

# Tyndall Program Management Office (PMO)

---



## Tyndall AFB Master Plan

**Colonel Lori P. Walden**  
Director, Tyndall Program Management Office  
**12 September 2019**

---

*Repair, Reshape, and Rebuild*



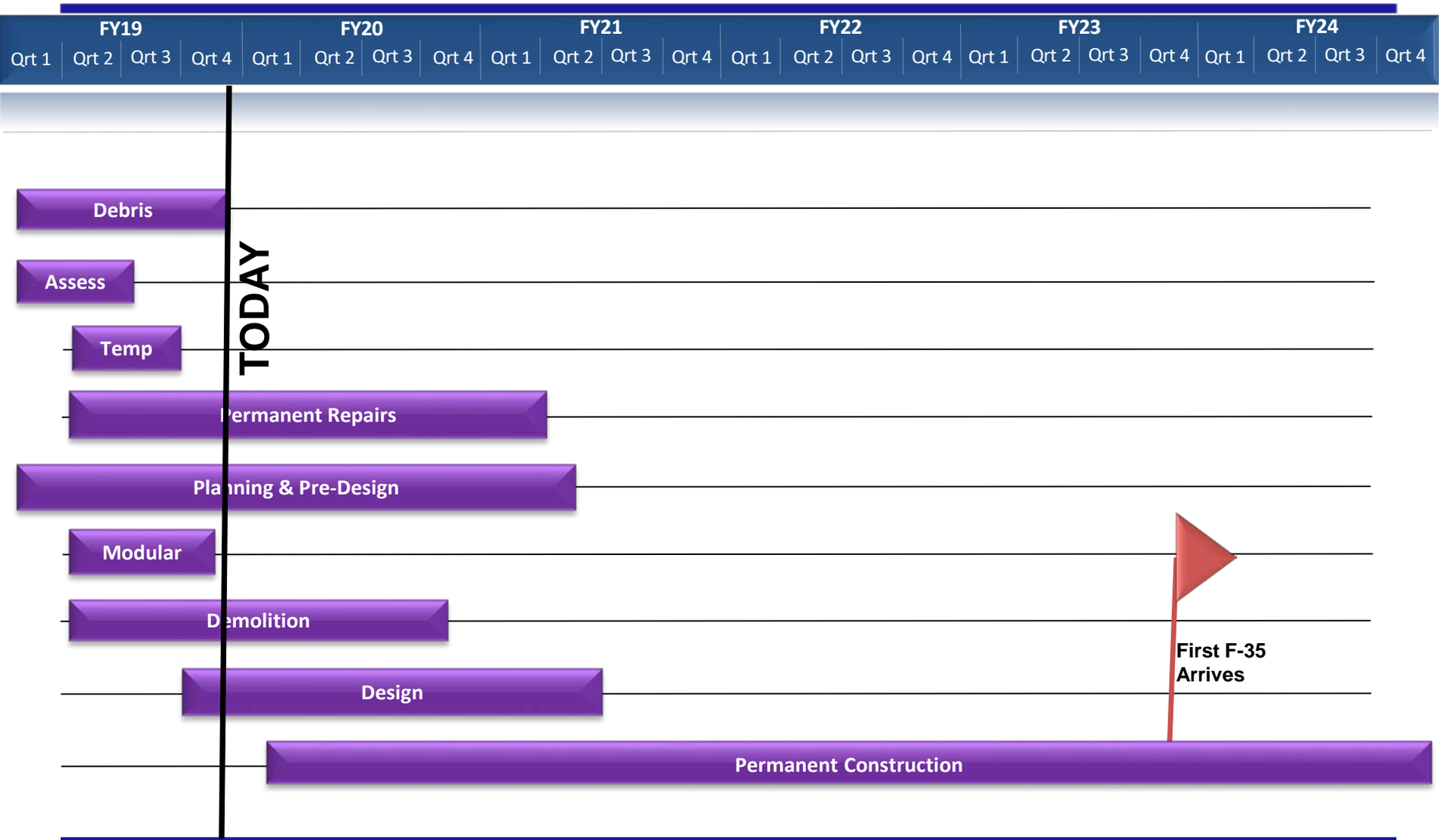
# Purpose

---

***Provide an overview of the master plan guiding the rebuilding and reshaping of Tyndall Air Force Base, Florida, post Hurricane Michael***



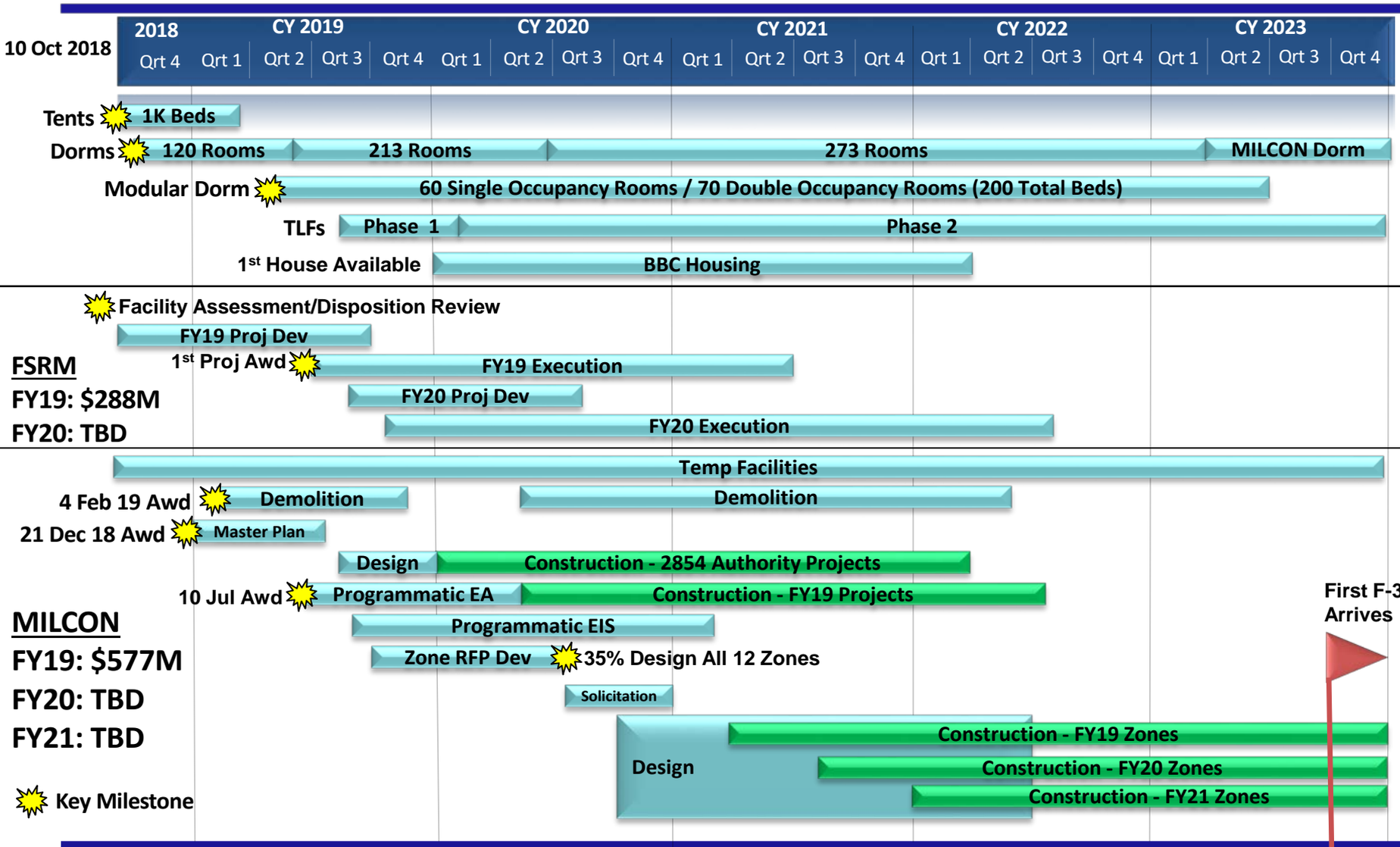
# Tyndall Overall Timeline



*Repair, Reshape, and Rebuild... Tyndall AFB*



# Tyndall Rebuild Timeline



*Repair, Reshape, and Rebuild... Tyndall AFB*



# Tyndall Planning Guidance

**Improve functional compatibility & enhance organizational efficiency**

- Siting - Multi-Customer - Consolidation

**Reduce future operating costs**

- Expandable - Multi-Use
- Consolidation - Reserve Capacity

**Reduce rebuilding cost**

- Adaptive Reuse - P3/P4
- Innovative Procurement

**Improve perimeter security**

- Realign Perimeter - ECP Traffic

**Improve traffic flow & reduce auto reliance**

- Walkability - One-Stop Shopping

**Improve safety**

- Anti-terrorism / Force Protection

**Minimize downtime after disruption**

- Resiliency - Energy Assurance

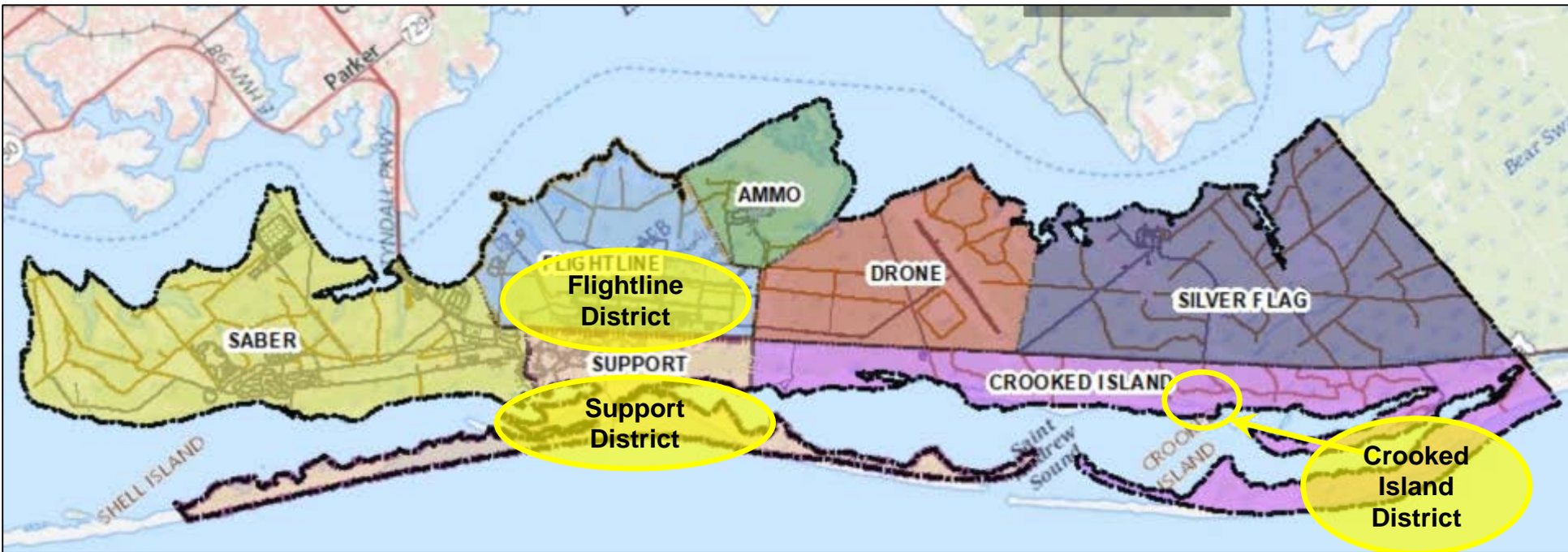
*Repair, Reshape, and Rebuild... Tyndall AFB*



# Installation Development Plan



## 7 Primary Districts Across Tyndall AFB



### 3 Primary Districts with associated development plans

- Flightline District
- Support District
- Crooked Island District



# Installation Development Plan

## Flightline District



*Repair, Reshape, and Rebuild... Tyndall AFB*





# Installation Development Plan

## Crooked Island District



**Consolidates 20 Facilities into 4**

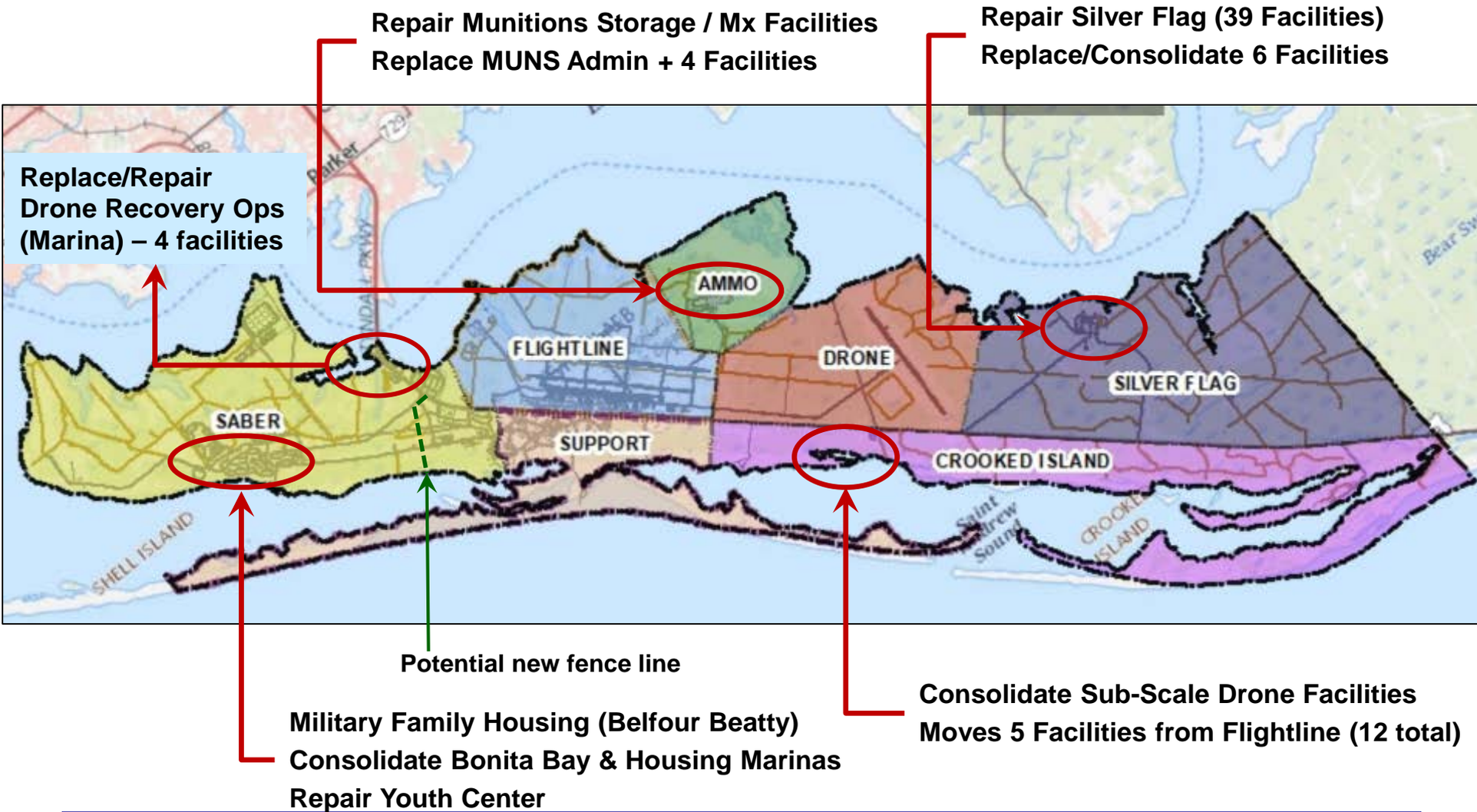


- A – Consolidated Lab Facility
- B – Ballistics Lab
- C – Vehicle Maintenance Facility
- D – Robotics / UAS Range
- E – Material Testing Runway
- F – Energy Tent City
- G – EOD Robotics Maintenance
- H – Vehicle / Equipment Open Storage



# Installation Development Plan

## Efforts Outside Primary District Plans



*Repair, Reshape, and Rebuild... Tyndall AFB*



# Installation of the Future

---

- **Today's requirements with flexibility for growth**
  - **Cost effective / cost efficient**
  - **Right-sized, consolidated facilities**
  - **Improved land use**
  - **Campus organizations – Mission & Support**
  - **Connected campus – walkable/bike-able**
  - **Maximized use of smart & resilient buildings**
-

