





Reference number

Operational Guidance

NOG_CC_027

National Operational Guidance topic

National Operational Guidance: Water rescue (First edition, volume one)

Change originator

NFCC Fire Central Programme Office – National Operational Guidance content team

Change requested

Pre review consultation:

- 17 responses for Water rescue and flooding
- 14 responders graded the content as positive and high quality .
- Various points from the survey have been addressed by this review

Each piece of National Operational Guidance should be reviewed on a three-year cycle; this review is part of that agreed process, in conjunction with a separate review of flooding, which is being amalgamated into a new piece of context guidance for Geophysical hazards.

It was initially proposed that Water rescue would be combined with Search, rescue and casualty care, after the separation from flooding. However, it became apparent through feedback from stakeholders that it may lose some impact though being combined.

The proposal was updated, with Water rescue becoming a standalone piece of guidance, with references to the more generic content in Search, rescue and casualty care where appropriate

Trends identified through National Operational Learning have indicated an increase in the number of water rescues, and particularly rescues of submerged casualties. There has also been an increase in incidents involving emerging technologies, such as electric and hybrid road vehicles interacting with water.

Consultation process

The draft guidance will undergo a six-week open consultation.

Changes proposed	Rationale for change
Content added to the introduction to cover the risk management planning considerations for submerged casualties, covering competence, training and risk information	To address the National Operational Learning User Group (NOLUG) recommendations on the fire and rescue approach to submerged casualty rescue
Inserted text in risk management planning for water rescue to consider the impact of climate change	To provide the ongoing consideration of a tangible, global issue that directly affects this subject area

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Combined three control measures (Appropriate techniques: Water management systems, Isolate water movement and holding systems, and Specialist advice: Water movement and holding systems) into one control measure, Safe system of work: Water management systems	A more comprehensive way of presenting the content
Removed strategic actions that referred to training of personnel	Covered by training specification
Provided the expectation of JESIP to be applied at all multi-agency incidents in the introduction and removed tactical actions associated with JESIP	JESIP regarded as business as usual for all users of National Operational Guidance
New strategic action: Identify appropriate sources of information and resources to define a water search plan and area	To assist responding personnel access the required information when searching water
Added in further content to assist in identifying a search area	Information is a useful addition to aid search area identification
Added a dedicated hazard of Submerged casualty	To address the issues raised in the National Operational Learning User Group (NOLUG) case
Removal of the generic control measure Arrangements to deal with firefighter emergencies, as contained in the Incident command guidance. Replaced with tailored control measure Initiate firefighter emergency: Water rescue.	To reduce duplication of all-incident content and provide tailored guidance
Added information about the requirement for fire and rescue services to identify the limitations of their training to their personnel, clearly identifying what actions are outside of the expectations of their training. This includes a strategic action.	To support the tactical decisions made by an incident commander and to help in providing clarity at incidents involving a submerged casualty
New strategic action: <i>Establish memoranda of</i> <i>understanding with agencies that may request</i> <i>assistance with body recovery</i>	To help develop procedures and awareness on the responsibilities of body recovery
Change in when the clock can be started in the survivability model, to include when control rooms gain accurate situational awareness	To assist in reducing uncontrolled and unwanted risks being performed at incidents involving water

Added strategic action: Consider providing appropriate equipment to facilitate safe entry and egress into waterAdded to facilitate the control measureArchived strategic action: Ensure staff are aware of the effects of cold water shockRemoved as will be covered in training specificationsLinked vehicle in water hazards to transportTo maintain and improve clarity in guidance to the context where necessaryRevised strategic action and used against two control measures: Provide appropriate communication equipment for water rescue incidentsTo assist with rescue from waterNew strategic action: Provide appropriate equipment to safely rescue casualties from a road vehicle in waterTo assist with rescue from road vehicles in waterChanged the hazard title from Vehicle in water to Casualty in a vehicle in water: RescueA vehicle in water is not a hazard as such within this guidanceChanged control measure title from Evacuating road vehicles in waterThis control measure was centred around stranded road vehicles in floodwater. This will be covered in Geophysical hazards. This control measure now covers elements of a rescue of people from a vehicle in water.Added strategic action: Consider providing the necessary equipment for a suitable assessment and treatment of a casualty in waterThis was at the request of the Fire Brigades Union and as an acceptable request when dealing with rescues in the water environmentMoved National Resilience Flood Rescue control measures under the hazard insufficient resources: Water rescueTo highlight the National Resilience control measures against the correct hazard. The surgent for a suitable assessment and treatment of a casualty in water <t< th=""><th></th><th></th></t<>		
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vehicle design, including vehicle safety systems	personnel with access to data on electric road vehicles and safety systems for road vehicles in water
Control measure title change from Communication strategy to Effective communications: Water rescue	Tailored guidance for communications at a water rescue incident
Added in content regarding electric road vehicles and how to deal with them when submerged	To improve firefighter safety when dealing with submerged electric road vehicles
Reinstatement of the casualty care hazards and control measures relating to water rescue	When carrying out the review, it was discovered that the generic hazards and control measures for casualty care had been published in this section of guidance in error
Removal of hazards and control measures that are published in other sections of guidance	Removal of duplicated content – the affected elements have been moved to the end of the draft document

Impacts on other guidance and NOG products

Some minor impacts to other pieces of guidance have been identified:

- Flooding, including evacuation due to flooding, relocated to the new Geophysical hazards guidance
- Amend all hyperlinks in the guidance where they currently point to the *Water rescue and flooding guidance*
- Additional detail to be added to the *Corporate guidance for operational activity: Site specific risk information control measure:*
 - \circ $\;$ Sites where people are likely to require being rescued from water
 - Control mechanisms that may be able to assist in reducing the flow and volume of water in waterways
- Relocate the hazard *Biosecurity* and the control measures *Clean equipment, vehicles and personal protective equipment* and *Specialist advice: Biosecurity* to the *Environmental protection guidance;* these topics already exist in the *Environmental protection handbook* and should be pointed to from this hazard and control measure

Relevant training specifications and scenarios will be redrafted to reflect approved changes.



Water rescue

Water rescue review for consultation

March 2021

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Introduction

This section of National Operational Guidance sets out the hazard knowledge and control measures that should be considered <u>for the rescue</u> in relation to water rescue and the care of casualties in a <u>water environment</u> and flooding. The aim is to integrate the knowledge, understanding and actions required to support the appropriate, safe and efficient resolution of any incident involving flooding. or rescues from water.

This guidance should be read in conjunction with Search, rescue and casualty care

Personnel should be made aware of the hazards that exist when responding to a rescue from water. They should also understand how their actions may impact on the environment and other emergency responders. This guidance should be read in conjunction with:

- Search, rescue and casualty care
- Geophysical hazards
- Operations Infectious diseases Biological hazards
- Department for Environment, Food & Rural Affairs (Defra) Flood rescue concept of operations (FRCO)

Terminology

To clarify the position of a casualty or object in relation to the water, the following terminology is used:

• Underwater or Ssubmerged (aAlso referred toknown as subsurface by other agencies)

<u>Is regarded as a</u> state where a person's airway is compromised due to their physical position in the water, usually due to their, it will be expected that a person's head beingwillbe under the surface of the water.

In the water

On the water

Water rescue and flooding guidance should be read in conjunction with National Operational-Guidance: <u>Performing rescues</u> and other associated parts of the <u>National Operational Guidance</u>framework; this provides information on the aims and intended use of the guidance. It should alsobe read alongside other related National Operational Guidance where appropriate.

This guidance has not been developed in isolation; there are many existing points of reference, including scientific papers, technical reference books, reports and earlier guidance. Some of these-

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Commented [LW1]: Add links to other guidance

remain valid sources of information; for example, the Department for Environment, Food and Ruralaffairs (Defra) <u>Flood Rescue Concept of Operations</u> and National Operational Guidance: <u>Major</u> <u>incidents</u>.

Each fire and rescue authority must develop their strategic direction through their risk management plan. To determine the extent of their <u>services</u>firefighting capability, strategic managers will consider their statutory duties and the foreseeable risk within their area.

Work to identify risk and prepare operational plans should consider all stakeholders, including local emergency planning groups and the fire and rescue service risk management plan.

Risk management planning for water rescue-and flooding

Risk management plans should consider the foreseeable <u>water-related</u> hazards <u>and events</u>associated with flooding and <u>that</u> may result in the need for a <u>water rescue</u>. This assessment should identify the most vulnerable people and infrastructure in their area. Fire and rescue services should use <u>The</u> community risk profiles, <u>along with knowledge of local infrastructure that includes bodies of</u> <u>waterand flood maps provided by responsible bodies to develop should inform</u> risk management plannings for water rescue. This should include the identification of sites where people are likely to require being rescued from water.

Water risks should be considered as part of overall Arisk management plannings should and consider the foreseeable hazards associated with flooding and water rescue. The community risk profile, along with knowledge of local infrastructure that includes bodies of water, should inform risk management planning for water rescue. This assessment should identify the most vulnerable peopleand infrastructure most likely to negatively interact with each other in their area. Community Fireand rescue services should use community-risk profiles and flood maps-provided by responsible bodies will further help to develop risk management plans.

It is an accepted reality that cClimate change is having profound effects on the environment, including and subsequently resulting in an increase in rainfall. This may-resulting in unexpected ordisparate and unpredictable bodies of water that also-present unique-hazards to people. when they interact with the built environment. Fire and rescue services should consider The impacts of climate change should be considered and its effects when in risk management planning for water. rescue.--

Assessments of flooding hazard should include:

- Using bodies of water for recreation or transport, such as:
 - o Lakes
 - o Rivers and streams
 - o Reservoirs
 - <u>o</u> Canals
 - o Ponds
 - o Swimming pools

- o Tidal pools
- o Those created by heavy rainfall, for example, water in disused guarries
- Accidentally entering a body of water, such as those:
 - o In unlit areas
 - o Near to uneven ground, footpaths or cycle paths
 - o In parks or playgrounds
- Near to public houses or nightclubs
- Accidentally entering a body of water while in a road vehicle

Assessments of water rescue hazards should include the identification of existing bodies of water, particularly those used by the public for recreation <u>and those that are likely to negatively interact</u>. with the public, such as disused quarries, tidal pools and canal systems or areas that may be affected in times of heavy rainfall or tidal surges.

It may be necessary to identify areas where bodies of water are of increased risk due to theirproximity to areas where environmental and human factors may exist, such as darkness, unevenground, cycle paths, playgrounds, pubs and nightclubs.

For more information about flood planning, refer to Geophysical hazards – +Flooding.

Agencies should assess the hazards and develop appropriate control measures in their area. Site– Specific Risk Information (SSRI) should be considered for locations where these are significant and should include:

Submerged casualties

Fire and rescue services need to consider their approach to attending incidents where casualties that have been identified as being submergedunderwater for a prolonged period, in situations that are not conducive toin supporting life.

ResourcesPersonnel must not be deployed to perform a rescue at an incident where a casualty is submerged that knowingly requires personnel to remove personal protective equipment (PPE). Personnel must not-or attempt a rescue that is not performed from the surface of the water, in the water, from-or land, or within agreed protocols and parameters.

-If a rescue is deemed outside of the parameters identified in service policies, procedures or tailored guidance, lit is stilldeemed appropriate forthat personnel to beare mobilised to perform functions such as:

- <u>-iImplementing cordon controls</u>
- <u>, introduceEstablishing the necessary safety measures</u>
- -and gGathering risk and resource information and requirements-where a rescue is deemedoutside of the parameters identified in service policies and procedures.

Pre-planning can reduce the likelihood of personnel being exposed to perform an unnecessary

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Commented [LW2]: Add link to other guidance

underwater rescue. It should be used to and ensure the mobilisation of the most effective resource, to allow rescues to be performed that are whilst operating within the firefighter's personnel's identified capabilities, and the expectations of the role they are undertaking.

Water awareness

All personnel who are likely to be exposed to bodies of water, regardless of their level of competence, need to be aware of the hazards and risks that may be present. They also need to be aware of the hazards and risks associated with a water rescue.

Fire control room role

To ensure that water rescue incidents are dealt with safely, effectively and efficiently, ; Fire and rescue services must should deploy adequately trained fire control personnel so that they canto appropriately screened calls. Fire control Personnel should understand how to interrogate callers to gather situational awareness, which would include:

- be sufficiently information abouted on the risks and hazards
- Access to the incident
- If anyone is currently attempting to rescue the casualty-
- If any other emergency responders are in attendance or en route to the incident
- that may exist as well as Whether the casualty is on, in or under the water
- If the casualty is submerged, how long ago were they last seen the length of time a casualty has been submerged.

Environmental agencies in England, Wales and Scotland and the Department for Infrastructure in Northern Ireland are responsible for the provision of flood mapping and defences. Lead local floodauthorities should co-ordinate and manage flood planning for areas within their jurisdiction. Inaddition to their responsibility for flood mapping, environmental agencies have an incident responsecapability providing flood barriers, mobile water pumps and incident command vehicles. Agenciesmay request assistance in filling or constructing temporary barriers.

Fire and rescue services are responsible, under legislation and regulations, for developing policies and procedures and to provide information, instruction, training and supervision to their personnel about foreseeable hazards and the control measures used to reduce the risks arising from those hazards.

This guidance sets out to provide fire and rescue services with sufficient knowledge about the potential hazards their personnel could encounter when attending incidents. Fire and rescue services should ensure their policies, procedures and training cover all of the hazards and control measures contained within this guidance.

Roles and responsibilities

Although there is no specific legislative duty for fire and rescue services in England to respond to flooding or water rescues, the Fire and Rescue Services Act does make provision for rescuing and

protecting people in the event of emergencies, other than fires and road traffic accidents.

<u>The Fire and Rescue Services (Emergencies) (Wales) (Amendment) Order</u> 2017 amends Article 2 of the Order contains an amendment to include a duty to prepare for and respond to flooding and rescues from inland waters.

-<u>The Fire (Additional Function) (Scotland) Order 2005-</u>and <u>The Fire and Rescue Services</u> (<u>Emergencies</u>) <u>Order (Northern Ireland</u>)-2011, sets out a duty for the Scottish Fire and Rescue Service and <u>the</u> Northern Ireland Fire and Rescue Service to prepare for and respond to serious flooding. This includes any flooding that causes or is likely to cause a person to die, be seriously injured or become seriously ill.

For legal responsibilities of fire and rescue services relating to flooding see National Operational-Guidance: Legal register. The Department for Environment, Food and Rural Affairs (<u>Defra</u>) is the leadgovernment department for major flooding in England and Wales, the Department for Infrastructureinblorkhold Scili Fivione Retrieven Age/Sciric A

Hazard – Hydrological hazardsy

HAZARD KNOWLEDGE

FOR INFORMATION RELATED TO FLOOD WATER, REFER TO: GEOPHYSICAL HAZARDS FLOOD

The hazards <u>created ofby</u> water will vary greatly, depending on whether the water is static or flowing, rising or receding, and its temperature, speed and depth. To properly assess an appropriate course of action, personnel should understand water hazards and hydrology.

The force of water is directly related to the speed <u>and volume</u> of the flow <u>i</u>-<u>bd</u>oubling the water speed will quadruple the force. Small volumes of water at sufficient velocity may be enough to cause <u>responders-personnel</u> to lose their footing. Standing water will exert an upward pressure against an object<u>i</u> which may cause it to lift<u>i</u> and a lateral pressure that can cause movement of structures, <u>vehiclesvehicles</u> and people. For more information relating to vehicles in water, <u>Rrefer to: Hazard</u>_ <u>Casualties in a road vehicle in water</u>. Rescue

The local_microgeographymMMicro geography in a water environment can create radically different water movement and hydrological features over very short distances, even less than <u>one metre1m</u>. The risks to <u>responders personnel</u> will need to <u>be constantly continuously</u> reviewed <u>on scene</u> by the teams themselves, with <u>team leaders being responsible for the autonomy of decision</u>-making, <u>devolved to team leaders</u>, where appropriate based on <u>their individual level of</u> competence.

Moving water in a channel

It can be useful to consider a moving body of water as a series of connected layers rather than a single body. In flowing water, the layer in the middle of the channel generally moves fastest, <u>with</u> the speed decreasing closer to the edge or bottom of the channel.

People-<u>Casualties</u> or <u>responders-personnel</u> caught in the flow may be subject to <u>an-</u>impact, as the water collides with structures or objects in its path. <u>The noise of mMoving water can affectproduce</u>noise that makes communication between people, whether in the water or on land<u>difficult</u>, both toa person in the water as well as responders.

Recirculations

When water passes over a vertical drop it accelerates and then recirculates downstream of the drop. This can cause a casualty or object to be held by the recirculating water. The strength of the recirculation will vary depending on water levels, angle of descent and speed of flow.

Recirculations may create 'tow back', an area of water that moves back against the direction of the flow, pulling an object or casualty back towards the hazard. They can aerate the water, which

Undercut riverbanks

Moving water will erode underwater <u>surfaces materials</u> such as mud and stone. This erosion can be unseen, particularly where the substrate beneath the surface is softer than that above it. Areas that are subjected to continuously greater forces generated from the flow, such as a waterfall or bend in a river, are also more prone to erosion.

-Erosion or undercutting can make river-banks unstable, collapsing when weight a load is applied. <u>UnderwaterSub-surface</u> areas that have been subject to undercutting can also generate eddies that pull objects, casualties and responders-personnel into holes and gaps beneath the surface.

Eddies

Where flowing water passes static or slower moving water, it causes the area of static water to rotate in the opposite direction to the main flow. This recirculated water, or eddy, is slower than the main flow. The reduction in speed causes debris to be deposited, reducing water depth around eddies. Areas of slower flow and shallower water, such as those around eddies, can be an area of relative safety in the water.

Eddies form more frequently as water speed increases and may form behind obstacles in flowing water, where channels increase in width suddenly and where a narrow channel of flowing water enters a wider, static body of water.

Inland waterways

Acasualty that who has fallen into an inland waterway may become involved can be expected to interact with the features present, such as sluice gates, locks, and debris strainers. These features can produce the same hydrological hazards experienced in a natural river environment and as such, the operation of such mechanisms may result in injury or death to casualties and responders. For furthermore information refer to Transport -On-site machinery. Watermanagement systems.

Flood water

Flood water should be considered in a similar way to moving water<u>when considering a water</u> rescue. The principles of operating in moving water apply, even when the conditions appear to be still. <u>As withSimilar to</u> tidal conditions, water levels can rise rapidly during periods of excessiveinundation and flood. For more information refer to Geophysical hazards - Flood.

Flooded <u>built</u> environments will create entrapment hazards that may not be expected, such as displaced drain covers and or submerged street furniture. <u>These items can create hydrological</u> <u>hazards</u>, like those found in the <u>natural environment</u>.

Tidal water

Tidal conditions are <u>usually</u> predictable, <u>which and</u> can be anticipated and prepared for. However, tidal water can rise quickly, isolating people and resources, <u>and</u>. <u>Thethe</u> depth of water can change rapidly as the tide turns. This represents a significant hazard to those who are unprepared for tidal changes.

-Incidents involving tidal water have additional hazards from currents and waves. Some rivers, inlets and estuaries are also influenced by tides.

Care should be taken to avoid being cut off or isolated from egress routes. This may occur over a very short space of time, at least twice a day. Where ingress and egress of tidal water is restricted, for example around a tunnel, water levels can change dramatically and unexpected hazards may form quickly, including recirculations. If teams <u>may be</u> made available for mutual aid

Water rescue review 0.2

Commented [LW3]: Add link to other guidance

deployments out of their area, they should be trained and equipped to operate in all foreseeable water environments, including tidal waters.

Sea foam

Sea foam is a common- natural occurrence, along theour coastline in small quantities, which may result in a fire and rescue service responding to a coastal rescue and as such could be regarded as a mechanism giving rise to the need for rescue in a coastal location.

On rare occasions, it can accumulate in very large quantities,. These larger accumulations are often due to wind, water currents and waves pushing the foam towards landspecific physical features of the landscape that trap it, for example, coves, gullies, and harbour walls. It has been recorded that foam canhas reached up to 3m in depth-in places.

Tgenerally here are specific circumstances, however, where it can presentthere are significant risks.associated with it, and ilt is often difficult to assess the level of absolute risk, of a particular collection as the composition of the foam is unknown in the early stages of the incident. This could include health hazards, such as infectious diseases. For more information refer to Operations – Infectious diseases.

The foam may present the following risks including:

- Low buoyancy compared to water
- VictimsCasualties and rescuers will sink through it
- Powered rescue craft will have issues with buoyancy and oxygen starvation to engines
- Restricted visibility in Difficult to see through the foam, making ittherefore difficult to
 estimate itsthe depth or seeof it and any submerged obstacles or hazardsrisks.
- AThis lack of visual reference, which increases the risk of slips, trips and falls

Any dynamic wave action or currents below the surface of the foam will be 'dampened'; such that the surface of the foam may be static while there is water movement below it.

Obstructions in the water

In a moving body of water, hazardous debris and materials including large objects can affect personnel or compromise safe systems of work. Debris may be on the surface, suspended in the water or rolling along the bottom.

Rocks or other debris, <u>such as branches or rubbish</u>, <u>underbelow the</u> water-<u>surface</u> or partially submerged, may <u>pose-present</u> entrapment <u>or entanglement</u> hazards to <u>personnel or entangle</u> <u>rescuers' lines</u>. This is particularly hazardous in flowing water, where the force of water may also cause a loss of balance. Poor water clarity will make it difficult to identify <u>obstructions in the</u> <u>watersub-surface objects</u>.

Debris suspended in water: Objects such as branches, rubbish or other suspended debris may entangle or otherwise harm casualties and personnel.

Fire and rescue services can affect biosecurity if facilitating the transfer of material from one open

water source to another. This could be as a result of equipment, vehicles or PPE being contaminated while carrying out a water rescue.

Unless otherwise confirmed by a responsible person, bodies of water should be treated as if they are contaminated, as they may contain biological hazards. This could include hHarmful substances, such as sewage <u>orand</u> industrial chemicals can be washed downstream and into the incident area. Bodies of water may also contain invasive species.

For more information refer to Environmental protection – Biodiversity,

Commented [LW4]: Add link to other guidance

Control measure - Check water and tidal conditions

CONTROL MEASURE KNOWLEDGE

Where available, fire and rescue services should receive notification of strong stream advice, tide predictions and river level warnings. This information can be used to predict likely changes in river levels that may affect tactical plans.

Information regarding river conditions in a fire and rescue service's area may be provided by environmental agencies, the Met Office, the Rivers Agency or local water management groups, such as the Canal Trust or local drainage boards.

Physical observations on the state of the water may provide an accurate assessment of the hazards present and the hydrology of the watercourseriver, and where best to operate within the water. It may be appropriate for a safety officer to be appointed to carry out tThis assessment can be done in conjunction with safety officers and the incident commander. For more information Rrefer to: <u>Control measure – Briefed safety officers: Water rescue</u>Safety officers: Water rescue.

Tidal changes occur predictably in coastal waters and rivers, but the timings of high and low tides fluctuate throughout the year. <u>Planning for water rescue incidents should take into account tidal</u> <u>conditions if relevant, by using to ensure any change in tide behaviour is accounted for when-planning actions at an incident, the incident commander should use tide charts or timetables.</u>

Information on Beach tide times are available from the Met Office and from local sources and tide tables are available from the BBC. Other sources of information may be required for specific locations.

Local authorities, water management bodies, environmental agencies and the Met Office may be available to provide water temperature charts. Available charts will provide either average, expected or <u>currentup to date</u> water temperature information for seas, rivers and other bodies of water. Where <u>If</u> available, temperature data should be considered <u>during when</u> planning <u>for or carrying</u> <u>outand may assist during a water rescueoperational activity</u>.

STRATEGIC ACTIONS

Fire and rescue services should:

Reference No. if applicable	Strategic action	<u>Revised,</u> new, archive or no change
21361	 Establish mechanisms to receive and share notifications of changes in river conditions 	No change
21370	 <u>Provide relevant personnel with</u>Have access to information on tide patterns <u>if</u>where appropriate and make it available to relevant responders 	<u>Revised</u>

TACTICAL ACTIONS

Incident commanders should:

- Access all available information sources on river levels and conditions
- Consider contacting environmental agencies or other responsible bodies for information on changes in <u>river</u> conditions and <u>water</u> levels
- UseUndertake a visual assessment of the water to identify hazards and hydrological features
- Consider appointing-in conjunction with safety officers to assess river conditions, wherenecessary
- Consider using tide times and temperature charts when <u>planning for or carrying out a water</u> rescueworking near, on or in water

Control measure - Cordon controls: Water rescue

This control measure should be read in conjunction with Incident command – Cordon controls

CONTROL MEASURE KNOWLEDGE

When working near, on or in water, it may be appropriate to establish hazard <u>zones_areas</u> to restrict <u>the</u> movement of personnel, depending on levels of training and available equipment. Where possible, areas should be indicated using physical barriers and access should be controlled. <u>However</u>, <u>if a-but due to the</u> large geographical area <u>is involved</u><u>covered by some flooding and water incidents</u>, this may not be feasible.

Where If cordons for hazard areaszones are required, it may be necessary to control access should be controlled by using comprehensive briefings and physical landmarksbarriers. Personnel should be directed to operate in safe areas, such as guarded edges where possible.

Cordons may also be required to prevent members of the public from entering the hazard area.

Hazard zones-areas can be are separated into hot, warm and cold zones. It may not always be appropriate to establish any zones, or access to the hot zone may be prevented depending on the risk assessment. Known bodies of water, with limited risk, may not require any hazard zones to be

established.

The hot zone is usually defined as the area of water or unstable surface. This area may be expanded based on the risk assessments of the incident commander. The hot zone is the area of greatest risk, where rescues will be carried out; itand should only be entered by rescuers personnel with the appropriate training and personal protective equipment (PPE).

The warm zone is the working area adjacent to the hazard, usually within three metres3m; but this distance may be extended or reduced following a risk assessment. There may be a significant risk of uncontrolled entry into the water in this area. A warm zone may not be required when accidental entry into water can be prevented, or <u>if</u> the hazard from entry is minimal, such as still bodies of water with known depths. Personnel working in the <u>area-warm zone</u> should be suitably trained, equipped and briefed to carry out specific tasks.

The cold zone is the <u>a</u> safe area located outside the <u>hazard-hot and warm</u> zones. Equipment dumps, holding areas, casualty reception centres and marshalling areas should <u>can</u>all be located in this <u>areazone</u>.

The cold zone is usually established <u>beyond</u> 3-metres from the water's edge_<u>_</u><u>However</u>, but this distance will depend on the ground conditions, slope and presence of barriers around the edge of the water. <u>It</u>-and may_be extended or reduced <u>following a risk assessment</u>depending on the hazard-and risk of uncontrolled entry.

It is important that <u>control-these</u> zones are established, effectively implemented and communicated to all emergency responders as early as possible, to maintain safe working areas and to assist in defining roles, responsibilities and objectives.

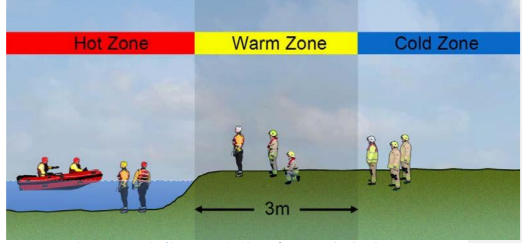


Figure: Diagram showing an example of hot, warm and cold zones for a water-related incident

The geographic scale of a water rescue incident

can make <u>the</u> management of personnel difficult. To establish greater levels of command and control, incident commanders should consider <u>cordon control gateways that perform the activity of</u>

logging <u>and permitting</u> the number of personnel committed to the <u>risk-hazard</u> area. This should include the times of entry of personnel, assigned tasks and equipment.

-<u>It may be</u>lf necessary to place, consider placing appropriate limits on durations committed to the <u>hazardrisk</u> area. The duration of commitment will depend on the required tasks and environmental conditions. Regular radio contact <u>with personnel in the hazard area</u> should be maintained and where possible a dedicated officer appointed to manage the safety of personnel.

AppointingThe use of a briefed safety officer can assist in controlling a cordon and the zones within it. For more information— Rrefer to: Briefed sSafety officers: Water rescue.

STRATEGIC ACTIONS

Fire and rescue services should:

Reference	Strategic action	Revised,
<u>No. if</u>		<u>new,</u>
applicable		archive or
		no change
21663	 Provide appropriate means of implementing and 	No change
	controllingcontrol zones and cordons at incidents	
	involving water	

TACTICAL ACTIONS

Incident commanders should:

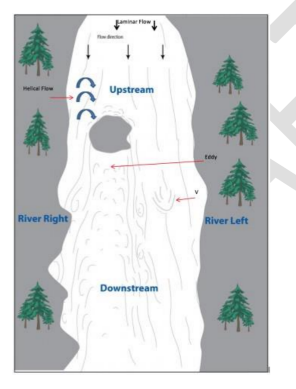
- Ensure that personnel operate on the safe side of existing guarding near water or unstable surfaces
- at incidents involving flooding
- <u>Designate</u>Establish and maintain the hazard area and hot, warm and cold-the cordon zones and communicate to all emergency responders, including any changes
- -and eEnsure that entry to the hazard area is controlled, including the need forcoupled with
 the appropriate PPE
- Consider using cordon control gateways for water rescue incidents
- <u>Consider appointing a safety officer to control cordons and the zones within it for water</u> rescue incidents
- Manage hazards in the working environment that could lead to slips, trips and falls intobodies of water or unstable surfaces
- Consider establishing control <u>control</u> zones at incidents involving water and communicate to all responders
- Consider establishing an exclusion zone around any body of water or unstable surface whereno guarding exists

Manage hazards in the working environment that could lead to slips, trips and falls into bodies of water or unstable surfaces

CONTROL MEASURE KNOWLEDGE

Using common terminology when conducting briefings, debriefings and operating near water is vital, to ensure messages are understood.

When working near, on or in flowing water, personnel are often facing the opposite direction to spotters and may be working on different riverbanks. Upstream is the area closer to the source of the flow and downstream is the direction of flow of the water. To avoid confusion, downstream is always considered to be forward, river right is the right-hand side when facing downstream and river left the left-hand side.



Communication with <u>responders-personnel</u> committed to the water can be difficult. The noise of moving water and the distance between personnel may make verbal communication between personnel difficult. Although waterproof communication equipment is available, it is often not appropriate for swimmers-committed to the water, to the effects of <u>the</u> water, personal prediced immediate the water of the water

Whistle signals are also used to aid communication where line of sight is difficult to achieve:

To ensure interoperability and joint understanding between teams regardless of their agency, it is

essential that all teams use a standard set of signals for communication. The Department for Environment, Food & Rural Affairs (Defra) Flood rescue concept of operations (FRCO) (page 39) provides a list of standard hand signals and whistle blasts that will assist with communication for emergency responders when working near, on or in water.

<u>If the standard</u><u>The specific hand or</u> whistle and hand signals <u>listed may not beare in</u>appropriate for <u>a</u> <u>specific</u><u>the</u> tasks or <u>environment during an</u>-incident<u></u><u>.</u>-Any</u> variations <u>identified or used</u> should be established <u>and confirmed</u> with all <u>emergency</u> responders<u>-from all agencies</u>.

Radios

A consideration for communicating with other agencies that may be involved in water rescue may assist in improved interoperability. For example, Her Majesty's Coastguard (HMCG) uses very high frequency (VHF) radios.

STRATEGIC ACTIONS

Fire and rescue services should:

Reference No.	Strategic action	Revised,
if applicable		<u>new,</u>
		archive or
		<u>no change</u>
21381	 Provide appropriate methods of in the water- 	<u>Revised</u>
	environment <u>communication equipment for water rescue</u> incidents	

TACTICAL ACTIONS

Incident commanders should:

- <u>Consider using appropriate equipment or other methods of communication for water</u>
 <u>rescues</u>
- Ensure all emergency responders involved in the water rescue have a joint understanding of the communication signals being used
- Consider establishing appropriate methods of communication for the water environment
- Brief responders on signals used to communicate prior to committing to water

Control measure – Briefed sSS afety officers: Water rescue

CONTROL MEASURE KNOWLEDGE

<u>Briefed SsS</u>afety officers should be appointed, <u>briefed</u> and positioned as soon as practicable. <u>They</u> <u>should have an understanding. The of the</u> nature of the incident and the environment <u>that personnel</u> <u>are working within</u>. The hazard area and activities being carried out should influenceThese factors-will also_dictate the required number and location <u>of</u> safety officers <u>required</u> at water incidents.

Indentcommanderswillneedtoprioritise] the effective use of personnel and equipment, particularly when waiting for additional resources to arrive, will need to be prioritised. It may be necessary to implement either downstream safety teams or upstream spotters according to <u>athe outcomes of their dynamic</u> risk assessment.

The following safety officer roles are suitable for most-water incidents

Upstream spotters

Upstream spotters should be appointed to identify hazardous-hazards, such as debris-and-otherthreats that may present a riskbe a hazard to rescue-personnel and the casualty in the water. This information should beand communicated-it to personnelrescuers, including the incident commander, at the earliest opportunity. Upstream spotters should also communicate any changes in conditions, or sudden releases of water.

Downstream safety officers

Downstream safety officers are positioned to retrieve rescuers personnel and provide assistance to casualties.

<u>Situational awareness and a risk assessment should be promptly used to determine</u>Incidentcommanders will need to quickly assess the scene to decide if downstream safety teams will be required. <u>This should take into account</u>-depending on the urgency of the rescue and the available resources.

Personnel should be positioned at a suitable point downstream to perform rescues. When using safety systems, such as downstream safety lines, consider the time required to establish systems, and deploy them is a factor to be considered systems, if required. It may be necessary to adopt alternative downstream safety until systems have been established.

The environment will dictate what form of downstream safety is appropriate. It may require the deployment of watercraft, Safety systems should be appropriate for the environment; for example, when working near large static bodies <u>or of</u> water, watercraft may be used to recover responders. <u>personnel</u> who accidentally enter the water.<u>aA</u> fixed downstream safety line, or teams positioned on the bank-side, <u>may be appropriate</u> to perform in water or bank-based rescues.

Downstream safety officers should be positioned with safe entry and egress points in mind. Entry and egress may not necessarily be the same point; water and bank conditions may make a point further downstream more suitable for egress.

Downstream safety teams should be comprised of a suitable number of personnel and <u>appropriate</u> equipment, <u>with the ability</u> to rescue all people committed to the water, including personnel in watercraft and casualties.

Where <u>If</u> downstream safety officers are not <u>deployedappropriate</u>, another means of recovering casualties or <u>responders-personnel</u> should be considered.

Safety officers for the management of tethers or lines

If watercraft or personnel are tethered, trained personnel should manage any lines

or tethers in use. They should be positioned at a point of relative safety, considering the requirements of the rescue.

Appointed safety officers should perform checks of equipment and personal protective equipment (PPE), confirm communication signals, hazards, control measures and any expected tasks. Safety officers should ensure that the clean line principle is maintained throughout the rescue. For more information refer to Clean line principle.

Any member of personnel managing a line should have a clear line of sight to the rescuer or watercraft at all timesshould always have a clear line of sight to the tethered member of personnelrescuer or personnel in the watercraft and maintain verbal or visual communication with responders them.

Controlling hazards entering the area of operationsOther users of the watercourse

<u>Members of the public, including s</u>Swimmers, divers and <u>those using vessels,watercourse users in-</u> boats and other watercraft may be unaware of operational activity. They may affect <u>search and</u> rescue activities or endanger <u>rescuerspersonnel</u>, casualties and themselves. Moving <u>craft-vessels</u> can also cause water movement, making <u>searching and</u> rescue<u>s</u> more difficult.

To provide a safe working environment, sSpotters should be positioned a suitable distance from the scenearea of operations upstream so that they canto inform responders-personnel of potential hazards_entering the area. They may also needand to stop members of the public from entering the area while a water search or rescue is in progressoncoming watercourse users. When positioning spotters, consider the speed of flow and physical restrictions of the site-location, to allow the best opportunity for early identification and communication of hazards.

It may be necessary to stop the traffic and recreational users on the watercourse to enable a safeworking environment.

It may be necessary to utiliseappoint a safety officer to ensure that the cordons are maintained and that the responderspersonnel operating within the cordons are wearing the necessary PPE in -line with the identified risks, such as unstable river-banks and unguarded hazards.

The cordons may need to be extended or reduced, following a risk assessment. The safety officer should monitor the situation and make recommendations for changes to the incident commander. The safety office should also ensure personnel are kept advised about any changes to the cordons. For more information-regarding cordons, rRefer to: Cordon controls: Water rescue.

STRATEGIC ACTIONS

Fire and rescue services should:

Reference	Strategic action	Revised,
No. if		new,
applicable		archive or
		no change

21376	Provide equipment suitable for establishing safety	No change
	systems at water incidents	

TACTICAL ACTIONS

Incident commanders should:

- Consider <u>appropriately</u> deploying appropriate safety officers at <u>water rescue</u> incidentsinvolving water and unstable surfaces<u>Consider deploying safety officers as upstream</u> <u>spotters</u>
- <u>Consider deploying safety officers to provide adequate downstream protection</u>
- Consider using safety systems such as downstream safety lines_ when carrying out water rescues
- <u>Consider implementing an appropriate method Appropriately restrict members of the public</u> from entering the area of operations while a water search or rescue is in progresscontrollingboat traffic and water users
- <u>Consider deploying appropriate safety officers at incidents where cordon control is required</u>

Hazard – On-site machinery: Water management systems

HAZARD KNOWLEDGE

Water management systems are <u>the various types of on-site machinery</u> used to stabilise channels and manage water levels. The systems are used to<u>:</u>

- <u>M</u>-manage flooding
- M, maintain water supplies for irrigation
- •_____impound water for navigation
- -and to cControl levels up or downstream of the system for ecological or other purposes-

Water management systems include:

- <u>S</u>-sluices
- <u>, wW</u>eirs
- _____, <u>pP</u>umping stations
- •___and |Locks.-

Individual features may appear in isolation, especially static weirs, but usually form part of a system of water management features. Where structures prevent navigation of the channel, locks or manmade channels that bypass the system are usually present.

When these systems are activated or in use, they may create movement of water which that can produce a range of hydrological hazards. For furthermore information, refer to Hazard: Hydrological hazards.

Locks are structures that allow <u>vessels to</u> navigateion of a channel by vessels. Although lock gates are operated either manually or automatically by someone on site, it is possible for them to move as water pressure changes. This occurs if the gates have not been secured properly, have been poorly maintained or due to a failure <u>inof part of</u> the system. In addition to the movement of lock gates-themselves <u>gG</u>uillotine gates, <u>rare</u> used to reduce pressure to allow lock gates to open;<u>r these</u> can release water, <u>which can forming</u> strong currents.

<u>The Canal & River Trust website provides m</u>More information <u>about lock gates and</u>on canals<u>.-can be</u> found here: <u>http://canalrivertrust.org.uk/about-us/for-businesses</u>-<u>http://canalrivertrust.org.uk/boating/navigating the-waterways/boaters-handbook</u>

Pumping stations manage water levels between two separated bodies of water, for example a drain or dyke and a river. The size and design of pumping stations vary greatly, but most operate using an impeller system protected by a weed screen, with secure hatches to prevent entry. Impellers may operate with little or no warning and will <u>almost immediately</u> achieve a hazardous velocity . The volume of water moved can be substantial, creating hazards

upstream and downstream of the system. An upstream pull towards a filter designed to safeguard operating equipment can generate enough pressure to pin or trap a casualty or rescuer, similar to a strainer in fast flowing water.

creating fast flows, recirculations, eddies and stoppers.

Sluices and weirs may be fixed in position but can often be lowered or raised, changing level depending on local requirements or weather conditions. Weirs are man-made features designed to regulate the flow of water downstream. The regulation of water can create increases in speed and dangerous currents. Changing levels can cause the formation of undertows, hydraulics or recirculations downstream of a weir.

-A person or object in the water may be drawn towards the face of the weir and forced under the surface. Depending on the design and the presence of undercutting, a person caught in a recirculation may be flushed out further downstream or held below the surface. The recirculating water may also hold a person within it.: self-extrication from recirculations can be extremely difficult as the aerated water, strength of flow and disorientation caused makes swimming difficult.

Sluices operate in a similar manner to weirs but allow water to run underneath rather than over the top of the gate. Changes in position and conditions created are harder to identify and are likely to be submerged. Sluice gates restrict flow₇ by allowing the release of water below the surface₄ which can create dangerous eddies, unseen recirculation, siphons and undertows.

Activation of water management systems

Water management systems may be fixed, <u>orbe</u> operated manually, automatically or remotely. Activation of automated systems can be based on water level triggers, timed or seasonal programmes. Any decrease or increase in water levels will affect the flow and hydrology of a body of water. Decreasing or increasing flow rates can be hazardous, as unexpected hydrological features may form. When water levels decrease, <u>submergedsub-surface</u> objects may come closer to the surface and the risk of entrapment may <u>increase</u>. Any risk assessment of a water management system <u>is time-has</u>-limited-currency. Changes in <u>water</u> levels and operation of the system will change the hazards associated with the system.

Although systems may have visual or audible warnings when activated, it is commonplace for no activation warning to be given. Changes in conditions may not be <u>obviousevident</u>, for example a sluice gate raised incrementally may not be obvious, but conditions may change significantly enough to prohibit entry into an area that was previously <u>assessed to be</u> safe.

Control measure – Appropriate techniquesSafe systems of work: Water management systems

CONTROL MEASURE KNOWLEDGE

When attending incidents on canals, all lock gates and paddles should be completely closed before any rescue attempt. Personnel should not attempt to open the lock gates or paddles to empty the lock. When a sluice or lock gate is opened to as releasing the water can result in, strong currents and turbulence can occur downstream.

Personnel should not work in the water near a lock gate without first taking control of the gates. Where possible, an exclusion zone should be established on the high-pressure side of the lock gates and paddles. Access to the lock should be via the fixed raking ladder. Mud and silt will be present on

the canal bottom and lock walls.

Any attempt to drain the lock should consider the potential of trapping the casualty. A 50mm gap will create sufficient pressure to pin a person. Where If the incident involves a casualty below the surface of the water and it is not possible to assist without <u>underwatersub-surface</u> equipment, then a specialist underwater rescue and recovery team should be requested.

Responders-Personnel should not enter the operating areas of the pumping station unless confirmation that isolation has been achieved is received from a responsible person. Any related machinery including weed screen cleaners should be isolated prior to a rescue attempt.

Weirs and sluice gates vary greatly in their potential for harm. Personnel should avoid entering these features unless a well-informed risk assessment identifies that it is safe to do so.

Fire and rescue services should identify appropriate means of rescue, control measures and exclusion zones for water management systems in their area. It may be beneficial to participate in joint on-site training and exercises to provide personnel with a better understanding of water management systems.

Isolate water movement and holding systems

Automated water management systems may have on-site isolation switches or control panels. To prevent public access, they are usually in a secure location. Activating these systems may affect hydrology in unexpected ways and the effects will vary with levels and speed of flow. Activation will also affect areas remote from the system, including the potential to cause flooding or damage to vessels located up or downstream. Activation should only ever be considered with the permission and advice of the managing agency.

Personnel should not enter an area where there is a water management system until confirmation has been received of its isolation.

For more information refer to See National Operational Guidance: Utilities and fuel: Lock out power supplies to on-site machinery.

Specialist advice: Water movement and holding systems

Water management systems are usually operated by either an environmental agency, canal trust or an internal drainage board. Contact details for engineers and responsible persons for water management systems should be displayed nearby. Fire and rescue services should maintain a <u>database_record</u> of managers of known water management risks and <u>their</u> contact details as appropriate.

<u>GOV.UK provide information about river level and strong stream warnings for in certain areas and</u> <u>rivers. This includes</u> warnings of increased activation of water management systems. J such as <u>Strong Stream Advice notifications given by the Environment Agency in certain regions of England.</u>

Warnings will give an indication of an increased likelihood of activation.

STRATEGIC ACTIONS

Fire and rescue services should:

Reference No.	Strategic action	Revised,
if applicable		new,
		archive or
		no change
21420	 Identify high-risk water management movements and storage_holding facilities and systems and put in place arrangements and safe systems of work where appropriate 	Revised
21413	 Establish methods of identifying and sharing information on water management systems 	No change
	 Identify appropriate control measures for high risk water- management movement and holding facilities 	Revised
21417	Establish protocols with responsible bodies for the isolation and control of water management systems- where appropriate	Revised
	<u>Consider participating in joint on-site training and</u> exercises to provide personnel with an understanding of water management systems	<u>New</u>

TACTICAL ACTIONS

Incident commanders should:

- Consider taking control of lock systems when working near or rescuing casualties from water management systems
- Liaise with the responsible person to isolate or control the water management system
- EstablishSet up an exclusion zone to restrict access on the high-pressure side of lock gates
 and paddlesuntil control of the gates is confirmed
- Establish an exclusion zone to restrict access to an area with a Prohibit entry into any water
 movementmanagement system until isolation has been confirmed
- <u>Consider obtaining strong stream advicewarnings to identify the likelihood orof system</u> <u>activation</u>

Hazard – <u>Entering the water</u> Failure to extricate the casualty without deterioration of their condition: Water rescue and flooding

HAZARD KNOWLEDGE

This hazard should be read in conjunction with hHydrological hazards

Water and flood environments can have appreciable variations over short distances and can change rapidly as weather conditions and conditions upstream alter. This presents significant challenges when gathering information to establish accurate situational awareness when considering entry into the water. It may not be possible to identify <u>underwatersub-surface</u> hazards, <u>undertows orand</u> variations in depth before committing personnel to the water, but every effort should be made to identify <u>pertinent the relevant</u> information.

Entering moving water to perform a rescue is a high-risk activity and should only be carried out by trained and equipped personnel.

The first attendance may not be equipped with specialist water personal protective equipment (PPE). Attempting to rescue someone in dangerous circumstances can place the rescuer, the casualty and others in further danger. The first <u>attendanattending incident commander</u> should decide if it is safer to act or to contain the incident and wait for support.

<u>Responders</u>Personnel are not prohibited from taking reasonable action to save life before specialist resources arrive for example, where In other cases, the casualty may be is in shallow, still water in a known location and entry into the water may present minimal hazards.

Responders are not prohibited from taking reasonable action to save life before specialist resourcesarrive.Suitable control measures should be implemented before any action is taken. A considered approach needs to be adopted on the immediate need for rescue, the potential for securing casualties and to provide time to implement appropriate control measures.

A water search and rescue environment can be a dynamic and high-risk situation, often led by the willingness to act along with the pressures from the public. These factors may contribute towards the events that could lead to an event where personnel may be uncontrollably exposed to the risks leading to an emergency. However, unlike other incidents; controlling the public may be made more difficult due to the public being spread out over a wider area and not being able to be controlled by cordons or personnel. For more information refer to –Operations: Seek assistance for dealing with people.

Firefighters may also be required to deal with members of the public recklessly attempting rescue.

Casualties <u>that who</u> require rescue from water may panic, increasing the risk to rescuers. Casualties may pull rescuers under the water as they try to maintain their own airway, pull rescuers into the water as they attempt to pull themselves out, or act aggressively towards rescuers. This should be considered when selecting rescue techniques and control measures.

Water rescue review 0.2

Commented [LW5]: Add link to other hazard

Control measure - Hierarchy of risk (Rescue formula)

CONTROL MEASURE KNOWLEDGE

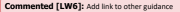
Rescues from water are often high-risk activities and where possible entering the water should be avoided. Incident commanders should consider the hierarchy of rescue options available to them and select the most appropriate tactic for any rescue attempt, <u>the options available throughout the hierarchy of risk (Rescue formula) should be supplemented by the most appropriate resource. For more information refer to Deploy adequate resources: Water rescue.</u>

- Talk/Shout: Casualties are sometimes able to self-extricate or reach a position of relative safety to allow the rescue to be completed. Early contact should always be made with any casualty this may calm the casualty and allow incident commanders to gather information including whether the casualty is trapped, conscious or able to self-extricate.
- Reach: Using an object to make physical contact with the casualty. This may be a tool designed specifically for the purpose or a found object. When selecting a reach tool, personnel should consider that a casualty's motor skills and grip strength may be affected by their immersion in water. Where possible buoyant objects should be used_r this will aid a casualty if they cannot be recovered immediately. Personnel should avoid making direct physical contact with a casualty where possible, to prevent their own safety being compromised.
- Throw: Using specially designed rescue tools or buoyant objects to help retrieve or stabilise a casualty.
- Row: Committing trained personnel on to the water in rescue boats, sleds or similar craft.
- Go: Committing trained personnel into the water to perform a rescue by wading, swimming
 or other techniques. The need to retrieve committed personnel should be considered and
 appropriate safety systems implemented.
- **Don't go:** A dynamic risk assessment may identify that it is not possible to perform a rescue until additional control measures are identified.
- Helicopter: Use air support to assist search and rescue activities- <u>Refer to Search, rescue and</u> <u>casualty care – Aerial resources: Helicopters for search and rescue</u>

STRATEGIC ACTIONS

Fire and rescue services should:

<u>Reference</u>	Strategic action	Revised,
<u>No. if</u>		<u>new,</u>
applicable		archive or
		<u>no change</u>
21727	Identify an appropriate response to incidents involving people in	Revised
	<u>the</u> water	



TACTICAL ACTIONS

Incident commanders should:

- Adopt a Talk Reach Throw Row Go Don't go Helicopter hierarchy approach in theto rescue plan
- Safely approach the casualty and maintain a safe environment for casualties, responderspersonnel and the public
- Establish and maintain contact with the casualty
- Consider the need for immediate rescue or a means of securing the casualty

Control measure - Personal protective equipment: Water rescue-and flooding

This control measure should be read in conjunction with Operations – Personal protective equipment

CONTROL MEASURE KNOWLEDGE

Protecting rescuers when dealing with flooding and water rescue requires different clothing and accessories than protecting them during land-based rescues. When working <u>nearin</u>, on or <u>inear</u> water personal protective equipment (PPE) suitable for the task and environment should be used.

Responders-Personnel committing to water <u>must-should</u> have PPE specifically designed for expected activities-considering the nature of deployment and the conditions present. For example, immersion in offshore waters may require greater thermal protection and the effects of salt-water on equipment seals may need to be considered.

<u>Any suit or buoyancy personal floatation device (PFD) should be appropriate to the individual's personnel's height, weight and size to ensure the appropriate level of buoyancy. It should also be suitable for the activities expected to be performed and provide a releasable tether where required.</u>

Personal floatation devices (PFD)

A personal flotation device (PFD) should <u>must</u> be compatible with any other PPE in use. There are two main categories of PFD₇₂ buoyancy aids and life jackets. The use of dry suits or other watertight clothing may affect the performance of PFDs.

Buoyancy aids

Rescueb<u>B</u>uoyancyaids are designed to allow <u>wearers to swim</u> and <u>makeallow for</u> other <u>postural</u> movements; they are suitable for use by trained responders during rescue but are not compatible for use with fire kit.

They should include a quick

release securing system, designed for <u>personnel to release themselves from a system if they</u> <u>experience difficulty while deployed in the water. A buoyancy aid should assist with</u> retrieval and provide suitable buoyancy for the conditions <u>it</u> will be used in. Information on buoyancy aid requirements <u>are provided in the Health and Safety Executive (HSE) publication, Personal buoyancy</u>

equipment on inland and inshore waters.

Once saturated, the additional weight of fire kit will negate any buoyancy offered by buoyancy aids; they will also not assist in maintaining a clear airway. Life jackets, which offer a greater level of buoyancy and hold the wearer face up when immersed, regardless of levels of consciousness, are more appropriate for working near water. Any life jackets used should provide enough buoyancy to keep an adult wearing structural fire kit afloat, considering the weight when saturated.

Thermal injury

The risk of thermal injury during <u>aresponse to an incident involving</u> water <u>rescue</u>, including <u>heat</u> <u>illness</u>hyperthermia</u> and hypothermia, should be considered when selecting appropriate PPE for <u>responderspersonnel</u>. The choice of PPE and thermal layer should reflect the expected activities and environmental conditions. For more information refer to<u>:See National Operational Guidance:</u> <u>Operations – Physiological stress</u>.:

- Operations Physiological stress
- Operations Heat illness in personnel
- Operations Hypothermia in personnel
- Working near a body of waterHelmets

Firefighting helmets are not designed for submersion and may pose a risk of neck injury if accidental entry into water occurs. When working near water responders should consider the need to wear a helmet that is suitable for use near water, consider relaxing helmets or wearing them without fastening the chin strap. Any decision to change the standards of PPE in use should reflect the levels of risk presented by other hazards personnel may be exposed to.

Working in or on water Footwear

PPE selection for use in water should include footwear suitable for use on slippery surfaces.

Drysuits

Drysuits should provide the necessary protection from water temperature and ingress into the suit. This is achieved by ensuring that the suit fits the user, and all orifice seals provide an adequate seal against the skin. The size of the suit is very important as some neck seals can be very tight and could restrict blood flow.

Snag hazards

Snag hazards should be removed from all PPE used in moving water. It is necessary to provide equipment to personnel to be able to release themselves if they become snagged or tangled in the water.

Working at night or with poor visibility

If accidental entry into water occurs, it may be difficult to see or track personnel that are partially submerged. Fire and rescue services should consider some means of illuminating individuals who are

working near, on or in water.

Waterproof beacons, lights or other personal illumination devices should be attached to personnel so that they can be identified if accidental entry into water occurs. Lights attached to PFDs should be activated. The Department for Environment, Food & Rural Affairs (Defra) Flood rescue concept of operations (FRCO) (page 38) provides more information, including the accepted form for colour-coded lighting. Where possible they should correspond to colours used to identify levels of competence.

Water rescue technicians and rescue boat operators: Red light

All personal protective eEquipment, vehicles and (PPE), clothing and equipment used during a water rescue should be thoroughly inspected decontaminated, with Aany debris such as mud, plant or animal matter removed and left at the site. Attention should be paid to the seams and seals of boots and waders, with Aany pockets of pooled water should be emptied.

Dry suit neck seals should be constructed of a latex type material, to allow appropriate decontamination before the suit is removed. Neck seals made from neoprene or other absorbent materials can hold and absorb contaminants even after wiping. A suitable decontamination procedure may be necessary to prevent contaminating the wearer when the dry suit is removed.

For more information refer to Environmental protection – Clean equipment, vehicles and personal protective equipment.

STRATEGIC ACTIONS

Fire and rescue services must:

<u>Reference</u>	Strategic action	Revised,
<u>No. if</u>		<u>new,</u>
applicable		archive or
		<u>no change</u>
21670	 Ensure PPE provided is fit for purpose and complies with 	No change
	current legislation	
21671	 Provide appropriate maintenance and care of water PPE 	No change
Fire and rescue services should:		

Fire and rescue services should:

Ensure PPE provided is fit for purpose and complies with- current legislation	Archived
Ensure that water rescue PPE does not physically impact users and can be adequately decontaminated	New
Consider providing illumination devices for use in water	New

TACTICAL ACTIONS

Incident commanders should:

- Ensure all personnel wear appropriate PPE according to service risk assessment and procedures for water rescues
- Monitor personnel for heat illness or hypothermia when performing water rescues
- Ensure that adequate decontamination of equipment, vehicles and PPE is carried out if used for a water rescue
- Consider the use of illumination devices, including coloured lights, to identify personnel and equipment in water
- Consider adequate means of identifying personnel during night operations or in poorlyilluminated areas

Control measure - Safe entry into the water

CONTROL MEASURE KNOWLEDGE

When following the hierarchy of risk (Rescue formula) there may be a requirement for operational personnel to enter the water and subsequently exit the water with a casualty.

An entry site that allows rescuers to walk into or lower themselves into the water should be used where possible. To reduce the risk of cold watercold-water shock or physical injury, personnel should attempt to identify a safe access point and where possible, walk into or lowering themselves into the water and if possible using hydrological features that aid safe entry.

This may require the use of inflatable platforms to assist entry or require additional control measures to be implemented to gain access to a bankside. Diving or jumping into the water should be avoided and only trained personnel should consider this option following an appropriate risk assessment.

A safe point of egress should also be identified; this will not necessarily be the same point as the entry point. Any egress point should consider the effect of hydrology and the condition of the casualty.

Accurately identifying hazards, water conditions and weather conditions are important factors when planning to enter the watera response to an incident. The When gathering information, incident-

commanders that should be considered includes:

• Water:

- $\circ \quad \text{Speed of flow} \quad$
- Output
- o Temperature
- Tidal patterns
- •____Hydrological hazardsy, including <u>D</u>debris
- Upstream conditions
- Unstable or unsafe structures
- <u>Current and forecast</u> <u>Ww</u>eather conditions and likely variations
- Tidal patterns

Sea foam

Committing personnel into sea foam of unknown depths and without an appreciation of the location of the water may present risks that far outweigh the benefits. Before committing personnel, it may be necessary to request the attendance of a helicopter to disperse foam that is above waist height. For more information refer to Search, rescue and casualty care – Aerial resources: Helicopters for search and rescue.

Personnel should not attempt a swim rescue and wade only at a maximum of waist depth to protect their airway and cater for depth change due to water action.

It may be necessary to shuffle to check for trip hazards or depth changes. If operating in the water, it may be appropriate to use equipment or other personnel to provide mutual support and stability against wave action, or to protect a casualty.

When working in sea foam, the use of ∓tethers should be considered to allow personnel to track back to a safe point.

STRATEGIC ACTIONS

Fire and rescue services should:

<u>Reference</u>	Strategic action	Revised,
<u>No. if</u>		new,
applicable		archive or
		no change
	Ensure that personnel are aware of the effects of cold-water-	No-
	shock	change <u>Archive</u>

Consider providing equipment to facilitate safe entry to and egress fromto water	New
Have arrangements in place for requesting air support assistance to disperse sea foam during a water rescue	New

TACTICAL ACTIONS

Incident commanders should:

- Ensure rescuers-personnel enter the water slowly to minimise the effects of cold-water shock
- <u>Consider the use of inflatable platforms to assist entry</u>
- Identify an appropriate and safe point to enter the water
- Consider the most appropriate exitegress point for the casualty.
- Identify hazards, water conditions and weather conditions when planning to enter the water and monitor for changes
- Consider the need for tethers when operating in sea foam
- Consider requesting the attendance of a helicopter to disperse foam that is above waist
 <u>height</u>

Control measure - Initiate firefighter emergency: Water rescue

This control measure should be read in conjunction with Incident command – Arrangements to deal with firefighter emergencies

CONTROL MEASURE KNOWLEDGE

A water rescue environment can be a dynamic and high-risk situation, often led by the willingness to act along with the pressures from the public. These factors may contribute towards the events that could lead to an event where-personnel becomingmay be uncontrollably exposed to the riskshazards, resulting in leading to an emergency. If a member of personnel is in distress in a water environment n this event, a prompt reaction to initiate a firefighter emergency should be promptly initiatedundertaken to deal with a firefighter.

In the event of a firefighter emergency in a water environment developing, a prompt reaction to initiate a suitable response should be undertaken to deal with a firefighter in distress. Action may be required to prevent an untethered rescuer from breaching any downstream safety mechanisms, as this-that could result in a rescuer not being contained.

If a fire and rescue service provides a water rescue response, it will be necessary to provide information on the actions to take in the event of a firefighter emergency involving water-rescue. This may requireinclude the support from otherexternal agencies. For more information refer to Specialist resources – Water search and rescue.

A firefighter emergency may require the attendance of a search and rescue helicopter. For more information refer to Search, rescue and casualty care – Aerial resources: Helicopters for search and rescue.

Emergency teams

When operating in environments involving water, it may be necessary to provide emergency teams that are equipped with the ability to provide an effective and prompt rescue resource dedicated to personnel committed to the water.

The likelihood of a firefighter requiring medical assistance whilest in the water environment should be considered. For more information refer to:

- Specialist resources: Medical resources for water rescue
- Carry out a structured assessment and treatment-using Ac B C D E: Water rescue.

The rescue and recovery of firefighters is challenging. Difficult decisions may need to be made. The situation calls for clear judgement, often while struggling to keep emotions under control.

Fire and rescue services should:

<u>Reference</u>	Strategic action	<u>Revised,</u>
No. if		<u>new,</u>
applicable		archive or
		no change
	Determine the actions necessary for dealing with a firefighter	New
	emergency if they occur when responding to a water rescue	
	Consider developing procedures for critical incident welfare of	Archive
	affected personnel	
	Have policies for firefighter emergencies which incorporate-	Archive
	communications, investigation and welfare	

TACTICAL ACTIONS

Incident commanders should:

- Establish emergency arrangements appropriate to the size and complexity of the water rescue incident
- Request additional emergency team equipment and resources in-line with any rescue plan
 for water rescues-incidents
- Maintain effective command and control in an emergency situation and review incidentpriorities, tactics and resources

Water rescue review 0.2

Commented [LW7]: Add link to other guidance

In a firefighter emergency preserve the scene to inform future internal and external investigations
 <u>distress duringfollowing a firefighter emergency at a water rescue incident</u>

Hazard - Lack of co-ordinated search and rescue plan: Water rescue

This hazard should be read in conjunction with Search, rescue and casualty care – Lack of coordinated search plan: All searches

HAZARD KNOWLEDGE

A lack of or inaccurate information or receiving disinformation may result in a delay in effective searching for and thus, delaying the time taken to locate a missing casualty. Any delays in locating the casualty This can affect impact on the outcome of a water successful search and rescue from water.

Personnel may <u>attend</u> be called to incidents where people are missing and <u>are-known to,</u> or may have, entered a body of water. Whether a person is <u>deemedbelieved</u> missing or lost will also influence the response.

The Department for Environment, Food & Rural Affairs (Defra) Flood rescue concept of operations (FRCO) (page 26) provides more information, including the definition of a missing person and the categories of a missing person.

-The following categories apply:

Control measure – <u>Situational awareness: Water rescue</u>Gather information from thepublic and liaise with other agencies

This control measure should be read in conjunction with Incident command – Situational awareness

CONTROL MEASURE KNOWLEDGE

Initial crewsPersonnel will need to gather information from members of the public and liaise with other agencies in attendance.credible sources to ensure that the correct resources are requested at the earliest opportunity. This information should also be used to identify the potential for the casualty's survivability, by taking into account the impact of environmental factors. En route to or on arrival at an incident, it may be appropriate to gather information such as:

- Which agencies are already in attendance
- An early brief from the police search adviser (PolSA)
- Incident history and any background information; this could be from:
 - o Witnesses
 - o The initial caller
 - CCTV footage
- Whether there are any unstable or unsafe structures involved

- Presence of physical evidence, such as clothing or possessions at the potential water entry point (WEP)
- Whether a vehicle is involved
- Whether the casualty can be accessed from the surface of the water or land using
 equipment

Information about the casualty or casualties that will inform an effective search includes:

- Number of casualties
- Last known position (LKP) of the casualty
- Whether the casualty is in sight or submerged
- How long since the casualty was last seen
- Whether they can swim
- Details of any injuries to ls the casualty
- Whether the casualty has a flotation aid, such as:
 - o A life jacket
 - o A lifebelt
 - o <u>A piece of water sports equipment</u>
- Age of casualty

Information about the environment that will inform an effective search includes:

- Water temperature and depth
- Speed of water if relevant
- Status of tide if relevant
- Time of day and visibility
- Weather conditions

STRATEGIC ACTIONS

Fire and rescue services should:

Reference	Strategic action	Revised,
<u>No. if</u>		<u>new,</u>
applicable		archive or
		no change
New	Provide Ensure all incident commanders with the means to access	No-
	relevantare familiar with information sources at water	change Revised
	rescuesearch incidents	

Participate in joint training and exercises with other agencies to	Moved
improve interoperability at water rescue incidents	

TACTICAL ACTIONS

Incident commanders should:

- Question first responders and witnesses to gain situational awareness, understand incident factors and incident history and background informationConfirm and communicate the involvement, number and severity of any casualties (persons or animals)
- Establish casualty detailsidentity and profile, including (name, age, sexgender, size, clothing, state of mind, can they swimmer, floating, underwater)
- Establish the last known position (LKP), place last seen (PLS) or Wwater entry point (WEP) of casualties, including times
- Establish where the casualty was in the water, for example swimming, floating or submerged
- Establish what the casualty was wearing and whether they had a floatation aid
- <u>Collate relevant information that will support and inform a water rescue of a casualty inwater</u>
- Establish communications with police search advisors (PolSA) and other responder agencies_ when carrying out a water rescue
- Identify whether any rescue attempts have been made by onsite rescue teams prior toarrival
- Question the casualty, other responders and witnesses to understand incident factors and history
- Anticipate casualty condition and potential survivability given the environmental situation
- Identify number and last known position (LKP) of any occupants in need of rescue or assistance to evacuate

Control measure – Triage casualties: Water rescue and floodingApply the survivability model: Water rescue

CONTROL MEASURE KNOWLEDGE

One of the most important decisions to be taken at water incidents is whether actions are being taken to rescue or recover casualties. A rescue is forcan be carried out when people are obviouslyalivedisplay signs of life or are considered able to survive. A recovery is made when people are known to be deceased or not able to survive.

The distinction between rescue and recovery is important because it <u>is a strong factor forshould-influence the incident commander's</u> decision-making. The level of acceptable risk for a rescue is considerably higher than that for a-body recovery in almost all circumstances.

Survivability model

A model has been developed to help incident commanders decide if a casualty is survivable. Joint and involves decision-making may be required, with other emergency services or and other rescue organisations that are in attendance might be on the scene.

The model is designed to give casualties every reasonable chance of rescue and resuscitation and is balanced against the risk of harm to <u>responders-personnel</u> when carrying out rescues.

The main factors to be considered are the length of time the casualty has been submerged and the water temperature. Water temperature in the UK averages about $10^{\circ}C_{\tau}$ but can range from $0^{\circ}C$ to 25°C, depending on the location and the type of water. Available medical evidence suggests that water temperatures in the region of 6°C to 7°C or less are required for prolonged survival times in submerged casualties, sometimes described as 'icy cold'.

It is not possible to know for certain when a casualty became submerged, so the clock should start when the first attendance emergency responder arrives on-scene. It should not be assumed that the person-casualty has been submerged for longer than this. However, if control room operators can gather the appropriate information to identify an accurate time for when the casualtya person became submerged, the clock may be started at this point. Credible information sources that may be able to confirm this can be:

- Situational awareness systems, such as 999-Eeye
- CCTV
- Credible witnesses, such as other firstemergency service responders

This can provide the incident commander and other decision-makers with improved information and reduce the level of exposure to risk in response to the level of activity required.

It may be beneficial to align local control rooms in the use of information gathering and call scripting to improve the accuracy of information gathered. Joint decision-making will be supported if there is credibility in the information about the time the casualty became submerged. To help contributetowards the effective confirmation of the information received from other control rooms, it may be necessary to align information gathering and question sets to improve the credibility when assessing the time at which a casualty was submerged.

The incident commander should carry out a<u>n appropriate</u> risk assessment, balancing the likelihood of casualty survival against the likelihood and severity of harm to <u>rescuerspersonnel</u>.

It is anticipated that after 30 minutes all three emergency services will probably be on<u>-the</u>scene. This may include specialist teams from the ambulance service and other rescue organisations. The incident commander should liaise with officers from the other services to decide how to proceed.

-The first element to consider is the likelihood of survival. This clinical decision will be taken by the ambulance service based on the criteria above, or in their absence, by the incident commander. If the water is <u>freezing icy</u> cold the casualty should be considered survivable, although the likelihood of survival reduces as time passes. The risk assessment should be revisited to decide if <u>a</u> rescue should continue or if the incident should switch to body recovery.

If a decision is taken to continue the rescue then, at 60 minutes, the incident commander should liaise again with the senior officers from the other services. If the water is cold and the casualty is known to be young and/or small they should be considered survivable, although again their chances further reduce as time passes. The risk assessment should be revisited to decide if <u>a</u> rescue should continue or if the incident should switch to body recovery.

After 90 minutes, the incident commander should liaise again with the senior officersrepresentatives from the other services, when the joint decision should be madetaken to switch to body recovery, as-because the circumstances are regarded as no longer survivable.

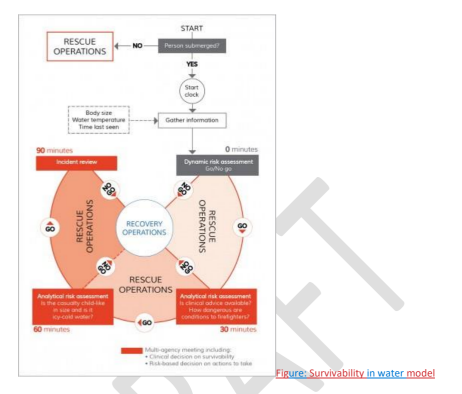
Body recovery

Once the joint decision is made to commence body recovery, tThe police <u>or their private contractors</u>. <u>becomeare</u> responsible<u>and should be requested, if not already in attendance</u>.for body recovery, <u>Fbut fire</u> and rescue services may become involved, depending on local policyarrangements, but – <u>p</u>Personnel should not be put at undue risk to perform a body recovery<u>and incident commanders</u> <u>should consider the likelihood that an investigation may be required</u>.

Any incident where a body is discovered should be treated as a potential crime scene, and disturbance kept to a minimum. However, it may be necessary for personnel to secure the body to prevent it from being swept away.

For more information refer to:

- Search, rescue and casualty care Deploy adequate personnel and resources: Rescues
- Operations
 Preserve evidence for investigation



STRATEGIC ACTIONS

Fire and rescue services should:

<u>Reference</u>	Strategic action	Revised,
<u>No. if</u>		<u>new,</u>
applicable		archive or
		<u>no change</u>
21424	Ensure that operational and fire controlall personnel, including	No change
	emergency service mobilising and fire control room staff, are	Revised
	aware of the guidance for the rescue or recovery of <u>a</u>	
	casualtypersons from water and the survivability model	
	Establish memoranda of understanding with agencies that may	New
	request assistance with body recovery	
	Work with other agencies to unifyalign the information obtained	New
	through call handling for water rescues, with other agencies Have	
	a body recovery policy	
	Have a body recovery policy	<u>Archive</u>

TACTICAL ACTIONS

Incident commanders should:

- Use the survivability model to determine actions at incidents involving submerged casualties
- Use credible information to determine and apply the remainder of the survivability model
- Triage casualties and prioritise rescue activities
- Jointly agree <u>on a</u> search and rescue or recovery response with other agencies, based on survivability model
- Consult with other agencies to agree on a stage to defer to body recovery
- Request the attendance of police when body recovery is required
- <u>Consider the possibility that evidence may be present at incidents requiring body recovery</u>

Control measure – Clearly defined area of operations: Water rescue

This control measure should be read	d in conjunction with : Search, rescue	and casualty care -	
Effective search management			 Commented [LW10]: Add link to other guidant

CONTROL MEASURE KNOWLEDGE

Incident commandersPersonnel should be aware that casualties in a water environment may not remain static. It is important to quickly limit the scope of the search by identifying and placing controls around the places where a casualty may be identified. The <u>Ww</u>ater <u>Eentry Ppoint (WEP)</u> and, Ppoint <u>Last Seen (PLS)</u>, <u>(Cecan be used as the initial Pplanning Ppoint (IPP)</u>, if they are the same. However, more recent sightings will update the PLS and can be used to update a tactical plan.) Theand time of these sightings will help to establish the starting point of a search; this information should be established and recorded.

Once the WEP, or the PLS and time are known, a judgement should be made on the movement of water and the time between PLS and the start of the search to ascertain where a casualty may have travelled to.

Improved situational awareness will help to clearly define the operating area. This can include:

- The use of resources of linformation on the physical environment, such as:
 - o W-water flow
 - o <u>T-and tide times</u>
- -as well as physicaly Visual information, such as footage from drones (classified as a type of unmannedvehidebytheCAA)footage; willassiting ining improved situational awarenessands, beequently addined operating area.

Requesting resources that may assist in defining the area of search should be considered at the initial stages. For more information rRefer to: <u>Control measure – Search resources: Water</u> rescue

Field Code Changed

ce

In channels with a directional flow, resources should be sent to a point beyond this to secure a downstream containment. To establish the area to be searched and prevent any casualties <u>from</u> travelling beyond this point, the speed of flow should be estimated.

When calculating the size of the search, it should be assumed that the casualty is travelling where the water is at its fastest, usually the centre of the channel. It is then possible to, and calculate the possible distance travelled, by multiplying this estimate by the time that has passed since entry.

This calculation should linclude any time required to reach the point downstream in orderneeded to close off the search box.

Example:

- A river that is flowing at 1-metre per second will potentially move the casualtya-person in 30 minutes a dist- ance of 1800m1800m from thea Wwater entry point (WEP) = 1800 metres. (-1x60sec= 60metres per minute x 30 minutes) -
- If the t∓ravel time for fire and rescue-personnel to the WEP is= 10 minutes, the= casualty will have travelled a further 600-metres.
- Therefore Therefore, the tTotal distance to close off the search box is= 2400-metres.

Physical barriers should be considered as a useful tool in identifying a search box;7 in the water environment, these may be features such as:

- A strainer feature that will not let a person pass -through it
- Water process features, such as pumping stations
- Shallow areas of flow that would not support the movement of a person

These features should be considered inon a case by case case-by-case basis and withidentification of whether the potential for a person in the water to bypass them should be assessed.

STRATEGIC ACTIONS

Reference	Strategic action	Revised,
<u>No. if</u>		<u>new,</u>
applicable		archive or
		<u>no change</u>
	Identify appropriate sources of information and resources to	New
	define a water search plan and area	

TACTICAL ACTIONS

Incident commanders should:

- Establish a water rescuen area of operations with attending agencies, based on the information available
- Request and utilisedeploy resources to assist in defining the identification of a search

area for a water rescue

- Identify features that can assist in identifying and determining the water rescue search
 <u>area</u>
- Determine the extent distance a casualty may have travelled in moving water
- Consider mobilising appropriate resources to close off the water rescue search area

Control measure – Co-ordinated search plan: Water rescue

CONTROL MEASURE KNOWLEDGE

The Police sSearch Aadvisers (PolSA) holds a Home Office licence and haves a responsibility to plan, organise, and manage a missing peopleperson search. Whilest the PolSA will co-ordinate the overall search operations, it is recognised that some functions will be supported by partner agencies with specific floodwater rescue expertise. This, includesing fFlood rRescue Ftactical Aadvisers of and wWater and Fflood iIncident Managers.

It may be necessary beneficial for fire and rescue services to arrange joint training and exercises with responders whothat may be involved in a water rescueponse to improve interoperability.

Aim of a missing person search

The Department for Environment, Food & Rural Affairs (Defra) Flood rescue concept of operations (FRCO) (page 28) provides details about the types of search in a flood environment which may be applied to a water rescue. **Hasty search**

To facilitate the selected type-levels of search, the most appropriate resource should be tasked. For more information₇ refer to: Search resources: Water rescueSpecialist resources: Water search and rescue.

Search exit strategy

As a general principle, search activity willshould continue until the casualtymissing person is located. Sometimestheoccasions casualtymissing persons will may not be found before, and the search needs to be called off. Search and rescue teams may be required to stop searching for several reasons, including the safety of personnel. The police have the responsibility final decision-to call off a search-lies with the police.

<u>PersonnelFire and rescue services may not be provided with</u>, have <u>or be trained to use</u>, sub-surfacerecovery or search techniques available to them. Police services are responsible for sub-surfacecasualty recovery.<u>underwater</u>

Where if services have methods procedures and equipment to perform underwater searches, they should consider water flow and conditions as well as the point and means of entry. Most casualties who are submerged remain within a short distance of the point of entry; if underwater searching is required, this area should be the focus in the early stages of the search.

FurtherFor more information regarding submerged casualties refer tocan be found by reading Control measure — Rescue: Submerged casualtiesRescue: Submerged casualties.

When its and a state of the sta

Fire and rescue services should:

<u>Reference</u> <u>No. if</u> applicable	Strategic action	<u>Revised,</u> new, archive or no change
21711	Liaise with local authorities or emergency planning groups to develop multi-agency arrangements for search procedures	No change
	Develop a mMemoranduma of understanding with agencies that can assist inwith underwater searches	New
	Participate in joint training and exercises with other agencies to improve interoperability at water rescue incidents	New

TACTICAL ACTIONS

Incident commanders should:

Identify the casualty's level of consciousness and offer reassurance where possible

- <u>Establish casualty details (name, age, sex, size, clothing, state of mind, swimmer, floating,</u> <u>sub-surface)</u>Use situational awareness to dDetermine the <u>level</u>type of water rescue search <u>activity required-from available information</u>
- Apply joint decision-making to develop a co-ordinated water rescue search plan
- Develop and communicate a co-ordinated search plan following JESIP principles
- Continue with the search until the casualty is found or the search is called off
- Consider mobilising appropriate resources to close off the search area

Hazard – Insufficient resources: Water search and rescue

HAZARD KNOWLEDGE

Insufficient resources can impact on the successful outcome of an incident. If relevant information that informs the necessary resources are not determined at an early stage,— opportunities may be missed resulting in the deterioration or death of a casualty. When requesting resources, consideration should be given to aspects of an incident that may impact on the outcome, such as:

- Flow and volume of water
- Water temperature
- Access to the hazard and casualty
- Available lightVisibility
- Number of casualties
- Size of casualties

Where If a casualty has been identified as being injured in a water environment, refer to: Hazard— Failure to assess, identify and treat life-threatening injuries to a casualty: Water rescue.

In spate conditions or whereif many people need rescuing, a fire and rescue service may require additional resources to assist. Early identification of the potential for diminished resources should be prioritised, to prevent a delay in the rescue of casualties.

Personnel without the required specialist skills have limited equipment and training to perform water <u>search and</u> rescues. Attempting rescue may be hazardous without the right level of expertise and specialist equipment.

Personnel may face difficult, morally challenging situations and may have to make decisions in extremely hazardous, emotionally charged and fast-moving <u>environmentssituations</u>. They may face an uncontrolled situation where hazards are not yet <u>identifiedidentified</u>, and information is incomplete.

What is reasonably practicable to achieve will depend on the circumstances and demands of the incident and the available resources balanced against the identified hazards and evaluated risks.

For incidents involving a submerged casualty refer to: Actions associated with rescuing a submerged casualty.

Control measure – <u>Specialist resource: DeployWater rescue</u> adequate personnel and resources: Water search and rescue-and flooding

This control measure should be read in conjunction with Search, rescue and casualty care – Deploy adequate personnel and resources: Rescues

CONTROL MEASURE KNOWLEDGE

The hazards associated with water-related incidents-To reduce the likelihood of personnel being exposed to incidents where they are unable to act, fire and rescue services should gather information and deploy adequately trained personnel to appropriately screened calls, which result in the most appropriate resources being mobilised.

Personnel should be sufficiently informed on the risks and hazards that may exist, as well as the length of time a casualty has been submerged. Additionally, personnel should be aware of the limitations of their competence and equipment in the environment that they are operating in.

The hazards associated with water-related incidents dictate that personnel working near, in or onwater and in hazard control zones should be suitably trained, equipped and briefed to effectivelycarry out all reasonably foreseeable tasks following a suitable risk assessment.

Establishing a predetermined attendance for water rescues-emergencies may be necessary, to ensure a swift and appropriate response to these incidents-of this nature.

If personnel identify the need for an advanced resource to perform a water rescue, they should request more appropriate assets and resources. This may be due to limitations in their own training, skills, equipment or knowledge.

Individual identification

The use of standard and agreed methods of individual identification during a water rescue will support:

- Determining the To determine capability of emergency responders
- Dand distinguishing roles and responsibilities on the incident ground
- <u>Appropriate</u>and <u>deployment of attending personnel-can be managed more effectively and</u> <u>efficiently if responders are easily identifiable using standard and agreed methods</u>.

<u>If responding personnel identify that they are likely to require an advanced resource to perform a</u> <u>rescue, due to the limitations in training, skill, equipment or procedure – appropriate assets and</u> <u>resources should be requested.</u>

 The accepted form of Individual identification through the use of colour-coded helmets and lighting (page 38)

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Water safety and rescue (first responder): Yellow water- rescue helmet

In addition to appropriate downstream protection, consideration should be given to deploying In addition to appropriate downstream protection

, consideration should be given to deploying emergency teams to carry out the rescue of personnel

nature, consideration should be given to deploying emergency teams to effect can yout the rescue of fire and rescues ervice personnel who are committed into a hazard risk-area. Competent P personnel should be equipped for immediate deployment with adequate equipment to perform a rescue. For further more information refer to —Initiate firefighter emergency:— Water rescue.

Water awareness

It is necessary to ensure that aAll personnel that who are likely to be exposed to bodies of the waterenvironment, despiteregardless of their level of competence, need to beare made aware of the hazards and risks that may be present.applicable to any body of water and the how-tThey also need to be aware of may interact with the hazards and risks associated with a water when performing a rescue.

Fire and rescue services may not have sub-surface rescue capability and additional resources may berequired to perform a sub-surface recovery. Some sub-surface search resources may be availableand should be mobilised when required.

Fire and rescue services should:

Reference No. if applicable	Strategic action	Revised, new, archive or no change
21685	Consider determining the acceptable actions and limitations during water rescue incidents Establish a policy that determines acceptable actions during water- rescue incidents	<u>Revised</u>
	Inform fire control room personnel of the most appropriate information to gather to mobilise the most appropriate resource to an incident involving a submerged casualty	<u>New</u>
21686	 Make arrangementsConsider the need for specialist and emergency water rescue resources in line with their risk management plan 	<u>Revised</u>
	 Consider providing the necessary resources and equipment to facilitate water search and rescue 	<u>New</u>
	<u>Consider adopting the Department for Environment,</u> <u>Food & Rural Affairs (Defra) Flood rescue concept of</u> <u>operations (FRCO) for application to water rescue</u> <u>activities</u>	<u>New</u>

 Predetermine which personnel are competent to attend 	<u>New</u>
water search and rescue incidents	

TACTICAL ACTIONS

Incident commanders should:

- <u>Use Deploy</u> appropriately trained responders personnel at incidents involving water
- <u>Recognise the limitations of personnel capabilities with recognition to their level of</u>
 <u>training and competence</u>
- Use an appropriate system of identification for water safety, search and rescue teams
- Request the attendance of personnel with the required skill levels
- <u>Request adequate emergency rescue teams to stand-by</u>
- Use approved specialist volunteers, individuals or teams

Control measure – <u>Multi-agency working: Water rescue and floodingSearch-Specialist</u> resources: Water search or rescue

This control measure should be read in conjunction with Search, rescue and casualty care – Specialist resources: Search

CONTROL MEASURE KNOWLEDGE

The police are responsible for co-ordinating search and rescue on land and on-inland waters. The Maritime and Coastguard Agency (MCA), through HM Coastguard (HMCG), will respond to rescues at sea, on the coastline, within tidal waters and in certain delegated inland waters. HMCG are responsible for co-ordinating search and rescue at sea. Local arrangements may exist for governing responsibility between HMCG and the police in certain areas.

HMCG's Search and Rescue teams have the following capabilities including:

- Search
- Water rescue
- Mud rescue
- Rope rescue

HMCG and the police can call on various search and rescue assets, for example, fire and rescue services, lifeboats, helicopters, ambulance, cave rescue, mountain rescue and lowland search and rescue. Fire and rescue services will often provide an initial response or offer support in HMCG's statutory area of responsibility.

The ambulance service is responsible for the clinical care of casualties in the pre-hospital environment. It has a <u>unique</u> legal duty of care <u>towards for individual</u> casualties from search and rescue activities that is not shared by other responding agencies.

-Hazardous Area Response Teams (HART) and the Special Operations Rescue Teams (SORT) have skills and equipment that enable them to work with rescue agencies and gain access to patients casualties within the hazdenaee Hower team brite to work with rescue agencies and gain access to patients casualties within the hazdenaee Hower team brite to work with rescue agencies and gain access to patients casualties within the go to the casualty. If personnel need to rescue the casualty, they should maintain communication with medic patients be a state to be a state t

It is vital for the successful rescue of a person from water that agencies <u>adopt a co-ordinated</u> <u>approach toean</u> work together, share situational awareness, and <u>jointly</u> agree on a plan. This should <u>be done at the earliest opportunity</u>, to prevent any delay in commencing the search-procedures. Joint training and exercises may <u>benefit</u>help fire and rescue service personnel into understanding the <u>different</u>-priorities and capabilities of other responding agencies and specialist resources.

Request attendance of the police to manage the following:

The Department for Environment, Food & Rural Affairs (Defra) Flood rescue concept of operations (FRCO) (page 29) provides details about the type of search resources that may be available.

Other agencies are likely to include: Support these search resources are likely to include:

- <u>WSwift water and flood</u> rescue teams from other agencies
- Voluntary search teams and community assets, such as mountain or lowland rescue teams
- Maritime and Coastguard Agency (MCA), air sea rescue helicopters
- HM Coastguard (HMCG) <u>Search and Rrescue teams, land based and air sea rescuehelicopters</u>
- Mines rescue
- Inland Waterways Rescue Association members

Additional resources available from other agencies may include:

- Technical rope rescue teams
- Helicopters for more information refer to Search, rescue and casualty care Aerial
 resources: Helicopters for search and rescue

The ambulance services-Hazardous Area Response Team (HART) or Specialist Operations Response Team (SORT) may be able to provide an on and or in water response to assist personnel when stabilising casualties before extrication and <u>can</u> provide tactical medical advice.

For furthermore information refer to:

- National Operational Guidance Search, rescue and casualty care –; Specialist resources:
 Search
- Department for Environment, Food & Rural Affairs (Defra) Flood rescue concept of operations (FRCO)

Body search and recovery

Commented [AG11]: Add links to other guidance

Commented [LW12]: Add link to other guidance

For information refer to Apply the survivability model: Water rescue.

STRATEGIC ACTIONS

Fire and rescue services should:

Reference	Strategic action	Revised,
No. if		new,
applicable		archive or
		no change
	Maintain contact information regarding applicable water rescue responders	New
	<u>Make arrangements for the request of specialist water</u> rescue resources	New
New SA	<u>Consider carrying out joint developing Have procedures</u>	Revised
(Previously	training and exercises with specialist resources for water	
15036)	rescues for with multiother-agencyies to promote co-	
	operation at incidents involving rescue from water	

TACTICAL ACTIONS

Incident commanders should:

- Establish communications with police search advisors (PolSA) and other agencies
- <u>Co-locate, communicate and co-ordinate water searches</u><u>lointly agreed on Ensure that</u> <u>incident priorities are shared</u>-with <u>other responding agencies and specialist resources</u><u>multi-</u> <u>agency partners</u>
- <u>Request and deploy adequate resources to complete or contribute to the level of water</u> search required

Control measure - Request National Resilience resources for flood rescue

CONTROL MEASURE KNOWLEDGE

If a fire and rescue service requires a National #Resilience (NR) resources to assist with a water rescue flood situation, the terminology used by NR will be 'flood rescue'.

Much of the information regarding flood rescue can be found in the <u>Department for Environment</u>, <u>Food & Rural Affairs (Defra) Flood rescue concept of operations (FRCO)</u>. The information provided in this section of National Operational Guidance seeks to provide high-level detail that specifically involves the fire and rescue service.

Interoperability is critical for routine cross border mutual aid operations and larger-scale incidents involving the deployment of national assets. The duty to co-ordinate inland flood rescue lies with the police; they will have primacy during major flood events. During a major flood event, flood rescue

assets will be deployed from a wide range of organisations, including emergency services and volunteers.

The common objectives for a flood rescue response are:

- Saving and protecting human life
- Relieving suffering
- Protecting property
- Providing the public with information
- Containing the emergency limiting its escalation or spread
- Maintaining critical services
- Maintaining normal services at an appropriate level
- Protecting the health and safety of personnel
- Safeguarding the environment
- Facilitating investigations and inquiries
- Promoting self-help and recovery
- Restoring normality as soon as possible
- Evaluating the response and identifying lessons to be learned

Therefore, the response of the fire and rescue service may include the provision of additional assets, for example, high volume pumps (HVPs), water rescue and other related activities. For more information rRefer to: Geophysical hazards - Flooding

Once a full picture of the potential flood <u>or water rescue</u> is established, a strategy for dealing with the incident must be developed. This should set the priorities for the management of the event and allow an accurate assessment of operational requirements. To provide a safe and efficient response, it is essential that these resources are capable of operating at an incident and do so under a single unified command system <u>and supported with necessary functions, such as decontamination and welfare facilities.</u>

Requesting a national response

Assets and skills hosted by individual fire and rescue services, and other agencies, can respond if specifically requested to do so as a national capability and where incident timescales allow. If the fire and rescue service incident commander believes that national flood rescue resources are required, they should provide the following information to the National Resilience Fire Control (NRFC):

- Location of the incident or the expected time and location of impact
- Nature of the incident and any specific hazards
- Prevailing weather and, if known, water conditions
- Estimated number of persons requiring rescue

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Commented [LW13]: Add link to other guidance

- Local resources already in attendance and/or available
- The requirement for urban search and rescue (USAR) teams; they may be able to construct landing platforms
- An estimate of mutual aid resources required (as detailed in the Flood Rescue of Concept of Operations) this may be flood rescue teams and flood rescue tactical advisers
- Host fire and rescue service point of contact name and contact details
- The initial location for a rendezvous point (RVP), strategic holding area (SHA) or multi-agency strategic holding area (MASHA)
- Safe approach route to the incident, including any access issues caused by the flooding

STRATEGIC ACTIONS

Fire and rescue services should:

<u>Reference</u>	Strategic action	<u>Revised,</u>
<u>No. if</u>		<u>new,</u>
applicable		archive or
		no change
22756	 Have systems in place to request national flood rescue 	No change
	resources	
22757	 Consider pre-determining locations for the rendezvous 	No change
	point, strategic holding area or multi-agency strategic	
	holding area	
		1

TACTICAL ACTIONS

Incident commanders should:

- Request flood rescue resources from the National Resilience Fire Control if required, using agreed NCAF protocols
- Establish the quantity number of resources being provided and identify suitable locations for them such as a rendezvous point, strategic holding area or multi-agency strategic holding areas
- Collate team data sheets on the arrival of flood rescue resources
- Record all flood rescue assets being deployed
- Establish communications protocols with flood rescue resources, including the issue of radios if not already held
- Establish and record agreed call signs for all flood rescue resources
- Nominate a site for each team within at the rendezvous point, strategic holding area or multi--agency strategic holding areas

- <u>Provide Request</u> welfare facilities for flood rescue teams
- Provide Request decontamination facilities for flood rescue teams

Control measure – <u>National #Resilience</u>: Mobilise appropriate <u>National Resilience</u> assets for flooding

CONTROL MEASURE KNOWLEDGE

If a fire and rescue service requires a National resilience (NR) resource to assist with a water rescueflood situation, the terminology used by NR will be 'flood rescue'

A system of team typing has been developed for flood rescue teams. This system <u>provides assurance</u>regarding assures the capabilities of each element deployed and that each operates to a common standard and specification irrespective of the organisation to which it belongs.

The Department for Environment, Food & Rural Affairs (Defra) Flood rescue concept of operations (FRCO) provides further details on the specification for each team type.

If assets that are on the national asset register are deployed through local mutual aid agreements, <u>it</u> <u>is imperative that the NRFC</u> the NRFC must be informed so that these assets are flagged as not <u>un</u>available for deployment elsewhere. If the assets being requested are not part of the fire and rescue service, the appropriate contact or control room should be contacted.

STRATEGIC ACTIONS

National Resilience should:

Reference No. if applicable	Strategic action	<u>Revised,</u> <u>new,</u> <u>archive or</u> <u>no change</u>
22770	 Maintain a register of qualified flood rescue <u>+tactical</u> <u>Aadvisers</u>, including their current availability 	No change
22768	 Request flood rescue assets by contacting responder organisations using agreed and necessary protocols for mobilisation_this will either be individual fire and rescue- services or a control room or nominated contact(s) for an- external organisation 	<u>Revised</u>
22767	 Maintain a register of flood rescue assets by gathering updates from the holders of those registered assets, including their current availability 	No change
22771	Mobilise flood rescue <u>+tactical Aadvisers</u> as required	No change

TACTICAL ACTIONS

Specialist responders should:

• Assist the NRFC with the mobilisation of <u>declared</u> flood rescue assets

Control measure – National Rresilience: Accepting flood rescue assets

CONTROL MEASURE KNOWLEDGE

If a fire and rescue service requires a National resilience (NR) resource to assist with a water rescueflood situation, the terminology used by NR will be 'flood rescue'

Details of incident arrangements, (as detailed in the <u>Department for Environment, Food & Rural</u> <u>Affairs (Defra) Flood rescue concept of operations (FRCO)</u> should be provided to the team leaders of the flood rescue assets on arrival at the RVP, SHA or MASHA, including:

- Communications detail
- Logistics, using enhanced logistics support (ELS) protocols
- Mapping or on-scene detail
- Location of casualty landing sites and/or reception centres
- Location of fuel provision for vehicles and powered craft

STRATEGIC ACTIONS

National Resilience should:

<u>Reference</u>	Strategic action	<u>Revised,</u>
<u>No. if</u>		<u>new,</u>
applicable		archive or
		no change
22773	 Provide flood rescue supporting documentation for 	No change
	completion by specialist responders	

TACTICAL ACTIONS

Specialist responders should:

 Ensure that all flood rescue assets are checked in and provided with incident arrangements on arrival, prior tobefore tasking

Control measure -<u>National #Resilience:</u> Tasking flood rescue resources

CONTROL MEASURE KNOWLEDGE

If a fire and rescue service requires require a National resilience (NR) resource to assist with a water-

rescue flood situation, the terminology used by NR will be 'flood rescue'

flood rescue tactical advisers (TacAds) will provide detailed tactical capability-relevant advice to the incident commander. This will inform the allocation of a specific site for each team within the holding area, with an established means of communication prior-tobefore tasking. Different team types should be clearly-identified and located accordingly for immediate deployment.

The incident requirements should be recorded and communicated to the flood rescue response that will carry out the tasks required. Teams should be given a comprehensive operational and task_-- specific brief. To ensure flood rescue activity is effectively managed, briefings and records should include elements such as:

- A record of the task to be carried out
- Which flood asset the task has been assigned to
- Start and finish times
- How progress will be monitored
- Search audit
- Decision logs, narratives and action logs
- Handover briefings

A full debrief should be undertaken to capture lessons learned; this should assist with planning for the future. Refer to: Control measure: Hold debriefing or post incident reviews

STRATEGIC ACTIONS

National Resilience should:

<u>Reference</u>	Strategic action	<u>Revised,</u>
<u>No. if</u>		<u>new,</u>
applicable		archive or
		no change
22776	 Gather and assess information from debriefs, including 	No change
	any lessons learned that are relevant for specialist	
	responders	

TACTICAL ACTIONS

Specialist responders should:

- Provide briefings to flood rescue teams
- Keep records and logs of flood rescue teams briefs and debriefs
- Provide regular updates to the NRFC via the enhanced logistical support (ELS)

Hazard – Rescuing sSubmerged casualtyies

HAZARD KNOWLEDGE

Fire and rescue services may be called upon mobilised to attend an incident involving a submerged casualty, putting and subsequently place their responding personnel in a situation where their timely and effective action is expected.

If intervention by responding personnel is not seen by the public, this could result in unwanted behaviour or actions, such as self-deploying into a riskhazard area which may lead to multiple casualties needing to bethat require rescueding. For more information Refer to: Hazard PeopleOperations - People.

Such pressure may lead to fire and rescue service personnel feeling the need to deploy into a riskhazard area to save life where a diminished risk-benefit exists. Examples such as removing personal protective equipment (PPE), duck-diving or trying to enter a submerged vehicle underwater are unacceptable levels of intervention and areremain a high-risk activitiesy for responding personnel.

The fFire and rescue services should not continue to deploy resources to incidents that involve submerged casualties, which that result in action being taken that is not supported by legislation, policy, procedure, equipment and training.

<u>Conversely, there may be occasions incidents where an appropriate rescue of a submerged casualty</u> <u>can be achieved, if they are in situations where a casualty is</u> visible, within reach and is not within a <u>confined space or trapped.</u>

-The time taken to rescue a submerged casualty can impact on whether their condition of the casualty deteriorates, resulting in death or severe injury.

This hazard also applies if a casualty is in a submerged road vehicle, as this will impact on their survivability. It may be possible to access a submerged road vehicle if the appropriate equipment is available. Alternatively, the road vehicle should be relocated to a position where it is no longer submerged, before a rescue can proceed. For more information refer to: Hazard – Casualties in a vehicle in water: Rescue.

Operational discretion

The use of operational discretion should not be applied to search for or rescue a submerged casualty if the activity contradicts service policy or procedures on actions such as removing PPE, entering underwater confined spaces or physically going underwater. The NFCC Position Statement illustrates the reasons for this decision and it is strongly advised that it is complied with when producing service policy, procedures and training.

Additionally, the use of operational discretion to resolve such incidents may result in investigation and litigation from the Health and Safety Executive (HSE) if it is as personnel continue to used it to address foreseeable risks. an already identified and documented risk. For more information refer to Incident command – Decision-making.

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Field Code Changed

Due to the nature of water incidents, and in particular incidents involving a submerged casualty, the likelihood of exposing personnel to situations where they cannot act, due to the limitations of their competence, legislation, policy, or procedure, are high and should be minimised where possible. For more information refer to Operations - Failing to manage health, safety and welfare.

Control measure – Appropriately informed actions - -Search and rescue of: Sa submerged casualtyies

CONTROL MEASURE KNOWLEDGE

NFCC Position statement – Submerged casualties:

Unless services are able to address the identified gap in the required resources, equipment, training, and the actions that are required to remain compliant with legislation, when attending an incident involving a casualty that is submerged,— Aall rescues of a submerged casualty should be taken from the land, the surface of the water or by personnel in the water.

RescuersPersonnel should be competent to risk assess and carry out rescues and should maintain the correct levels of pPersonal Pprotective Eequipment (PPE). Operational discretion should not be used as justification to remove PPE, enter confined spaces underwater or act outside of service policy to go underwater.

There may be specific underwatersub-surface situations that can be controlled to allow a rescue attempt. These situations will usually be when the casualty is visible and submerged in shallow water.—

The NFCC will consider future National Operational Learning cases but are unlikely to re-evaluate existing guidance unless they include new evidence, alternative safe systems of work or equipment, or other technical solutions that are deemed as a potential improvement in this matter.

To assist with upholding the requirements of the NFCC Position sStatement on submerged casualties, it is important that the most appropriately equipped and competent resources areis mobilised to a casualty thatwho is submerged below the surface of the water. The position statement will assist fire and rescue services in identifying their own position against their identified risks in respects to undertaking rescues of submerged casualties.

ResourcesPersonnel must not be deployed to perform a rescue at an incident where a casualty is submerged that knowingly requires personnel to remove personal protective equipment (PPE). Personnel must not-or attempt a rescue that is not performed from the surface of the water, in the water, from-or land, or within agreed protocols and parameters.

Information gathered from the initial call and first attending resources responders should will assist fire control rooms to in selecting mobilise the most appropriate and informed resources to the incident.

Dive teams

Fire and rescue services should try to identify dive teams that

can provide an underwater search and rescue capability forthat can be utilised at incidents involving submerged casualties. Where If available, they should be mobilised to incidents where a fire and rescue service intervention is not possible. This may be due to the depth or position of a casualty, or a situation that may result in personnel being exposed to an underwater rescue situation.

Restrictions that prohibit dive teams from providing assistance, such as volunteer staffing levels, weather, time of day and or reduced visibility, levels of light should be considered when mobilising or requesting assets rescources resources.

Information gathering

Fire control rooms and initial responding personnel should contribute to effective information gathering regarding the elements of a rescue of involving a submerged casualty., tThis can improve on the actions taken in respect to the appropriate weight and effective intervention, by ensuring that the necessary resources are mobilised. For more information rRefer to: control measure – Gather information to inform and support an effective water rescue response.

The information collated should be used in collaboration with the survivability model to determine the actions and resources required. For more information Rrefer to <u>Control-measure – Triage</u> casualties: Water rescue

Depending on the information received, fire and rescue services may deem it necessary to minimise the risk of exposure by mobilising a member of personneln asset such as an officer to survey the scene.incident — This may be appropriate if this may be on occasions where a casualty has been submergedunder the water for longer than 90 minutes and the likelihood of them surviving due to the presence of an air pocket is minimal. Conversely, if the information received cannot be verified or the casualty is within the survivability model for rescue operations30/60/90 minute window, mobilising an appropriate water rescue response should be considered.

Theis information gathered from the initial call handling will assist the incident commander in determining the level of equipment, resources and competence that is required to undertake rescue. andlt will also help establish whether the rescue will be undertakenmade from the surface of the water of using land access, such as the bankside or bridges. This information will also help to develop a tactical plan and establish whether a viable rescue attempt can be made. A rescue attempt of a submerged casualty should be within service policy and procedure.

Once initial information has been established, if a rescue cannot be achieved; incident commanders may need to promptly consider alternative options, such as:

- Request attendance of police dive teams
- Mobilise enhanced rescue teams with capabilities to operate on the surface of the water
- Attendance of resources with stand-off search and rescue capabilities, such as cameras and
 reach polesto search for or rescue ay if the activityorsPSforitcomplied withs.For more information rOperations --.

Field Code Changed

STRATEGIC ACTIONS

Fire and rescue services should:

	-	
<u>Reference</u>	Strategic action	Revised,
<u>No. if</u>		<u>new,</u>
applicable		archive or
		<u>no change</u>
	 Ensure that operational discretion is not used as a pre- 	New
	planning measure for submerged casualty rescues	
	Ensure that personnel understand and operate within	New
	their level of competence	
	 Consider adopting complying with the NFCC's Pposition 	New
	Sstatement onin their approach to submerged casualties	
	 Investigate and developConsider establishing 	New
	m Memoranda of Uunderstanding (MoU) with identified	
	dive-search and rescue dive teams	

TACTICAL ACTIONS

Incident commanders should:

- Gather the necessary information to inform a safe and effective submerged casualty search and rescue
- Ensure that personnelfire and rescue service responders do not act outside of the limitations
 of their competency when searching for or rescuing a submerged casualty
- <u>Consider requesting specialist underwater search and recovery resources</u> -for submerged casualty search and rescue

Control measure - Search and rescue: Submerged casualtyies

CONTROL MEASURE KNOWLEDGE

A search and rescue of a submerged casualty may be possible by using the equipment available to the incident commander whilest operating within the parameters of personnel competence and capabilities, either on the water, in the water or from the land. An assessment of the incident should determine what level of intervention is required and a request for the most appropriate resource should be made at the earliest opportunity.

Examples of equipment that can be utilised at water search and rescue:

- Reach poles and attachments
- Bathyscope

- Sonar equipment
- Cameras
- Underwater drones

Deploying personnel under the hierarchy of risk (rescue formula) may adequately provide the options appropriate for providing a rescue capability within the parameters of legislation, training, and competence.

If a rescue cannot be achieved, it may be necessary to apply the survivability model to inform the decision to cease rescue operations and help inform the actions of oncoming responders. For more information rRefer to: <u>Control measure: Triage casualties</u> Water rescue Apply the survivability model: Water rescue.

At the point that a rescue cannot be achieved, the incident commander should request the attendance of the police, if they are not already at the incident, and establish functional cordons. For more information rRefer to Cordon controls: Water rescue.

STRATEGIC ACTIONS

Fire and rescue services should:

Reference No. if applicable	Strategic action	<u>Revised,</u> <u>new,</u> archive or no change
	EnsureShould make clear to all relevantievels of responding personnel understand the acceptable methods and limitations forof rescuinge to a submerged casualty	New
	 Consider providing appropriate equipment to facilitate a surface or land-based search and rescue of a submerged casualty 	<u>New</u>

TACTICAL ACTIONS

Incident commanders should:

- Consider the use of specialist equipment to help locate and rescue <u>underwatersubmerged</u>
 <u>casualties</u>
- <u>Record when a casualty became submerged</u>

Control measure – Specialist resource: Helicopter

CONTROL MEASURE KNOWLEDGE

Helicopters can be mobilised to assist in search and rescue activities, providing support, accessing

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stranded individuals, transferring casualties and offering additional surveillance capabilities. When considering their use incident commanders should consider the variation of capabilities and limitations of helicopter assets.

This hazard should be read in conjunction with hazard:- Hhydrological hazardsy

HAZARD KNOWLEDGE

Entrapment and entanglement are hazards that may affect members of the public and responderspersonnel. Entrapment or entanglement in static or semi-staticmoving water is hazardous as it may be difficult to escape without assistance. If somebody is trapped in water, they-and may be at risk oflead to long term immersion which could cause hypothermia.

Entrapment or entanglement in flowing water may also cause personnel or casualties to lose their footing or be pulled under the water. Once submerged, the force of water and the environment may make it difficult to keep their head above water, increasing the risk of drowning unless released.

Entrapment and or entanglement may be caused by:

- Strainers
- Lines in the water
- Debris
- Loose rocks and unstable ground conditions
- Fire and rescue service lines, including incorrect or non-floating lines

Control measure - Clean line principle: Working near, on or in water

CONTROL MEASURE KNOWLEDGE

Fixed lines can pull responders underneath the water and untreated lines may sink and snag on subsurfacesubmerged objects when saturated. Any fixed line may hold a responder or casualty in a hazardous position.

All lines used in the water environment should be designed and treated for use in water. All lines should be easily releasable at all timesmust always be easily releasable. Responders Personnel should have other means of releasing lines that if they present a hazard to casualties or emergency responders such as the ability to cut a line, if necessary.-

The use of collective or personal work restraint systems that completely remove the risk of accidental entry when working near water may be considered where appropriate. The use of work restraint systems should be risk-assessed considering any reasonably foreseeable actions that may be required. If the risk of entry cannot be entirely removed, the clean line principle should be followed.

<u>The consideration for appropriate personal protective equipment (PPE) should always be</u> <u>considered. Releasable flotation devices for deployed personnel in a water environment and</u> <u>necessary lighting can contribute towards ensuring the safe use of lines within a water environment.</u>

For more information rRefer to Control measure – Personal protective equipment: Water rescue Personal protective equipment: Water rescue.

STRATEGIC ACTIONS

Fire and rescue services should:

<u>Reference</u>	Strategic action	Revised,
No. if		<u>new,</u>
applicable		archive or
		no change
21373	 Provide lines and equipment suitable for use <u>at water</u> rescuesin the water environment 	Revised
	<u>recover</u> in the fracer entricitient	

TACTICAL ACTIONS

Incident commanders should:

- •____Use the clean line principle at water rescuewhen working at incidents involving water
- Deploy appropriate work restraint systems at water rescue incidents
- Use lines suitable for working in water rescue incidents

Control measure - Remove entrapment and or entanglement hazards in water

CONTROL MEASURE KNOWLEDGE

Potential <u>entrapment or</u> entanglement and entrapment hazards should be removed from the water where possible. This may involve cutting lines, removing debris or otherwise changing the environment to eliminate the risk.

on stand by where necessary of personnel that are operating in the water and encounter entrapment or entanglement that cannot be released, a firefighter emergency may need to be declared. For more information rRefer to: Control measure – Initiate firefighter emergency – Water rescue Initiate firefighter emergency: Water rescue.

STRATEGIC ACTIONS

<u>Reference</u>	Strategic action	<u>Revised,</u>
<u>No. if</u>		<u>new,</u>
applicable		archive or
		no change
	<u>Consider pProvidinge equipment suitable for dealing with</u> entrapment andor entanglement in water	New

TACTICAL ACTIONS

Incident commanders should:

- Consider removing entrapment <u>and-or</u> entanglement hazards from the water <u>when</u> <u>attending a water rescue incident</u>
- Consider cutting rescue lines if necessaryduring a water rescue incident if necessary

Hazard – <u>Casualtyies in a road Vv</u>ehicle in water: <u>Rescue</u>

This hazard should be read in conjunction with Height, structures and confined spaces – Confined space environment

HAZARD KNOWLEDGE

Vehicles in water may be encountered by personnel during rescues from vehicles that have entered a body of water, or vehicles that have become partially submerged by rising flood water or tides. Inlow levels of water vehicles may be entirely safe but personnel should be aware that as water levelsrise, previously stable cars may become buoyant. Vehicles, even larger vehicles like buses, can begin to float in low levels of water.

Even with every window open a car<u>A road vehicle</u> entering a body of water may <u>quickly</u> float away from the point of entry. The electrical systems and powered windows may still-work for a time, even if <u>ita vehicle</u> is full of water.

Electric road vehicles

Electric and hybrid road vehicles are designed to be safe in water, even if fully submerged. The highvoltage (HV)-system is isolated from the chassis and is designed to not pose a risk of shock or energize the surrounding water. However, attempting to isolate or disconnect the high-voltageHV circuitry whilest a vehicle is in water may result in electric shock as well as wider transmission of electricity through a body of water.

When submerged, bubbles may be visible from the battery arrays, this is referred to as microbubbling and does not indicate a shock hazard nor energisze the surrounding water.

Submersion in water, especially salt water may damage high and low voltage components. Although not a common occurrence, this could result in an electrical short and potential fire when the vehicle is no longer submerged.

If there is evidence or reason to believe that the high-voltage systems have been damaged, extreme caution should be exercised when entering the water or nearingapproaching the vehicle due to the risk of electric shock.

For more information rRefer to: Hazard --- Transport -- Electrical systems in modes of transport.

Road Vvehicle safety systems

When submerged, vehicle electronics may activate without warning and for no apparent reason because water is affecting the vehicle's circuitry.

Supplementary restraint systems (SRS) may activate and act as a hazard to the casualties and rescuepersonnel as well as restrict the ability to exit the vehicle.

For more information regarding the systems that may be affected by water. For more information rRefer to: Transport - Road vehicle safety systems.-

Road vehicle position and stability

Once a vehicle is full of water, other factors will influence how it behaves, including the underlying surface, water current and the weight and distribution of passengers or load.

Depending on ground conditions, a partially buoyant vehicle may pivot around its heaviest point. Eventually, <u>road</u> vehicles are likely to move to a position where its heaviest part is pointed into the flow.

Although a vehicle may appear stable in this position, no vehicle in water should be considered safe until secured as changes in flow, ground conditions, changes in load position in a car or release by an object such as a branch or rock holding a vehicle in position may cause sudden movement.

A vehicle's orientation to the flow will affect its movement. If the vehicle is side-on to the current on a solid river-bed in flowing water, a vehicle roll is almost inevitable. Even in slow currents, a vehicle may be rolled a considerable distance. If a vehicle lands on its wheels on a soft river bottom each tyre will create an eddy. This may scoop out mud and sand causing the vehicle to settle onto its chassis.

If a vehicle comes to rest or becomes wedged against an obstacle, an eddy may present a seemingly safe area to work from. However, the obstacle or object may suddenly move due to its compromised stability causing the vehicle to rotate, roll or move whilest rescue operations are being attempted. Even seemingly stable <u>road</u> vehicles may need to be secured.

Redistribution or removal of the load from a vehicle may cause it to flip or move suddenly. Responders should be aware of this risk and should avoid removing weight from a vehicle before stabilising and securing it. Movement of casualties withinside a buoyant vehicle may cause unexpected vehicle movements.

Any attempt to gain access to a vehicle or any sudden movement of the vehicle may trigger a vehicle's supplementary restraint systems (SRS). These systems may present a direct hazard to personnel and any movement of the vehicle created by <u>the</u> activation of the device may affect the vehicle's stability. For more information rRefer to: Transport - Road vehicle safety systems.

Water conditions will dictate the best direction to approach an unsecured vehicle in water. Depending on the hydrology, flow of water around a vehicle, ground conditions and depth, a car may move or roll which will endanger personnel approaching from downstream. In flowing water, currents will pass under and around the vehicle creating a strainer or siphon-like effect. Creating openings on the upstream side may be difficult and affect the stability of the vehicle.

Each situation will need to be carefully assessed to identify the appropriate approach angle and method.

When evacuating or rescuing people, consider the effect of pets and other animals. Controlling the movement and behaviour of animals during rescue attempts may not be possible and their movement may affect the stability of the vehicle. Animals may be distressed by the incident and require additional restraint to prevent them posing a hazard to rescuers.

For <u>guidance-more information</u> on <u>extricating rescuing</u> animals from <u>road</u>-vehicles, <u>see-refer to-</u> <u>National Operational Guidance:</u> <u>Incidents involving animals</u> – <u>Animal in transit</u>.

Road vehicle underwater

Control measure - Stabilise and anchor the a road vehicle in water

CONTROL MEASURE KNOWLEDGE

The risk of a vehicle moving or flipping <u>due to the impacts of hydrology</u>, should be considered as part of the <u>extrication rescue</u> plan and appropriate control measures used to secure the vehicle prior. <u>tobefore</u> the start of casualty removal. Personnel should avoid working directly in the downstream path of unsecured <u>road</u> vehicles that are or may become buoyant.

Direction may need to be given to people withininside or on top of a vehicle to remain in place, to ensure that the vehicle remains stable. This will allow personnel to initiate appropriate stabilisation and anchoring before the occupants of the vehicle are requested to move.

STRATEGIC ACTIONS

Fire and rescue services should:

<u>Reference</u>	Strategic action	<u>Revised,</u>
<u>No. if</u>		<u>new,</u>
applicable		archive or
		no change
21731	 Provide appropriate equipment to stabilise or anchor road vehicles in water 	<u>Revised</u>

TACTICAL ACTIONS

Incident commanders should:

- Consider the stability of unsecured <u>road</u> vehicles
- Consider hydrology and vehicle stability during when approaching to a vehicle in the water
- Consider securing or anchoring road vehicles in water
- •___Regularly assess and review the effectiveness of the stabilisation techniques employed
- Consider how the stabilisation methods may interfere with the rescue plan
- Direct the occupants of a vehicle to remain in place until adequately anchored and stabilised

Control measure - Avoid entering the a road vehicle in water

CONTROL MEASURE KNOWLEDGE

Entering an immersed, partially submerged or completely submerged vehicle can be extremely hazardous. <u>Road</u> <u>Vy</u>ehicles can suddenly shift with movement or an increase in depth of the surrounding water, ultimately trapping rescuers inside and causing physical injury._

Initial call interrogation can help to preventcontribute towards unnecessary or inappropriate deployment of resources. AnFor example of this would be to challenge, an emergency call-is made to a fire and rescue service regarding an unoccupied vehicle that is in floodwater. The line of auestioning to determine appropriate mobilisation includeselements such as:

- The length of time the vehicle has been in the water
- The <u>D</u>depth and speed of flow of the water
- If the vehicle is occupied or unoccupied

A dynamic risk assessment should consider the window of opportunity for <u>performing asaveable</u> life<u>saving rescue</u>, using safe working practices and competent personnel to carry out tasks. This may mean considering the speed of water flow and how quickly an area is becoming inundated, the depth of the water and the likely path of travel the vehicle may take if it were to move.

Personnel should avoid entering a submerged or partially submerged vehicle as this may affect its stability, potentially resulting in entrapment. The surface of a <u>road</u> vehicle is likely to be extremely slippery and standing on <u>top of ita road vehicles</u> is not recommended.

Leaning into a vehicle to assist a casualty whilest wearing automatically inflating life jackets should be avoided. If the device is activated whilest fully or partially in a vehicle, either by accidentally triggering the device or if sensors become submerged, the inflated life jacket may cause the responder to become trapped.

Casualties can be encouraged to self-extricate once appropriate control measures are established. For more information rRefer to: Control measure — Rescue from road vehicles in waterefer to Rescue from road vehicles in water.

Electric road vehicles

Hybrid and electric road vehicles should be isolated in the same way as conventional road vehicles, using the vehicle ignition._T Tthis will assist in preventing the unwanted movement of the vehicle. High-voltage (HV)-circuitry should not be disconnected or touched when if a vehicle is submerged, to prevent the risk of electrocution and the transmission of electricity through the water.

An appropriate scene survey may be necessary to determine if the high-voltageHV system has been compromised through damage as a result of an accident. If an high-voltageHV battery has been damaged, there may be a risk of electric shock and transmission through the body of water-may be likely.

STRATEGIC ACTIONS

Fire and rescue services should:

<u>Reference</u>	Strategic action	<u>Revised,</u>
<u>No. if</u>		<u>new,</u>
applicable		archive or
		no change
21731	 Provide appropriate means for assessing <u>road</u> vehicles in water 	<u>Revised</u>
	Provide appropriate equipment to safely rescue <u>casualties from a road vehicle in water</u>	New

TACTICAL ACTIONS

Incident commanders should:

- Avoid entering submerged or partially submerged road vehicles
- Survey the vehicle for positive identification of occupancy
- Identify the likelihood of damage to an electric vehicle's high-voltage (HV)-system
- Appropriately isolate the road vehicle
- Prevent any interaction with the high-voltage (HV)-system on an electric or hybrid road vehicle

Control measure - Gaining access to a road vehicle in water

CONTROL MEASURE KNOWLEDGE

Opening windows, doors or taking any action that alters the weight of a vehicle in water will affect its stability and buoyancy. The removal and safety of casualties should be the primary concern during a rescue from a vehicle in water but altering the stability or buoyancy of a submerged or partially submerged vehicle that has not been suitably anchored should be avoided where possible.

Stabilisation should be prioritised in flowing water. <u>Hydrology can impact on the stability of a vehicle</u> <u>through actions such as the Rr</u>emoval of weight from a vehicle, for example by removing a casualty, <u>or by opening a door. The resultant outcome</u> may cause sudden uncontrolled vehicle movements and present a hazard to both casualties and personnel. Working near an unsecured vehicle should be avoided.

Each situation will need to be carefully assessed to identify the appropriate method and angle of approach to the road vehicleangle and method.

If an opening needs to be made, personnel should consider how this will affect the vehicle's stability and do so from a position of safety. The use of hydraulic rescue equipment may be necessary but the effect of the application of force, safety restraint systems and sudden movements of the vehicle or

parts of the vehicle should be considered.

When removing structural elements of a vehicle in flowing water, large or heavy objects should be secured, or the hazard to downstream responders considered.

It may be necessary to brief and appoint a safety officer briefed to monitor the stability and safety of the vehicle if when access to it is required to rescue a casualty. For more information Refer to: Control measure: Briefed safety officers: Water rescue

STRATEGIC ACTIONS

Reference	Strategic action	<u>Revised,</u>
No. if		<u>new,</u>
applicable		archive or
		no change
	Consider providing appropriate equipment to gain access	New
	to a vehicle in the water	

TACTICAL ACTIONS

Incident commanders should:

- Consider the possibility of air pockets maintaining the buoyancy of a vehicle in deep water
- •___Consider hydrology and vehicle stability whilest gaining access to road vehicles in water
- <u>Consider nominating a briefed safety officer to monitor vehicle stability</u>

Control measure – Evacuating ExtricationRescue from a road vehicles in water

CONTROL MEASURE KNOWLEDGE

If there are occupants in a road vehicle in water, Beefore encouraging them to self-rescueevacuate or fire service led performing a rescue commences, and where necessary, protective safety measures should be deployed if necessary to protect to them once they entercasualties in the water., Protective safety measures can include this may be in the form of:

- Personal floatation devices (PFDs), such as:
 - Life jackets

o Lifebelts-rings or floats

- Throwlines
- Downstream protection, such as:

o Safety teams

o Rescue teams

In the first instance, the occupants of a vehicle should be encouraged to self-rescue extricate, but if

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There should be eEarly and clear communication withto the occupants of the vehicle-should be initiated to ensure that they are aware of the rescue plan. They should be provided with clear instructions if personnel need them to comply with any of the activities and what actions if any are required from them. This should will also reduce the likelihood of vehicle the occupants or other members of the public taking unwanted orand unplanned risks.

When evacuating people from stranded vehicles personnel should consider the security, stability and access to vehicles. Once a rescue has been completed, <u>H</u>t may be necessary to hand over responsibility for the security of <u>a road</u> vehicles, or establish a means of protecting <u>itthem</u> and <u>or</u> moving <u>itthem</u> when <u>it is</u> safe to do so. The last of these options may be required to provide <u>a</u> clear routes for emergency vehicles.

Relocation

On occasion and fFollowing a suitable risk assessment, the relocation of a road vehicle may be a viable option to save the lives of any occupants trapped within a vehicle. This may also be a suitable option if a road vehicle containing occupants becomes submerged water has risen, submerging the occupants and the vehicle.

Any decision to evacuate a large number of vehicles should be completed in co-operation with the police.

If personnel needare required to enter a road vehicle, steps should be taken to mitigate the risks from vehicle safety systems activating within a vehicle. The effects of wWater may trigger the actuation of systems, such as airbags, which could, result in injuries to the casualty or and cause injury to personnel and impact on the stability of thea vehicle.

The presence and location of road vehicle safety systems, such as supplementary restraint systems (SRS), should be identified. Personnel should be briefed on the location and type of systems that may need to be avoided or controlled, by using equipment such as airbag protectors.

If necessary, consideration should be given to use equipment or methods such as:

STRATEGIC ACTIONS

Fire and rescue services should:

<u>Reference</u>	Strategic action	Revised,
<u>No. if</u>		<u>new,</u>
applicable		archive or
		<u>no change</u>
	Provide appropriate communication equipment for water	New
	rescue incidents enable ionduring a water rescuein a	
	water environment	

	<u>Consider pProvidinge appropriate equipment to safely</u> <u>rescue casualties fromin a vehicle in water</u>	New
<u>Transport</u>	 Provide personnel with access to up-to-date information regarding vehicle design, including vehicle safety systems 	No change

TACTICAL ACTIONS

Incident commanders should:

- Liaise with the police to arrange evacuation of stranded vehicles
 Make early, clear
 communication with vehicle the occupants of a road vehicle in water
- <u>UtiliseUse available equipment to support self-rescue</u>extrication from a road vehicle in water, ifwhere appropriate
- <u>Consider the presence of vehicle safety systems in a road vehicle in water</u>
- <u>Consider security and access to vehicles evacuated during flooding</u>
- Provide appropriate protective safety equipment to occupants of a vehicle in water
- <u>Consider relocating thea vehicle in water</u>

Hazard – Deterioration in the condition of a casualty: Water rescue

This hazard should be read in conjunction with Search, rescue and casualty care – Deterioration in the condition of a casualty

HAZARD KNOWLEDGE

A compromised airway in a water environment is likely to be the main cause of death. This may be caused by several factors, including:

- Loss of consciousness
- Shock leading to cardiac arrest
- Hydrology overcoming a casualty leading to drowning

When water is inhaled or swallowed it may prevent respiration or trigger a cardiac arrest, eventually causing drowning. Small quantities of water can cause drowning and other health implications. It is also possible for submerged casualties to drown without inhaling or swallowing any water, as survival mechanisms can cause an airway to close to prevent water from entering the lungs.

There remains a significant hazard to rescued people who may have inhaled or swallowed even a relatively small amount of water and even after breathing has resumed. Water can damage the inside surface of the lung, causing heart irregularities and reducing the ability to exchange air. It can lead to serious secondary complications after the event, including death. This delayed collapse is referred to as secondary drowning, and can be a cause of death in casualties who have been successfully rescued.

Hypothermic casualties may be extremely vulnerable and should be handled with additional care. Although the priority will be to move a casualty to a position of safety, responders should be aware that rough handling of hypothermic casualties can result in cardiac arrest.

The blood pressure of casualties who have been in the water for some time, have become hypothermic or have lost significant volumes of fluid, may-be being maintained by the pressure of the water; this is referred to as hydrostatic squeeze. When removed there is a risk that blood pressure will drop, causing cardiovascular injury or hypovolemic shock.

Control measure – Specialist resources: Medical resources for water rescue

This control measure should be read in conjunction with Search, rescue and casualty care – Specialist resources: Medical resources

CONTROL MEASURE KNOWLEDGE

Due to entrapment, entanglement or the hazards related to moving a casualty, it may be necessary to treat a casualty in situ. Specialist teams are available that can access casualties in the water environment, stabilise and treat them.

Mobilising specialist medical teams should be considered during the initial assessment of resources, as medical advice may be required during the planning stage of a water rescue.

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Commented [AG15]: Add link to other guidance

Commented [AG16]: This hazard was originally published in the Water rescue and flooding guidance. However, it was archived in error and this review is reinstating the original content with some minor updates.

Commented [AG17]: Add link to other guidance

STRATEGIC ACTIONS

Fire and rescue services should:

Reference No. if applicable	Strategic action	<u>Revised,</u> new, archive or no change
21717	Hold contact details for specialist medical responders to enable a timely response to water incidents	No change
21718	Consider requesting specialist medical teams to incidents involving water	No change

TACTICAL ACTIONS

Incident commanders should:

- Consider requesting specialist medical teams to incidents involving water
- Consider using medical advice when planning rescues from water
- Ensure that a rescued casualty receives prompt and appropriate medical treatment

Control measure – Carry out structured assessment and treatment: Water rescue

This control measure should be read in conjunction with Search, rescue and casualty care – Carry out structured assessment and treatment

CONTROL MEASURE KNOWLEDGE

A casualty who is still in water, may require immediate intervention to keep theirregain airway clear. Personnel can carry out measures to achieve this, but only if it is safe for them to enter the water.

Alternative methods of maintaining a casualty's airway may need to be considered, such as using available equipment. For example, if the casualty cannot be removed from the water, equipment can be used to support their weight and maintain their airway until specialist resources can rescue them.

Structured assessment and treatment of the casualty should be carried out. This should include assessing the casualty to recognise potential signs and symptoms of drowning. Intervention may be required to prevent a casualty from vomiting, as this may block their airway or trigger a cardiac arrest.

Personnel should monitor the casualty after they have been rescued from the water, until they are handed over to a medical responder. It may not always be obvious that a casualty requires immediate hospitalisation. However, it is recommended that a casualty who may have inhaled or swallowed water is treated with oxygen and transferred to a hospital, unless a medical responder advises otherwise.

Commented [AG18]: This control measure was originally published in the Water rescue and flooding guidance. However, it was archived in error and this review is reinstating the original content with some minor updates.

Commented [AG19]: Add link to other guidance

STRATEGIC ACTION

Reference No. if applicable	Strategic action	<u>Revised,</u> new, archive or no change
	Consider providing the necessary equipment to suitably assess and treat a casualty in water	New

TACTICAL ACTIONS

Incident commanders should:

- Consider initial actions to provide and maintain an airway
- Provide appropriate first aid for casualties rescued from the water
- Monitor the casualty after their rescue from the water, until they are handed over to a
 medical responder

Control measure – Rescue of a hypothermic casualty from water

CONTROL MEASURE KNOWLEDGE

Due to the risks related to transporting hypothermic casualties, establishing a controlled method of rescue should be considered. Specialist medical advice may be required when establishing a method of removal. For more information refer to Specialist resources: Medical resources for water rescue.

Methods of removal may require stabilising casualties in situ and using on-water resources, rope rescue or technical rescue teams to allow the casualty to be removed horizontally.

Removing a casualty from the hazard area will remain the priority, but responders should consider the risk of removing casualties too quickly or vertically, and where possible rescue casualties in a horizontal position with legs elevated to reduce the risk of shock.

STRATEGIC ACTIONS

Fire and rescue services should:

Reference No. if applicable	Strategic action	Revised, new, archive or no change
21722	<u>Consider providing relevant personnel with appropriate</u> means of rescuing hypothermic casualties from water	<u>Revised</u>

Commented [AG20]: This control measure was originally published in the Water rescue and flooding guidance. However, it was archived in error and this review is reinstating the original content with some minor updates.

TACTICAL ACTIONS

Incident commanders should:

- Consider requesting specialist teams to assist with the rescue of a hypothermic casualty
- Consult with medical responders to help formulate a rescue plan and communicate to relevant responders
- Remove casualties from water in a horizontal position and elevate legs where possible

Commented [AG21]: This control measure was originally published in the Water rescue and flooding guidance. However, it was archived in error and this review is reinstating the original content with some minor updates.

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Hazard – Working environment: Water rescue and flooding [DUPLICATED CONTENT]

HAZARD KNOWLEDGE

Water holding facilities

HAZARD KNOWLEDGE

CONTROL MEASURE KNOWLEDGE

CONTROL MEASURE KNOWLEDGE

CONTROL MEASURE KNOWLEDGE

Control measure – Assess current and forecast weather conditions [DUPLICATED CONTENT]Control measure – Arrangements to deal with firefighter emergencies [DUPLICATED CONTENT]

CONTROL MEASURE KNOWLEDGE

CONTROL MEASURE KNOWLEDGE

CONTROL MEASURE KNOWLEDGE

CONTROL MEASURE KNOWLEDGE

HAZARD KNOWLEDGE [DUPLICATED CONTENT]

CONTROL MEASURE KNOWLEDGE

Control measure – Specialist advice: Biosecurity [DUPLICATED CONTENT]

CONTROL MEASURE KNOWLEDGE

HAZARD KNOWLEDGE

CONTROL MEASURE KNOWLEDGE

CONTROL MEASURE KNOWLEDGE

HAZARD KNOWLEDGE

CONTROL MEASURE KNOWLEDGE [RELOCATED]

CONTROL MEASURE KNOWLEDGE

CONTROL MEASURE KNOWLEDGE

CONTROL MEASURE KNOWLEDGE [RELOCATED]

CONTROL MEASURE KNOWLEDGE

HAZARD KNOWLEDGE

CONTROL MEASURE KNOWLEDGE

CONTROL MEASURE KNOWLEDGE

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