

## Summary of Cumulative Environmental Impacts

### Joint Reserve Base New Orleans

1. DONCR-0068R: Close NAS Atlanta, GA.
2. DONCR-0157: Close MCSA Kansas City, MO.
3. DONCR-0158AR: Close Naval Support Activity New Orleans, LA.
4. INDCR-0103R: Establish Fleet Readiness Centers.
5. USAFCR-0079: Realign Portland IAP AGS, OR relocate KC-135, F-15s.
6. USAFCR-0106: Establish F-100 Engine Centralized Intermediate Repair Facility at NAS New Orleans, LA.

<b>Environmental Resource Area</b>	<b>Joint Reserve Base New Orleans, LA (Gaining Installation)</b>
Air Quality	Joint Reserve Base New Orleans is in attainment for all criteria pollutants. USAFCR-0106 - A significant air permit revision may be required.
Cultural/Archeological/ Tribal Resources	No impact.
Dredging	No impact.
Land Use Constraints/ Sensitive Resource Areas	DONCR-0158AR – Limited acres for development.
Marine Mammals/Marine Resources/Marine Sanctuaries	No impact.
Noise	USAFCR-0079 and USAFCR-0106 - Noise contours re-evaluated; residentially zoned acreage and no easements.
Threatened & Endangered Species/Critical Habitat	No impact.
Waste Management	DONCR-0158AR - Increase sewage loading. USAFCR-0106 - Modification of hazardous waste program may be necessary. All scenarios increase waste.
Water Resources	DONCR-0157R – Possible impact. Treatment capacity may not be adequate to handle increase in population.

	All scenarios increase water usage.
Wetlands	DONCR-0158AR - Wetland mitigation required. DONCR-0068AR- Base has 7.2% wetlands. USAFCR-0079 and USAFCR-0106 – May impact wetlands, restrict operations. Survey may need to be conducted to determine impact.

## Summary of Cumulative Environmental Impacts

### Impact of Costs

<b>Selection Criterion 8 Environmental Points</b>	<b>Joint Reserve Base New Orleans, LA (Gaining Installation)</b>
Environmental Restoration	DERA costs: \$0.3 M thru FY 03; \$0.0 M CTC (FY 04 to Completion).
Waste Management	USAFCR-0106 - FY07 Modify Waste Program \$100K.
Environmental Compliance	DONCR-0158AR - \$40K wetland area mitigation. - NEPA costs of \$160K for EA. USAFCR-0106 - FY06 NEPA cost: \$48K. - FY07 Significant Air Permit Revision \$100K.