

Installation Status Reports (ISR)

Description

The ISR is an important management decision support tool for garrison commanders, and is based on the mission commanders' Unit Status Report (USR). The ISR assesses the condition of installation infrastructure, environmental programs, and support services, using established Army-wide standards. Data is provided annually from all Army installations, with garrison and region approvals.

ISR Infrastructure Inputs

- IFS
- RPLANS
- ASIP
- Inspections
- Approximately 1200 inspections Annually

Condition

- C-1 = cost to fix \leq 10% of PRV
- C-2 = cost to fix $>$ 10% and \leq 20% of PRV
- C-3 = cost to fix $>$ 20% and \leq 40% of PRV
- C-4 = cost to fix $>$ 40% of PRV

Quantity

- C-1 \geq 95% of requirement satisfied
- C-2 \geq 80% of requirement satisfied
- C-3 \geq 60% of requirement satisfied
- C-4 $<$ 60% of requirement satisfied

Installation Status Reports (ISR)

Purpose

ISR supports HQDA funding decisions, including those related to:

- Sustainment, Restoration and Modernization (SRM)
- Base Operations (BASOPS)
- Military Construction, Army (MCA)
- Army Family Housing (AFH)
- Base Realignment and Closure (BRAC)
- Stationing Actions
- Strategic Readiness System (SRS) measures
- HQDA initiatives

At the installation level, the ISR supports the Capital Investment Strategy and Short Range Component by identifying qualitative and quantitative shortfalls in facilities. These shortfalls are used to develop SRM or MILCON projects.

Update Cycle

The ISR is designed as a real time reporting system. It is updated annually, and fielded at the beginning of the second quarter of the fiscal year. Data collection is normally completed early in the third quarter.

Relationship to Master Plan Components

The ISR provides data that should be used to support development of the Capital Investment Strategy, the Capital Investment Plan, and the Short Range Component. The ISR is also part of the Existing Conditions Assessment of the Long Range Component and is included in the Digest.