

Figure 7. Sample Strategy Table

| Issue # | Type of Strategy | Military Compatibility Area (MCA) | Strategy | Timeframe | Local | | | | | | | | | | | |
|----------------------------------|------------------|---|--|-----------|-----------|------------|----------------|----------|------|------------------|------------------|-------------|---------------|--------|------------|------------|
| | | | | | Bluffdale | Cedar Fort | Eagle Mountain | Herriman | Lehi | Saratoga Springs | Salt Lake County | Utah County | Camp Williams | UTARNG | MAG / WFRC | DNR / FFSL |
| INFRASTRUCTURE EXTENSIONS | | | | | | | | | | | | | | | | |
| IE-1 | ISSUE | Cost Effective Infrastructure Extensions. The implementation of the JLUS may foster a lower density/intensity of land uses, which would foster an inefficient and expensive infrastructure system if left unchecked. | | | | | | | | | | | | | | |
| IE-1A | Comm | MCA | Enhance Regional Transportation Planning Input. Develop a Memorandum of Agreement (MOA) among the UTARNG, MAG, and WFRC to formalize Camp Williams as an active member in the development of regional transportation plans and updates. | 2014 | | | | | | | | | | | □ | ■ |

Issue / Strategy Number: Alpha-numeric identifier used for reference.

Type of Strategy: An abbreviated description of the type of strategy used.

Military Compatibility Area: Where each strategy applies. For example, if only MCA is indicated, then that strategy only applies to areas within the MCA.

Strategy: Description of the strategy.

Timeframe: The expected completion date for strategy implementation.

Responsible Party: The primary and partner responsible agencies. For example, the ■ denotes the primary agency who will take the lead in implementation. The □ denotes partner agency who will assist the primary agency in implementation.

JLUS Strategies

The following pages list the issues and associated strategies broken down by priority level.

- Table 1. High Priority Issues and Strategies (see page 21)
- Table 2. Medium Priority Issues and Strategies (see page 31)
- Table 3. Low Priority Issues and Strategies (see page 34)
- Table 4. Awareness Issues and Strategies (see page 37)

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Table 1. High Priority Issues and Strategies

| Issue or Strategy # | Type of Strategy | Military Compatibility Area (MCA) or Geographic Area | Strategy | Timeframe | Local Jurisdictions | | | | | | | | | | Other | | | | |
|----------------------------------|---------------------|--|---|-------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|------------|-------------|-----|--|
| | | | | | Bluffdale | Cedar Fort | Eagle Mountain | Herriman | Lehi | Saratoga Springs | Salt Lake County | Utah County | Camp Williams | UTARNG | MAG / WFRC | DNR / FFSL | Legislature | BLM | |
| INFRASTRUCTURE EXTENSIONS | | | | | | | | | | | | | | | | | | | |
| IE-1 | ISSUE | | Infrastructure Extensions May Support Incompatible Development. Development follows infrastructure. If future infrastructure plan does not take into consideration compatibility planning, Camp William's mission may be at risk from encroachment. | | | | | | | | | | | | | | | | |
| IE-1A | MOA | Study Area | Include Camp Williams As A Stakeholder For All Regional And Local Transportation Planning Activities. Develop Memorandum of Agreements (MOA) between UTARNG (Camp Williams) and the MAG, WFRC, and local jurisdictions to formalize Camp Williams as an active member in the development of or update of regional and local transportation plans. Primary Agency: UDOT | 2014 | <input type="checkbox"/> | <input checked="" type="checkbox"/> | | | | |
| IE-1B | CIP | Study Area | Encourage Proposed Overhead Utility and Service Lines To Be Located Within Existing Utility Corridors. Plan new and proposed overhead electrical lines within existing utility service corridors, where possible, and in accordance with the JLUS compatibility guidelines to prevent potential encroachment. Primary Agency: Rocky Mountain Power | On-going | <input checked="" type="checkbox"/> | | | | | |
| IE-1C | Comm and CIP | Study Area | Coordinate And Update Regional And Local Utility Service Plans With Camp Williams. Coordinate with Camp Williams when updating utility service master plans and maps. Update the service plans in accordance with the JLUS compatibility guidelines to encourage future extensions in established corridors. Other agencies: Rocky Mountain Power and Division of Water Resources | 2014 and On-going | <input checked="" type="checkbox"/> | <input type="checkbox"/> | | | | |
| IE-1D | CIP | MCA | Construct All Street Light Poles With Downward Shielded Lighting Fixtures And Within The Height Restrictions. To protect the public health, safety, and welfare, plan and construct street light poles and fixtures per the JLUS compatibility guidelines. | 2014 | <input checked="" type="checkbox"/> | <input type="checkbox"/> | | | | |

5. Recommended Plan

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|---------------------------------|------------------|--|--|-----------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|--------------------------|-------------------------------------|------------|-------------|-----|--|
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| INTERAGENCY COORDINATION | | | | | | | | | | | | | | | | | | | |
| IC-1 | ISSUE | | Risk of Wildland Fires Occurring Within the Camp Williams Region. Wildland Fires are a risk to both Camp Williams and the surrounding communities. Historically, wildland fires have initiated from both on-installation (in some cases fires have migrated off-installation) as well as from off-installation (where fires have migrated onto the installation). | | | | | | | | | | | | | | | | |
| IC-1A | MOA | MCA | Review And Amend Existing Inter-Jurisdictional Agreements / Memorandum Of Agreements. Utilize the existing MOA (between the UTARNG and the Utah Department of Natural Resources) as a model to execute MOAs with local jurisdictions surrounding Camp Williams to enhance coordination for fire suppression and mitigate hazardous fuels. | 2014 | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | | | | | |
| IC-1B | Plans | MCA | Review And Update The Integrated Wildfire Management Plan (IWFMP). When major changes occur in policy, organizational structure, interagency coordination, emergency operations, risk factors, natural resource conditions and / or mission changes in and around Camp Williams, this plan should be updated. | On-going | | | | | | | | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | | | | |
| IC-1C | MOU | MCA | Execute Reciprocal Mutual Aid Agreements (MAA) And Update Biannually. Identify mutual objectives and authority and reimbursement protocols among Camp Williams and adjacent local jurisdictions to lend fire suppression assistance to one another. Include the option for Camp Williams' firefighters to assist jurisdictions in fighting fires throughout the year in order for them to complete their required total hours of fighting fires. | 2014 | <input type="checkbox"/> | <input checked="" type="checkbox"/> | | <input type="checkbox"/> | | | | |
| IC-1D | Comm | Study Area | Foster Interagency Fire Suppression Training. Leverage local jurisdiction, DNR / FFSL, Unified Fire Authority (UFA), and federal resources to conduct fire suppression and training exercises with Camp Williams' firefighters. Other agencies: UFA | 2014 | <input checked="" type="checkbox"/> | <input type="checkbox"/> | | <input type="checkbox"/> | | | | |
| IC-1E | Comm | MCA | Develop A Joint Fire Management Awareness Program For The General Public. Leverage federal and local resources to develop Fire Management Awareness Educational brochures and other tools to inform the public on how to recognize the beginning of a fire and steps to take to alert the appropriate authorities. Work with local TV stations to air special editions on Fire Management Awareness during wildland fire season. Other agencies: JLUS Implementation Task Force, UFA | 2014 | <input type="checkbox"/> | | <input checked="" type="checkbox"/> | | | | |

5. Recommended Plan

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|---------------------|------------------|--|--|-----------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
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| IC-3D | Comm | MCAOD | Foster Enhanced Public Awareness Through Accurate Mapping. Provide all of the surrounding local, county, regional, and state governments with an accurate geographic information system (GIS) data layer of the installation boundaries for inclusion on all land use, transportation, park and recreation, public facilities, and other related planning efforts. Other agencies: SITLA, UDOT, Rocky Mountain Power | 2014 | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| IC-4 | ISSUE | Noise Complaints. Camp Williams receives noise complaints when significant live-fire or artillery-fire training schedules extend into evening hours and / or due to weather conditions. | | | | | | | | | | | | | | | |
| IC-4A | Comm | Study Area | Increase Public Notification Of High Activity Night Training Schedules. Review and enhance existing website, newspaper, television, and press conference protocols to increase public knowledge in advance of major training / live-fire exercises. | 2014 | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | | | |
| IC-4B | Comm | MCAOD | Enhance Public Education Of The Camp Williams Mission. Develop factsheets or brochures which outline the mission and the community benefits that accrue from the training activities that take place on Camp Williams. Public education materials should be made available on the Camp Williams website. | 2014 | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | | | | |
| IC-4C | Comm | Study Area | Consider Hosting Open House Events. Utilizing open house and installation tours and visits can provide enhanced insight on the military mission to educate all groups (i.e., building and development, community, and general public) about the unique mission at Camp Williams. Other agencies: UDOT | On-going | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | | <input type="checkbox"/> | |
| LAND USE | | | | | | | | | | | | | | | | | |
| LU-1 | ISSUE | Incompatible Future Land Use Designations. The jurisdiction's future land use designations around Camp Williams may be incompatible with Camp Williams' missions and thus may not protect the public health, safety, and welfare. | | | | | | | | | | | | | | | |
| LU-1A | Zon | Land Use | Create Zoning Overlay District Titled Military Compatibility Area (MCAOD), Comprised Of - Land Use MCA Subzone, Noise MCA Subzone, Safety MCA Subzone, And - Light MCA Subzone. The MCA would propose compatible land uses, height restrictions, light and glare standards, and other compatibility regulations. | 2014 | <input checked="" type="checkbox"/> | | | | |

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|----------------------------|------------------|--|---|-----------|---------------------|------------|----------------|----------|------|------------------|------------------|-------------|---------------|--------|------------|------------|-------------|-----|---|
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| LU-2C | Zon | Study Area | Consider A Multi-Jurisdictional Agriculture Protection Overlay (APO) Zone. Using the City of Eagle Mountain's APO as an example, other jurisdictions may want to consider an APO as a mechanism to provide a compatible land use around Camp Williams. | 2017 | ■ | ■ | □ | ■ | ■ | ■ | ■ | ■ | | | | | | | |
| LU-2D | Plans | MCAOD | Include Camp Williams In Reviewing Any Type Of BLM Development Applications Within The MCAOD. Take a proactive approach in partnering to prevent any type of mining or other non-compatible activities through an early application review process. | 2014 | | | | | | | | | | □ | | | | | ■ |
| LU-2E | MOA | MCAOD | Coordinate School District Master Plans With Camp Williams. School Districts should coordinate and consult with Camp Williams prior to identifying future school sites. Other agencies: School Districts | 2013 | | | | | | | | | | ■ | | | | | |
| LU-2F | Zon | MCAOD | Amend Zoning Code Setback Requirements For Property Adjacent To Camp Williams. Where possible, require additional property setbacks from the boundary of Camp Williams. | 2014 | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | | | | | | | |
| NOISE AND VIBRATION | | | | | | | | | | | | | | | | | | | |
| NV-1 | ISSUE | Live Fire, Artillery Fire, And Munitions Demolition On-Base Generates Off-Base Noise And Vibration. Noise studies indicate that military training on demolition and artillery firing ranges generates noise and vibration impacts that are experienced off-base. Sensitive land uses such as residential, hospitals and schools may be incompatible in these areas. | | | | | | | | | | | | | | | | | |
| NV-1A | Plans | Impulse Noise | Update the Intensity And Frequency Of Military Generated Noise in the data collected. Conduct a comprehensive acoustic and vibration study of training / firing / maneuver / detonation activities to identify current noise contours (65 dB and higher in 5 dB increments) and identify areas off installation impacted by noise levels in excess of 65 dB that contribute to the creation of a 65 dB noise contour that extends to off-installation lands. | 2014 | □ | □ | □ | □ | □ | □ | □ | □ | □ | ■ | | | | | |
| NV-1B | Plans | Impulse Noise | Amend / Prepare Supportive Design Guidance and Standards. For new construction, Review and amend existing design guidelines and construction standards to maintain appropriate interior noise thresholds 45 dB. | 2017 | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | | | | | | □ |
| NV-1C | Comm | Impulse Noise | Conduct Proactive Information Program With Agencies That Manage Land Uses. Inform key sensitive users (i.e., school districts, religious institutions, contractors, etc.) relative to location, site design, and construction standards within the Impulse Noise MCA subzone. | 2014 | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | | | | | | | |

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| SA-1F | MOU | MCAOD | Formalize Interagency Coordination By Developing Reciprocal Agreements For Surrounding Jurisdictions. Reciprocal agreements for mutual aid will assist in delineating responsibilities in the event of fires, as well as provide a protocol for reimbursing local agencies for suppression assistance, as necessary. Other agencies: Unified Fire Authority | | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | | | | | | |
| SA-1G | Plans | MCAOD | Develop Noxious Weed Management Plans. UTARNG / Camp Williams and surrounding jurisdictions should consider developing invasive weed and vegetation management plans to lessen the risks of fire events within their jurisdictional boundaries. | 2014 | <input type="checkbox"/> | <input type="checkbox"/> | | <input checked="" type="checkbox"/> | | | | |
| PUBLIC TRESPASSING | | | | | | | | | | | | | | | | | | | | |
| PT-1 | ISSUE | On-Base Trespassing Due To A Lack Of A Perimeter Boundary Fence Along Portions Of The Boundary. Camp Williams can be an attractive recreational destination for outdoor enthusiasts for hunting and hiking. Members of the public have unintentionally and intentionally trespassed (hiked, biked or hunted) on Camp Williams. The public's health, safety, and welfare are at risk, since live-fire training occurs on-base. | | | | | | | | | | | | | | | | | | |
| PT-1A | Comm | MCAOD | Increase Situational Awareness At The Installation Boundary. Construct "No Trespassing – DANGER Live-Fire Area" signs along the horizontal distance every 100 feet along the perimeter of the installation for the public's health, safety, and welfare. Other Agencies: JLUS Implementation Task Force | 2014 | | | | | | | | | | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | | | | |
| PT-1B | Plans | MCAOD | Enhance Perimeter Security From The Air. Utilize surveillance drones and consider scheduling additional flight time by UTARNG aviators to conduct partial or complete perimeter passes (prior to or at the conclusion of mission training and within the boundary) around the installation during typical day and night missions and report any suspected trespass activity. Increase such surveillance during high activity periods (summer, hunting season, etc.). | 2014 | | | | | | | | | | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | | | | |
| PT-1C | Plans | MCAOD | Construct A Partial Fence. In partnership with the UTARNG, construct a physical fence barrier along the installation perimeter where the risk of trespassing is high, while taking major wildlife corridors into consideration. Other Agencies: JLUS Implementation Task Force | 2014 | | | | | | | | | | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | | | | |
| PT-1D | Comm | MCAOD | Apprehend Trespassing Offenders. Conduct inter-jurisdictional training with other public safety agencies and UTARNG to coordinate perimeter surveillance and trespasser apprehension using police power. | 2014 | <input type="checkbox"/> | <input checked="" type="checkbox"/> | | | | | | | |
| PT-1E | Comm | MCAOD | Visual Reference for the Public. Hang red flags and signage along the perimeter of the installation informing the public when the Range is "Hot" to alert citizens that live-fire training exercises are occurring. | On-going | | | | | | | | | | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | | | | |

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|---------------------|------------------|--|--|-----------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|-------------------------------------|--------------------------|------------|------------|-------------|-----|--|--|
| | | | | | Bluffdale | Cedar Fort | Eagle Mountain | Herriman | Lehi | Saratoga Springs | Salt Lake County | Utah County | Camp Williams | UTARNG | MAG / WERC | DNR / FFSL | Legislature | BLM | | |
| PT-1F | Comm | MCAOD | Develop Awareness Program For “Visual Reference For The Public.” Utilize public service announcements, websites, and e-mail notifications to inform and alert the public on the significance of the red flags along the installation. (Ref. strategy PT-1E) | On-going | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | | | | | | |

5. Recommended Plan



Table 2. Medium Priority Issues and Strategies

| Issue and Strategy # | Type of Strategy | Military Compatibility Area (MCA) or Geographic Area | Strategy | Timeframe | Local Jurisdictions | | | | | | | Other | | | | |
|--|------------------|--|--|-----------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|-------------------------------------|-------------------------------------|--------|------------|------|
| | | | | | Bluffdale | Cedar Fort | Eagle Mountain | Herriman | Lehi | Saratoga Springs | Salt Lake County | Utah County | Camp Williams | UTARNG | MAG / WFRC | UDOT |
| ANTI-TERRORISM / FORCE PROTECTION | | | | | | | | | | | | | | | | |
| AT-1 | ISSUE | | Potential For Increased Trespassing. Continued growth in the surrounding communities to the north and south of the installation may increase the potential of trespassing or overt acts of terror. | | | | | | | | | | | | | |
| AT-1A | Comm | MCAOD | Initiate “Eyes On Camp Williams” Program. Engage local community groups and jurisdictions to work with law enforcement agencies to create a voluntary vigilance program, whereby citizens and public safety officers that witness trespassing onto Camp Williams inform a designated point of contact at the UTARNG. Other Agencies: JLUS Implementation Task Force | 2014 | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | | | |
| AT-1B | Comm | MCAOD | Leverage Local Funds For Interagency AT / FP Training. Utilize local law enforcement and non-government organizational funding to provide multi-agency AT / FP training to surrounding law enforcement agencies. | 2014 | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | | | |
| AT-1C | Plans | MCAOD | Incorporate And Budget For AT / FP Design Standards, Stand-Off Distances, And Perimeter Fence In Base Plans. Utilize, incorporate, and budget for the AT / FP unified facilities criteria using DoD minimum standards for construction of installation perimeter fence, with appropriate stand-off distances. | 2017 | | | | | | | | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | | | |
| DUST AND SMOKE | | | | | | | | | | | | | | | | |
| DS-1 | ISSUE | | Dust And Smoke Generated By Military Training Activities. Frequent travel on unpaved roads, use of the IED Defeat Lane, and urban wildland fires generate dust and smoke on Camp Williams and surrounding lands that create nuisances for sensitive uses and air quality concerns. | | | | | | | | | | | | | |
| DS-1A | Plans | Land Use | Consider Vegetative Dust Barriers. Camp Williams should consider the use of vegetation that does not contribute to wildfire hazards and adhere to the AT / FP regulations to provide a dust barrier along the northern and southern boundaries of the installation. | 2017 | | | | | | | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | | | |

5. Recommended Plan

Table 2. Medium Priority Issues and Strategies

| Issue and Strategy # | Type of Strategy | Military Compatibility Area (MCA) or Geographic Area | Strategy | Timeframe | Local Jurisdictions | | | | | | | Other | | | | | | | | |
|------------------------------|------------------|--|--|-----------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|--------------------------|-------------------------------------|-------------------------------------|
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| DS-1B | Plans | MCAOD | Update Fugitive Dust Plan. Although Utah Administrative Code R307-309-6 does not set requirements for updates to fugitive dust plans, Camp Williams should consider updating their 2003 Fugitive Dust Plan to include best management practices and to incorporate the strategic directions of the integrated wildfire management plan. | 2014 | | | | | | | | | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | | | | | |
| DS-1C | Comm | MCAOD | Inform Local Communities Of Potential High Dust Activities. To enable the public to prepare in advance, utilize public relations officers, public service announcements, and websites to inform the general public of instances (i.e., days, times) where high dust trespass is likely. | On-Going | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | | | | | |
| ROADWAY CAPACITY | | | | | | | | | | | | | | | | | | | | |
| RC-1 | ISSUE | Military Use Of Public Roadways. Military units travel between Camp Williams and Dugway Proving Ground (DPG) on high-traffic civilian roadways, such as State Route (SR)-73, which can increase congestion and present safety risks. | | | | | | | | | | | | | | | | | | |
| RC-1A | Plans | MCAOD | Reduce The Convergence Of Military And Civilian Traffic. To the extent possible, UTARNG should consider scheduling convoys avoiding peak hours of civilian traffic along SR-73 and other public roadways. | On-going | | | | | | | | | | | | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | |
| RC-1B | MOU | Study Area | Allow For Review Of Transportation Plans And Expansions By Camp Williams. Establish an MOU that invites a Camp Williams representative to participate as a stakeholder to enable military comment and feedback on pertinent transportation plans and expansions. | 2014 | | | | | | | | | | | | | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| VERTICAL OBSTRUCTIONS | | | | | | | | | | | | | | | | | | | | |
| VO-1 | ISSUE | Potential For Military Aircraft Collisions With Tall Structures. The presence of tall structures, such as telecommunication towers, transmission lines, and wind turbines, may pose a vertical obstruction within the helicopter flight corridors and could increase the potential for collisions, endangering the safety of the public and the military personnel. | | | | | | | | | | | | | | | | | | |
| VO-1A | Zon | Aviation Safety MCA | Establish An Aviation Safety MCA Subzone As Part Of The MCA Overlay District. Using the known ingress and egress helicopter flight routes, establish a Safety MCA. | 2014 | <input checked="" type="checkbox"/> | | | | |

5. Recommended Plan

Table 3. Low Priority Issues and Strategies

| Issue or Strategy # | Type of Strategy | Military Compatibility Area (MCA) or Geographic Area | Strategy | Timeframe | Local | | | | | | | Other | | | | |
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| | | | | | Bluffdale | Cedar Fort | Eagle Mountain | Herriman | Lehi | Saratoga Springs | Salt Lake County | Utah County | Camp Williams | UTARNG | MAG / WFRC | DNR / FESL |
| COMPETITION FOR LAND AND AIR SPACE | | | | | | | | | | | | | | | | |
| CL-1 | ISSUE | | Shared Military And Civilian Air Operations Can Limit Navigable Airspace For Camp Williams Air Operations. There exist numerous improved and unimproved public and private use airports within a 15-mile radius surrounding Camp Williams. The significant improvement of the public use airports and transition from private to public for several of these facilities can increase the use of navigable airspace above and around the installation. | | | | | | | | | | | | | |
| CL-1A | Plans | MCAOD | Regularly Review And Update Flight Schedules To Provide Sufficient Availability Of Airspace For Both Military And Civilian Aviators. Coordinate flight schedules to maximize the use of local airspace among the 97th Aviation Troop Command (ATC) and other airports such as Jake Garn Airport, Cedar Valley Airport, and Number 18 Airport. Other Agencies: Airport Authorities | 2014 | | <input type="checkbox"/> | <input type="checkbox"/> | | | | | | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | | |
| CL-2 | ISSUE | | General And Commercial Overflight Route Competition. The arrival and departure routes for commercial aviation traffic to / from Salt Lake City International Airport (SLCIA) extend above the UTARNG rotary-wing traffic transiting above Camp Williams. The presence of transiting aircraft across the installation periodically limits the ability to carry out live-fire training activities and vice versa. | | | | | | | | | | | | | |
| CL-2A | Comm | MCAOD | Coordinate The Long-Term Use Of Artillery With The FAA And Other Airport Operations. Continue to work closely with the FAA to maintain the long-term designation of Restricted Airspace above Camp Williams. Other Agencies: Airport Authorities | On-going | | | | | | | | | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | | |
| CL-2B | Comm | MCAOD | Establish A Military-Community Airport / Airspace Advisory Committee. Creating a military-community partnership including FAA representation to discuss airspace and other operational capabilities will help reduce conflicts between military and civilian aircraft and training activities. | On-going | | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | | | | | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | | |
| FREQUENCY SPECTRUM CAPACITY | | | | | | | | | | | | | | | | |
| FC-1 | ISSUE | | Specific Business And Employment Types Can Attract And Expand Utilization Of Bandwidth Used By The Military. The Utah Data Center (UDC) is expected to serve as a catalyst for other primary and supportive research and development entities within the surrounding area as well as the resulting increase in population that utilizes such frequencies. | | | | | | | | | | | | | |
| FC-1A | Comm | MCAOD | Monitor Bandwidth Capacity To Prevent Disruption of Military / Civilian Operations. Work together to monitor existing bandwidth use and establish procedures for identifying major future users that could utilize substantial available capacity. | On-going | <input checked="" type="checkbox"/> | <input type="checkbox"/> | | |

5. Recommended Plan

Table 3. Low Priority Issues and Strategies

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|-------------------------------------|------------------|---|--|-----------|-----------|------------|----------------|----------|------|------------------|------------------|-------------|---------------|--------|------------|------------|-------------|-----|--|--|---|
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| FREQUENCY SPECTRUM IMPEDANCE | | | | | | | | | | | | | | | | | | | | | |
| FI-1 | ISSUE | Wideband Use And Vertical Obstructions Can Restrict Or Degrade Communications. The presence and potential increase of wideband usage and development of electrical substation, overhead electrical, and other vertical structures may interrupt important ground-to-ground and air-to-ground military communications. | | | | | | | | | | | | | | | | | | | |
| FI-1A | Zon | Land Use and Aviation Safety | Encourage structures that generate and provide frequency services (i.e. radio towers) be located outside the Aviation Safety and Land Use MCA. The placement of these structures can disrupt military communication operations. | 2017 | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | □ | | | | | | | □ |
| FI-1B | Comm | MCAOD | Coordinate Frequency Spectrum Plans. To the extent possible and when known, coordinate structures or development requiring the use of certain frequencies with Camp Williams to minimize potential interruption of military communications. | 2017 | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | □ | | | | | | | | |
| LIGHT AND GLARE | | | | | | | | | | | | | | | | | | | | | |
| LG-1 | ISSUE | Urban Development-Generated Glare Can Represent Incompatibilities For Camp Williams. UTARNG helicopter pilots and ground personnel use night-vision goggles to train. The nighttime presence of intense light and glare (sky glow) from civilian development can reduce or completely restrict visibility for aviators and ground personnel. | | | | | | | | | | | | | | | | | | | |
| LG-1A | Zon | Study Area and Light | Create A Dark Skies Ordinance To Minimize Ambient Light Generation. The eight jurisdictions surrounding Camp Williams should adopt "Dark Skies" ordinances that minimize urban sky glow and the potential for light trespass onto adjacent properties. Require Dark Skies initiative as part of legislation. Develop specific zoning for light encroachment issues adjacent to the installation boundary. | 2014 | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | □ | | | | | | | ■ |
| LG-1B | Zon | Light | Develop Standard Military Compatibility Lighting Standards. UDOT and the eight local jurisdictions should work together to implement (and potentially retrofit) lighting standards along roadways within the Light MCA to balance safety with nighttime training at Camp Williams. This would also minimize regional roadway light trespass. Other Agencies: JLUS Implementation Task Force, UDOT | 2014 | □ | □ | □ | □ | □ | □ | □ | □ | □ | | | | | | | | |

5. Recommended Plan

Table 3. Low Priority Issues and Strategies

| Issue or Strategy # | Type of Strategy | Military Compatibility Area (MCA) or Geographic Area | Strategy | Timeframe | Local | | | | | | | Other | | | | | | | |
|---------------------|------------------|--|---|-----------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|-------------------------------------|-------------------------------------|-------------|-----|--|
| | | | | | Bluffdale | Cedar Fort | Eagle Mountain | Herriman | Lehi | Saratoga Springs | Salt Lake County | Utah County | Camp Williams | UTARNG | MAG / WFRC | DNR / FESL | Legislature | BLM | |
| LG-1C | Plans | Light | Develop Retrofit Program With Utility Providers. Work with utility providers to develop a light fixture retrofit program for commercial and residential development in an effort to conserve energy, limit wasteful lighting and energy practices, and reduce urban sky glow. Other Agencies: Rocky Mountain Power Authority, other utility providers, JLUS Implementation Task Force | 2014 | <input type="checkbox"/> | | | | | |
| LG-2 | ISSUE | IED Course Generated Glare. Use of the IED Defeat Lane during nighttime hours generates intense light flashes that may be visible off-base and considered a nuisance. | | | | | | | | | | | | | | | | | |
| LG-2A | Plans | Light | Minimize Military Glare For Civilians. Camp Williams should evaluate the off-installation occurrence of light generated by night training conducted along the - IED Defeat Course and determine appropriate measures to reduce any extensive light trespass nuisances. | 2017 | | | | | | | | | | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | | | |
| LG-2B | Plans | MCAOD | Leverage Daytime Training. To the extent possible, use of the IED Defeat Course should be maximized during daytime hours to minimize the nuisance of light trespass generated by night training. | 2014 | | | | | | | | | | | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | | | |
| LG-2C | Plans | Camp Williams | Review, Alter, And Update Training Schedules For IED Defeat Course. UTARNG / Camp Williams should consider altering training schedules utilizing the IED Defeat Course on days where light trespass is minimal to the neighboring communities based on weather conditions. | 2014 | | | | | | | | | | | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | | | |

5. Recommended Plan



Table 4. Awareness Issues and Strategies

| Issue # | Type of Strategy | Military Compatibility Area (MCA) | Strategy | Timeframe | Local | | | | | | | | Other | | | | |
|---------------------------|------------------|--|--|-----------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|-------------------------------------|-------------------------------------|------------|------------|-------------|
| | | | | | Bluffdale | Cedar Fort | Eagle Mountain | Herriman | Lehi | Saratoga Springs | Salt Lake County | Utah County | Camp Williams | UTARNG | MAG / WFRC | DNR / FFSL | Legislature |
| AIR QUALITY | | | | | | | | | | | | | | | | | |
| AQ-1 | ISSUE | Non-Attainment Area Designation. Salt Lake County and Utah County are designated as non-attainment areas by the State of Utah for particulate matter. Military activities, such as troop transiting, convoy training, and vehicle maneuvering, generate dust and particulate matter that have the potential to negatively affect air quality. | | | | | | | | | | | | | | | |
| AQ-1A | Leg | MCAOD | Amend Utah Administrative Code R307-309-6 To Require Latest Measures / Best Practices In Dust Plans. Amend Utah Administrative Code R307-309-6 to require local governments and agencies to incorporate the latest measures and best practices in their fugitive dust plans that comply with the National Ambient Air Quality Standards for development activities and any other earth-moving activities (i.e., training exercises, convoy training). (See Strategy LI-1B later in this table). | 2014 | | | | | | | | | | | ■ | | |
| ALTERNATIVE ENERGY | | | | | | | | | | | | | | | | | |
| AE-1 | ISSUE | Siting Of Wind-To-Electricity Turbines. One wind turbine and one proposed wind turbine are currently located within the Camp Williams study area, and more requests have been made to locate alternative energy systems in surrounding jurisdictions. Currently, only one jurisdiction within the study area has established wind energy regulations that safeguard local economic assets and protect the general public. | | | | | | | | | | | | | | | |
| AE-1A | Comm | Aviation Safety | DoD Clearinghouse Review. To the extent possible, coordinate renewable energy permit application review with the DoD Clearinghouse to ensure compatibility with Camp Williams' operations. Other Agencies: DoD Clearinghouse | 2014 | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | | | |
| AE-1B | Zon | MCAOD | Adopt Wind Energy Ordinance. Using the State Model Wind Ordinance and Herriman City's ordinance, develop similar wind energy development ordinances for surrounding jurisdictions identified as having good potential for wind energy development. | 2014 | ■ | ■ | ■ | <input type="checkbox"/> | ■ | ■ | ■ | ■ | | | | | |
| AE-1C | Zon | Aviation Safety | Restrict Wind Energy Facilities. Amend Herriman's zoning code (Chapter 19.62, Wind Energy Facility Regulations) to state that wind energy facilities, or Wind Overlay Zones, shall not be permitted within any Military Compatibility Area subzone. | 2014 | | | | ■ | | | | | | | | | |

5. Recommended Plan

Table 4. Awareness Issues and Strategies

| Issue # | Type of Strategy | Military Compatibility Area (MCA) | Strategy | Timeframe | Local | | | | | | | Other | | | | |
|--------------------------------|------------------|-----------------------------------|--|-----------|-----------|------------|----------------|----------|------|------------------|------------------|-------------|---------------|--------|------------|------------|
| | | | | | Bluffdale | Cedar Fort | Eagle Mountain | Herriman | Lehi | Saratoga Springs | Salt Lake County | Utah County | Camp Williams | UTARNG | MAG / WFRC | DNR / FFSL |
| CULTURAL RESOURCES | | | | | | | | | | | | | | | | |
| CR-1 | ISSUE | | Cultural Resources Management And Preservation. The presence of cultural and historic resources on the training areas and cantonment require compliance with state and federal laws. The cultural resources management process will continue to influence where training and construction occur. | | | | | | | | | | | | | |
| CR-1A | Hab | MCAOD | Implement The Integrated Cultural Resources Management Plan (ICRMP). Continue to implement the best practices prescribed in the ICRMP. | On-going | | | | | | | | | ■ | □ | | |
| HOUSING AVAILABILITY | | | | | | | | | | | | | | | | |
| HA-1 | ISSUE | | On-Base Housing Inventory Is Utilized By Military Personnel In Training And Transient Population, Which Places The Burden Of Providing Housing To Permanent-Party Military On The Surrounding Communities. Due to the nature of the mission, permanent stationed military personnel live in off-base housing. | | | | | | | | | | | | | |
| HA-1A | Comm | Study Area | Coordinate Housing Needs. Develop partnership with local realtors, realtor associations, and local planning departments to share information regarding military housing needs. | On-going | □ | □ | □ | □ | □ | □ | □ | □ | ■ | ■ | | |
| HA-1B | Plans | Study Area | Incorporate Military Housing Needs In Local Plans. Understand the quality and type of housing the military requires and incorporate eligible, qualified housing units into comprehensive, general, and master plans. | 2014 | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | □ | | | |
| LEGISLATIVE INITIATIVES | | | | | | | | | | | | | | | | |
| LI-1 | ISSUE | | Absence Of State Legislation Addressing Compatible Planning Around Military Installations Encourages Unregulated/Uncontrolled Development Near Military Installations. Utah State Land Use Planning Laws do not consider the impacts of military training operations on the general public, nor do they account for the community growth impacts and activities on military mission readiness and training. | | | | | | | | | | | | | |
| LI-1A | Leg | MCAOD | Military Compatible Planning Legislation. Develop legislation that requires local jurisdictions within a defined distance from military installations to establish formal notice / comment process on submitted development plans, impacts associated with general / comprehensive plans, and their compatibility with the installation's mission. | 2017 | □ | □ | □ | □ | □ | □ | □ | □ | | | ■ | |

5. Recommended Plan

Table 4. Awareness Issues and Strategies

| Issue # | Type of Strategy | Military Compatibility Area (MCA) | Strategy | Timeframe | Local | | | | | | | Other | | | | | | |
|---------------------------------|------------------|---|--|-----------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|------------|-------------------------------------|-------------------------------------|
| | | | | | Bluffdale | Cedar Fort | Eagle Mountain | Herriman | Lehi | Saratoga Springs | Salt Lake County | Utah County | Camp Williams | UTARNG | MAG / WFRC | DNR / FFSL | Legislature | BLM |
| LI-1B | Leg | MCAOD | Amend Utah Administrative Code R307-309-6 To Mandate Updates Of Dust Plans. Develop legislation to amend the Nonattainment, and Maintenance Areas for PM10: Fugitive Emissions and Fugitive Dust Rule, to require a five-year update of dust plans to ensure that the use of current technology and dust mitigating practices are employed in planning and construction. | 2017 | | | | | | | | | | <input type="checkbox"/> | <input type="checkbox"/> | | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| SCARCE NATURAL RESOURCES | | | | | | | | | | | | | | | | | | |
| NR-1 | ISSUE | Mining Operations Can Represent Incompatibilities For Military Operations. The Army Corps of Engineers is the primary owner of the lands on Camp Williams; however, SITLA and the BLM own property within and immediately surrounding the installation. Uncoordinated extraction of natural resources both within and adjacent to Camp Williams could present activities that are incompatible with military operations. | | | | | | | | | | | | | | | | |
| NR-1A | Plans | MCAOD | Develop / Update Salt Lake Field Office Resource Management Plan (RMP). The BLM Salt Lake Field Office does not currently show a RMP on its website that delineates responsibilities and management practices of the federal land and natural resources in the study area. | 2017 | | | | | | | | | | <input type="checkbox"/> | <input type="checkbox"/> | | | <input checked="" type="checkbox"/> |
| NR-1B | Comm | MCAOD | Coordinate Mining Development. Coordinate the approval of all mining operations in the MCAOD with Camp Williams to ensure conformance with military training operations. | 2014 | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | | | <input checked="" type="checkbox"/> |
| NR-1C | Plans | MCAOD | Continue / Enhance Vegetation Mitigation. Camp Williams shall continue to thin vegetation on the installation to enhance mission readiness and mitigate fire hazards. | On-going | | | | | | | | | | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | | | |
| NR-1D | Plans | MCAOD | Develop A Vegetation Mitigation Program In Nearby Communities. In collaboration with the Utah UFA, the Utah Division of Forestry Fire and State Lands, and surrounding jurisdictions, communities should develop a plan (including the use of goats) to thin overgrown vegetation to reduce the risks of natural wildland fires and control and manage the existing ecosystems. | 2014 | <input type="checkbox"/> | | <input checked="" type="checkbox"/> | |

5. Recommended Plan

Table 4. Awareness Issues and Strategies

| Issue # | Type of Strategy | Military Compatibility Area (MCA) | Strategy | Timeframe | Local | | | | | | | | Other | | | | | | | |
|--|------------------|-----------------------------------|---|-----------|-----------|------------|----------------|----------|------|------------------|------------------|-------------|---------------|--------|------------|------------|-------------|-----|--|--|
| | | | | | Bluffdale | Cedar Fort | Eagle Mountain | Herriman | Lehi | Saratoga Springs | Salt Lake County | Utah County | Camp Williams | UTARNG | MAG / WFRC | DNR / FFSL | Legislature | BLM | | |
| NR-1E | MOA | MCAOD | Develop Formal Procedures to Control Cattle / Wildlife Trespass onto Camp Williams. Camp Williams shall collaborate with private landowners, jurisdictions, and local law enforcement to control livestock trespass by impoundment or other measures to assist in the management of livestock and reduce the destruction of Camp Williams Fence. (See PT-1C for Construction of Camp Williams Perimeter Fence) | | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | □ | □ | | | | | |
| THREATENED AND ENDANGERED SPECIES | | | | | | | | | | | | | | | | | | | | |
| TE-1 | ISSUE | | Habitat Management Can Potentially Reduce Effective Training On Camp Williams. While Camp Williams does not contain any federally or state listed species at the present time, several non-listed species and sensitive habitat are known to occur on the installation. Camp Williams engages in habitat management for these species, which could have an impact on training activities. | | | | | | | | | | | | | | | | | |
| TE-1A | Plans | MCAOD | Plan And Budget For the 2012-2017 Update of the Integrated Natural Resources Management Plan (INRMP). As authorized and outlined in the Sikes Act, the INRMP shall be updated every five years to ensure current natural resources control methods are employed in the management plans. | On-going | | | | | | | | | | ■ | □ | | | | | |
| TE-1B | Plans | MCAOD | Develop a Noxious Weed Management Plan for Each Jurisdiction (using the Camp Williams plan as a Model). Invasive weeds attack native plant species thus destroying habitat. Camp Williams currently manages weeds through their plan. Surrounding jurisdictions, in collaboration with U.S. Fish and Wildlife Service (USFWS) and using the Counties Coordinated Weed Management Area programs, should develop and implement noxious weed management programs on state and private lands to reduce destruction of habitat and natural ecosystems near Camp Williams. Other Agencies: BLM, USFWS | 2017 | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | □ | □ | | | | | |

5. Recommended Plan

Table 4. Awareness Issues and Strategies

| Issue # | Type of Strategy | Military Compatibility Area (MCA) | Strategy | Timeframe | Local | | | | | | | Other | | | | |
|---------------------------------|------------------|-----------------------------------|---|-----------|--------------------------|--------------------------|-------------------------------------|--------------------------|--------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|--------------------------|--------------------------|------------|
| | | | | | Bluffdale | Cedar Fort | Eagle Mountain | Herriman | Lehi | Saratoga Springs | Salt Lake County | Utah County | Camp Williams | UTARNG | MAG / WFRC | DNR / FFSL |
| WATER SUPPLY AND QUALITY | | | | | | | | | | | | | | | | |
| WS-1 | ISSUE | | Inadequate Storm Water Retention And Drainage On-Installation Can Potentially Adversely Affect Private Lands Off-Installation. Tickville Channel / Gulch on Camp Williams drains storm and intermittent surface flows to the south of and off the installation across private lands, which could cause erosion and sediment transport. | | | | | | | | | | | | | |
| WS-1A | Plans | MCAOD | Revise Storm Drainage Plans. Integrate Camp Williams' storm water surface flows and erosion control practices into Utah County and Eagle Mountain storm water management plans. Develop plans for increasing off-installation storm water drainage infrastructure on land south of the Tickville Gulch/Channel. | 2017 | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | | | |
| WS-1B | Plans | MCAOD | Recommend install Earth Berms In The Tickville Channel / Gulch. With the installation of berms, reseeding of the berms and other disturbed areas with desirable adapted plant species is recommended, to prevent (or minimize) establishment of noxious species, rather than just 'enable new vegetative growth'. | 2017 | | | | | | | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | | | |
| WS-1C | Plans | MCAOD | Monitor Cattle / Wildlife Trespass. Tickville Channel / Gulch continues to be trampled, making vegetation re-growth minimal. Cattle grazing officially ceased in 2001; however, cattle / wildlife trespass still occurs. | On-going | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | |

Strategy Summaries by Jurisdiction

The tables on the following pages provide a quick guide to the strategies each jurisdiction, agency and organization has a primary responsibility.

Bluffdale City

| Strategy # | Page # | Strategy Title |
|---------------------------------|--------|---|
| High Priority Strategies | | |
| IE-1A | 21 | Include Camp Williams As A Stakeholder For All Regional And Local Transportation Planning Activities. |
| IE-1B | 21 | Encourage Proposed Overhead Utility and Service Lines To Be Located Within Existing Utility Corridors. |
| IE-1C | 21 | Coordinate And Update Regional And Local Utility Service Plans With Camp Williams. |
| IE-1D | 21 | Construct All Street Light Poles With Downward Shielded Lighting Fixtures And Within The Height Restrictions. |
| IC-1D | 22 | Foster Interagency Fire Suppression Training. |
| IC-3B | 23 | Invite A Camp Williams' Representative To Serve As An Ex-Officio Member Of The Jurisdiction Planning Commission. |
| IC-3C | 23 | Incorporate Camp Williams As One Of The Agencies That Review Pre-Development Applications / Proposals. |
| LU-1A | 24 | Create Zoning Overlay District Titled Military Compatibility Area (MCAOD), Comprised Of A Land Use MCA Subzone, Noise MCA Subzone, Safety MCA Subzone, And Light MCA Subzone. |
| LU-1B | 25 | Update City And County General Plans To Include Military Compatibility Policies That Support The MCAOD And Promote Compatible Land Uses. |
| LU-2A | 25 | Update Jurisdiction Zoning Codes. |
| LU-2C | 26 | Consider A Multi-Jurisdictional Agriculture Protection Overlay (APO) Zone. |
| LU-2F | 26 | Amend Zoning Code Setback Requirements For Property Adjacent To Camp Williams. |
| NV-1B | 26 | Amend / Prepare Supportive Design Guidance and Standards. |
| NV-1C | 26 | Conduct Proactive Information Program With Agencies That Manage Land Uses. |
| NV-1D | 27 | Require Real Estate Disclosures. |
| NV-1E | 27 | Recommend and Amend Local Jurisdiction to Require Sound Attenuation Building Standards For New Construction. |
| NV-1F | 27 | Develop A Voluntary Sound Attenuation Retrofit Program For Residential Uses. |

| Strategy # | Page # | Strategy Title |
|------------|--------|---|
| SA-1A | 28 | Establish Wildfire Overlay District (WOD). |
| SA-1B | 28 | Create A Wildfire Management Ordinance. |
| SA-1D | 28 | Review And Update Neighborhood Emergency Response Design Standards. |

Medium Priority Strategies

| | | |
|-------|----|--|
| VO-1A | 32 | Establish An Aviation Safety MCA Subzone As Part Of The MCA Overlay District. |
| VO-1B | 33 | Discourage Placement of Tall Structures within Safety Flight Corridors. |
| VO-1C | 33 | Amend Zoning Code To Include Height Restrictions Within The Aviation Safety MCA Subzone. |

Low Priority Strategies

| | | |
|-------|----|--|
| FC-1A | 34 | Monitor Bandwidth Capacity To Prevent Disruption of Military / Civilian Operations. |
| FI-1A | 35 | Encourage structures that generate and provide frequency services (i.e. radio towers) be located outside the Aviation Safety and Land Use MCA. |
| FI-1B | 35 | Coordinate Frequency Spectrum Plans. |
| LG-1A | 35 | Create A Dark Skies Ordinance To Minimize Ambient Light Generation. |
| LG-1B | 35 | Develop Standard Military Compatibility Lighting Standards. |
| LG-1C | 36 | Develop Retrofit Program With Utility Providers. |

Awareness Priority Strategies

| | | |
|-------|----|--|
| AE-1B | 37 | Adopt Wind Energy Ordinance. |
| HA-1B | 38 | Incorporate Military Housing Needs In Local Plans. |
| NR-1B | 39 | Coordinate Mining Development. |
| WS-1A | 41 | Revise Storm Drainage Plans. |

5. Recommended Plan



Town of Cedar Fort

| Strategy # | Page # | Strategy Title |
|---------------------------------|--------|---|
| High Priority Strategies | | |
| IE-1A | 21 | Include Camp Williams As A Stakeholder For All Regional And Local Transportation Planning Activities. |
| IE-1B | 21 | Encourage Proposed Overhead Utility and Service Lines To Be Located Within Existing Utility Corridors. |
| IE-1C | 21 | Coordinate And Update Regional And Local Utility Service Plans With Camp Williams. |
| IE-1D | 21 | Construct All Street Light Poles With Downward Shielded Lighting Fixtures And Within The Height Restrictions. |
| IC-1D | 22 | Foster Interagency Fire Suppression Training. |
| IC-3B | 23 | Invite A Camp Williams' Representative To Serve As An Ex-Officio Member Of The Jurisdiction Planning Commission. |
| IC-3C | 23 | Incorporate Camp Williams As One Of The Agencies That Review Pre-Development Applications / Proposals. |
| LU-1A | 24 | Create Zoning Overlay District Titled Military Compatibility Area (MCAOD), Comprised Of A Land Use MCA Subzone, Noise MCA Subzone, Safety MCA Subzone, And Light MCA Subzone. |
| LU-1B | 25 | Update City And County General Plans To Include Military Compatibility Policies That Support The MCAOD And Promote Compatible Land Uses. |
| LU-2A | 25 | Update Jurisdiction Zoning Codes. |
| LU-2C | 26 | Consider A Multi-Jurisdictional Agriculture Protection Overlay (APO) Zone. |
| LU-2F | 26 | Amend Zoning Code Setback Requirements For Property Adjacent To Camp Williams. |
| NV-1B | 26 | Amend / Prepare Supportive Design Guidance and Standards. |
| NV-1C | 26 | Conduct Proactive Information Program With Agencies That Manage Land Uses. |
| NV-1D | 27 | Require Real Estate Disclosures. |
| NV-1E | 27 | Recommend and Amend Local Jurisdiction to Require Sound Attenuation Building Standards For New Construction. |
| NV-1F | 27 | Develop A Voluntary Sound Attenuation Retrofit Program For Residential Uses |
| SA-1A | 28 | Establish Wildfire Overlay District (WOD). |
| SA-1B | 28 | Create A Wildfire Management Ordinance. |
| SA-1D | 28 | Review And Update Neighborhood Emergency Response Design Standards. |

| Strategy # | Page # | Strategy Title |
|--------------------------------------|--------|--|
| Medium Priority Strategies | | |
| VO-1A | 32 | Establish A Safety MCA Subzone As Part Of The MCA Overlay District. |
| VO-1B | 33 | Restrict Height To No More Than 200 Feet Within The Safety MCA. |
| VO-1C | 33 | Amend Zoning Code To Include Height Restrictions Within The Safety MCA Subzone. |
| Low Priority Strategies | | |
| CL-2B | 34 | Establish A Military-Community Airport / Airspace Advisory Committee. |
| FC-1A | 34 | Monitor Radio Frequency Capacity To Prevent Frequency Encroachment. |
| FI-1A | 34 | Encourage frequency impedance type of structures (i.e. radio towers) be located outside the Safety and Land Use MCA. |
| FI-1B | 34 | Coordinate Frequency Spectrum Plans. |
| LG-1A | 35 | Create A Dark Skies Ordinance To Minimize Ambient Light Generation. |
| LG-1B | 35 | Develop Standard Military Compatibility Lighting Standards. |
| LG-1C | 36 | Develop Retrofit Program With Utility Providers. |
| Awareness Priority Strategies | | |
| AE-1B | 37 | Adopt Wind Energy Ordinance. |
| HA-1B | 38 | Incorporate Military Housing Needs In Local Plans. |
| NR-1B | 39 | Coordinate Mining Development. |
| WS-1A | 41 | Revise Storm Drainage Plans. |

5. Recommended Plan

Eagle Mountain City

| Strategy # | Page # | Strategy Title |
|---------------------------------|--------|---|
| High Priority Strategies | | |
| IE-1A | 21 | Include Camp Williams As A Stakeholder For All Regional And Local Transportation Planning Activities. |
| IE-1B | 21 | Encourage Proposed Overhead Utility and Service Lines To Be Located Within Existing Utility Corridors. |
| IE-1C | 21 | Coordinate And Update Regional And Local Utility Service Plans With Camp Williams. |
| IE-1D | 21 | Construct All Street Light Poles With Downward Shielded Lighting Fixtures And Within The Height Restrictions. |
| IC-1D | 22 | Foster Interagency Fire Suppression Training. |
| IC-3A | 23 | Establish a JLUS Implementation Task Force. |
| IC-3B | 23 | Invite A Camp Williams' Representative To Serve As An Ex-Officio Member Of The Jurisdiction Planning Commission. |
| IC-3C | 23 | Incorporate Camp Williams As One Of The Agencies That Review Pre-Development Applications / Proposals. |
| LU-1A | 24 | Create Zoning Overlay District Titled Military Compatibility Area (MCAOD), Comprised Of A Land Use MCA Subzone, Noise MCA Subzone, Safety MCA Subzone, And Light MCA Subzone. |
| LU-1B | 25 | Update City And County General Plans To Include Military Compatibility Policies That Support The MCAOD And Promote Compatible Land Uses. |
| LU-2A | 25 | Update Jurisdiction Zoning Codes. |
| LU-2F | 26 | Amend Zoning Code Setback Requirements For Property Adjacent To Camp Williams. |
| NV-1B | 26 | Amend / Prepare Supportive Design Guidance and Standards. |
| NV-1C | 26 | Conduct Proactive Information Program With Agencies That Manage Land Uses. |
| NV-1D | 27 | Require Real Estate Disclosures. |
| NV-1E | 27 | Recommend and Amend Local Jurisdiction to Require Sound Attenuation Building Standards For New Construction. |
| NV-1F | 27 | Develop A Voluntary Sound Attenuation Retrofit Program For Residential Uses. |
| SA-1A | 28 | Establish Wildfire Overlay District (WOD). |
| SA-1B | 28 | Create A Wildfire Management Ordinance. |

| Strategy # | Page # | Strategy Title |
|--------------------------------------|--------|--|
| SA-1D | 28 | Review And Update Neighborhood Emergency Response Design Standards. |
| Medium Priority Strategies | | |
| VO-1A | 32 | Establish An Aviation Safety MCA Subzone As Part Of The MCA Overlay District. |
| VO-1B | 33 | Discourage Placement of Tall Structures within Safety Flight Corridors. |
| VO-1C | 33 | Amend Zoning Code To Include Height Restrictions Within The Aviation Safety MCA Subzone. |
| Low Priority Strategies | | |
| CL-2B | 34 | Establish A Military-Community Airport / Airspace Advisory Committee. |
| FC-1A | 34 | Monitor Bandwidth Capacity To Prevent Disruption of Military / Civilian Operations. |
| FI-1A | 34 | Encourage frequency structures that generate and provide frequency services (i.e. radio towers) be located outside the Aviation Safety and Land Use MCA. |
| FI-1B | 34 | Coordinate Frequency Spectrum Plans. |
| LG-1A | 35 | Create A Dark Skies Ordinance To Minimize Ambient Light Generation. |
| LG-1B | 35 | Develop Standard Military Compatibility Lighting Standards. |
| LG-1C | 36 | Develop Retrofit Program With Utility Providers. |
| Awareness Priority Strategies | | |
| AE-1B | 37 | Adopt Wind Energy Ordinance. |
| HA-1B | 38 | Incorporate Military Housing Needs In Local Plans. |
| NR-1B | 39 | Coordinate Mining Development. |
| WS-1A | 41 | Revise Storm Drainage Plans. |

5. Recommended Plan



Herriman City

| Strategy # | Page # | Strategy Title |
|---------------------------------|--------|---|
| High Priority Strategies | | |
| IE-1A | 21 | Include Camp Williams As A Stakeholder For All Regional And Local Transportation Planning Activities. |
| IE-1B | 21 | Encourage Proposed Overhead Utility and Service Lines To Be Located Within Existing Utility Corridors. |
| IE-1C | 21 | Coordinate And Update Regional And Local Utility Service Plans With Camp Williams. |
| IE-1D | 21 | Construct All Street Light Poles With Downward Shielded Lighting Fixtures And Within The Height Restrictions. |
| IC-1D | 22 | Foster Interagency Fire Suppression Training. |
| IC-3B | 23 | Invite A Camp Williams' Representative To Serve As An Ex-Officio Member Of The Jurisdiction Planning Commission. |
| IC-3C | 23 | Incorporate Camp Williams As One Of The Agencies That Review Pre-Development Applications / Proposals. |
| LU-1A | 24 | Create Zoning Overlay District Titled Military Compatibility Area (MCAOD), Comprised Of A Land Use MCA Subzone, Noise MCA Subzone, Safety MCA Subzone, And Light MCA Subzone. |
| LU-1B | 25 | Update City And County General Plans To Include Military Compatibility Policies That Support The MCAOD And Promote Compatible Land Uses. |
| LU-2A | 25 | Update Jurisdiction Zoning Codes. |
| LU-2C | 26 | Consider A Multi-Jurisdictional Agriculture Protection Overlay (APO) Zone. |
| LU-2F | 26 | Amend Zoning Code Setback Requirements For Property Adjacent To Camp Williams. |
| NV-1B | 26 | Amend / Prepare Supportive Design Guidance and Standards. |
| NV-1C | 26 | Conduct Proactive Information Program With Agencies That Manage Land Uses. |
| NV-1D | 27 | Require Real Estate Disclosures. |
| NV-1E | 27 | Recommend and Amend Local Jurisdiction to Require Sound Attenuation Building Standards For New Construction. |
| NV-1F | 27 | Develop A Voluntary Sound Attenuation Retrofit Program For Residential Uses. |
| SA-1A | 28 | Establish Wildfire Overlay District (WOD). |
| SA-1B | 28 | Create A Wildfire Management Ordinance. |
| SA-1D | 28 | Review And Update Neighborhood Emergency Response Design Standards. |

| Strategy # | Page # | Strategy Title |
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| Medium Priority Strategies | | |
| VO-1A | 32 | Establish An Aviation Safety MCA Subzone As Part Of The MCA Overlay District. |
| VO-1B | 33 | Discourage Placement of Tall Structures within Safety Flight Corridors. |
| VO-1C | 33 | Amend Zoning Code To Include Height Restrictions Within The Aviation Safety MCA Subzone. |
| Low Priority Strategies | | |
| FC-1A | 34 | Establish A Military-Community Airport / Airspace Advisory Committee. |
| FI-1A | 34 | Encourage structures that generate and provide frequency services (i.e. radio towers) be located outside the Aviation Safety and Land Use MCA. |
| FI-1B | 34 | Coordinate Frequency Spectrum Plans. |
| LG-1A | 35 | Create A Dark Skies Ordinance To Minimize Ambient Light Generation. |
| LG-1B | 35 | Develop Standard Military Compatibility Lighting Standards. |
| LG-1C | 36 | Develop Retrofit Program With Utility Providers. |
| Awareness Priority Strategies | | |
| AE-1C | 37 | Restrict Wind Energy Facilities. |
| HA-1B | 38 | Incorporate Military Housing Needs In Local Plans. |
| NR-1B | 39 | Coordinate Mining Development. |
| WS-1A | 41 | Revise Storm Drainage Plans. |

5. Recommended Plan

Lehi City

| Strategy # | Page # | Strategy Title |
|---------------------------------|--------|---|
| High Priority Strategies | | |
| IE-1A | 21 | Include Camp Williams As A Stakeholder For All Regional And Local Transportation Planning Activities. |
| IE-1B | 21 | Encourage Proposed Overhead Utility and Service Lines To Be Located Within Existing Utility Corridors. |
| IE-1C | 21 | Coordinate And Update Regional And Local Utility Service Plans With Camp Williams. |
| IE-1D | 21 | Construct All Street Light Poles With Downward Shielded Lighting Fixtures And Within The Height Restrictions. |
| IC-1D | 22 | Foster Interagency Fire Suppression Training. |
| IC-3B | 23 | Invite A Camp Williams' Representative To Serve As An Ex-Officio Member Of The Jurisdiction Planning Commission. |
| IC-3C | 23 | Incorporate Camp Williams As One Of The Agencies That Review Pre-Development Applications / Proposals. |
| LU-1A | 24 | Create Zoning Overlay District Titled Military Compatibility Area (MCAOD), Comprised Of A Land Use MCA Subzone, Noise MCA Subzone, Safety MCA Subzone, And Light MCA Subzone. |
| LU-1B | 25 | Update City And County General Plans To Include Military Compatibility Policies That Support The MCAOD And Promote Compatible Land Uses. |
| LU-2A | 25 | Update Jurisdiction Zoning Codes. |
| LU-2C | 26 | Consider A Multi-Jurisdictional Agriculture Protection Overlay (APO) Zone. |
| LU-2F | 26 | Amend Zoning Code Setback Requirements For Property Adjacent To Camp Williams. |
| NV-1B | 26 | Amend / Prepare Supportive Design Guidance and Standards. |
| NV-1C | 26 | Conduct Proactive Information Program With Agencies That Manage Land Uses. |
| NV-1D | 27 | Require Real Estate Disclosures. |
| NV-1E | 27 | Recommend and Amend Local Jurisdiction to Require Sound Attenuation Building Standards For New Construction. |
| NV-1F | 27 | Develop A Voluntary Sound Attenuation Retrofit Program For Residential Uses. |
| SA-1A | 28 | Establish Wildfire Overlay District (WOD). |
| SA-1B | 28 | Create A Wildfire Management Ordinance. |

| Strategy # | Page # | Strategy Title |
|--------------------------------------|--------|---|
| SA-1D | 28 | Review And Update Neighborhood Emergency Response Design Standards. |
| Medium Priority Strategies | | |
| VO-1A | 33 | Establish An Aviation Safety MCA Subzone As Part Of The MCA Overlay District. |
| VO-1B | 33 | Discourage Placement of Tall Structures within Safety Flight Corridors. |
| VO-1C | 33 | Amend Zoning Code To Include Height Restrictions Within The Aviation Safety MCA Subzone. |
| Low Priority Strategies | | |
| FC-1A | 34 | Monitor Bandwidth Capacity To Prevent Disruption to Military / Civilian Operations. |
| FI-1A | 34 | Encourage structures that generate and provide frequency services (i.e. radio towers) be located outside the Safety and Land Use MCA. |
| FI-1B | 34 | Coordinate Frequency Spectrum Plans. |
| LG-1A | 35 | Create A Dark Skies Ordinance To Minimize Ambient Light Generation. |
| LG-1B | 35 | Develop Standard Military Compatibility Lighting Standards. |
| LG-1C | 36 | Develop Retrofit Program With Utility Providers. |
| Awareness Priority Strategies | | |
| AE-1B | 37 | Adopt Wind Energy Ordinance. |
| HA-1B | 38 | Incorporate Military Housing Needs In Local Plans. |
| NR-1B | 39 | Coordinate Mining Development. |
| WS-1A | 41 | Revise Storm Drainage Plans. |

5. Recommended Plan

City of Saratoga Springs

| Strategy # | Page # | Strategy Title |
|---------------------------------|--------|---|
| High Priority Strategies | | |
| IE-1A | 21 | Include Camp Williams As A Stakeholder For All Regional And Local Transportation Planning Activities. |
| IE-1B | 21 | Encourage Proposed Overhead Utility and Service Lines To Be Located Within Existing Utility Corridors. |
| IE-1C | 21 | Coordinate And Update Regional And Local Utility Service Plans With Camp Williams. |
| IE-1D | 21 | Construct All Street Light Poles With Downward Shielded Lighting Fixtures And Within The Height Restrictions. |
| IC-1D | 22 | Foster Interagency Fire Suppression Training. |
| IC-3B | 23 | Invite A Camp Williams' Representative To Serve As An Ex-Officio Member Of The Jurisdiction Planning Commission. |
| IC-3C | 23 | Incorporate Camp Williams As One Of The Agencies That Review Pre-Development Applications / Proposals. |
| LU-1A | 24 | Create Zoning Overlay District Titled Military Compatibility Area (MCAOD), Comprised Of A Land Use MCA Subzone, Noise MCA Subzone, Safety MCA Subzone, And Light MCA Subzone. |
| LU-1B | 25 | Update City And County General Plans To Include Military Compatibility Policies That Support The MCAOD And Promote Compatible Land Uses. |
| LU-2A | 25 | Update Jurisdiction Zoning Codes. |
| LU-2C | 26 | Consider A Multi-Jurisdictional Agriculture Protection Overlay (APO) Zone. |
| LU-2F | 26 | Amend Zoning Code Setback Requirements For Property Adjacent To Camp Williams. |
| NV-1B | 26 | Amend / Prepare Supportive Design Guidance and Standards. |
| NV-1C | 26 | Conduct Proactive Information Program With Agencies That Manage Land Uses. |
| NV-1D | 27 | Require Real Estate Disclosures. |
| NV-1E | 27 | Recommend and Amend Local Jurisdiction to Require Sound Attenuation Building Standards For New Construction. |
| NV-1F | 27 | Develop A Voluntary Sound Attenuation Retrofit Program For Residential Uses. |
| SA-1A | 28 | Establish Wildfire Overlay District (WOD). |
| SA-1B | 28 | Create A Wildfire Management Ordinance. |
| SA-1D | 28 | Review And Update Neighborhood Emergency Response Design Standards. |

| Strategy # | Page # | Strategy Title |
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| Medium Priority Strategies | | |
| VO-1A | 33 | Establish A Safety MCA Subzone As Part Of The MCA Overlay District. |
| VO-1B | 33 | Restrict Height To No More Than 200 Feet Within The Safety MCA. |
| VO-1C | 33 | Amend Zoning Code To Include Height Restrictions Within The Safety MCA Subzone. |
| Low Priority Strategies | | |
| FC-1A | 34 | Monitor Radio Frequency Capacity To Prevent Frequency Encroachment. |
| FI-1A | 34 | Encourage frequency impedance type of structures (i.e. radio towers) be located outside the Safety and Land Use MCA. |
| FI-1B | 34 | Coordinate Frequency Spectrum Plans. |
| LG-1A | 35 | Create A Dark Skies Ordinance To Minimize Ambient Light Generation. |
| LG-1B | 35 | Develop Standard Military Compatibility Lighting Standards. |
| LG-1C | 36 | Develop Retrofit Program With Utility Providers. |
| Awareness Priority Strategies | | |
| AE-1B | 37 | Adopt Wind Energy Ordinance. |
| HA-1B | 38 | Incorporate Military Housing Needs In Local Plans. |
| NR-1B | 39 | Coordinate Mining Development. |
| WS-1A | 41 | Revise Storm Drainage Plans. |

5. Recommended Plan

Salt Lake County

| Strategy # | Page # | Strategy Title |
|---------------------------------|--------|---|
| High Priority Strategies | | |
| IE-1A | 21 | Include Camp Williams As A Stakeholder For All Regional And Local Transportation Planning Activities. |
| IE-1B | 21 | Encourage Proposed Overhead Utility and Services Lines To Be Located Within Existing Utility Corridors. |
| IE-1C | 21 | Coordinate And Update Regional And Local Utility Service Plans With Camp Williams. |
| IE-1D | 21 | Construct All Street Light Poles With Downward Shielded Lighting Fixtures And Within The Height Restrictions. |
| IC-1D | 22 | Foster Interagency Fire Suppression Training. |
| IC-3B | 23 | Invite A Camp Williams' Representative To Serve As An Ex-Officio Member Of The Jurisdiction Planning Commission. |
| IC-3C | 23 | Incorporate Camp Williams As One Of The Agencies That Review Pre-Development Applications / Proposals. |
| LU-1A | 24 | Create Zoning Overlay District Titled Military Compatibility Area (MCAOD), Comprised Of A Land Use MCA Subzone, Noise MCA Subzone, Safety MCA Subzone, And Light MCA Subzone. |
| LU-1B | 25 | Update City And County General Plans To Include Military Compatibility Policies That Support The MCAOD And Promote Compatible Land Uses. |
| LU-2A | 25 | Update Jurisdiction Zoning Codes. |
| LU-2C | 26 | Consider A Multi-Jurisdictional Agriculture Protection Overlay (APO) Zone. |
| LU-2F | 26 | Amend Zoning Code Setback Requirements For Property Adjacent To Camp Williams. |
| NV-1B | 26 | Amend / Prepare Supportive Design Guidance and Standards. |
| NV-1C | 26 | Conduct Proactive Information Program With Agencies That Manage Land Uses. |
| NV-1D | 27 | Require Real Estate Disclosures. |
| NV-1E | 27 | Recommend and Amend Local Jurisdiction to Require Sound Attenuation Building Standards For New Construction. |
| NV-1F | 27 | Develop A Voluntary Sound Attenuation Retrofit Program For Residential Uses. |
| NV-1G | 27 | Leverage The Federal Aviation Administration (FAA) Noise Abatement Program. |
| SA-1A | 28 | Establish Wildfire Overlay District (WOD). |
| SA-1B | 28 | Create A Wildfire Management Ordinance. |

| Strategy # | Page # | Strategy Title |
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| SA-1D | 28 | Review And Update Neighborhood Emergency Response Design Standards. |
| Medium Priority Strategies | | |
| VO-1A | 33 | Establish An Aviation Safety MCA Subzone As Part Of The MCA Overlay District. |
| VO-1B | 33 | Discourage Placement of Tall Structures within Safety Flight Corridors. |
| VO-1C | 33 | Amend Zoning Code To Include Height Restrictions Within The Aviation Safety MCA Subzone. |
| Low Priority Strategies | | |
| FC-1A | 34 | Monitor Bandwidth Capacity To Prevent Disruption to Military / Civilian Operations. |
| FI-1A | 34 | Encourage structures that generate and provide frequency services (i.e. radio towers) be located outside the Safety and Land Use MCA. |
| FI-1B | 34 | Coordinate Frequency Spectrum Plans. |
| LG-1A | 35 | Create A Dark Skies Ordinance To Minimize Ambient Light Generation. |
| LG-1B | 35 | Develop Standard Military Compatibility Lighting Standards. |
| LG-1C | 36 | Develop Retrofit Program With Utility Providers. |
| Awareness Priority Strategies | | |
| AE-1B | 37 | Adopt Wind Energy Ordinance. |
| HA-1B | 38 | Incorporate Military Housing Needs In Local Plans. |
| NR-1B | 39 | Coordinate Mining Development. |
| WS-1A | 41 | Revise Storm Drainage Plans. |
| WS-1C | 41 | Monitor Cattle / Wildlife Trespass. |

5. Recommended Plan



Utah County

| Strategy # | Page # | Strategy Title |
|---------------------------------|--------|---|
| High Priority Strategies | | |
| IE-1A | 21 | Include Camp Williams As A Stakeholder For All Regional And Local Transportation Planning Activities. |
| IE-1B | 21 | Encourage Proposed Overhead Utility and Service Lines To Be Located Within Existing Utility Corridors. |
| IE-1C | 21 | Coordinate And Update Regional And Local Utility Service Plans With Camp Williams. |
| IE-1D | 21 | Construct All Street Light Poles With Downward Shielded Lighting Fixtures And Within The Height Restrictions. |
| IC-1D | 22 | Foster Interagency Fire Suppression Training. |
| IC-3B | 23 | Invite A Camp Williams' Representative To Serve As An Ex-Officio Member Of The Jurisdiction Planning Commission. |
| IC-3C | 23 | Incorporate Camp Williams As One Of The Agencies That Review Pre-Development Applications / Proposals. |
| LU-1A | 24 | Create Zoning Overlay District Titled Military Compatibility Area (MCAOD), Comprised Of A Land Use MCA Subzone, Noise MCA Subzone, Safety MCA Subzone, And Light MCA Subzone. |
| LU-1B | 25 | Update City And County General Plans To Include Military Compatibility Policies That Support The MCA And Promote Compatible Land Uses. |
| LU-2A | 25 | Update Jurisdiction Zoning Codes. |
| LU-2C | 26 | Consider A Multi-Jurisdictional Agriculture Protection Overlay (APO) Zone. |
| LU-2F | 26 | Amend Zoning Code Setback Requirements For Property Adjacent To Camp Williams. |
| NV-1B | 26 | Amend / Prepare Supportive Design Guidance and Standards. |
| NV-1C | 26 | Conduct Proactive Information Program With Agencies That Manage Land Uses. |
| NV-1D | 27 | Require Real Estate Disclosures. |
| NV-1E | 27 | Recommend and Amend Local Jurisdiction to Require Sound Attenuation Building Standards For New Construction. |
| NV-1F | 27 | Develop A Voluntary Sound Attenuation Retrofit Program For Residential Uses. |
| NV-1G | 27 | Leverage The Federal Aviation Administration (FAA) Noise Abatement Program. |
| SA-1A | 28 | Establish Wildfire Overlay District (WOD). |
| SA-1B | 28 | Create A Wildfire Management Ordinance. |
| SA-1C | 28 | Federal Programs. |

| Strategy # | Page # | Strategy Title |
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| SA-1D | 28 | Review And Update Neighborhood Emergency Response Design Standards. |
| Medium Priority Strategies | | |
| VO-1A | 33 | Establish An Aviation Safety MCA Subzone As Part Of The MCA Overlay District. |
| VO-1B | 33 | Discourage Placement of Tall Structures within Safety Flight Corridors. |
| VO-1C | 33 | Amend Zoning Code To Include Height Restrictions Within The Aviation Safety MCA Subzone. |
| Low Priority Strategies | | |
| FC-1A | 34 | Monitor Bandwidth Capacity To Prevent Disruption to Military / Civilian Operations. |
| FI-1A | 34 | Encourage structures that generate and provide frequency services (i.e. radio towers) be located outside the Aviation Safety and Land Use MCA. |
| FI-1B | 34 | Coordinate Frequency Spectrum Plans. |
| LG-1A | 35 | Create A Dark Skies Ordinance To Minimize Ambient Light Generation. |
| LG-1B | 35 | Develop Standard Military Compatibility Lighting Standards. |
| LG-1C | 36 | Develop Retrofit Program With Utility Providers. |
| Awareness Priority Strategies | | |
| AE-1B | 37 | Adopt Wind Energy Ordinance. |
| HA-1B | 38 | Incorporate Military Housing Needs In Local Plans. |
| NR-1B | 39 | Coordinate Mining Development. |
| WS-1A | 41 | Revise Storm Drainage Plans. |
| WS-1C | 41 | Monitor Cattle / Wildlife Trespass. |

5. Recommended Plan

Camp Williams

| Strategy # | Page # | Strategy Title |
|---------------------------------|--------|--|
| High Priority Strategies | | |
| IE-1A | 21 | Include Camp Williams As A Stakeholder For All Regional And Local Transportation Planning Activities. |
| IE-1C | 21 | Coordinate And Update Regional And Local Utility Service Plans With Camp Williams. |
| IE-1D | 21 | Construct All Street Light Poles With Downward Shielded Lighting Fixtures And Within The Height Restrictions. |
| IC-1A | 22 | Review And Amend Existing Inter-Jurisdictional Agreements / Memorandum Of Agreements. |
| IC-1B | 22 | Review And Update The Integrated Wildfire Management Plan (IWFMP). |
| IC-1C | 22 | Execute Reciprocal Mutual Aid Agreements (MAA) And Update Biannually. |
| IC-2B | 23 | Leverage Army Compatible Use Buffer (ACUB) And Readiness and Environmental Protection Initiative (REPI) Funds To Acquire Easements Of Non-Federal Lands That Are High Priority To Preserving The Mission At Camp Williams. |
| IC-3A | 23 | Establish a JLUS Implementation Task Force. |
| IC-3D | 24 | Foster Enhanced Public Awareness Through Accurate Mapping. |
| IC-4A | 24 | Increase Public Notification Of High Activity Night Training Schedules. |
| IC-4B | 24 | Enhance Public Education Of The Camp Williams Mission. |
| IC-4C | 24 | Consider Hosting Open House Events. |
| LU-1C | 25 | Camp Williams Should Develop An Installation Master Plan Illustrating Existing Land Uses And Any Future Land Use Changes. |
| LU-1D | 25 | Acquire Lands That Would Provide An Additional Buffer Between Camp Williams And The Community To Promote Compatible Development. |
| LU-1E | 25 | Develop An Army Compatibility Use Buffer Plan (ACUB). |
| LU-2B | 25 | Evaluate The Potential For A Conservation Easement Program. |
| LU-2E | 26 | Coordinate School District Master Plans With Camp Williams. |
| NV-1A | 26 | Update the Intensity And Frequency Of Military Generated Noise in the data collected. |

| Strategy # | Page # | Strategy Title |
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| NV-2A | 27 | Enforce And Inform About The "Fly Neighbor-Friendly" Protocol. |
| NV-3A | 28 | Minimize Noise Disturbance On The Local Community. |
| SA-1E | 28 | Implement Integrated Wildfire Management Plan (IWFMP). |
| SA-1F | 29 | Formalize Interagency Coordination By Developing Reciprocal Agreements For Surrounding Jurisdictions. |
| PT-1A | 29 | Increase Situational Awareness At The Installation Boundary. |
| PT-1B | 29 | Enhance Perimeter Security From The Air. |
| PT-1C | 29 | Construct A Partial Fence. |
| PT-1D | 29 | Apprehend Trespassing Offenders. |
| PT-1E | 29 | Visual Reference for the Public. |
| PT-1F | 30 | Develop Awareness Program For "Visual Reference For The Public." |
| Medium Priority Strategies | | |
| AT-1A | 31 | Initiate "Eyes On Camp Williams" Program. |
| AT-1B | 31 | Leverage Local Funds For Interagency AT / FP Training. |
| AT-1C | 31 | Incorporate And Budget For AT / FP Design Standards, Stand-Off Distances, And Perimeter Fence In Base Plans. |
| DS-1A | 31 | Consider Vegetative Dust Barriers. |
| DS-1B | 32 | Update Fugitive Dust Plan. |
| DS-1C | 32 | Inform Local Communities Of Potential High Dust Activities. |
| RC-1A | 32 | Reduce The Convergence Of Military And Civilian Traffic. |
| VO-1D | 33 | Foster Enhanced Public Awareness Of Military Flight Paths Through Accurate Mapping. |
| VO-1E | 33 | Educate Pilots To Conduct Flight Training Operations Within The JLUS Noise And Aviation Safety MCA Areas. |
| Low Priority Strategies | | |
| CL-1A | 34 | Regularly Review And Update Flight Schedules To Provide Sufficient Availability Of Airspace For Both Military And Civilian Aviators. |
| CL-2A | 34 | Coordinate The Long-Term Use Of Artillery With The FAA And Other Airport Operations. |
| CL-2B | 34 | Establish A Military-Community Airport / Airspace Advisory Committee. |
| FC-1A | 34 | Monitor Bandwidth Capacity To Prevent of Military / Civilian Operations. |
| LG-2A | 36 | Minimize Military Glare For Civilians. |

5. Recommended Plan

| Strategy # | Page # | Strategy Title |
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| LG-2B | 36 | Leverage Daytime Training. |
| LG-2C | 36 | Review, Alter, And Update Training Schedules For IED Defeat Course. |
| Awareness Priority Strategies | | |
| AE-1A | 37 | DoD Clearinghouse Review. |
| CR-1A | 38 | Implement The Integrated Cultural Resources Management Plan (ICRMP). |
| HA-1A | 38 | Coordinate Housing Needs. |
| NR-1C | 39 | Continue / Enhance Vegetation Mitigation. |
| TE-1A | 40 | Plan And Budget For the 2012 – 2017 Update of the 2007 Integrated Natural Resources Management Plan (INRMP). |
| TE-1B | 40 | Develop a Noxious Weed Management Plan for Each Jurisdiction (using the Camp Williams plan as a Model). |
| WS-1B | 41 | Recommend Install Earth Berms In The Tickville Channel / Gulch. |
| WS-1C | 41 | Monitor Cattle / Wildlife Trespass. |

UTARNG

| Strategy # | Page # | Strategy Title |
|-----------------------------------|--------|--|
| High Priority Strategies | | |
| IC-2A | 23 | Advocate and Transfer SITLA and BLM Lands Within Camp Williams Boundary to the Army Corps of Engineers. |
| IC-2B | 23 | Leverage Army Compatible Use Buffer (ACUB) And Readiness Environmental Protection Initiative (REPI) Funds To Acquire Easements Of Non-Federal Lands That Are High Priority To Preserving The Mission At Camp Williams. |
| IC-4B | 24 | Enhance Public Education Of The Camp Williams Mission. |
| IC-4C | 24 | Consider Hosting Open House Events. |
| NV-2A | 27 | Enforce And Inform About The "Fly Neighbor-Friendly" Protocol. |
| NV-3A | 28 | Minimize Noise Disturbance On The Local Community. |
| Medium Priority Strategies | | |
| AT-1B | 31 | Leverage Local Funds For Interagency AT / FP Training. |
| AT-1C | 31 | Incorporate And Budget For AT / FP Design Standards, Stand-Off Distances, And Perimeter Fence In Base Plans. |
| VO-1D | 33 | Foster Enhanced Public Awareness Of Military Flight Paths Through Accurate Mapping. |

| Strategy # | Page # | Strategy Title |
|--------------------------------------|--------|--|
| VO-1E | 33 | Educate Pilots To Conduct Flight Training Operations Within The JLUS Noise And Safety MCA Areas. |
| Low Priority Strategies | | |
| CL-1A | 34 | Regularly Review And Update Flight Schedules To Provide Sufficient Availability Of Airspace For Both Military And Civilian Aviators. |
| CL-2A | 34 | Coordinate The Long-Term Use Of Artillery With The FAA And Other Airport Operations. |
| LG-2B | 36 | Leverage Daytime Training. |
| LG-2C | 36 | Review, Alter, And Update Training Schedules For IED Defeat Course. |
| Awareness Priority Strategies | | |
| AE-1A | 37 | DoD Clearinghouse Review. |
| HA-1A | 38 | Coordinate Housing Needs. |
| NR-1C | 39 | Continue / Enhance Vegetation Mitigation. |

5. Recommended Plan

MAG WFRC

| Strategy # | Page # | Strategy Title |
|-----------------------------------|--------|---|
| High Priority Strategies | | |
| SA-1C | 28 | Federal Programs. |
| Medium Priority Strategies | | |
| RC-1B | 32 | Allow For Review Of Transportation Plans And Expansions By Camp Williams. |

DNR FFSL

| Strategy # | Page # | Strategy Title |
|--------------------------------------|--------|---|
| High Priority Strategies | | |
| IE-1A | 21 | Include Camp Williams As A Stakeholder For All Regional And Local Transportation Planning Activities. |
| IC-1E | 22 | Develop A Joint Fire Management Awareness Program For The General Public. |
| Low Priority Strategies | | |
| SA-1G | 29 | Develop Noxious Weed Management Plans. |
| Awareness Priority Strategies | | |
| NR-1D | 39 | Develop A Vegetation Mitigation Program In Nearby Communities. |

Legislature

| Strategy # | Page # | Strategy Title |
|--------------------------------------|--------|--|
| Low Priority Strategies | | |
| LG-1A | 35 | Create A Dark Skies Ordinance To Minimize Ambient Light Generation. |
| Awareness Priority Strategies | | |
| AQ-1A | 37 | Amend Utah Administrative Code R307-309-6 To Require Latest Measures / Best Practices In Dust Plans. |
| LI-1A | 38 | Military Compatible Planning Legislation. |
| LI-1B | 39 | Amend Utah Administrative Code R307-309-6 To Mandate Updates Of Dust Plans. |

BLM

| Strategy# | Page # | Strategy Title |
|--------------------------------------|--------|---|
| High Priority Strategies | | |
| LU-2D | 26 | Include Camp Williams In Reviewing Any Type Of BLM Development Applications Within The MCA. |
| Low Priority Strategies | | |
| LG-1B | 35 | Develop Standard Military Compatibility Lighting Standards. |
| Awareness Priority Strategies | | |
| NR-1A | 39 | Develop / Update Salt Lake Field Office Resource Management Plan (RMP). |
| NR-1B | 39 | Coordinate Mining Development. |

UDOT

| Strategy # | Page # | Strategy Title |
|-----------------------------------|--------|---|
| Medium Priority Strategies | | |
| RC-1B | 32 | Allow For Review Of Transportation Plans And Expansions By Camp Williams. |

End of JLUS

For Additional Information Contact:

Eagle Mountain City
1650 East Stagecoach Run
Eagle Mountain City, Utah 84005

