For references, please see Key References Cited/Used in National Response Team (NRT) Quick Reference Guides (QRGs) for Chemical Warfare Agents. QRGs are intended for Federal OSC/RPMs.

Agent Characteristics	Description organopho Environme include flucture evolving flate Persistential agent, met tiles can accept to the second organic experience of the second organic experience or the second organic experience or the second organic experience or the second or the second organic experience or the second	ssification: Schedule on: Colorless and odorless and odorless and odorless that insecticides, the ntal breakdown production on, which may exammable hydrogen gasse: GB is considered a hod of release, environ coumulate agent by sor	ess liquid when pur- ough it is much mor ts of GB, including iist as hydrofluoric a . GB vapors can fo "very low persisten mental conditions, i bing GB vapors and	e; brown liquid wit e potent. GB is m methylphosphonic icid (HF) dependii rm explosive mixt i" chemical warfar and the types of s t liquids, acting as	th a fruity odor in impore easily generated cacid (MPA) and isong on the pH. GB caltures with air. The agent. Vapor: minurfaces and material sainks," thereby pro	ure form. GB is a le and more volatile the propyl methylphosp in react violently with utes to hours; liquid is impacted. Porous longing persistence	ethal cholinesterase han chemical warfar shonic acid (IMPA), a n strong oxidizers an : 2-24 hours. Persist s, permeable, organi	inhibitor with a me agents GA, GC are relatively noned may decompose ence will depend c or polymeric m), GF, HD, Lew toxic. Other br se when in cor upon the amo	visite, and VX. reakdown products ntact with metals, bunt and purity of the	
Agent	Physical p Vapor	roperties are listed a	t/near STP unless Volatility	otherwise indica Boiling Point	ted. Conversion Fa	ctors: ppm = mg/r Flash Point	m ³ x 0.1745; mg/m ³ Liquid Density	= ppm x 5.730 Agueous	Non-aque	ous Solubility	
1	Density	Pressure	,	3	Ü			Solubility	·		
	4.86 (air :	= 1) 2.94 mm Hg (77°F/25°C)	22,000 mg/m ³ (77°F/25°C)	316°F/158°C	-69°F/-56°C	>280°F/138°C	1.09 g/mL (77°F/25°C)	miscible	gasoline, o	olvents, alcohols, oils, fats	
Release Scenarios	AIR RELEASE SCENARIOS ARE ASSUMED MOST PROBABLE; HOWEVER, OTHER RELEASE SCENARIOS AND EXPOSURE ROUTES SHOULD BE CONSIDERED. Open Areas: GB has high volatility relative to other nerve agents but may still be present as a liquid or aerosol, and the primary release/attack scenario is an airborne release. GB is expected to degrade in the environment fairly rapidly; however, liquid GB on surfaces could persist for up to 24 hours. Environmental conditions will affect the degradation and evaporation rates of GB with cooler and drier conditions enhancing persistence. GB vapors are heavier than air, so vapors can accumulate in lower terrains. GB vapors can form explosive mixtures with air. Water/Water Systems: GB is not typically considered a water release hazard. If released into natural waters or water systems, GB will likely hydrolyze with a half-life of about 39 hours at pH 7, with persistence depending on released amount and environmental conditions. Indoor Facility: Due to its volatility, GB could potentially be dispersed as a vapor or an aerosol inside a building or facility; HVAC systems could be impacted. GB vapors are heavier than air so vapors can accumulate in lower levels or utility corridors inside the buildings.									orne release. GB is gradation and vapors can form f-life of about 39	
Health Effects	Onset Onset of symptoms is dose and route dependent. After exposure, symptoms may occur within seconds if GB is present in vapor form or within minutes to hours if in liquid form. Even a relatively low dose exposure to GB can be fatal and immediate administration of an antidote is critical (see First Aid below).										
	Signs/ Symptoms	Symptoms will vary depending on exposure route; however, the following is a general list of all possible symptoms. The severity of effects depends upon the dosage. Mild: Runny nose, reduction in pupil size (miosis), dimness of vision, tightness of chest, difficulty in breathing. Moderate: Increased miosis (to level of pinpointing of pupils), headaches, confusion, drowsiness, nasal congestion, tightness of chest, nausea, vomiting, diarrhea, cramps, generalized weakness, twitching of large muscle groups. Severe: Involuntary defecation and urination, drooling, twitching, staggering, convulsions, cessation of breathing, loss of consciousness, coma, death.									
Healt	Exposure Routes	Exposure Inhalation: A primary exposure route; inhalation of very small concentrations can produce health effects.									
	Air: Acute Exposure Guideline Levels (AEGLs) for general population one-time exposure emergency scenarios for GB (complete definitions are available in Key References Cited/Used in NRT Quick Reference Guides for Chemical Warfare Agents):										
els	AEGL Level in mg/m³, at various exposure durations				10 min.			4 hr.	8 hr.		
Effect Levels	AEGL 1: Threshold mild effects AEGL 2: Potentially irreversible effects or impaired ability to escape				0.0069 0.087			0.0014 0.017	0.0010 0.013		
Effe	AEGL 3: Threshold for severe effects/medical needs/increasing potential for lethality					0.38			0.070	0.051	
	Exposure Guidelines: IDLH = 0.1 mg/m³; STEL = 1.0 x 10 ⁻⁴ mg/m³; Worker Population Limit (WPL) [an 8-hr time-weighted average occupational value] = 3.0 x 10 ⁻⁵ mg/m³; General Population Limit (GPL) [a 24-hr time-weighted average] = 1.0 x 10 ⁻⁶ mg/m³. Soil: Industrial Exposure Scenario = 32 mg/kg; Residential Exposure Scenario = 1.3 mg/kg. Drinking Water: Provisional Advisory Levels (PAL-1) for general public at 2 L/day, for 1, 30, and 90 days = 37, 8.1, and 2 µg/L, respectively. Note Personal Protective Equipment (PPE) selection (levels A-D), medical surveillance requirements, First Aid options and personnel decontamination may vary depending										
Т	Drinking W	ater: Provisional Advis	ory Levels (PAL-1)								
	Drinking W	ater: Provisional Advis Personal Protective E upon the amount and www.cdc.gov/niosh/e	ory Levels (PAL-1) Equipment (PPE) se purity of agent, site rshdb. We also reco	lection (levels A-E conditions and th ommend that resp	D), medical surveillan ne release scenario. nonders check their o	ce requirements, F Additional information wn internal procedu	irst Aid options and pon on personnel safe ures (i.e., SOPs) if th	personnel decont ety and PPE sele ey have them.	ction criteria ca	an be found at:	
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Personnel Safety	Note Medical	ater: Provisional Advis Personal Protective E upon the amount and www.cdc.gov/niosh/e Pre-incident: A base monitoring, observe f Immediately remove available, at normal h Antidote: Atropine, follow-up medical atte GENERAL INFORM (APR) or Powered Ai PPE are recommend encapsulating suit), r unknown or above th when a lesser level o risk. Level B differs fr but is not airtight. LE' or PAPR (i.e., < IDLH contaminant is knowr levels can be conside	cory Levels (PAL-1) Equipment (PPE) se purity of agent, site reshdb. We also reco- line cholinesterase or any signs and sy person from affecte nousehold pressure: 2-PAM Chloride in ention and evaluation ATION: NIOSH-cert r Purifying Respiratived. Per NIOSH guice. eei IDLH or AEGL-2, f skin protection is r om Level A in that in the concentral vel. C: Select Level, warning properties and the concentral dered only when the	lection (levels A-E conditions and the conditions and the commend that responding the conditions are presented area and removes (~50-60 psi) for jections (Duo Don. If cleared to resified Chemical, Biors (PAPR), full-falance - LEVEL A: and eye protection and when there is equired. Select Léctincorporates a nul C when the cont s) are met. Level 0 tion is below the a	D), medical surveillande release scenario. Appendical surveillande release scenario. Appendicate release scenario. Appendicate release scenario. Appendicate release scenario recontaminated cloth three minutes, ensurote/Mark II kits). Ant sume work, continue rological, Radiological cace masks, and proteic Recommended for the when the contaminate appendicate release sevel B when the GB on-encapsulating, spanninant identity and C may be appropriate appropriate occupation.	ce requirements, F. Additional information with internal procedures and treat according and articles. When the internal procedures are thorough soaking idote kit should on the intital response the intital response the intital response or dermal exposure or dermal exposures concentration is unknown as the intital response to the intital resp	irst Aid options and pon on personnel safeures (i.e., SOPs) if the ory function exam. Deordingly as per First ash bare skin immed. Rinse eyes exposently be administered s/symptoms and treat be used. Pre-incid to a GB incident. Leventration is unknown e. LEVEL B: Provide known or above the I temical-resistant oute the nown and the respirating personnel or ever less than AEGL-1	versonnel decont ty and PPE sele ey have them. uring Incident: Aid section below diately with water d to liquid agent I as per pre-inci t accordingly. hing Apparatus (ent training and e rel A provides the DLH or AEGL-2 r suit that provide atory protection of quipment. LEVEI for the stated du	Conduct period v. , or warm, soa with potable wedent training. SCBA), Air Puexercises on the greatest level when the GB corel of respirator and dermal experience and dermal experience factors. D: Select Level training.	dic on-site medical py water if vater for 15 minutes. Send person for rifying Respirators he proper use of l of skin (fully concentration is ry protection (SCBA) posure is less of a gainst most liquids for the use of APR vel D when the lowngrading PPE	
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Note: This section on sampling contains general guidelines and does not replace the need for a site-specific sampling plan (See Key References Cited/Used)

Sampling Concerns: Detection, sampling equipment and procedures, and analytical techniques will be site-specific and depend on: 1) physical state of the agent: 2) type

Sampling Concerns: Detection, sampling equipment and procedures, and analytical techniques will be site-specific and depend on: 1) physical state of the agent; 2) type of surfaces contaminated (e.g., porous vs. non-porous); 3) the purpose of sampling (e.g., characterization, decontamination efficacy and clearance); and 4) specific laboratory requirements. Few laboratories currently have capability to determine GB, particularly for large numbers of samples and in all types of media. The U.S. Environmental Protection Agency (EPA) has set up mobile and fixed labs and analytical assets for chemical agent analysis of environmental samples under their Environmental Response Laboratory Network (ERLN), see ANALYSIS section below (www.epa.gov/emergency-response/environmental-response-laboratory-network). For sampling questions, call the EPA/HQ-EOC at 202-564-3850.

Sample Locations and Planning: Initially consider air monitoring to ensure worker safety and to determine if there is a vapor plume that could impact other areas. Characterization sampling is initiated by targeted or judgmental sampling to identify "hot spots," potential agent flow paths, and media or objects potentially acting as sinks. Additional biased or random sampling can be used to determine the extent of potential contamination or to verify the efficacy of decontamination. More thorough probabilistic sampling (e.g., grid, statistical approach) may be required for the clearance phase or if there are large uncertainties about the area impacted or the amount released. Because GB is generally not persistent, air sampling to help to "clear areas" should be included in the sampling plan.

Note: GB breaks down in most environmental conditions to numerous breakdown products, especially fluoride ion, MPA and IMPA, which may be used as markers to determine the extent of contamination of the parent GB. See ANALYSIS section below to ensure sampling procedures are compatible with all analytes.

Types of Samples:

Air (Vapors are heavier than air): Samples are collected using appropriate solid phase absorbent (tubes) or air sampler (e.g., SUMMA canister) at breathing zone level (-5 ft.) to assess inhalation exposure and at ground levels (-6 in.) to assess off gassing at surfaces.

Water: Water should be collected in appropriate containers with addition of appropriate de-chlorinating agents and preservatives. G-agents are unlikely to persist in water.

Soil: For localized hot spot areas where soil deposition may occur, surface soil samples should be taken from a non-vegetated area to a depth of less than one inch. Sub-surface soil samples may not be necessary unless a large amount of liquid was poured on the ground, or if an underlying aquifer is endangered.

Surface Wipes: Wipe samples are often desired to indicate absence of GB on non-porous surfaces. Concurrent air monitoring is recommended.

Bulk: For hot spot areas where liquid GB deposition may occur on porous surfaces (e.g., concrete, asphalt), actual pieces or cores of contaminated surface may be obtained using appropriate tools (scabbling, coring or drills) for subsequent laboratory extraction analysis. Bulk samples of suspected sink materials may be recommended to rule out secondary vapor phase disposition or absorption of GB into these materials.

Other Sample Matrices: Contact EPA/HQ-EOC at 202-564-3850 for sampling instructions.

Sample Packaging and Shipping: The packaging and shipping of samples are subject to strict regulations established by DOT, CDC, USPS, OSHA and IATA. Contact the sample-receiving laboratory to determine if they have additional packaging, shipping or labeling requirements.

CAUTION: Many labs may not be able to perform analysis on all matrices (e.g., wipes and soil). The ERLN will use uniform, compatible sample prep and analytical methods. (See www.epa.gov/emergency-response/environmental-response-laboratory-network). For access to the nearest ERLN laboratory specially trained and equipped for GB analysis, contact the EPA/HQ-EOC at 202-564-3850.

Analysi

Decontamination/Cleanup

Decontamination/Cleanup Planning: Once site controls are in place, develop a site-specific decontamination/cleanup plan. Decontamination may require a "tiered approach" using a variety of techniques and products. Call the EPA/HQ-EOC at 202-564-3850 for more information.

General Considerations: A cost vs. benefit evaluation should be undertaken for each decontamination strategy and approach that considers: public safety, total cost, impact on the facility, wastes generated, as well as the time the facility or item will be out of service and any socio-economic, psychological, and/or security impacts that may result. Large volumes of decontamination wastes may be generated that will need to be collected, treated and disposed of properly. Waste handling and disposal must be addressed as early in the decontamination and cleanup process as possible (see Waste Management section below).

Disposal Option: The urgency to restore a facility as quickly as possible may result in the outright and timely removal and disposal of contaminated materials. Certain materials may be resistant to decontamination formulations, or may be cheaper to discard and replace than to decontaminate and restore.

Monitored Natural Attenuation: GB degrades via natural processes. Environmental monitoring must be maintained during decontamination and recovery phases. Monitored natural attenuation may require institutional controls (e.g., access restriction and contaminant containment measures). The time to achieve clearance must be considered in the overall cost/benefit evaluation. This option is more passive than other options but is non-destructive to materials.

Fix-in-Place Option: The contaminated area may be resistant to decontamination products or may be unable or impractical to be treated. Physical barriers can be used to separate and immobilize the agent contamination from coming into contact with the environment or the public. This can be a temporary or permanent solution.

Decontamination Strategy: A decontamination strategy can be developed by designating contaminated areas into three broad categories: 1) surfaces or hot spots, 2) large volumetric spaces, and 3) sensitive equipment or items. Areas in each category may be treated using one or more unique decontamination processes in a tiered approach to the overall site-specific decontamination strategy.

Surfaces/Hot Spots: This category is for areas smaller in size but with higher levels of agent contamination. They may require more rigorous decontamination products and methods. Decontamination of GB occurs mainly through hydrolysis, which may be catalyzed (sped up), by hypochlorites. 1) Hypochlorite Solutions: Hypochlorite can be very corrosive to certain surfaces and materials and should be rinsed thoroughly afterwards. Household bleach solutions (≥5% sodium hypochlorite) are very effective for GB with efficacy achieved with contact time of 15-60 minutes depending on surface material. Calcium hypochlorite, present in commercial products, such as HTH (10% hypochlorite solution), is better for surfaces with high concentrations of liquids in localized areas. 2) Hydroxide (e.g., sodium, potassium – 10% solution) reacts rapidly with GB but solutions are very damaging to many surfaces and should be rinsed thoroughly after use. 3) Other high pH solutions, such as sodium carbonate (10% solution) have been shown to decontaminate but solver than decontamination with sodium or potassium hydroxide. Proprietary decontamination foams and gels such as DF-200*, CASCAD*, Decon Green*, or L-Gel* have been shown to be effective against GB on the order of minutes to hours, but not all have been thoroughly tested. Availability, cost and the need for specialized equipment may limit their use early in the response.

Large Volumetric Spaces: This category is for areas larger in size but with lower levels of agent contamination. They may require less aggressive but more broadly applied decontamination products and methods. 1) Monitored Natural Attenuation is more passive than other decontamination options and is non-destructive to materials. This option may be preferable given the scope and severity of contamination, especially given GB's relative high volatility. 2) Forced or Hot Air ventilation methods are recommended for vapor plume contamination or low concentration of GB in large volumetric spaces or open areas; efficacy typically can be achieved in hours to days with less waste and adverse impacts to materials

Sensitive Equipment and Items: Forced or Hot Air ventilation may be used for GB and can be used either in-situ or ex-situ to decontaminate these items.

CAUTION: Decontamination products may have unique safety/PPE requirements due to their own toxicity or that of breakdown products during use (e.g., bleach results in chlorine vapors). Dirt, grime and other coatings can reduce the efficacy of decontamination; pre-cleaning surfaces with soap and water may be needed before the application of decontamination formulations **but resulting pre-cleaning rinsates may contain and spread agent.**

Verification of Decontamination: Site and situation specific. Please contact EPA/HQ-EOC at 202-564-3850 for further assistance.

CAUTION: Federal requirements for transporting hazardous materials and procedures for exemptions are specified in www.fmcsa.dot.gov/safety-security/hazmat/complyhmregs.htm#hmp. These regulations differ from state-to-state. Detailed state regulations can be found at www.envcap.org. Current resources on packaging, labeling and shipping are available at www.phmsa.dot.gov/hazmat.

Waste Management

Waste Management: Under the Resource Conservation and Recovery Act (RCRA), waste generally is classified as hazardous waste (subtitle C) or solid waste (subtitle D). Under RCRA's statutory authority, a waste is considered hazardous if it: (A) causes or significantly contributes to an increase in mortality or an increase in serious, irreversible or incapacitating reversible illness or (B) poses a substantial, present or potential hazard to human health or the environment when improperly treated, stored, transported or disposed of or otherwise managed. The RCRA regulations generally define a waste as hazardous if it is: (1) a listed waste (40 CFR§261.21, §261.32), (2) exhibits specific characteristics (§261.21-261.24) or (3) is a spilled or discarded commercial chemical product (§261.33). The States (except for Alaska and Iowa) have the primary responsibility to implement the hazardous waste regulations and can impose more stringent requirements than the Federal program, so it is critical to open a dialogue with regulators as early as possible. Several states (CO, IN, KY, MD, OR, UT) have their own waste designations for CWA, which may be applicable for the cleanup of contaminated residues. GB is not a hazardous waste under the Federal regulations, but state codes may apply for GB-contaminated residues, soils and debris. Management of toxic decomposition products, associated residual decontamination solutions, local waste acceptance criteria, and transportation and handling requirements should be considered. The EPA has developed I-WASTE, a web-based tool that contains links to waste transportation guidance, treatment and disposal facilities, state regulatory offices, packaging guidance, and guidance to minimize the potential for contaminating the treatment or disposal facility. Access to this decision support tool requires pre-registration (www2.ergweb.com/bdrtool/login.asp).