

The Navmar BRAC Toolset

The execution of a complex BRAC program offers a myriad of challenges which span the entire spectrum of tasking from assistance with personnel career impacts and decisions to effective employee communications relocation of missions, offices and assets to BRAC related logistics to mitigation of the impact of BRAC on mission productivity. Every affected and receiving base has its own unique set of BRAC characteristics and special requirements which must be addressed individually in order to have a successful BRAC program.

Navmar Applied Sciences Corporation offers a process tested set of BRAC tools that is based on the 'hands on' experiences gained from previous successful BRAC realignments and the many valuable 'lessons learned' from their implementation. These tools can be used to support base BRAC management teams with a proven capability to 'cut to the chase' when planning and executing the numerous required BRAC activities.



To address a base's individual BRAC components, the government BRAC management team can hand pick the appropriate BRAC for integration into their BRAC program.

Although not all encompassing, the following are typical examples of Navmar BRAC tools that can be used to address typical realignment and base closure challenges: office and laboratory/test range/special spaces moves, operational certification and recertification processes prior to disassembly and after reassembly, mission compatible relocation scheduling, sponsor/customer care, community interface, move vs. buy analysis, MILCON coordination, master schedule development, transportation logistics, downtime minimization, transition tracking, safety and security, HAZMAT handling and transportation, vacated space processing and FLRA interface.



BRAC 2005 completion for all affected and receiving bases is mandated for the end of 2011. Although this seems like a lot of time, the required front-end planning and preparation efforts, which are driven by receiving base associated lead times (building, infrastructure improvements etc...) must begin as early as possible. For example, the required front-end architectural design phase, the MILCON and existing building renovation building programs at the receiving base are all activities that must precede relocation and transfer activities. These activities are on the critical path and tend to consume a large portion of the total schedule. It is not only prudent, but extremely critical, to start all BRAC planning as early as possible in order to be able to meet the BRAC deadline without risk. BRAC does not allow schedule slips beyond FY 2011! The Navmar BRAC tools offer highly organized, disciplined, structured and proven methodologies to optimize the planning and execution and support ultimate program success.



For additional information on Navmar's BRAC tools and available support options please contact us at: BRAC@navmar.com or 215-675-4900 x126

