figure 2-1

Tab 3
NIMS - The Planning Section

A. Planning Section Chief

B. Resources Unit

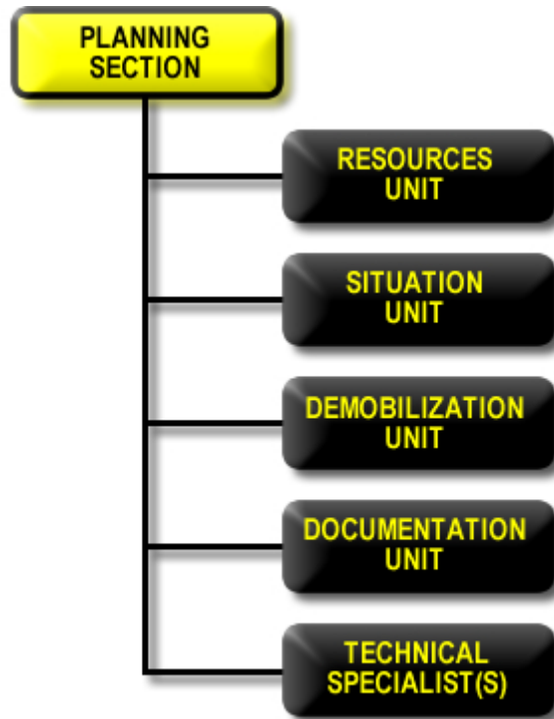
C. Situation Unit

D. Documentation Unit

E. Demobilization Unit

F. Technical Specialists

The Planning Section is responsible for collecting, evaluating, and disseminating tactical information pertaining to the incident. This section maintains information and intelligence on the current and forecasted situation, as well as the status of resources assigned to the incident. The Planning Section prepares and documents IAPs and incident maps and gathers and disseminates information and intelligence critical to the incident. As shown in Figure 3-A, the Planning Section has four primary units and may include a number of technical specialists to assist in evaluating the situation and forecasting requirements for additional personnel and equipment.



PLANNING SECTION ORGANIZATION

Figure 3-A

A. PLANNING SECTION CHIEF.

The Planning Section Chief oversees all incident-related data gathering and analysis regarding incident operations and assigned resources, develops alternatives for tactical operations, conducts planning meetings, and prepares the IAP for each operational period. This individual will normally come from the jurisdiction with primary incident responsibility and may have one or more deputies from other participating jurisdictions.

B. RESOURCES UNIT.

1. Responsibilities.

Physical resources consist of personnel, teams, facilities, supplies, and major items of equipment available for assignment to or employment during incidents. The Resources Unit makes certain that all assigned personnel and other resources have checked in at the incident. This unit should have a system for keeping track of the current location and status of all assigned resources and should maintain a master list of all resources committed to incident operations.

2. Managing Resources.

For effective management of their employment, resources must be categorized by capability and capacity across disciplines and tracked continuously as to status. The following tools are necessary for maintaining an up-to-date and accurate picture of resource utilization:

a. Status Conditions.

Tactical resources at an incident can have one of three status conditions:

- Assigned resources are personnel, teams, equipment, or facilities that have checked in (or in the case of equipment and facilities, receipted for) and are supporting incident operations.
- Available resources are personnel, teams, equipment, or facilities that have been assigned to an incident and are ready for a specific work detail or function.
- Out-of-service resources are personnel, teams, equipment, or facilities that have been assigned to an incident but are unable to function for mechanical, rest, or personal reasons; or because their condition makes them unusable.

b. Changes in Status.

Normally, the individual who changes the status of a resource, such as equipment location and status, is responsible for promptly informing the Resources Unit.

C. SITUATION UNIT.

The Situation Unit collects, processes, and organizes ongoing situation information; prepares situation summaries; and develops projections and forecasts of future events related to the incident. The Situation Unit also prepares maps and gathers and disseminates information and intelligence for use in the IAP. This unit may also require the expertise of technical specialists and operations and information security specialists.

D. DOCUMENTATION UNIT.

The Documentation Unit maintains accurate and complete incident files, including a complete record of the major steps taken to resolve the incident; provides duplication services to incident personnel; and files, maintains, and stores incident files for legal, analytical, and historical purposes.

Documentation is part of the Planning Section primarily because this unit prepares the IAP and maintains many of the files and records that are developed as part of the overall IAP and planning function..

E. DEMOBILIZATION UNIT.

The Demobilization Unit develops an Incident Demobilization Plan that includes specific instructions for all personnel and resources that will require demobilization. This unit should begin its work early in the incident, creating rosters of personnel and resources and obtaining any missing information as check-in proceeds.

Note that many city- and county-provided resources, because they are local, do not require specific demobilization instructions. Once the Incident Demobilization Plan has been approved, the Demobilization Unit ensures that it is distributed both at the incident and elsewhere as necessary.

F. TECHNICAL SPECIALISTS.

The ICS is designed to function in a wide variety of incident scenarios requiring the use of technical specialists. These personnel have special skills and are activated only when needed. Specialists may serve anywhere within the organization, including the Command Staff. No minimum qualifications are prescribed, as technical specialists normally perform the same duties during an incident that they perform in their everyday jobs, and they are typically specially certified in their fields or professions.

Technical specialists assigned to the Planning Section may report directly to its chief, may report to any function in an existing unit, or may form a separate unit within the Planning Section, depending on the requirements of the incident and the needs of the Section Chief. Technical specialists may also be assigned to other parts of the organization (e.g., to the Operations Section to assist with tactical matters or to the Finance/Administration

Section to assist with fiscal matters). For example, a legal specialist or legal counsel may be assigned directly to the Command Staff to advise the IC on legal matters, such as emergency proclamations, legality of evacuation orders, and legal rights and restrictions pertaining to media access. Generally, if the expertise is needed for only a short period and normally involves only one individual, that individual should be assigned to the Situation Unit. If the expertise will be required on a long-term basis and may require several personnel, it is advisable to establish a separate Technical Unit in the Planning Section.

The incident itself will primarily dictate the needs for technical specialists. Below are representative examples of the kinds of specialists that may be required:

- meteorologist
- environmental impact specialist
- resource use and cost specialists
- flood control specialist
- water-use specialist
- explosives specialist
- structural engineering specialist
- firefighter specialist
- medical and/or health care specialist
- medical intelligence specialist
- pharmaceutical specialist
- veterinarian
- agricultural specialist
- toxic substance specialist
- radiation health physicist
- intelligence specialist
- infectious disease specialist
- chemical or radiological decontamination specialist
- law enforcement specialist
- attorney or legal counsel
- industrial hygienist
- transportation specialist
- scientific support coordinator

A specific example of the need to establish a distinct technical unit within the General Staff is the requirement to coordinate and manage large volumes of environmental sampling and/or analytical data from multiple sources in the context of certain complex incidents, particularly those involving biological, chemical, and radiation hazards. To meet this requirement, an Environmental Unit could be established within the Planning Section to

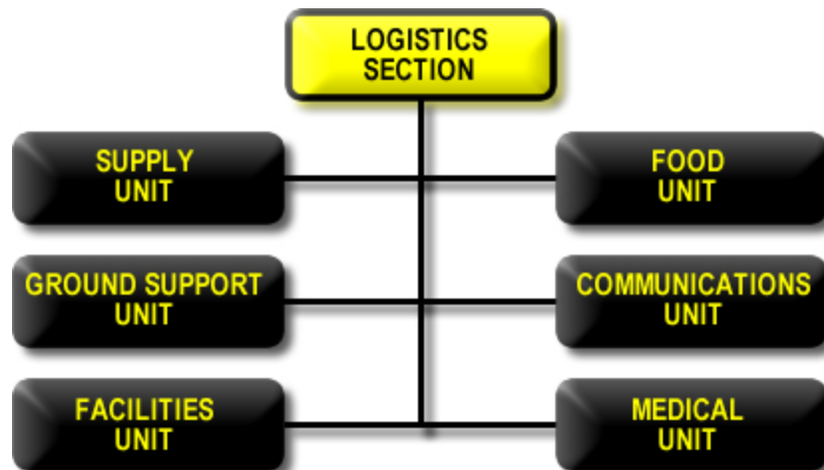
facilitate interagency environmental data management, monitoring, sampling, analysis, and assessment. The Environmental Unit would prepare environmental data for the Situation Unit and work in close coordination with other units and sections within the ICS structure to enable effective decision support to the IC or UC. Technical Specialists assigned to the Environmental Unit might include a Scientific Support Coordinator and Sampling, Response Technologies, Weather Forecast, Resources at Risk, Cleanup Assessment, and Disposal Technical Specialists. Example tasks accomplished by the Environmental Unit would include the following:

- identifying sensitive areas and recommending response priorities;
- developing a plan for collecting, transporting, and analyzing samples;
- providing input on wildlife protection strategies;
- determining the extent and effects of site contamination;
- developing site cleanup and hazardous material disposal plans; and
- identifying the need for and obtaining permits and other authorizations.

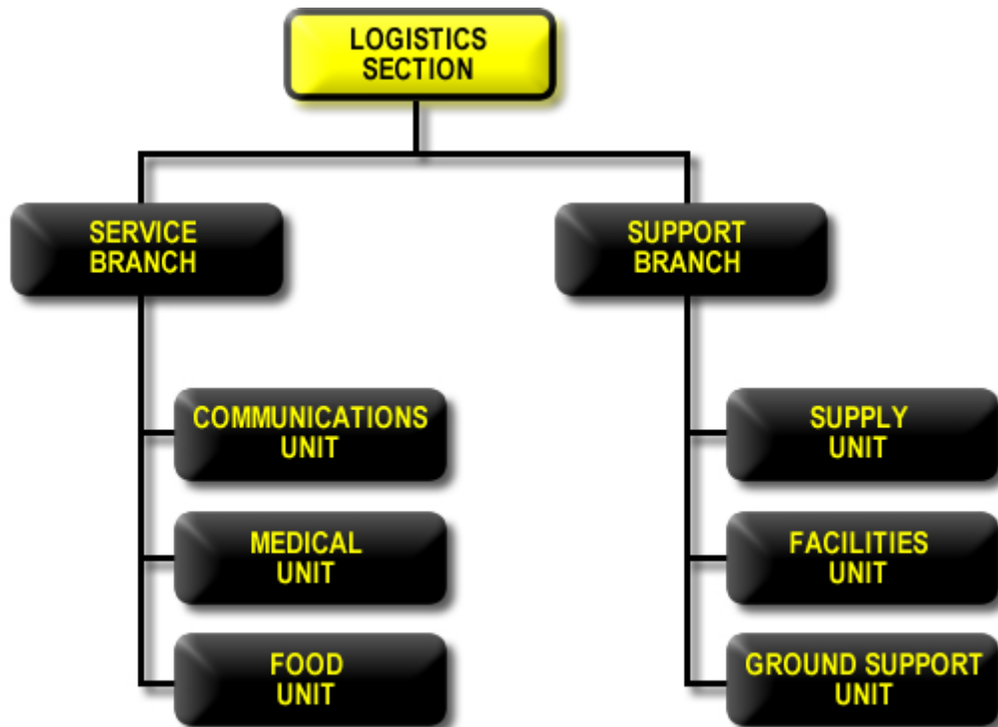
Tab 4
NIMS - The Logistics Section

- A. Supply Unit**
- B. Facilities Unit**
- C. Ground Support Unit**
- D. Communications Unit**
- E. Food Unit**
- F. Medical Unit**

The Logistics Section meets all support needs for the incident, including ordering resources through appropriate procurement authorities from off-incident locations. It also provides facilities, transportation, supplies, equipment maintenance and fueling, food service, communications, and medical services for incident personnel. See Figure 4-A. The Logistics Section is led by a Section Chief, who may also have a deputy. Having a deputy is encouraged when all designated units are established at an incident site. When the incident is very large or requires a number of facilities with large numbers of equipment, the Logistics Section can be divided into two branches (Figure 4-B provides an example).



LOGISTICS SECTION ORGANIZATION
Figure 4-A



LOGISTICS SECTION: TWO-BRANCH ORGANIZATIONAL STRUCTURE
Figure 4-B

A. SUPPLY UNIT.

The Supply Unit orders, receives, stores, and processes all incident-related resources, personnel, and supplies.

Once established, the Supply Unit also has the basic responsibility for all off-incident ordering, including

- all tactical and support resources (including personnel)
- all expendable and nonexpendable supplies required for incident support.

The Supply Unit provides the support required to receive, process, store, and distribute all supply orders. The unit also handles tool operations, which include storing, disbursing, and servicing of all tools and portable, nonexpendable equipment.

B. FACILITIES UNIT.

The Facilities Unit sets up, maintains, and demobilizes all facilities used in support of incident operations. The unit also provides facility maintenance and security services required to support incident operations.

The Facilities Unit sets up the ICP, incident base, and camps, as well as trailers and/or other forms of shelter for use in and around the incident area. The incident base and camps may often be established in areas having existing structures, which may be used in their entirety or only in part. The Facilities Unit also provides and sets up necessary personnel support facilities, including areas for

- food and water service;
- sleeping;
- sanitation and showers; and
- staging.

This unit also orders, through supply, such additional support items as portable toilets, shower facilities, and lighting units.

Note that providing shelter for victims is a critical operational activity, which will be incorporated into the IAP. Sheltering will normally be conducted by appropriate nongovernmental organization staff, such as the American Red Cross or other similar entities.

C. GROUND SUPPORT UNIT.

The Ground Support Unit

- maintains and repairs primary tactical equipment, vehicles, and mobile ground support equipment;
- records usage time for all ground equipment (including contract equipment) assigned to the incident;
- supplies fuel for all mobile equipment;

- provides transportation in support of incident operations (except aircraft); and
- develops and implements the Incident Traffic Plan.

In addition to its primary functions of maintaining and servicing vehicles and mobile equipment, the Ground Support Unit also maintains a transportation pool for major incidents. This pool consists of vehicles (e.g., staff cars, buses, pick-ups) that are suitable for transporting personnel. The Ground Support Unit also provides up-to-date information on the location and status of transportation vehicles to the Resources Unit.

D. COMMUNICATIONS UNIT.

The Communications Unit develops the Communications Plan (ICS205) to make the most effective use of the communications equipment and facilities assigned to the incident, installs and tests all communications equipment, supervises and operates the incident communications center, distributes and recovers communications equipment assigned to incident personnel, and maintains and repairs communications equipment on site.

The Communications Unit's major responsibility is effective communications planning for the ICS, especially in the context of a multiagency incident. This is critical for determining required radio nets, establishing interagency frequency assignments, and ensuring the interoperability and the optimal use of all assigned communications capabilities.

The Communications Unit Leader should attend all incident-planning meetings to ensure that the communication systems available for the incident can support tactical operations planned for the next operational period.

Incident communications are managed through the use of a common communications plan and an incident-based communications center established solely for the use of tactical and support resources assigned to the incident.

Advance planning is required to ensure that an appropriate communications system is available to support incident operations requirements. This planning includes the development of frequency inventories, frequency-use agreements, and interagency radio caches.

Most complex incidents will require an Incident Communications Plan. The Communications Unit is responsible for planning the use of radio

frequencies; establishing networks for command, tactical, support, and air units; setting up on-site telephone and public address equipment; and providing any required off-incident communication links. Codes should not be used for radio communication; a clear spoken message—based on common terminology that avoids misunderstanding in complex and noisy situations—reduces the chances for error.

Radio networks for large incidents will normally be organized as follows:

1. Command Net.

Links together: incident command, command staff, section chiefs, branch directors, division, and group supervisors.

2. Tactical Nets.

Several tactical nets may be established to connect agencies, departments, geographical areas, or specific functional units. The determination of how nets are set up should be a joint planning, operations, and logistics function. The Communications Unit Leader will develop the overall plan.

3. Support Net.

A support net may be established primarily to handle changes in resource status but also to handle logistical requests and other nontactical functions.

4. Ground-to-Air Net.

To coordinate ground-to-air traffic, either a specific tactical frequency may be designated, or regular tactical nets may be used.

5. Air-to-Air Nets.

Air-to-air nets will normally be predesignated and assigned for use at the incident.

E. FOOD UNIT.

The Food Unit determines food and water requirements; plans menus, orders food, provides cooking facilities, cooks, serves, maintains food service areas, and manages food security and safety concerns.

Efficient food service is important, but especially so for any extended incident. The Food Unit must be able to anticipate incident needs, both in terms of the number of people who will need to be fed and whether the type, location, or complexity of the incident indicates that there may be special food requirements. The unit must supply food needs for the entire

incident, including all remote locations (i.e., camps and staging areas), as well as supply food service to operations personnel unable leave operational assignments. The Food Unit must interact closely with the following elements:

- Planning Section, to determine the number personnel that must be fed;
- Facilities Unit, to arrange food-service areas;
- Supply Unit, to order food;
- Ground Support Unit, to obtain ground transportation; and
- Air Operations Branch Director, to obtain air transportation.

Careful planning and monitoring is required to ensure food safety before and during food service operations, including the assignment, as indicated, of public health professionals with expertise in environmental health and food safety.

Note that feeding victims is a critical operational activity, which will be incorporated into the IAP. Feeding activities will normally be conducted by members of an appropriate nongovernmental organization, such as the American Red Cross or similar entities.

F. MEDICAL UNIT.

The primary responsibilities of the Medical Unit include the following:

- develop the Incident Medical Plan (for incident personnel);
- develop procedures for handling any major medical emergency involving incident personnel;
- provide continuity of medical care, including vaccinations, vector control, occupational health, prophylaxis, and mental health services for incident personnel;
- provide transportation for injured incident personnel;
- ensure that incident personnel patients are tracked as they move from origin, to care facility, to final disposition;

- assist in processing all paperwork related to injuries or deaths of incident assigned personnel; and
- coordinate personnel and mortuary affairs for incident personnel fatalities.

The Medical Unit is responsible for the effective and efficient provision of medical services to incident personnel. The Medical Unit Leader will develop a medical plan, which will, in turn, form part of the IAP. The medical plan should provide specific information on medical assistance capabilities at incident locations, potential hazardous areas or conditions, and off-incident medical assistance facilities and procedures for handling complex medical emergencies. The Medical Unit will also assist the Finance/Administration Section with the administrative requirements related to injury compensation, including obtaining written authorizations, billing forms, witness statements, administrative medical documents, and reimbursement as required. The Medical Unit will ensure patient privacy to the fullest extent possible.

Note that patient care and medical services for those who are not incident personnel (victims of a bioterror attack, hurricane victims, etc.) are critical operational activities associated with a host of potential incident scenarios. As such, these activities are incorporated into the IAP as key considerations of the Plans and Operations Sections. These sections should be staffed accordingly with appropriately qualified Emergency Medical Services public health, medical personnel, technical experts, and other professional personnel, as required.

Tab 5
NIMS - The Finance/Administration Section

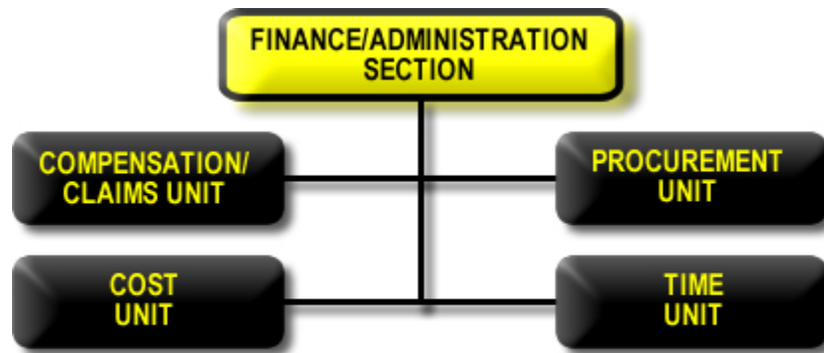
A. Time Unit

B. Procurement Unit

C. Compensation and Claims Unit

D. Cost Unit

When there is a specific need for financial, reimbursement (individual and agency or department), and/or administrative services to support incident management activities, a Finance/Administration Section is established. Under the ICS, not all agencies will require such assistance. In large, complex scenarios involving significant funding originating from multiple sources, the Finance/Administrative Section is an essential part of the ICS. In addition to monitoring multiple sources of funds, the Section Chief must track and report to the IC the financial "burn rate" as the incident progresses. This allows the IC to forecast the need for additional funds before operations are affected negatively. This is particularly important if significant operational assets are under contract from the private sector. The Section Chief may also need to monitor cost expenditures to ensure that statutory rules that apply are met. Close coordination with the Planning Section and Logistics Section is also essential so that operational records can be reconciled with financial documents. Note that, in some cases, only one specific function may be required (e.g., cost analysis), which a technical specialist in the Planning Section could provide. Figure 5-A illustrates the basic Finance/Administration Section organizational structure. The Finance/Administration Section Chief will determine, given current and anticipated future requirements, the need for establishing specific subordinate units. In some of the functional areas (e.g., procurement), an actual unit need not be established if it would consist of only one person. In such a case, a procurement technical specialist would be assigned in the Planning Section instead. Because of the specialized nature of finance functions, the Section Chief should come from the agency that has the greatest requirement for this support. The Section Chief may have a deputy.



FINANCE/ADMINISTRATION SECTION ORGANIZATION

Figure 5-A

A. TIME UNIT.

The Time Unit is primarily responsible for ensuring proper daily recording of personnel time, in accordance with the policies of the relevant agencies. The Time Unit also ensures that the Logistics Section records or captures equipment usage time, through the Ground Support Unit for ground equipment and through the Air Operations Support Group for aircraft.

If applicable (depending on the agencies involved), personnel time records will be collected and processed for each operational period. The unit leader may require the assistance of personnel familiar with the relevant policies of any affected agencies. These records must be verified, checked for accuracy, and posted according to existing policies. Excess hours worked must also be determined, for which separate logs must be maintained.

B. PROCUREMENT UNIT.

The Procurement Unit administers all financial matters pertaining to vendor contracts. This unit coordinates with local jurisdictions to identify sources for equipment, prepares and signs equipment rental agreements, and processes all administrative requirements associated with equipment rental and supply contracts.

Note that, in some agencies, the Supply Unit in the Logistics Section will be responsible for certain procurement activities. The Procurement Unit will also work closely with local cost authorities.

C. COMPENSATION AND CLAIMS UNIT.

Under ICS, a single unit handles injury compensation and claims. The specific activities are, of course, varied and may not always be accomplished by the same person. The individual handling injury compensation ensures that all forms required by workers' compensation programs and local agencies are completed. This individual also maintains files on injuries and illnesses associated with the incident and ensures that all witness statements are obtained in writing. Since the Medical Unit may also perform certain of these tasks, close coordination between the Medical and Compensation and Claims Units is essential. The claims function handles investigations of all civil tort claims involving property associated with or involved in the incident. The Compensation and Claims Unit maintains logs on the claims, obtains witness statements, and documents investigations and agency follow-up requirements.

D. COST UNIT.

The Cost Unit provides cost analysis data for the incident. This unit must ensure that equipment and personnel for which payment is required are properly identified, obtain and record all cost data, and analyze and prepare estimates of incident costs. The Cost Unit also provides input on cost estimates for resource use to the Planning Section. The Cost Unit must maintain accurate information on the actual costs of all assigned resources.

Tab 6

NIMS - Establishing an Area Command

A. Responsibilities

B. Organization

C. Location

D. Reporting Relationships

An Area Command is established when the complexity of the incident and incident management span-of-control considerations so dictate. Generally, the administrator(s) of the agency having jurisdictional responsibility for the incident makes the decision to establish an Area Command.

The purpose of an Area Command is either to oversee the management of multiple incidents that are each being handled by a separate ICS organization or to oversee the management of a very large or complex incident that has multiple incident management teams engaged.

This type of command is generally used when there are a number of incidents in the same area and of the same type, such as two or more HAZMAT spills or fires. These are usually the kinds of incidents that may compete for the same resources. When incidents are of different types and/or do not have similar resource demands, they are usually handled as separate incidents or are coordinated through an EOC. If the incidents under the authority of the Area Command span multiple jurisdictions, a Unified Area Command should be established. This allows each jurisdiction involved to have appropriate representation in the Area Command.

Area Commands are particularly relevant to public health emergencies, given that these events are typically not site specific, not immediately identifiable, geographically dispersed, and evolve over time ranging from days to weeks. Such events as these, as well as acts of biological, chemical, radiological, and nuclear terrorism, call for a coordinated intergovernmental, private-sector, and nongovernmental organization response, with large-scale coordination typically conducted at a higher jurisdictional level.

A. RESPONSIBILITIES.

The Area Command does not have operational responsibilities. For the incidents under its authority, the Area Command:

- sets overall agency incident-related priorities;
- allocates critical resources according to the established priorities;
- ensures that incidents are properly managed;
- ensures effective communications;
- ensures that incident management objectives are met and do not conflict with each other or with agency policies;
- identifies critical resource needs and reports them to the interagency coordination system (generally EOCs);
- ensures that short-term “emergency” recovery is coordinated to assist in the transition to full recovery operations; and
- provides for personnel accountability and a safe operating environment.

The Area Command develops an action plan detailing incident management priorities, needs, and objectives. This plan should clearly state policy, objectives, and priorities; provide a structural organization with clear lines of authority and communications; and identify incident management functions to be performed by the Area Command (i.e., public communications).

B. ORGANIZATION.

The Area Command organization operates under the same basic principles as ICS. Typically, an Area Command will comprise the following key personnel, all of whom must possess appropriate qualifications and certifications:

1. Area Commander (Unified Area Command).

The Area Commander is responsible for the overall direction of the incident management teams assigned to the same incident or to incidents in close proximity. This responsibility includes ensuring that conflicts are resolved, that incident objectives are established, and that strategies are selected for

the use of critical resources. The Area Command is also responsible for coordinating with Federal, State, local, tribal, and participating private organizations.

2. Area Command Logistics Chief.

The Area Command Logistics Chief provides facilities, services, and materials at the Area Command level and ensures the effective allocation of critical resources and supplies among the incident management teams.

3. Area Command Planning Chief.

The Area Command Planning Chief collects information from various incident management teams to assess and evaluate potential conflicts in establishing incident objectives, strategies, and priorities for allocating critical resources.

4. Area Command Support Positions.

The following positions are activated as necessary.

a. Area Command Critical Resources Unit Leader.

The critical resources unit leader tracks and maintains the status and availability of critical resources assigned to each incident under the Area Command.

b. Area Command Situation Unit Leader.

The situation unit leader monitors the status of objectives for each incident or IMT assigned to the area command.

c. Area Command Public Information Officer.

The PIO provides public information coordination between incident locations and serves as the point of contact for media requests to the Area Command.

d. Area Command Liaison Officer.

The liaison officer helps maintain off-incident interagency contacts and coordination.

e. Area Command Aviation Coordinator.

An aviation coordinator is assigned when aviation resources are competing for common airspace and critical resources, and works in coordination with incident aviation organizations to evaluate potential conflicts, develop common airspace management procedures, and prioritize critical resources.

C. LOCATION.

The following guidelines should be followed in locating an Area Command:

- To the extent possible, the area command should be established in close proximity to the incidents under its authority. This makes it easier for the Area Commander and the ICs to meet and otherwise interact.
- It is, however, best not to collocate an Area Command with any individual ICP. Doing so might cause confusion with the command and management activities associated with that particular incident.
- Area commands must establish effective, efficient communications and coordination processes and protocols with subordinate ICPs, as well as with other incident management organizations involved in incident operations.
- The facility used to house the organization should be large enough to accommodate a full Area Command staff. It should also be able to accommodate meetings between the Area Command staff, the ICs, and agency executive(s), as well as news media representatives.
- Area Commands may be collocated with EOCs.

D. REPORTING RELATIONSHIPS.

When an Area Command is involved in coordinating multiple incident management activities, the following reporting relationships will apply:

- The ICs for the incidents under the Area Command's authority report to the Area Commander.
- The Area Commander is accountable to the agency(s) or to the jurisdictional executive(s) or administrator(s).
- If one or more incidents within the Area Command are multijurisdictional, a Unified Area Command should be established. In this instance, ICs would report to the Unified Area Commander for their jurisdiction.

Tab 7

NIMS - Predesignated Facilities and Areas

A. Incident Command Post

B. Incident Base

C. Camps

D. Mobilization and Staging Areas

Several kinds and types of facilities may be established in and around the incident area. The requirements of the incident and the desires of the IC will determine the specific kinds of facilities used and their locations and may consist of the following designated facilities, among various others:

A. INCIDENT COMMAND POST.

The ICP signifies the location of the tactical-level, on-scene incident command and management organization. It typically comprises the IC and immediate staff and may include other designated incident management officials and responders from Federal, State, local, and tribal agencies, as well as private-sector and nongovernmental organizations. Typically, the ICP is located at or in the immediate vicinity of the incident site and is the locus for the conduct of direct, on-scene control of tactical operations. Incident planning is also conducted at the ICP; an incident communications center also would normally be established at this location. The ICP may be collocated with the incident base, if the communications requirements can be met. The ICP may perform local EOC-like functions in the context of smaller jurisdictions or less complex incident scenarios.

B. INCIDENT BASE.

An Incident Base is the location at which primary support activities are conducted. A single incident base is established to house all equipment and personnel support operations. The Logistics Section, which orders all

resources and supplies, is also located at this base. The Incident Base should be designed to be able to support operations at multiple incident sites.

C. CAMPS.

Camps are separate from the Incident Base and are located in satellite fashion from the Incident Base where they can best support incident operations. Camps provide certain essential auxiliary forms of support, such as food, sleeping areas, and sanitation. Camps may also provide minor maintenance and servicing of equipment. Camps may be relocated to meet changing operational requirements.

D. MOBILIZATION AND STAGING AREAS.

Staging areas are established for temporary location of available resources.
Staging

Areas will be established by the Operations Section Chief to enable positioning of and accounting for resources not immediately assigned. A Staging Area can be any location in which personnel, supplies, and equipment can be temporarily housed or parked while awaiting operational assignment. Staging Areas may include temporary feeding, fueling, and sanitation services. The Operations Section Chief assigns a manager for each Staging Area, who checks in all incoming resources, dispatches resources at the Operations Section Chief's request, and requests Logistics Section Support, as necessary, for resources located in the Staging Area. Personnel check in with the Resources Unit at the Staging Area, while supplies and equipment are checked in with the Supply Unit. If neither of these functions is activated, resources report to the Staging Area Manager for direction.

Tab 8

NIMS - The Planning Process

A. Overview

B. Responsibilities and Specific Planning Activities

A. OVERVIEW.

Sound, timely planning provides the foundation for effective domestic incident management. The NIMS planning process described below represents a template for strategic, operational, and tactical planning that includes all steps an IC and other members of the Command and General Staffs should take to develop and disseminate an Incident Action Plan (IAP). The planning process may begin with the scheduling of a planned event, the identification of a credible threat, or with the initial response to an actual or impending event. The process continues with the implementation of the formalized steps and staffing required to develop a written IAP.

A clear, concise IAP template is essential to guide the initial incident management decision process and the continuing collective planning activities of incident management teams. The planning process should provide the following:

- current information that accurately describes the incident situation and resource status;
- predictions of the probable course of events;
- alternative strategies to attain critical incident objectives; and
- an accurate, realistic, IAP for the next operational period.

Five primary phases must be followed, in sequence, to ensure a comprehensive IAP. These phases are designed to enable the accomplishment of incident objectives within a specified time. The IAP must provide clear strategic direction and include a comprehensive listing of the tactical objectives, resources, reserves, and support required to accomplish each overarching incident objective. The comprehensive IAP will state the sequence of events in a coordinated way for achieving multiple incident objectives.

The primary phases of the planning process are essentially the same for the IC who develops the initial plan, for the IC and Operations Section Chief revising the initial plan for extended operations, and for the incident management team developing a formal IAP, each following a similar process. During the initial stages of incident management, planners must develop a simple plan that can be communicated through concise oral briefings. Frequently, this plan must be developed very quickly and with incomplete situation information. As the incident management effort evolves over time, additional lead-time, staff, information systems, and technologies enable more detailed planning and cataloging of events and "lessons learned."

The five primary phases in the planning process are:

1. Understand the Situation.

The first phase includes gathering, recording, analyzing, and displaying situation and resource information in a manner that will ensure

- a clear picture of the magnitude, complexity, and potential impact of the incident; and
- the ability to determine the resources required to develop and implement an effective IAP.

2. Establish Incident Objectives and Strategy.

The second phase includes formulating and prioritizing incident objectives and identifying an appropriate strategy. The incident objectives and strategy must conform to the legal obligations and management objectives of all affected agencies. Reasonable alternative strategies that will accomplish overall incident objectives are identified, analyzed, and evaluated to determine the most appropriate strategy for the situation at hand. Evaluation criteria include public health and safety factors; estimated costs; and various environmental, legal, and political considerations.

3. Develop the Plan.

The third phase involves determining the tactical direction and the specific resource, reserves, and support requirements for implementing the selected strategy for one operational period. This phase is usually the responsibility of the IC, who bases decisions on resources allocated to enable a sustained response. After determining the availability of resources, the IC develops a plan that makes the best use of these resources.

Prior to the formal planning meetings, each member of the Command Staff and each functional Section Chief is responsible for gathering certain

information to support these decisions. During the Planning Meeting, the Section Chiefs develop the plan collectively.

4. Prepare and Disseminate the Plan.

The fourth phase involves preparing the plan in a format that is appropriate for the level of complexity of the incident.

For the initial response, the format is a well-prepared outline for an oral briefing. For most incidents that will span multiple operational periods, the plan will be developed in writing according to ICS procedures.

5. Evaluate and Revise the Plan.

The planning process includes the requirement to evaluate planned events and check the accuracy of information to be used in planning for subsequent operational periods. The General Staff should regularly compare planned progress with actual progress. When deviations occur and when new information emerges, that information should be included in the first step of the process used for modifying the current plan or developing the plan for the subsequent operational period.

B. RESPONSIBILITIES AND SPECIFIC PLANNING ACTIVITIES.

The following is a checklist of planning responsibilities and specific planning activities:

1. General Responsibilities.

The general responsibilities associated with the Planning Meeting and the development of the IAP are described below. The Planning Section Chief should review these with the General Staff prior to the planning meeting.

a. Planning Section Chief.

- Conduct the Planning Meeting and coordinate preparation of the IAP.

b. Incident Commander.

- Provide overall control objectives and strategy.
- Establish procedures for off-incident resource ordering.

- Establish procedures for resource activation, mobilization, and employment.
- Approve completed IAP plan by signature.

c. Finance Section Chief.

- Provide cost implications of control objectives, as required.
- Evaluate facilities being used to determine if any special arrangements are needed.
- Ensure that the IAP is within the financial limits established by the IC.

d. Operations Section Chief.

- Determine division work assignments and resource requirements.

e. Logistics Section Chief.

- Ensure that incident facilities are adequate.
- Ensure that the resource ordering procedure is made known to appropriate agency dispatch center(s).
- Develop a transportation system to support operational needs.
- Ensure that the section can logistically support the IAP.
- Place order(s) for resources.

2. Preplanning Steps: Understanding the Problem and Establishing Objectives and Strategy.

The Planning Section Chief should take the following actions prior to the

initial Planning Meeting (if possible, obtaining a completed Incident Briefing Form ICS 201):

- Evaluate the current situation and decide whether the current planning is adequate for the remainder of the operational period (i.e., until next plan takes effect).
- Advise the IC and the Operations Section Chief of any suggested revisions to the current plan, as necessary.
- Establish a planning cycle for the IC.
- Determine Planning Meeting attendees in consultation with the IC. For major incidents, attendees should include
 - Incident Commander
 - Command Staff members
 - General Staff members
 - Resources Unit Leader
 - Situation Unit Leader
 - Air Operations Branch Director (if established)
 - Communications Unit Leader
 - Technical and/or Specialists (as required)
 - Agency representatives (as required).
- Establish the location and time for the Planning Meeting.
- Ensure that planning boards and forms are available.
- Notify necessary support staff about the meeting and their assignments.
- Ensure that a current situation and resource briefing will be available for the meeting.

- Obtain an estimate of regional resource availability from agency dispatch for use in planning for the next operational period.
- Obtain necessary agency policy, legal, or fiscal constraints for use in the Planning Meeting.

3. Conducting the Planning Meeting.

The Planning Meeting is normally conducted by the Planning Section Chief. The checklist that follows is intended to provide a basic sequence of steps to aid the Planning Section Chief in developing the IAP. The planning checklist is used with the ICS Planning Matrix Board and/or ICS Form 215—Operational Planning Worksheet.8 (The worksheet is laid out in the same manner as the Planning Matrix Board.) Every incident must have an action plan. However, not all incidents require written plans. The need for written plans and attachments is based on the requirements of the incident and the decision of the IC.

The Planning Meeting checklist is as follows:

- give briefing on situation and resource status (Planning Section)
- set control objectives (IC)
- plot control lines and division boundaries (Operations Section)
- specify tactics for each Division or Group (Operations Section)
- specify resources needed by Division or Group (Operations Section, Planning Section)
- specify facilities and reporting locations plot on map (Operations Section, Planning Section, Logistics Section)
- place resource and overhead personnel order (Logistics Section)
- consider communications, medical, and traffic plan requirements (Planning Section, Logistics Section)
- finalize, approve, and implement IAP (IC, Planning Section, Operations Section).

4. Brief on Situation and Resource Status.

The Planning Section Chief and/or Resources and Situation Unit Leaders

should provide an up-to-date briefing on the situation. Information for this briefing may come from any or all of the following sources:

- Initial Incident Commander
- Incident Briefing Form (ICS 201)
- field observations
- operations reports

5. Set Control Objectives.

This step is accomplished by the IC. The control objectives are not limited to any single operational period but will consider the total incident situation. The IC will establish the general strategy to be used; will state any major policy, legal, or fiscal constraints on accomplishing the objectives; and will offer appropriate contingency considerations.

6. Plot Control Lines and Division Boundaries on Map.

This step is normally accomplished by the Operations Section Chief (for the next operational period) in conjunction with the Planning Section Chief who will determine control line locations, establish division and branch boundaries for geographical divisions, and determine the need for functional group assignments for the next operational period. These will be plotted on the map.

7. Specify Tactics for Each Division.

After determining division geographical assignments, the Operations Section Chief will establish the specific work assignments to be used for each division for the next operational period. (Note that it may be necessary or desirable to establish a functional group in addition to geographical divisions.) Tactics (work assignments) must be specific and must be within the boundaries set by the IC's general control objectives (strategies). These work assignments should be recorded on the planning matrix. The IC, Operations Section Chief, and Logistics Section Chief should also at this time consider the need for any alternative strategies or tactics and ensure that these are properly noted on the planning matrix.

8. Specify Resources Needed by Division.

After specifying tactics for each division, the Operations Section Chief, in conjunction with the Planning Section Chief, will determine the resource needs by division to accomplish the work assignments. Resource needs will

be recorded on the planning matrix. Resource needs should be considered on basis of the type of resources required to accomplish the assignment.

9. Specify Operations Facilities and Reporting Locations and Plot on Map.

The Operations Section Chief, in conjunction with the Planning and Logistics Section Chiefs, should designate and make available the facilities and reporting locations required to accomplish Operations Section work assignments. The Operations Section Chief should also at this time indicate the reporting time requirements for the resources and any special resource assignments.

10. Place Resource and Personnel Order.

At this time, the Planning Section Chief should assess resource needs assessment using the needs indicated by the Operations Section Chief and resources data available from the Planning Section's Resources Unit. The planning matrix, when properly completed, will show resource requirements and the resources available to meet those requirements. Subtracting the resources available from those required will indicate any additional resource needs. From this assessment, a new resource order can be developed and provided to the IC for approval and then placed through normal dispatch channels by the Logistics Section.

11. Consider Communications, Medical, and Traffic Plan Requirements.

The IAP will normally consist of the Incident Objectives (ICS 202), Organization Chart (ICS 203), Division Assignment List (ICS 204), and a map of the incident area. Larger incidents may require additional supporting attachments, such as a separate Communications Plan (ICS 205), a Medical Plan (ICS 206), and possibly a Traffic Plan. (For examples of ICS forms, see Appendix A, Tab 9.) The Planning Section Chief must determine the need for these attachments and ensure that the appropriate units prepare such attachments. For major incidents, the IAP and attachments will normally include the items listed in Table A-2.

Components Normally Prepared By

Common Components

Incident Objectives (ICS 202)	Incident Commander
Organization List or Chart (ICS 203)	Resources Unit
Assignment List (ICS 204)	Resources Unit
Communications Plan (ICS 205)	Communications Unit
Logistics Plan	Logistics Unit
Responder Medical Plan (ICS 206)	Medical Unit
Incident Map	Situation Unit
Health and Safety Plan	Safety Officer

Other Potential Components (Scenario dependent)

Air Operations Summary	Air Operations
Traffic Plan	Ground Support Unit
Decontamination Plan	Technical Specialist
Waste Management or Disposal Plan	Technical Specialist
Demobilization Plan	Demobilization Unit
Operational Medical Plan	Technical Specialist
Evacuation Plan	Technical Specialist
Site Security Plan	Law Enforcement Specialist
Investigative Plan	Law Enforcement Specialist

Evidence Recovery Plan

Law Enforcement Specialist

Other

As Required

Table A-2 - The IAP and Typical Attachments

Prior to the completion of the plan, the Planning Section Chief should review the division and group tactical work assignments for any changes due to lack of resource availability.

The Resource Unit may then transfer division assignment information including alternatives from the planning matrix board or form (ICS 215) onto the Division Assignment Lists (ICS 204).

12. Finalize, Approve, and Implement the Incident Action Plan.

The Planning Section is responsible for seeing that the IAP is completed, reviewed, and distributed. The following is the sequence of steps for accomplishing this:

- Set the deadline for completing IAP attachments.
- Obtain plan attachments and review them for completeness and approvals.
- Determine the number of IAPs required.
- Arrange with the Documentation Unit to reproduce the IAP.
- Review the IAP to ensure it is up to date and complete prior to the operations briefing and plan distribution.
- Provide the IAP briefing plan, as required, and distribute the plan prior to beginning of the new operational period.