70-6.1 INTRODUCTION

A. PURPOSE

Establish the Indian Health Service (IHS) guidelines for the distribution of Maintenance and Improvement (M&I) funds for the upkeep of Federal and tribal healthcare facilities.

B. BACKGROUND

The IHS receives an annual Congressional appropriation specifically for the M&I activities in Federally-owned buildings and where tribally-owned space that is used to provide healthcare services pursuant to contract or compact arrangements executed under the provisions of the Indian Self Determination and Education Assistance Act (P.L. 93-638). M&I funds are to support and enhance the delivery of health care and preventive health services and to safeguard interests in real property.

The IHS M&I funds are distributed to four categories: routine maintenance, M&I projects, environmental compliance, and demolition.

- Routine Maintenance Funds - Routine maintenance funds are used to pay non-personnel costs for the following typical maintenance activities: emergency repairs, preventive maintenance activities, maintenance supplies and materials, building service equipment replacement, upkeep activities, training, and local projects. This amount is also referred to as “sustainment” or the amount necessary to sustain a facility in its current condition. The
modified University of Oklahoma formula\textsuperscript{1} is used to calculate routine maintenance requirements.

- **M&I Project Funds** - IHS Area Offices shall develop priority lists of larger projects to reduce the Backlog of Essential Maintenance, Alteration, and Repair (BEMAR). Although tribes with tribally-owned facilities may take their individual shares of the M&I project funds, those in Areas with a Federal facility inventory, the M&I project funds may be restricted for Federal facilities to ensure that Federal stewardship responsibilities are maintained. Generally, M&I projects in this category require levels of expertise that may not be available at the local facility. Such projects accomplish major repairs and improvements of primary mechanical, electrical, and other building systems as well as public law compliance and program-related alterations. Program-related alteration projects include changes to existing facilities for more efficient utilization, for new patient care equipment, and to accommodate new treatment methodologies.

- **Environmental Compliance Funds** - The FY 1993 House and Senate Conference Report on IHS Appropriations established an annual earmark of $3 million for the purpose of conducting an environmental management program for IHS and tribal healthcare facilities. Environmental compliance and remediation funds are available for all IHS and tribal healthcare facilities on a competitive basis, with the most acute environmental threats and hazards having the highest priority. These funds are allocated based on a priority of need and are not distributed as tribal shares. At least once per year, projects will be solicited from the Area Offices.

- **Demolition Funds** - The IHS has a number of Federally-owned buildings that are vacant or obsolete and no longer needed. Demolition of these buildings reduces hazards and liability. Congressional language in the annual Interior Appropriations earmarks funds to be placed in a Demolition Fund, available until expended, to be used for demolition of Federal buildings. These funds are allocated based on a priority of need and are not distributed as tribal shares. At least once per year, projects will be solicited from the Area Offices. The use of demolition funds to reduce the overall cost of a new replacement facility is not an appropriate use of M&I funds. In the construction of replacement facilities, the cost to demolish the existing facilities (i.e., the facility or facilities being replaced) must be included in the new construction funding.

\textsuperscript{1} The University of Oklahoma formula originated in the late 1950s when a group of researchers at the university conducted a comprehensive study on budgeting for hospital building maintenance. The researchers came to the conclusion that while there was no easy or simple way of estimating building maintenance funds that was accurate enough to be used in justifying fund appropriations, a satisfactory estimate could be worked out through the use of factors applied to the "current replacement cost" which would make allowance for age, type of construction, and use.
C. OBJECTIVES

The M&I objectives include:

- Providing for routine maintenance and repairs to reduce the backlog of maintenance, alteration, and repair deficiencies;
- Achieving compliance with buildings and grounds accreditation standards of the Joint Commission on Accreditation of Healthcare Organizations or other applicable accreditation bodies;
- Providing for improvements to facilities for enhanced patient care;
- Ensuring that health care facilities meet building codes and standards;
- Ensuring compliance with executive orders and public laws relative to building requirements, e.g., energy conservation, seismic, environmental, handicapped accessibility, historic preservation, and security; and
- Meeting facilities program management objectives established to ensure management and oversight of Federal facilities.

D. USE OF M&I FUNDS

Appropriate use of M&I funds may include:

- Maintenance and repair of real property, e.g., service contracts, parts, bench stock (supplies and materials), and expendable tools required to perform the duties by the facilities employees;
- Training (including travel and tuition) of maintenance personnel in topics which are directly related to the performance of duties in maintenance and repair of the real property;
- Improvement projects that upgrade or expand real property building systems, e.g., electrical, plumbing, fire protection;
- Environmental remediation projects; or
- Demolition projects.

Examples of activities that should not be funded using M&I funds include:

- Maintenance and repair of personal property equipment;
- Salaries of permanent and temporary staffing;
- Expenditures of operational activities;
- Construction of new program space;
- Replacement and repair of biomedical equipment;
- Purchase and installation of communication systems, telephones, computers and associated hardware, and electronic security surveillance systems;
- Utility costs
- Rent for leased space; or
- Maintenance and repair of leased facilities (Unless, IHS is responsible for the maintenance under the terms of the lease).
70-6.2 ELIGIBILITY

A. M&I ELIGIBILITY

Eligibility for M&I funding is determined by building ownership and the type of healthcare program operating in the building.

- Government-owned building - M&I eligible if it supports an IHS-approved program.
- Tribally-owned building - M&I eligible if it supports an IHS-approved program pursuant to a Self-Governance contract or compact.
- Leased building - M&I eligible only if the lease is “nominal/no cost” or “$1/year”, and supports an IHS-approved program. Full service leases are not eligible.
- Village-built clinics - not eligible to receive M&I funding.
- Land - not eligible to receive M&I funding.
- Housing, Quarters, and other Quarters-related facilities (e.g., garages) - not eligible to receive M&I funding. These units are excluded because rental collection funds are used to maintain these facilities.
- Space scheduled to open in a later fiscal year - not eligible to receive M&I funding.
- Urban program facilities - not eligible to receive M&I funding.
- Contract health care services - not eligible to receive M&I funding since the contractual agreement includes all costs associated with the services.

B. IHS-APPROVED (AGENCY-RELATED) PROGRAM SPACE

Only the portion of an M&I eligible building that is actually utilized by IHS-approved healthcare programs and otherwise eligible for the specific type of facilities appropriation funding is eligible for M&I funding. The actual space in use by IHS-approved healthcare programs and used by IHS-funded staff is considered when determining agency-related program space, which may be the entire building or a portion of the building. Refer to the Technical Handbook Chapter on Facilities Supportable Space for additional guidance on agency-related program space.

C. PROJECTED (‘P’) BUILDINGS

Projected or ‘P’ buildings are buildings that are scheduled to come on-line to provide IHS-approved programs in the future. They are eligible for M&I funds based on the quarter of the fiscal year that the facility opens. [Note: Distribution of the M&I/Equipment funds for active ‘P’ buildings is made upon receipt of the Real Property Voucher for Federal facilities or Area Office notification for tribal facilities.]
70-6.3 SUPPORTABLE SPACE

The total supportable space within a service unit is limited by the ‘maximum supportable space’ required to support IHS-approved programs. The maximum supportable space for a service unit is determined as a whole, not on a building-by-building basis or individual tribe. Refer to the Technical Handbook Chapter on Facilities Supportable Space for additional guidance calculating this value and on which space qualifies as supportable space.

The summation of all the agency-related program space in a service unit may not exceed its maximum supportable space value. Even if a building is M&I eligible, its entire space may not be allocated M&I funds if the service unit has reached its ‘maximum supportable space’ value. Each building can be fully, partially, or not supported depending on the maximum supportable space value for the service unit. The percent that a facility is supported is set by the Area Office by adjusting the ‘supportable space factor’ to maintain the total supportable space for a service unit at or below its maximum supportable space value.

70-6.4 ALLOCATION METHODOLOGY

A. GENERAL

Calculating the M&I routine maintenance allocation is performed using the Modified University of Oklahoma Formula (M-UOF).

B. M-UOF

Each building eligible to receive M&I funds within a given service unit has an M-UOF value calculated using the following formula:

\[ M-UOF = \text{[space]} \times \frac{\text{[quarters]}}{4} \times \text{[construction index]} \times \text{[intensity]} \times \text{[location index]} \times \text{[replacement cost]} \]

Where:

Space - Gross Square Meter (gsm) [owned buildings] or Net Square Meter (nsm) [leased space] of the M&I-eligible, IHS-approved program space in the facility, multiplied by the ‘supportable space factor’ for the facility.

Quarters - number of full quarters of the fiscal year that the facility is in use. Quarters are defined as follows:

- 0 - Facility opens between July 1 and September 30 of the fiscal year.
- 1 - Facility opens between April 1 and June 30 of the fiscal year.
2 - Facility opens between January 1 and March 31 of the fiscal year.
3 - Facility opens between October 1 and December 31 of the fiscal year.
4 - Full quarters, facility is in operation for the entire fiscal year.

Construction Index - The construction index reflects a "maintenance factor" within the UOF based on the type of building construction. This is a percentage factor dependent on the types of materials used in the construction of the building. There are four different values that can be used.

- **0.0110** - 1.10%, Fire resistant building, Class A
- **0.0130** - 1.30%, Masonry and wood building, Class B
- **0.0175** - 1.75%, Wood frame building, Class C
- **0.0200** - 2.00%, Temporary structure, trailer, Class T

Intensity - Another "maintenance factor" that is a percentage factor dependent upon the use and occupancy of the building.

- **0.25** - 25%, Buildings of minimal use such as warehouses, less than five-day-a-week clinics, vacant or excess buildings in the first year that the facility is vacant/excess, etc.
- **1.0** - 100%, Buildings with normal intensity of use of occupancy such as health centers and offices which are used typically 8 hours/day, 5 days/week
- **1.5** - 150%, Buildings such as hospitals and service buildings used intensively, i.e. 24 hours/day, 7 days/week
- **0.0** - Vacant or excess buildings after the first year that the facility is vacant/excess.

Location Index - Location Index is a factor to adjust cost based on a specific location. These location index factors are usually updated annually to reflect current location data.

Replacement Cost Code - Replacement cost is the cost to replace one square meter of the facility. Replacement costs are usually updated annually to reflect current national industry data for the various types of facilities.

- Hospitals
- Health Centers, Health Stations, Laboratories, and Outpatient Clinics
- Youth Regional Treatment Centers
- Office Buildings (e.g., service unit, OEHE, or Area offices; hospital support offices; service buildings; heating plants; educational, counseling, child care center, and cafeteria buildings; storage buildings for records, equipment, hazardous material, health care supplies, tools and furniture; leased
Note: The Location Index and the Replacement Cost Code are the two components to calculate the “current replacement cost” used within the M-UOF value.

C. AREA ALLOCATIONS

After earmarks and rescissions, the remaining M&I funding is allocated to the Area Offices as routine maintenance and projects funds.

- Routine Maintenance Funds - The routine maintenance allocation for an Area Office is equal to the summation of the M-UOF values of the individual facilities in that Area.

- M&I Project Funds - The remaining M&I funds, after routine maintenance funds are allocated, are distributed as M&I project funds. Each Area Office is allocated funding for M&I projects as a straight percentage of the M-UOF value for the Area. The Area Office will receive the same pro rata percentage of the available M&I project funds comparable to the percentage of M-UOF value. For example, if an Area Office receives 12.5% of the total national M-UOF value, they will also receive 12.5% of the M&I project pool.

Every Area Office shall develop an allocation methodology for determining the distribution of routine maintenance and M&I project funds to their respective service units, funds managers, installations, etc. A portion of the funds distributed by HQ as routine maintenance may be withheld and rolled into the Area project pool.

Area Project Pool - The Area project pool shall be managed using the following principles:

- Only IHS, through the Area Director, has the authority to allocate M&I project funds.
- Tribes and tribal organizations operating federal facilities cannot withdraw from the M&I pool.
- M&I project funds for federal facilities can only be passed to tribes in a P.L. 93-638 Title I or Title V construction project agreement.
- Tribes and tribal organizations operating their own health facilities can voluntarily withdraw from the M&I pool and receive their allocation of M&I funds directly through their funding agreements.

The Area Office should develop processes to consider and use selected Federal Real Property Council (FRPC) and Department of Health and Human Services (HHS) metrics in the planning, budget, and priority-setting processes. Consider the FRPC and HHS metrics as appropriate when developing budget priorities to right size, right cost, and right...
condition our facilities. By effectively balancing these objectives with others, IHS will allocate the appropriate resources for the most effective operation and maintenance of our facilities to assure that health care services continue to be available and accessible. These metrics include:

- Utilization,
- Condition Index (CI),
- Mission Dependency,
- Operating Costs, and
- Repair Needs; i.e., the Backlog of Essential Maintenance, Alteration, and Repair (BEMAR).

The M&I projects are prioritized by considering these metrics. This should be done during the development of the Area Office Facilities Engineering Program Plan (FEPP). At the beginning of each fiscal year, each service unit/installation is given a percentage of the allocated M&I distribution for maintenance and repair activities. The service unit/installation is encouraged to use these funds to reduce Facilities Engineering Deficiencies System (FEDS) items that are directly linked to BEMAR and CI. The remaining allocated M&I distribution is set aside for Area M&I projects. The Area Offices review annual plans from the service units and fund the Area projects based on a priority system. Life safety, general safety and handicapped compliance items generally receive the highest weight and priority; structural, mechanical, electrical, utilities, grounds, painting and roof M&R items generally are next in priority; and program deficiencies generally receive the lowest priority. By funding FEDS items, IHS is progressing towards meeting the HHS goal to improve the CI of every building to 90 or greater.

70-6.5 BUDGET FORMATION

The budget formation is an annual process that usually starts in October and concludes in September upon the IHS annual appropriations. The steps involved in formulating the budget are shown on pages 9 and 10. (Note: this process also captures the data used in the equipment funds allocation.)
<table>
<thead>
<tr>
<th>Month</th>
<th>Action</th>
<th>Step</th>
</tr>
</thead>
<tbody>
<tr>
<td>October</td>
<td>Area Office</td>
<td>Tribal Consultation - Review Maintenance &amp; Improvement/Equipment (M&amp;I/E) tables with each tribe or tribal organization. Confirm existing data in the Healthcare Facilities Data System (HFDS), validate any changes to existing buildings, and validate all Projected “P” building records already in the HFDS. By email to HQ, provide basis if a “P” building should be converted into an “N” (active) building. Enter new Projected “P” tribal buildings and additions to existing buildings in HFDS, and complete the appropriate M-UOF and equipment factors on the M&amp;I/E form.</td>
</tr>
<tr>
<td>October</td>
<td>Area Office</td>
<td>Verify Federal Buildings - Verify the M&amp;I/E factors for the M-UOF and equipment allocation equations on the M&amp;I/E form in HFDS for existing Federal buildings.</td>
</tr>
<tr>
<td>October</td>
<td>Area Office</td>
<td>Projected Federal Buildings - Validate all Projected “P” building records already in the HFDS and enter any new Projected “P” Federal and buildings and additions to existing buildings as appropriate. Area Offices must also complete the appropriate entries on the M&amp;I/E form. For Federal buildings, the “P” code will be changed to an “N” (active) by HQ after the requisite Real Property vouchers are received and approved.</td>
</tr>
<tr>
<td>November</td>
<td>HQ</td>
<td>Workload/User Population Data - Using the latest available data from IHS Division of Program Statistics, HQ will enter workload data for individual facilities and user population data for the service units.</td>
</tr>
<tr>
<td>November</td>
<td>Area Office</td>
<td>Review of Workload/User Population Data - Each Area Office is responsible for ensuring that all Federal and tribal installations have the correct workload values: Hospital Admissions (HA), Inpatient Days (IPD), Outpatient Visits (OPV), and Community Health Aide Practitioner (CHAP) visits (Alaska only). Review the workload and user population data and verify it is correct and matches what was previously submitted to IHS Division of Program Statistics. This data was submitted and subsequently verified by each Area Statistician, however it is strongly recommended that each Area Office review it and ensure it matches what was submitted and verified.</td>
</tr>
<tr>
<td>November</td>
<td>Area Office</td>
<td>Non-Reporting Tribal Sites - Tribal facilities that generate workload under P.L. 93-638, but don’t report through the IHS Division of Program Statistics may provide workload data to their Area Statistician for approval. Workload data approved by the Area Statistician and submitted to HQ will be included in the table for the M&amp;I/E calculations. The data must be certified by the Area Statistician and cover the same year as the Resource and Patient Management System (RPMS) data or the nearest earlier year.</td>
</tr>
<tr>
<td>November</td>
<td>Area Office</td>
<td>M&amp;I Eligible and Equipment Eligible Buildings - The “M&amp;I Eligible” and “Eq Eligible (Equipment)” fields in HFDS determine inclusion in the distribution calculations. If the building is eligible for M&amp;I and/or Equipment funds, then the field should have a value of “Y”. If either is not eligible, then that respective field should have a value of “N”. If the Tribe is a Self-Governance Tribe and has elected to enter into a Base Budget agreement for M&amp;I, Equipment or both, then the respective field (“M&amp;I Eligible” and/or “Eq Eligible (Equipment)” should have a value of “B”. Also, if a “B” code is used for either the “M&amp;I Eligible” or “Equipment Eligible” fields, the corresponding “BB Effective FY”, “BB Expiration FY”, and “BB Span Years” fields will need to be completed. Also, notify HQ of the negotiated funding level.</td>
</tr>
</tbody>
</table>
### Maximum Supportable Space Value

The Maximum Supportable Space value is defined as the quantity of health facilities space that is directly supportable by the resources of the IHS Facilities Appropriation. Establishing the Maximum Supportable Space value is determined for a service unit either using: (1) a Health Facilities Planning Manual (HFPM) or Health Systems Planning (HSP) analysis; or (2) by calculation. The larger result of the two methods may be used.

The first method is to use the HFPM or HSP computer program to determine the maximum supportable space value for a service unit. HQ DFPC must validate and approve the HFPM/HSP value before it is used in the funding allocation.

The second method is the Maximum Supportable Space formula. Refer to the Technical Handbook Chapter on Facilities Supportable Space.

### Supportable Space by Service Unit

Each Area Office needs to review the supported space for all eligible facilities and make necessary adjustments to ensure the Maximum Supportable Space value is not being exceeded for the corresponding service unit.

**Step 1:** The quantity of agency-related program space in each building is verified. Only actual space used for IHS-funded health programs and primarily used by IHS-funded staff is considered when determining program space. However, regional facilities are excluded from the aggregated agency-related program space for an individual service unit.

**Step 2:** Adjust the ‘supportable space percentage’ for the facilities within the service unit until the total supportable space is at or below the maximum supportable space value. Each building can be fully, partially, or not supported depending on the maximum supportable space value for the service unit. The summation of all the supportable space in a service unit may not exceed its maximum supportable space value.

### Replacement Cost Factors

HQ will update the replacement cost factors and locality factors.

### M&E DRAFT Projected Allocations

HQ will distribute M&E DRAFT Projected Allocation reports to the Area Offices. At this point, Area Offices will no longer have access to make additional changes in the data. The M&E DRAFT Projected Allocation reflects only the routine maintenance allocation (i.e., M-UOF value).

### Review of the M&E DRAFT Allocations

Area Offices will review and confirm the DRAFT report or notify HQ of corrections still needed.

### M&E FINAL Projected Allocations

Upon final adjustments, HQ will recalculate and distribute the M&E FINAL Projected Allocation report to the Area Offices. The data is now archived and no further adjustments in the M&E Projected Allocations will be made.

### Review of M&E Actual Allocations

After the IHS budget is appropriated, Area Offices may notify HQ of adjustments to the M&E data for P buildings (on line for fewer quarters than initially expected) or buildings that are no longer eligible for M&E funding. However, no upward adjustments are allowed.

### M&E Actual Allocations

HQ will calculate and distribute the M&E Actual Allocation report to the Area Offices. The M&E pool funding allocation is added to the M&E routine funding allocation for the total M&E allocation.