

	Political	Military	Economic	Social	Infrastructure	Information	Technology	Environment
<b>Area</b>	Existence (or not) governmental, local structures: district, municipality, province. Role and responsibilities of those structure	Area of Operations (AOR, AOI), terrain cover, avenues of approach, GO (NO-GO, SLOW-GO) terrain, weather impact	Industrial-areas, business centres, regular (Black, underground) market, residential zones, special economic zones, mines, agriculture analysis, trade routes: import - export (internal, external), smuggling routes, natural resources zones.	Purpose of area in terms of social aspects of society - urban/rural, historical, sacred sites, enclaves, neighbourhood, refugee or IDP-camp	Overall infrastructure overlay, connection with other areas, potential civilian key areas, role of this area in infrastructural model, government (local) plans for this area	Access to what kind of information the inhabitants have and does it have an impact on them – TV, internet, newspapers, and satellite coverage. Can it be used by our forces IOT influence? What information comes from that area?	Access to technology by populace, inhabitants approach to technology	National parks, reservoirs, other important protected environmental places. Environmental services and their capabilities.  Pollution in the area, main contributors to pollution, smog.  Governmental plans for environmental protection, local authorities and people mind-set.
<b>Structure</b>	Locations, internal structures and responsibilities. Balance of powers, vertical – horizontal structures, (local level, governmental level, other important offices and services)	Presence and role of: Headquarters, units, training facilities, support facilities, military jails, checkpoints, and other military infrastructure	Banking system, cash flow system, para-banks, state pension and state law and order systems. Stock exchange, GDP/national debt/financial ratings.  Citizen's expenses analysis.	Housing conditions, religion buildings (church, mosques, synagogues), social support structures (elderly support houses, aid structures)  Cinemas, gyms, theatres, sport areas, swimming pools, parks, kindergartens, schools, technical schools universities.	Existence of roads, railways, waterway networks and capabilities, port, harbours, airports capacities, bridges networks and load-bearings, dam's capacity and energy production and potential affected areas in case of destruction. Energy lines and hubs, Schools matrix, hospitals and other medical support structures capabilities.	Existence of: radio tower, TV station, cell tower, newspaper office, printing press, internet – via cable and wireless (3k, 4k, 5k, other), information market regulations, capabilities of those media streams.	Existing technology structures – factories, structure of production in the area, labs, hi-tech hubs.	Existing environmental infrastructures: water treatment plants, sewage plants, Renewable sources of energy (wind farms, solar farms, geopower facilities) main polluters – if exist with main characteristics. Inhabitant's sources of heating analysis.

<b>Capabilities</b>	Presence of public administration, parliament, court, essential services (quality and numbers) fire department, medical service and other government departments (law and order).	Projection of force in all domains (land, air, sea, cyber, space), logistic support capability (sustainment).	Area/country financial stability system assessment, ability to provide financial/economic services.  Condition of Financial/banking sector	Country/area ability to sustain stable development.  Assessment on vital and necessary services for all citizens especially young and elder.	Available services in terms of transport, media, law and order.  Analysis on infrastructure access points for services and citizens.	Local authorities/government/opponent abilities to reach the society by variety of means. Coverage of TV, radio, internet, religion sites (churches), sms services.  Populace communication technical standards (possession of radio, TV, SAT dish, wi-fi)	Hi-tech/civilian/military capabilities of area/country, know how level, military equipment used vs. country production abilities.	Environmental influence on local/country scale. Infrastructure capabilities e.g. purification water and sewage capabilities, energy production.  Waste segregation
<b>Organizations</b>	Political parties, associations, legal/non legal political entities, social movements.	Military, para-military organizations, other uniformed services, voluntary fire brigades.	Business centres, labour unions, criminal groups, cooperative banks, banks, para-banks, underground economy entities.	Communities, religious groups, tribes, clans, family, informal networks, non-governmental organization, diaspora groups, minorities.	Maintenance/investments companies, subcontractors, local/governmental bodies responsible for infrastructure.	Media agencies, state and private media channels (TV, radio, newspapers, internet)  Media influence analysis.  Media owners and their agenda	State/private laboratories.  Technical associations, technological start-ups, patent offices, technical schools and universities.	Formal and informal associations, movements or political parties with environmental claims.  Issues with environmental protection.
<b>People</b>	High ranking officials on governmental and local level, political influential personalities, lobbyists.	Manning, morale, level of training, commander's experience.	Business leaders, criminal personalities, analysis of labour work force, number of pensioners, trends on economic development.	Celebrities, actors, gurus, priests, local and cultural authorities.	Local/governmental infrastructure specialists, construction companies senior personnel.	Journalist (TV, radio, internet), bloggers.	Higher universities/schools staff, factories technicians and higher staff, lab personnel, start-ups employers.	Environment protection leaders, environment/industry lobbyist, nation environmental protection ministry high ranking officials.
<b>Events</b>	Campaigns, elections, political assemblies, marches, protests, riots, military coup.	Fighting, explosions, terrorist attacks, offensive – defensive operations, deployment, cyber-attack.	Economical scandals, trade fairs, harvest, market days, theft, robbery, bribing.	Macro scale and micro scale social events: national, local holidays, gathering, manifestations, rituals, rivalry, drugs usage, R/IDP flow weddings.	New investments, floods, earthquakes, fires, other natural or technical catastrophes.	Press conference, media release, fake news, info ops/psyops campaign, important news in information domain.	International, domestic technical fairs, open days in technical universities, hi-tech companies, technology contests.	International, domestic events in terms of environment and it's protection. Global warming or other climate changes/trends.