

Figure 2A-88 Contour map of spectral acceleration at 0.2 sec. for 500-year return period

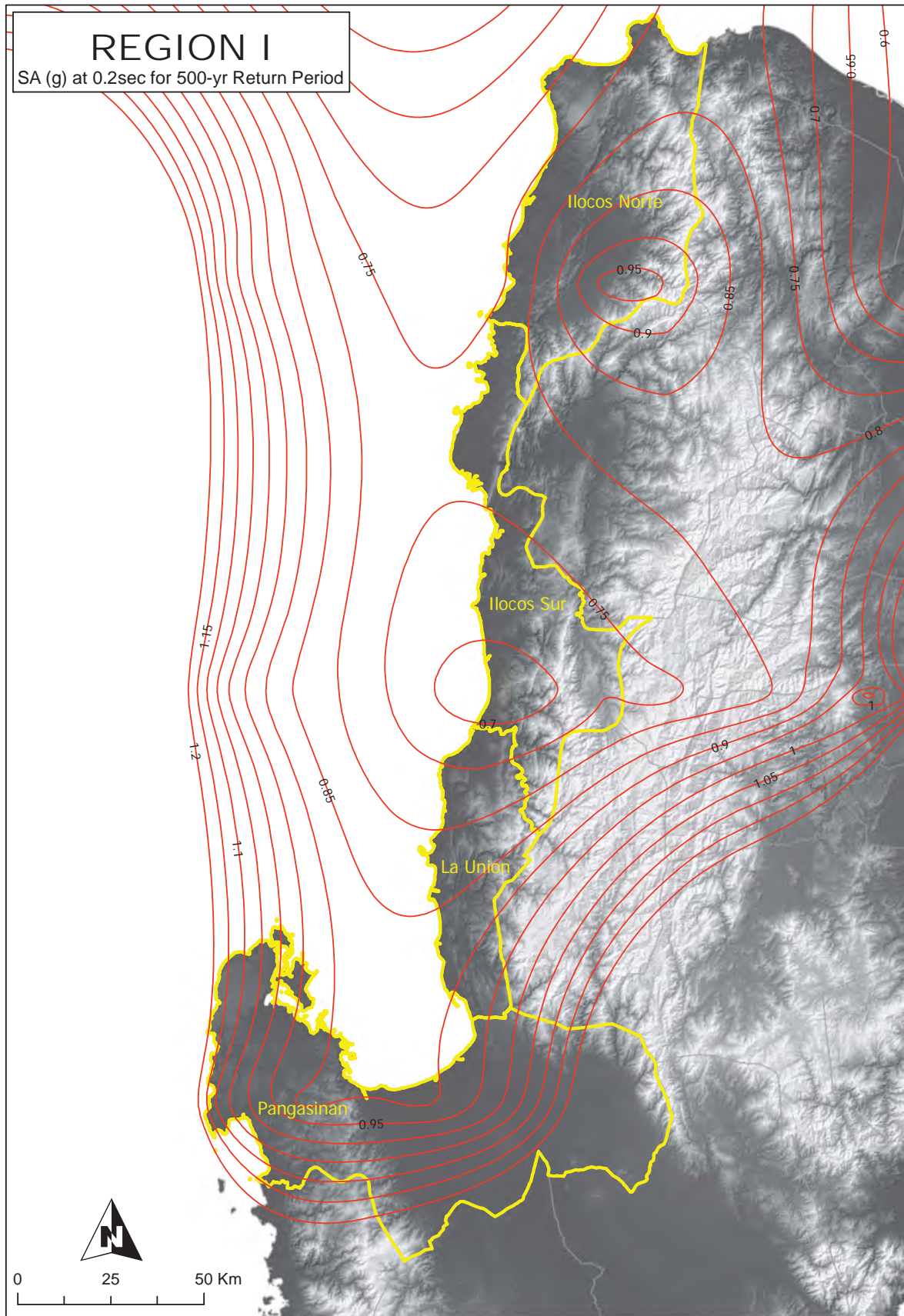


Figure 2A-89 Region I map of spectral acceleration at 0.2 sec. for 500-year return period

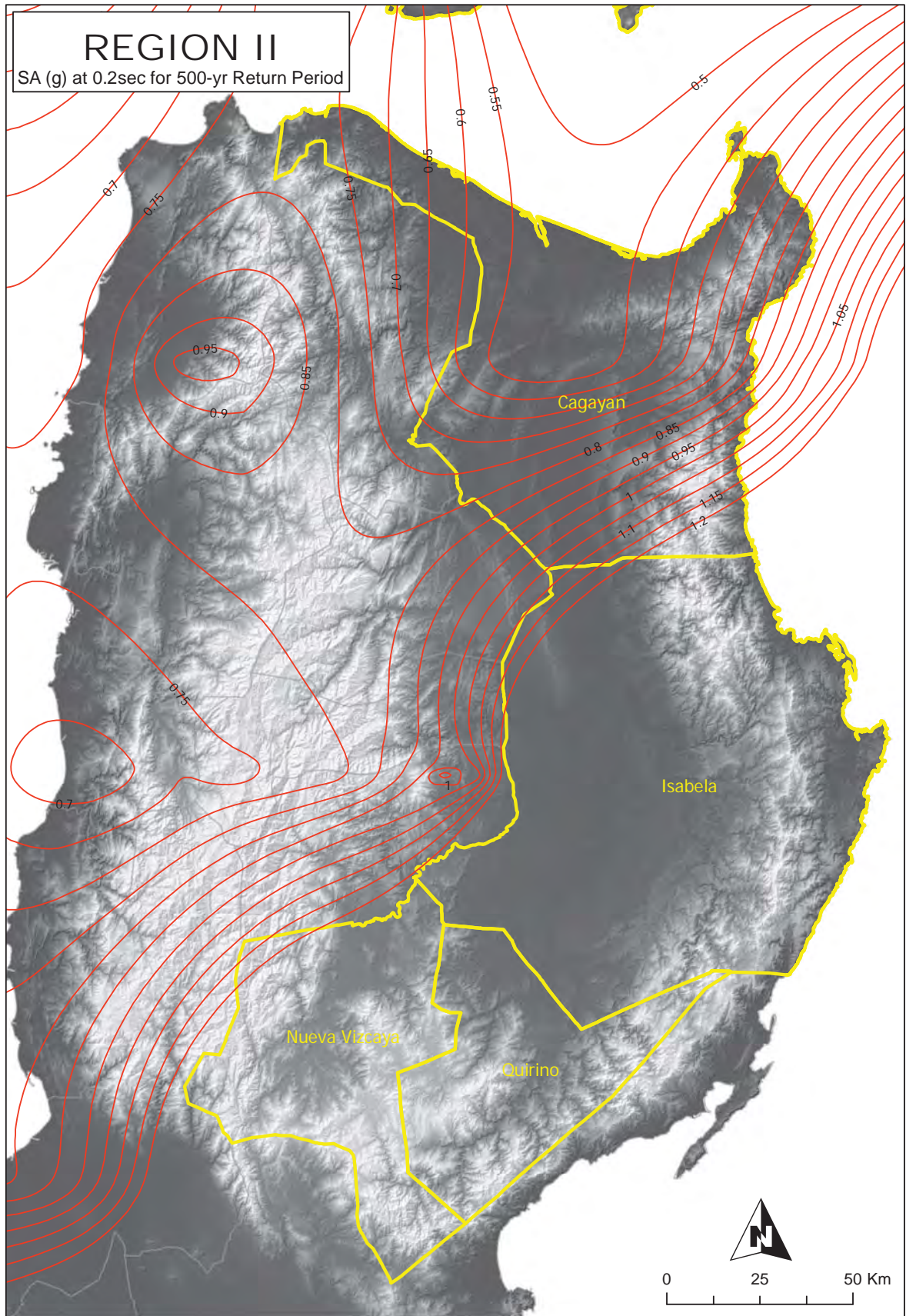


Figure 2A-90 Region II map of spectral acceleration at 0.2 sec. for 500-year return period

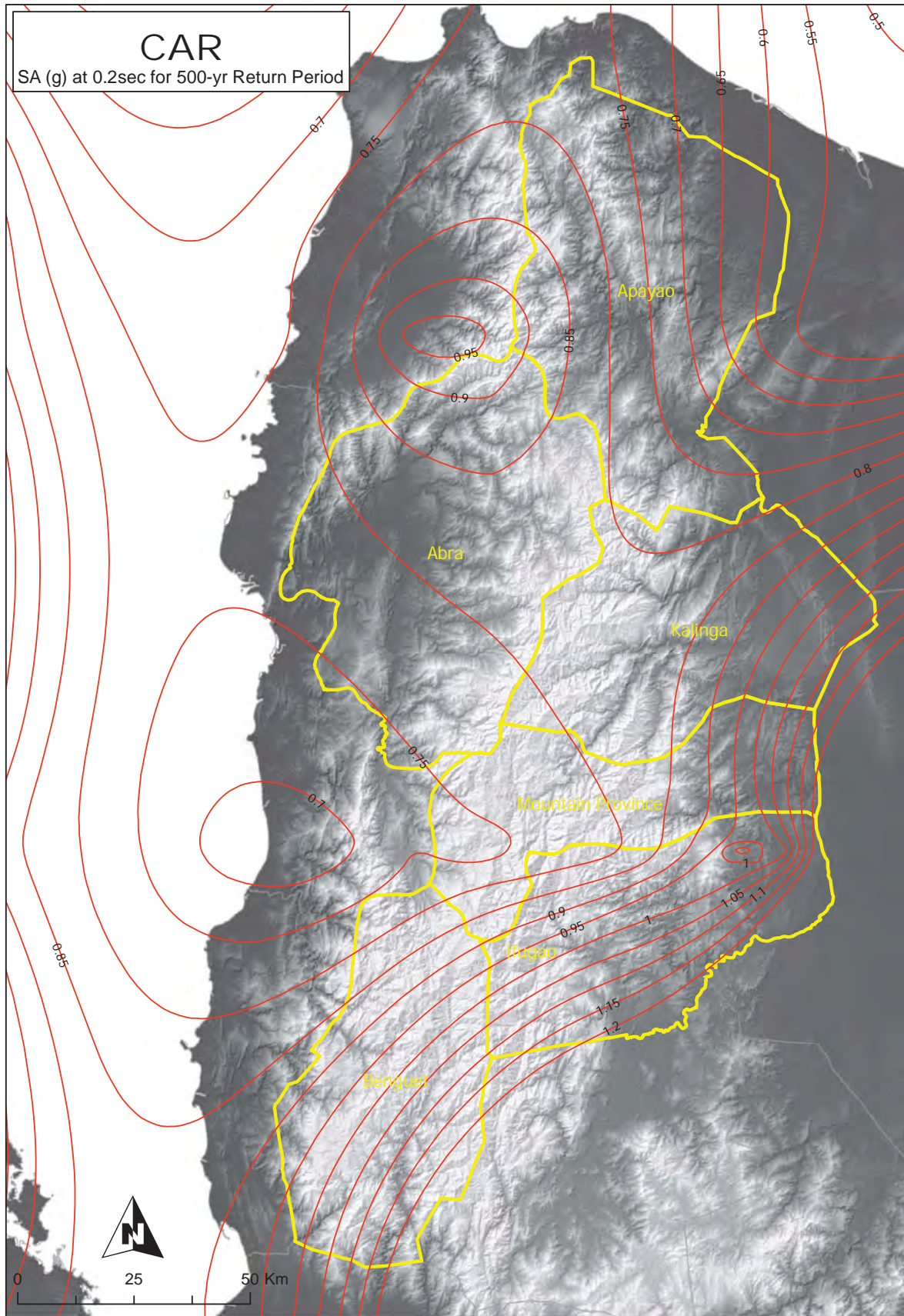


Figure 2A-91 CAR map of spectral acceleration at 0.2 sec. for 500-year return period

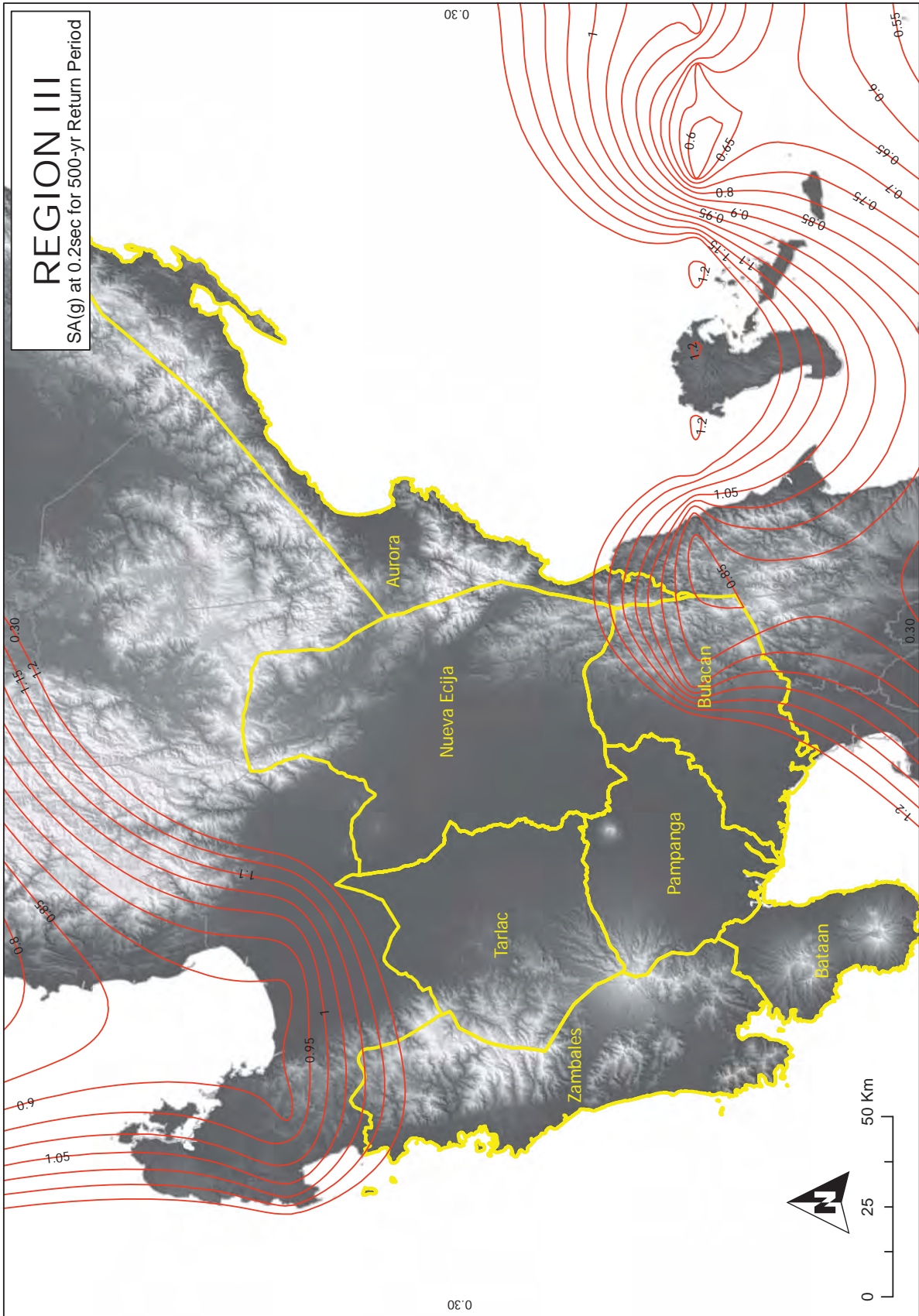


Figure 2A-92 Region III map of spectral acceleration at 0.2 sec. for 500-year return period

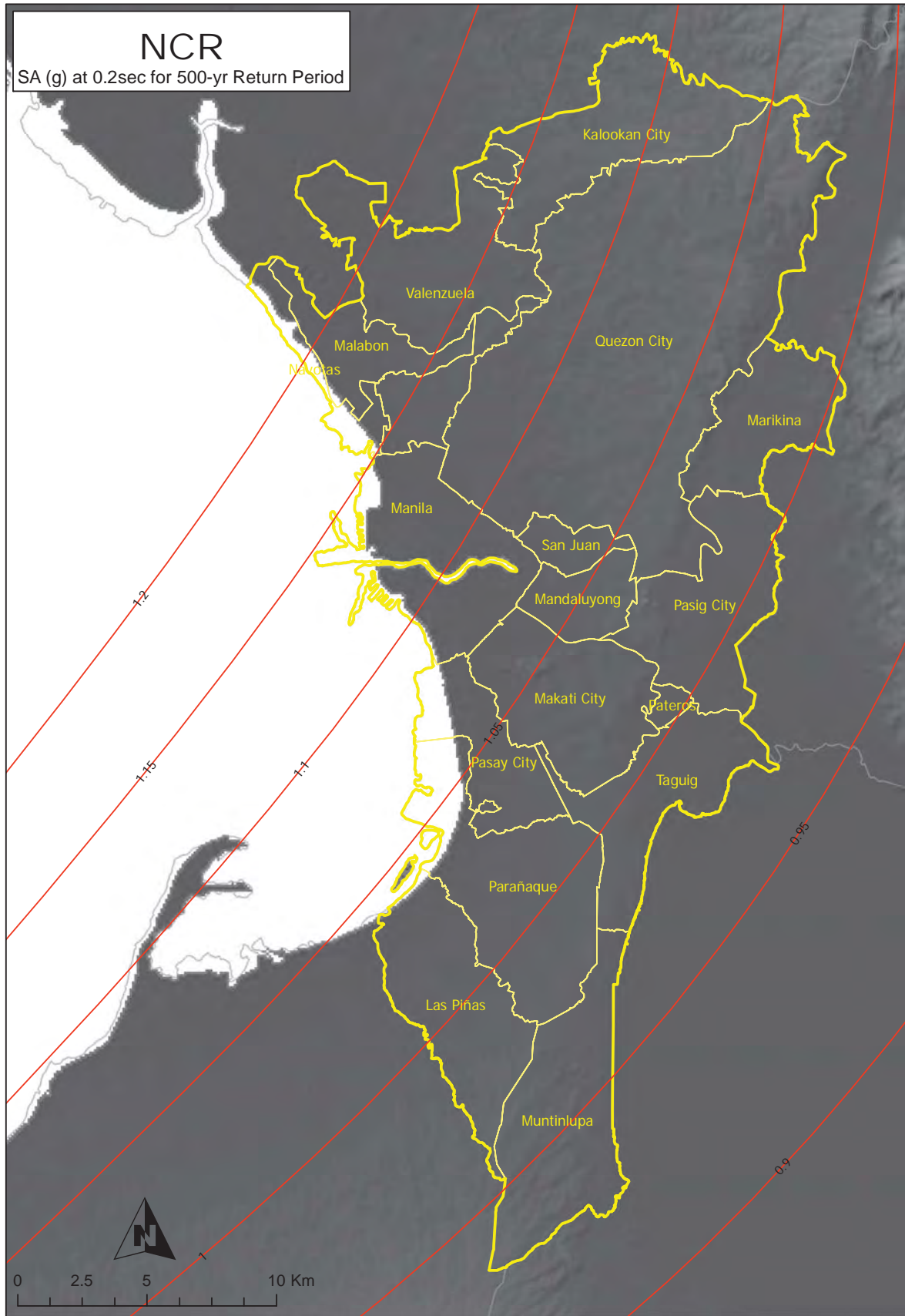


Figure 2A-93 NCR map of spectral acceleration at 0.2 sec. for 500-year return period

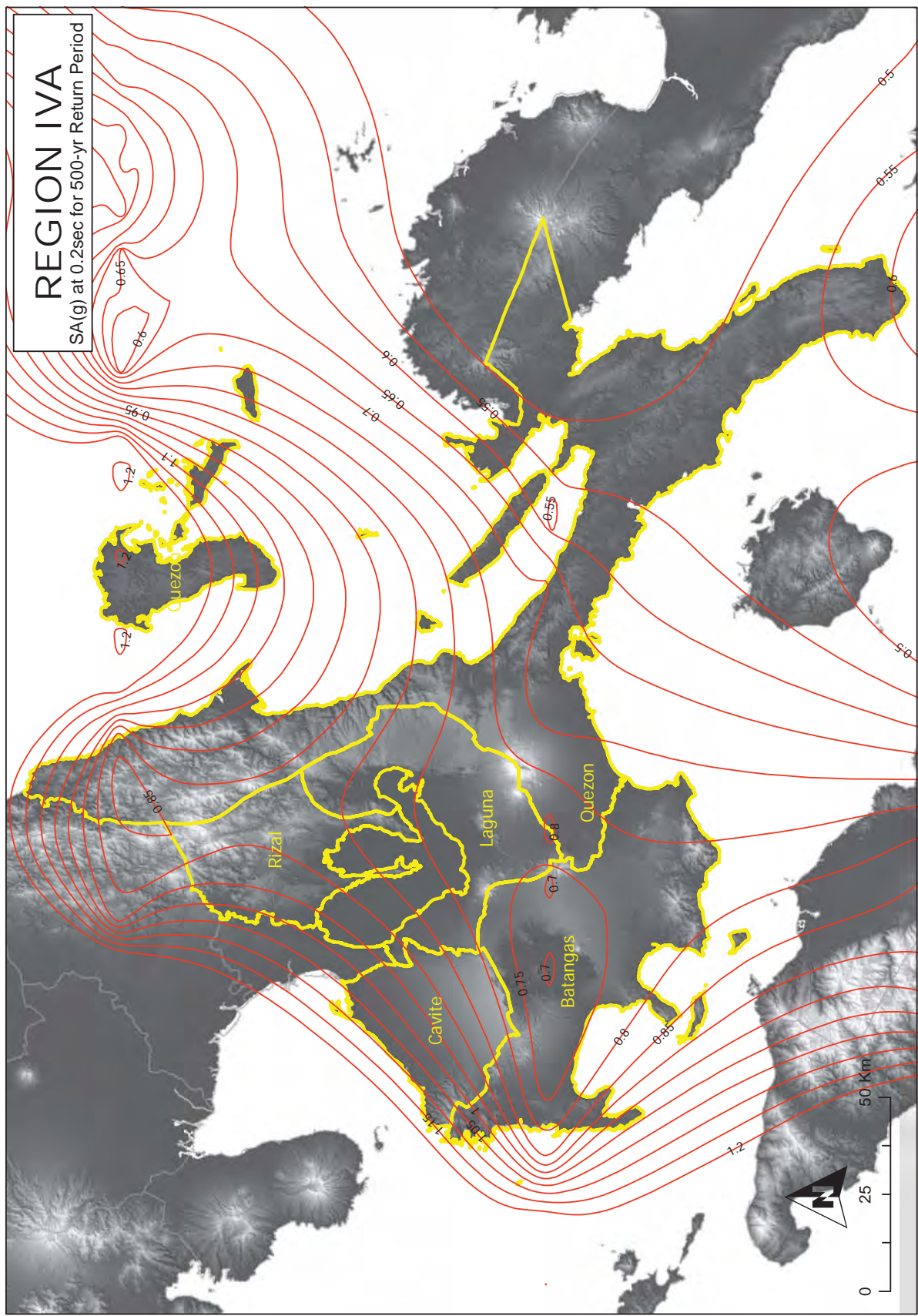


Figure 2A-94 Region IV-A map of spectral acceleration at 0.2 sec. for 500-year return period

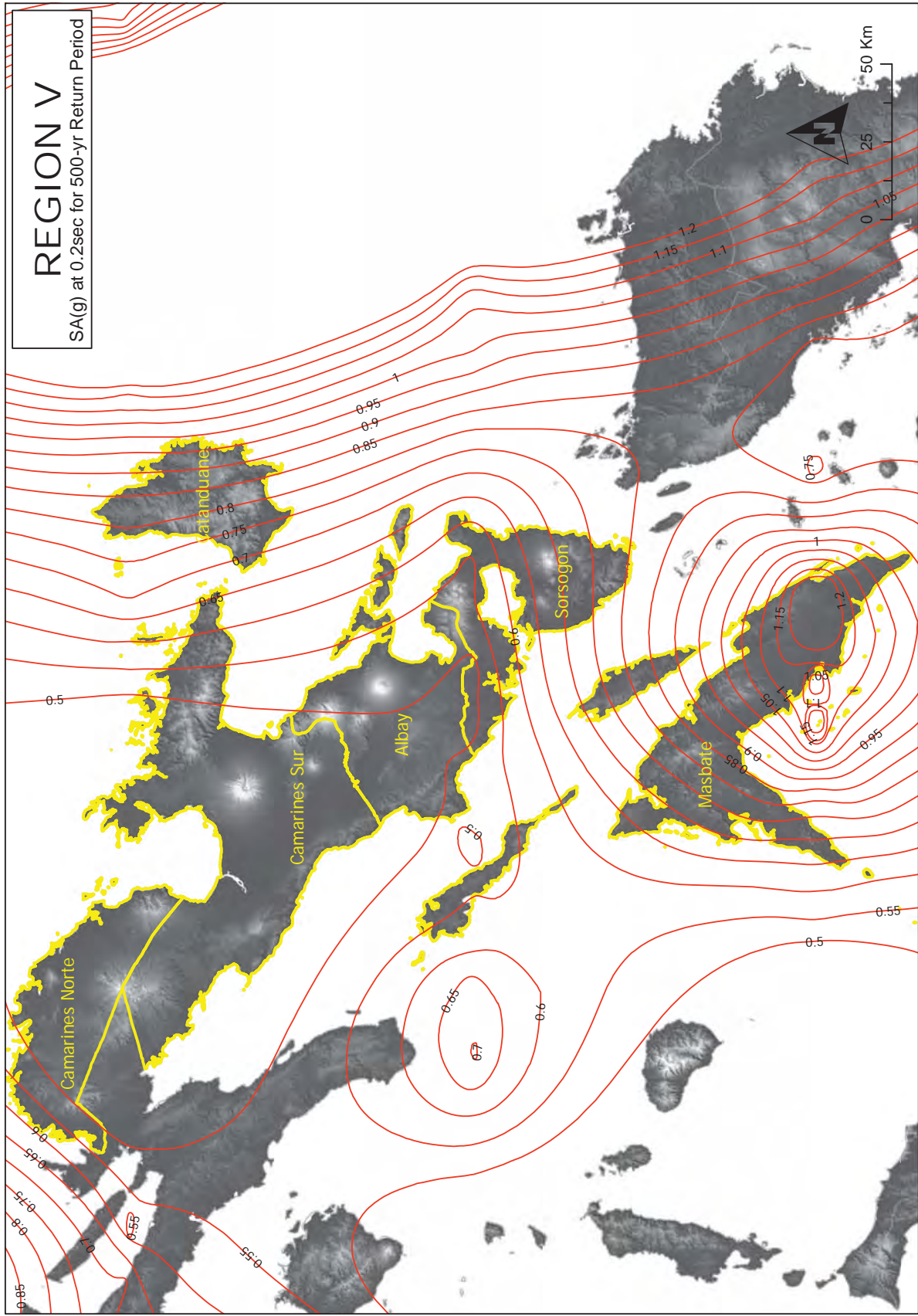


Figure 2A-95 Region V map of spectral acceleration at 0.2 sec. for 500-year return period





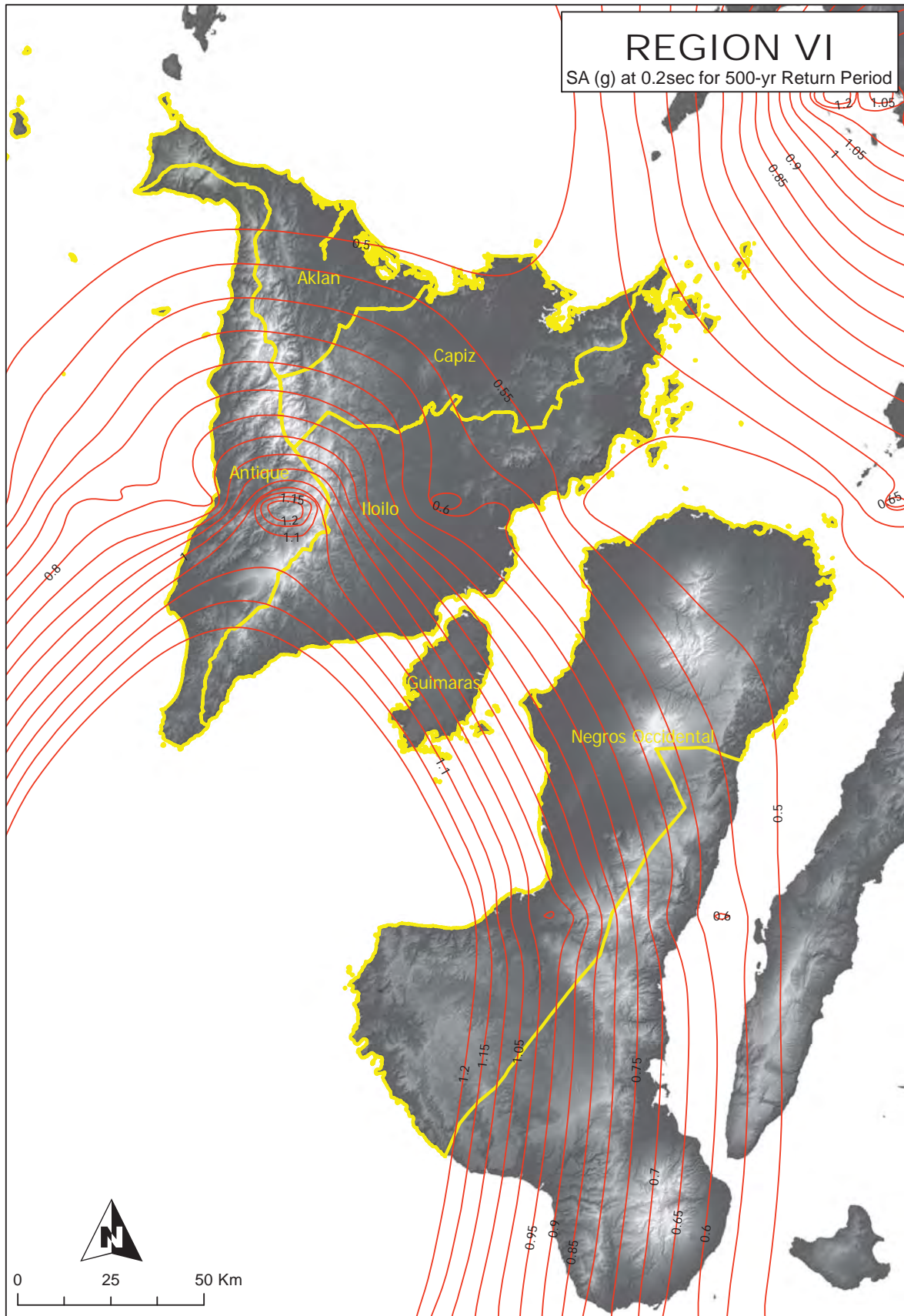


Figure 2A-97 Region VI map of spectral acceleration at 0.2 sec. for 500-year return period

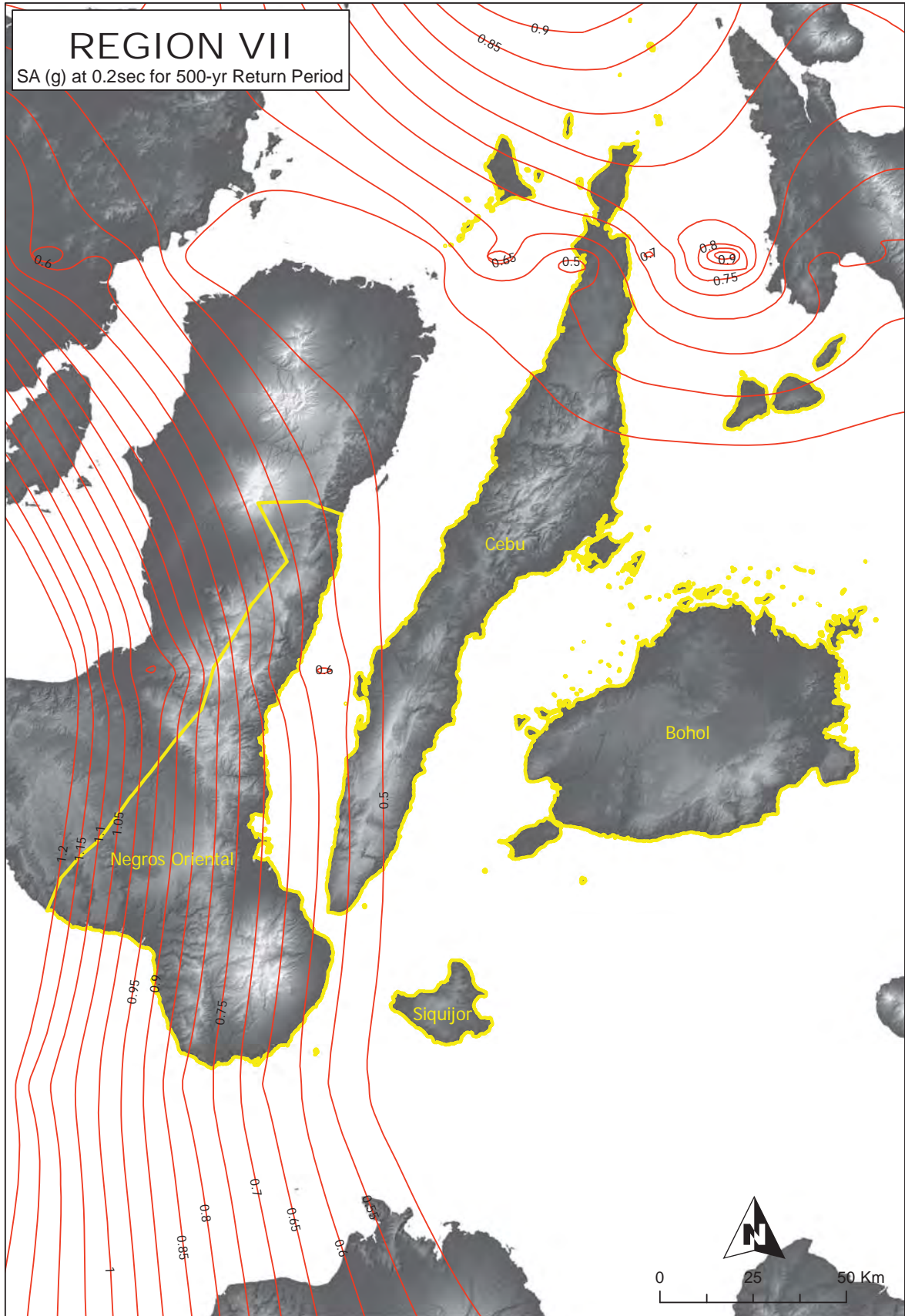


Figure 2A-98 Region VII map of spectral acceleration at 0.2 sec. for 500-year return period

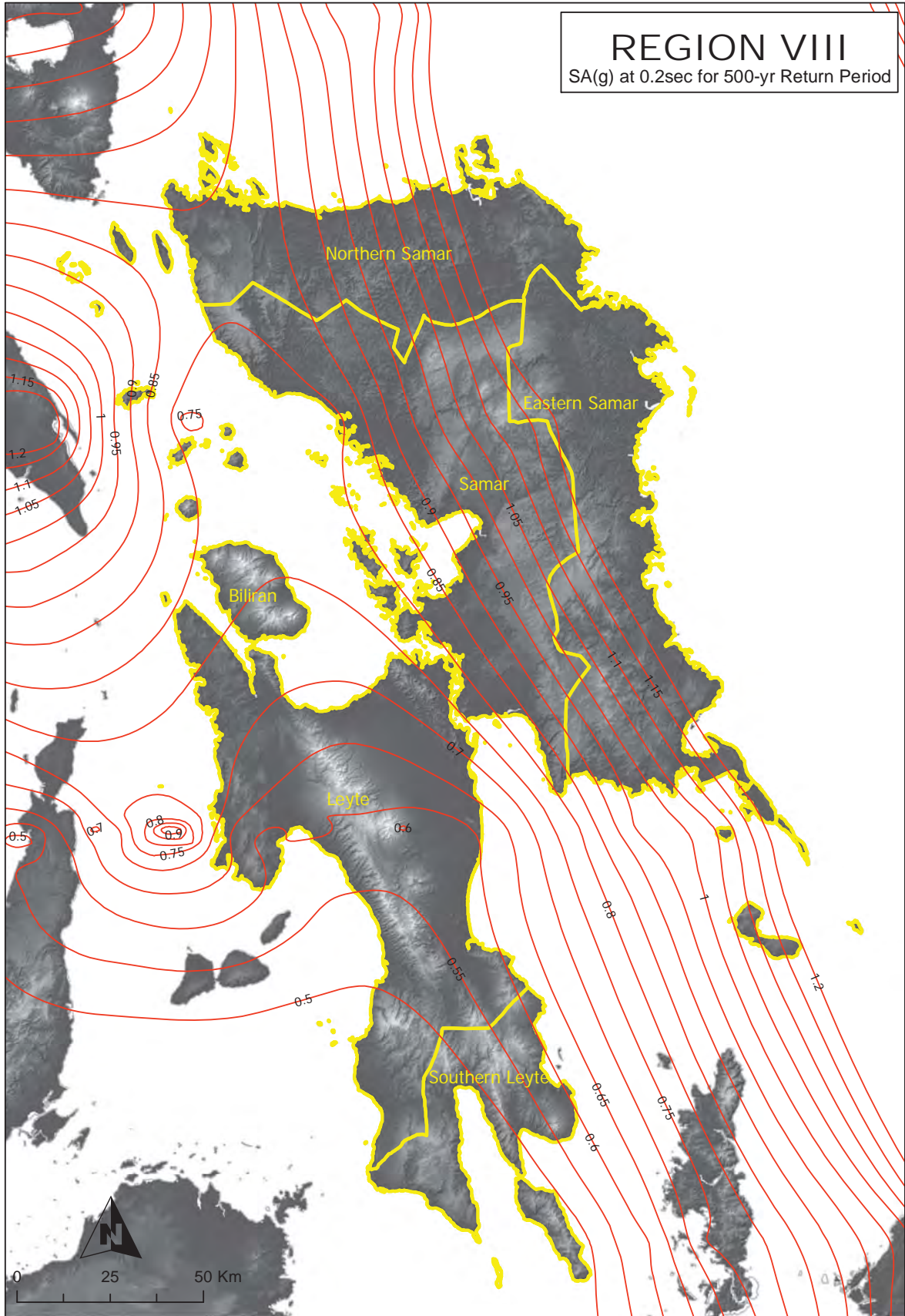


Figure 2A-99 Region VIII map of spectral acceleration at 0.2 sec. for 500-year return period

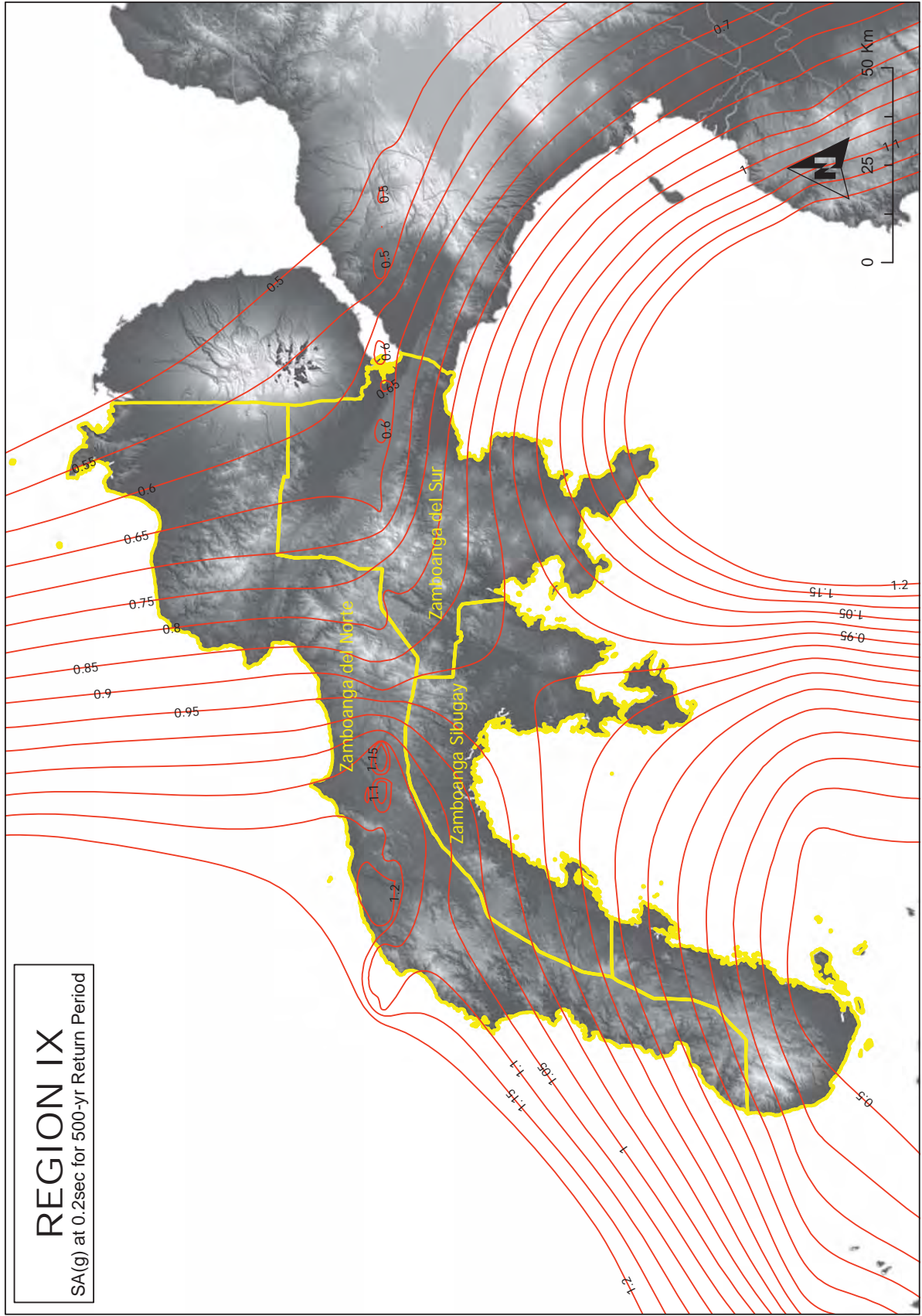


Figure 2A-100 Region IX map of spectral acceleration at 0.2 sec. for 500-year return period

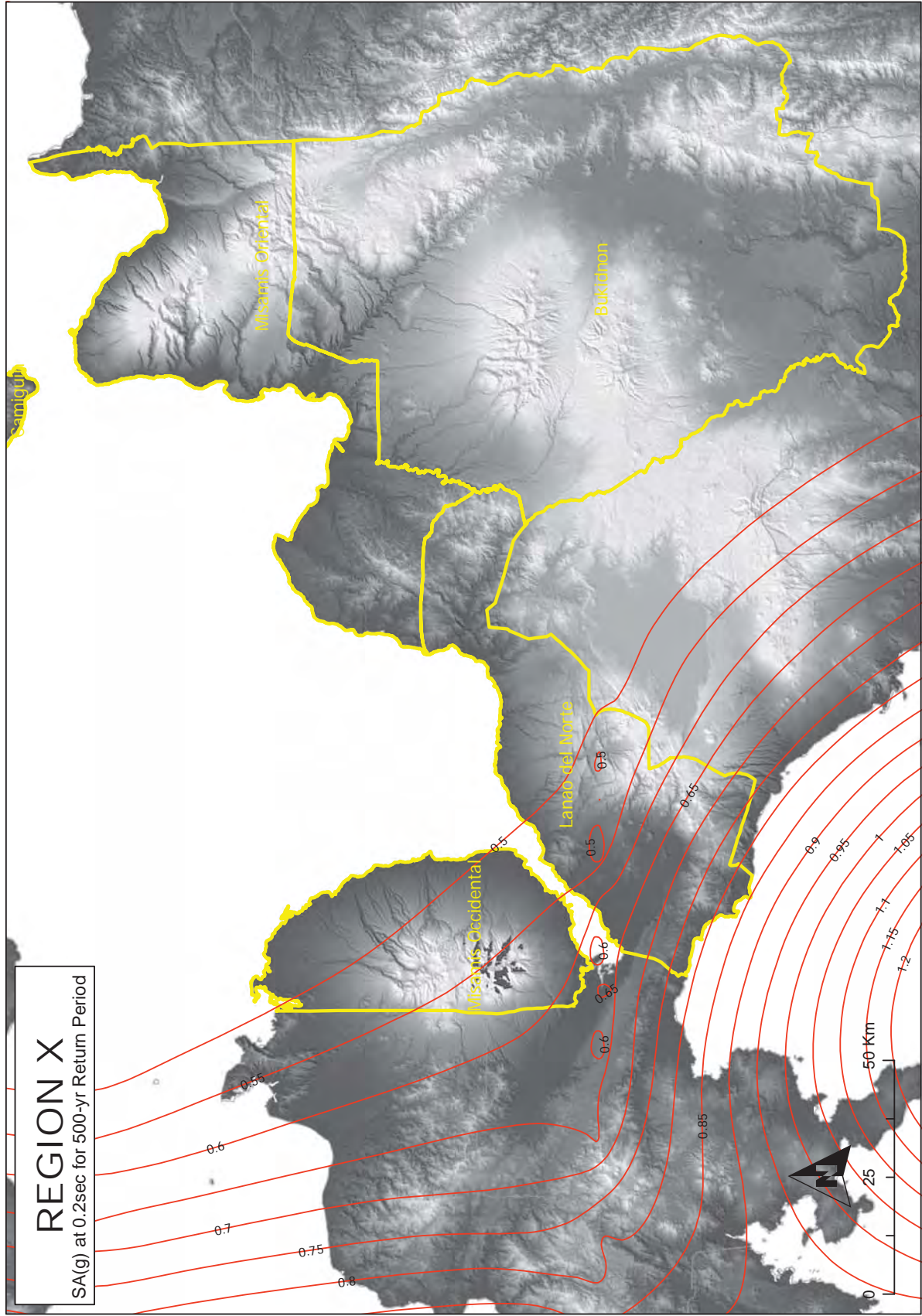


Figure 2A-101 Region X map of spectral acceleration at 0.2 sec. for 500-year return period

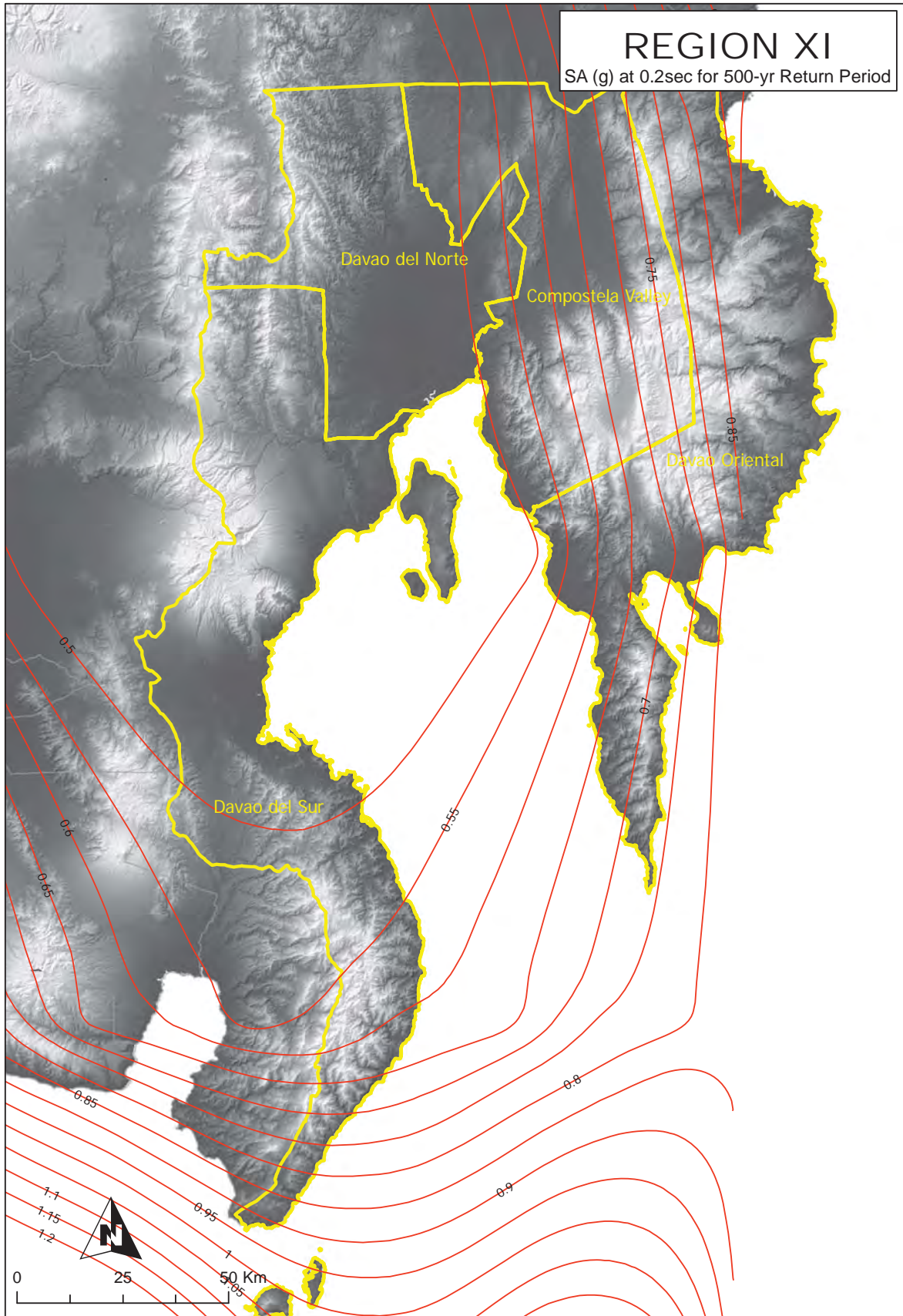


Figure 2A-102 Region XI map of spectral acceleration at 0.2 sec. for 500-year return period

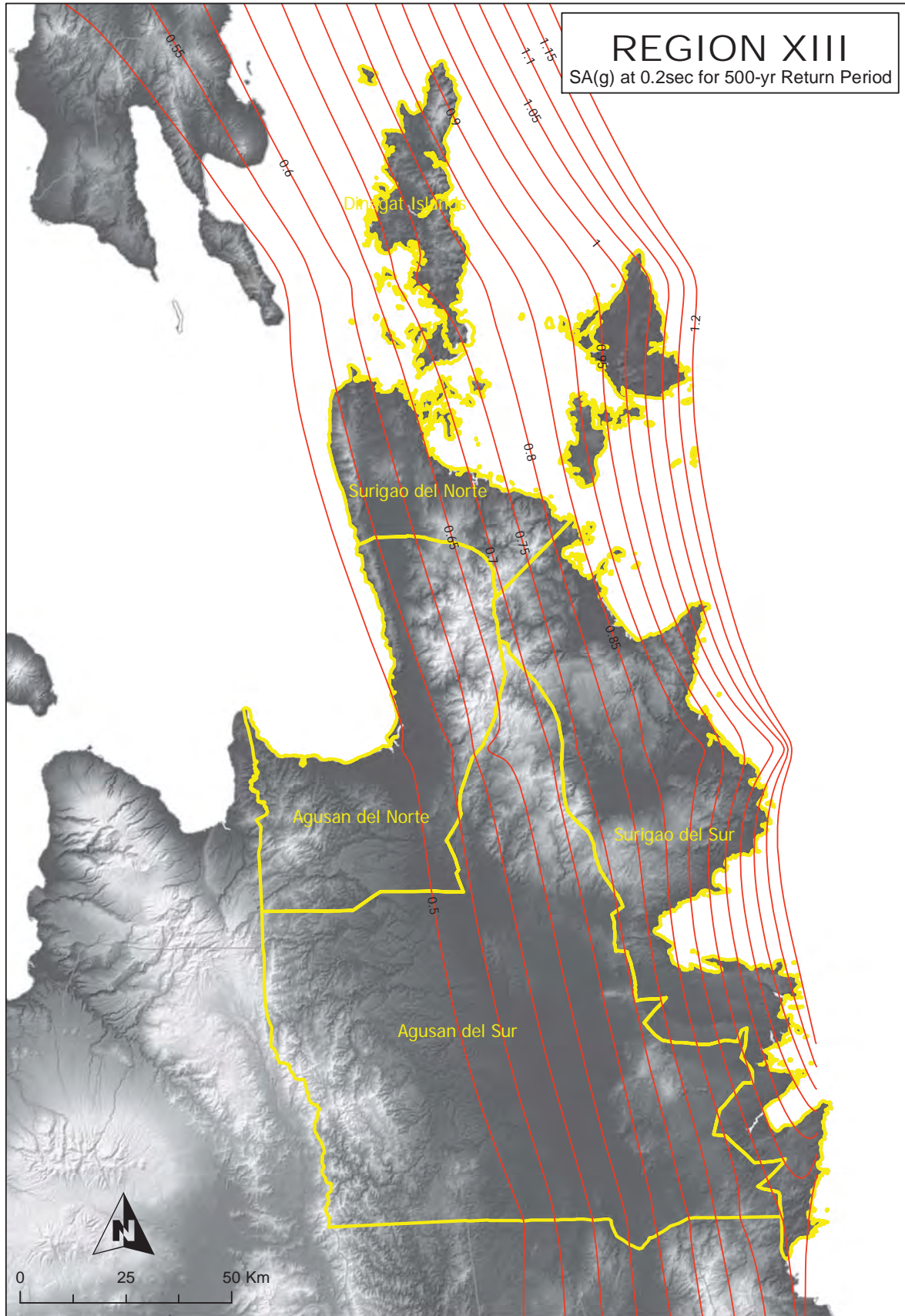


Figure 2A-103 Region XIII map of spectral acceleration at 0.2 sec. for 500-year return period



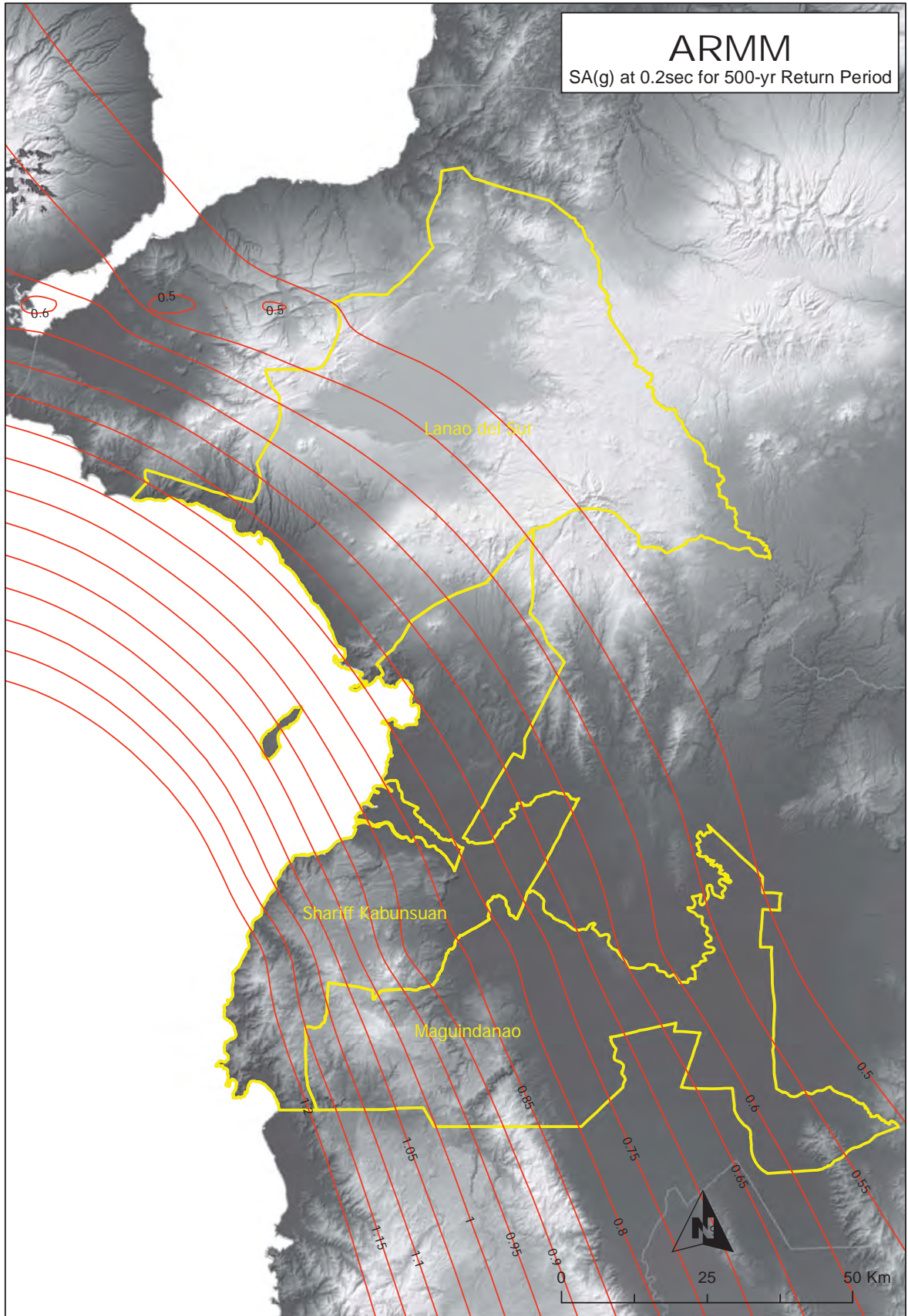


Figure 2A-104 ARMM map of spectral acceleration at 0.2 sec. for 500-year return period

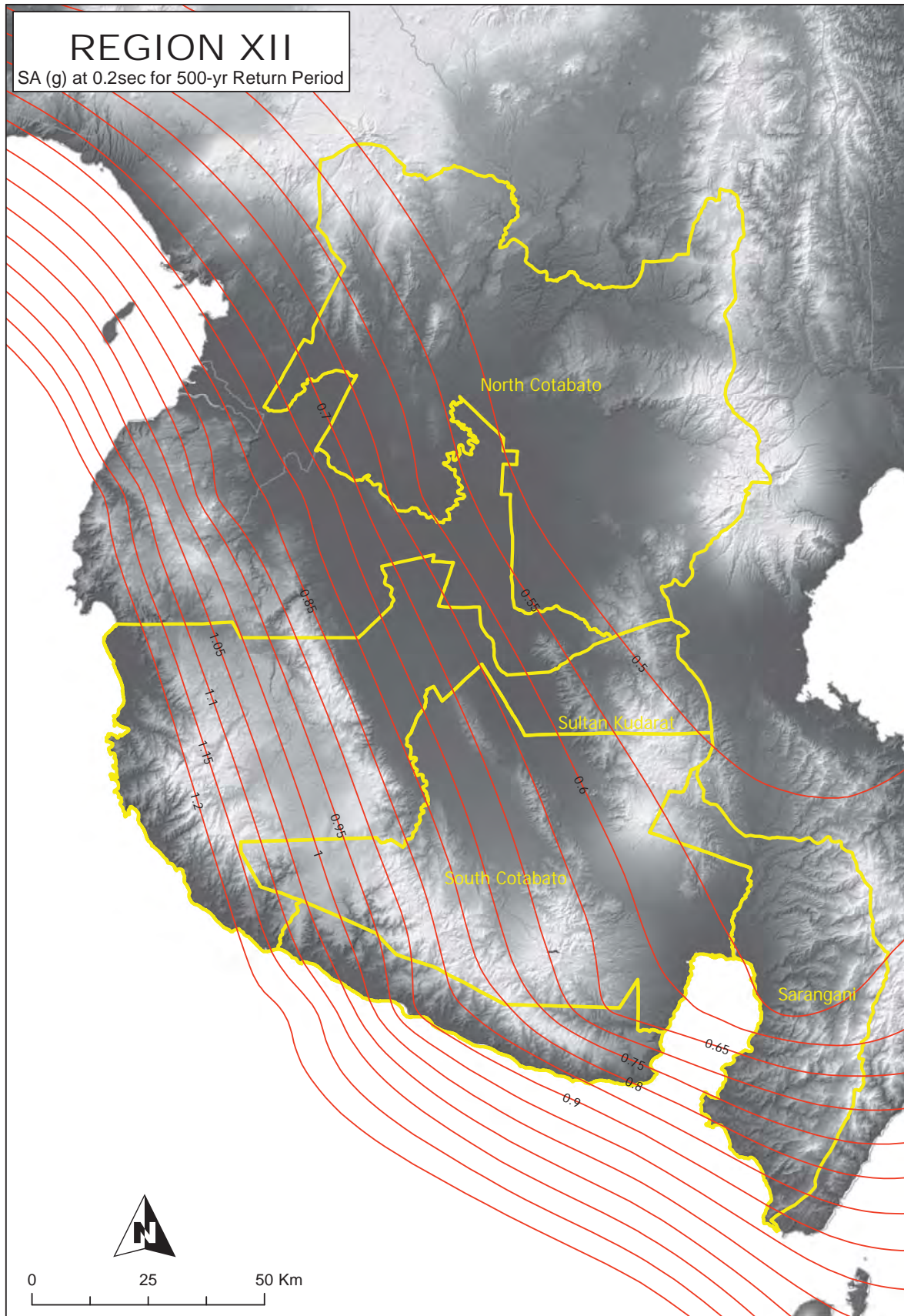


Figure 2A-105 Region XII map of spectral acceleration at 0.2 sec. for 500-year return period

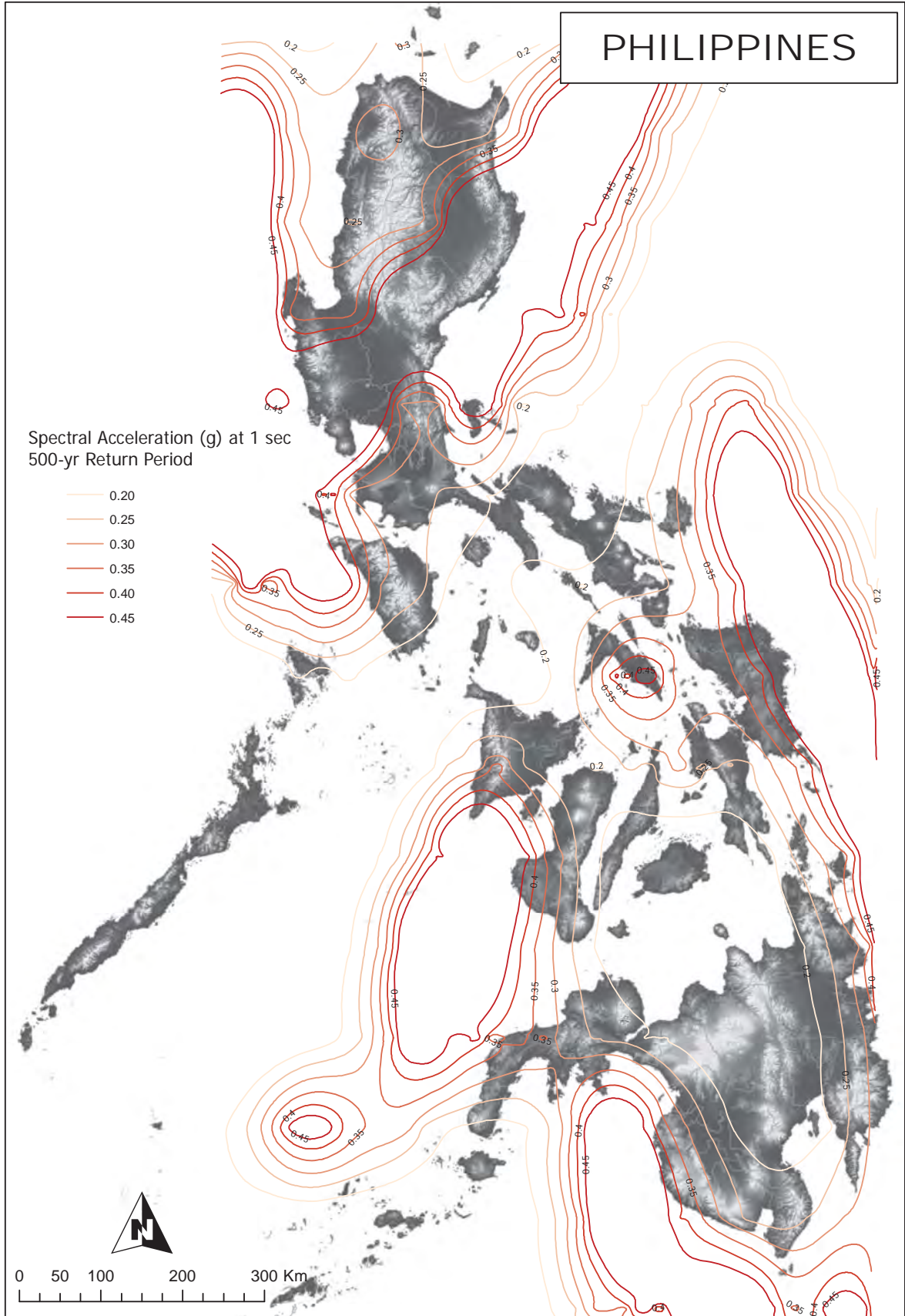


Figure 2A-106 Contour map of spectral acceleration at 1. sec. for 500-year return period

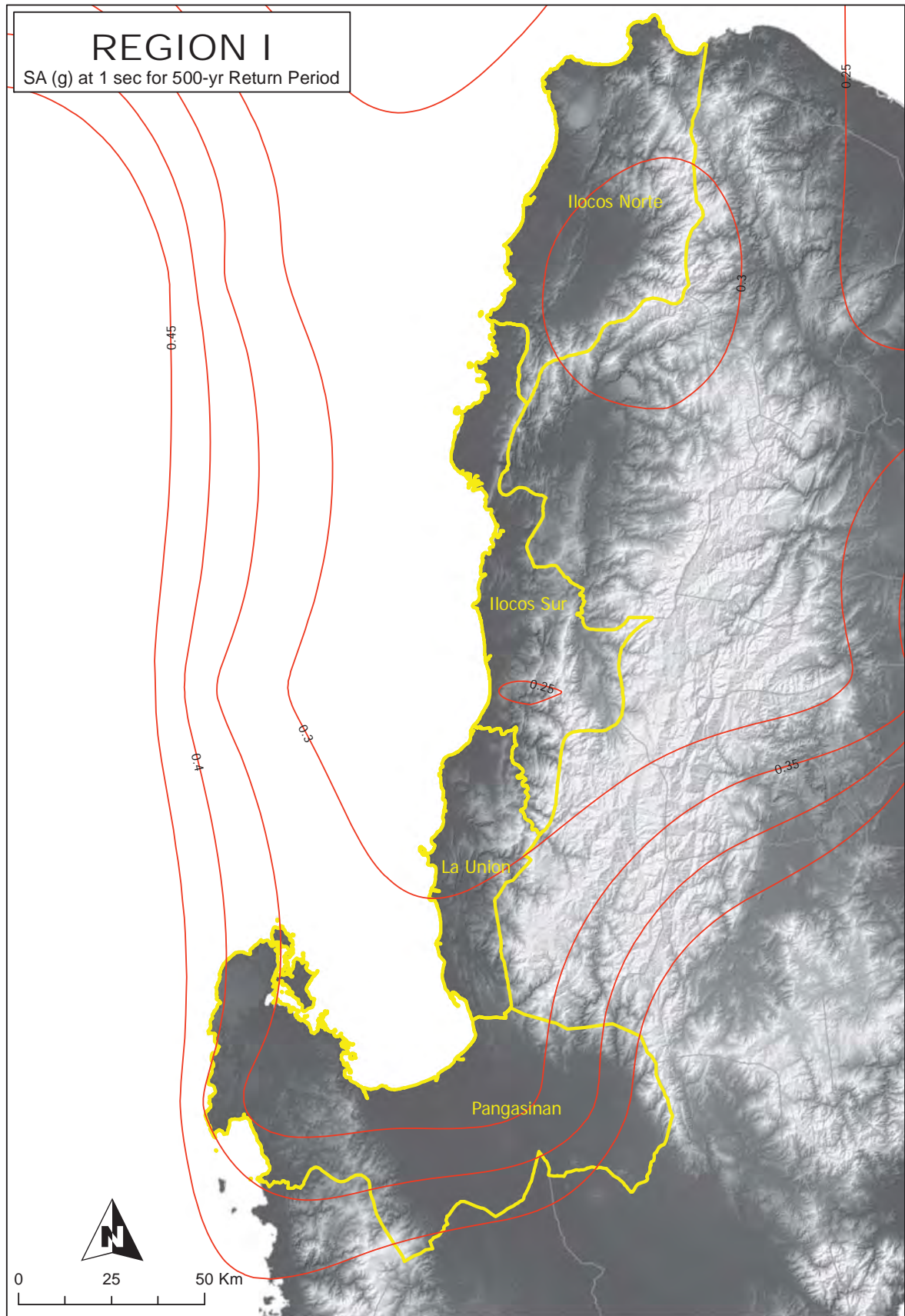


Figure 2A-107 Region I map of spectral acceleration at 1. sec. for 500-year return period

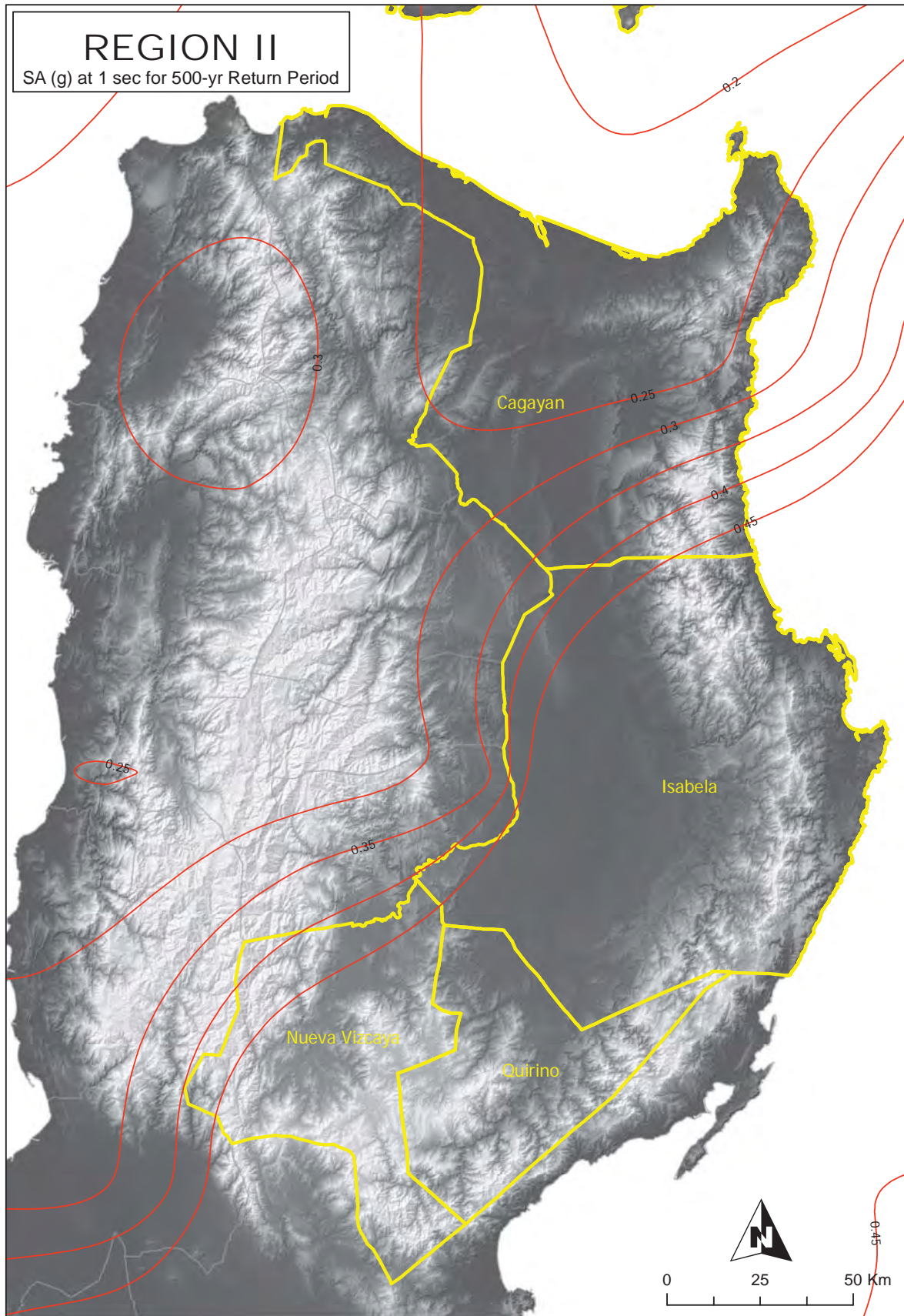


Figure 2A-108 Region II map of spectral acceleration at 1. sec. for 500-year return period

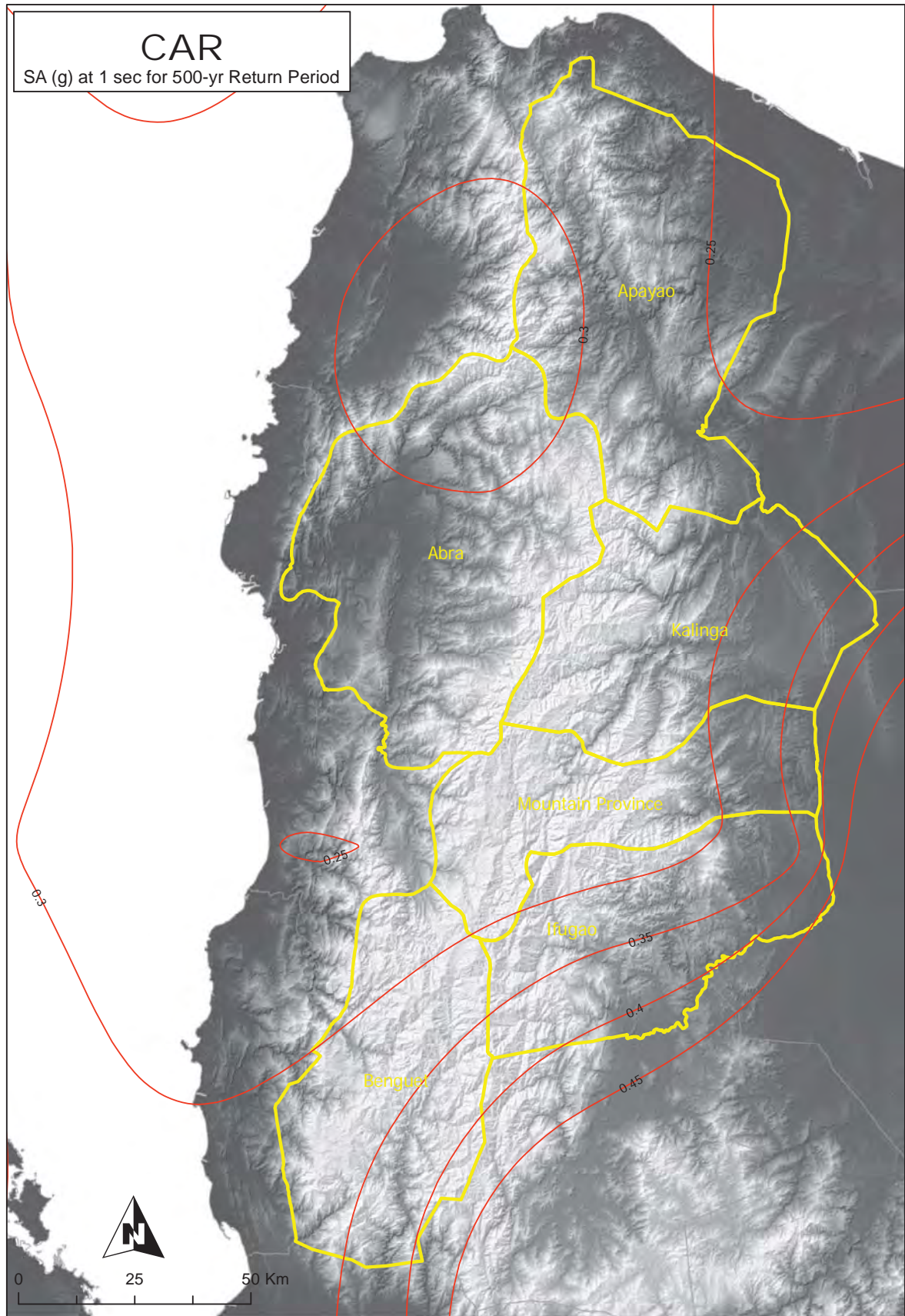


Figure 2A-109 CAR map of spectral acceleration at 1. sec. for 500-year return period

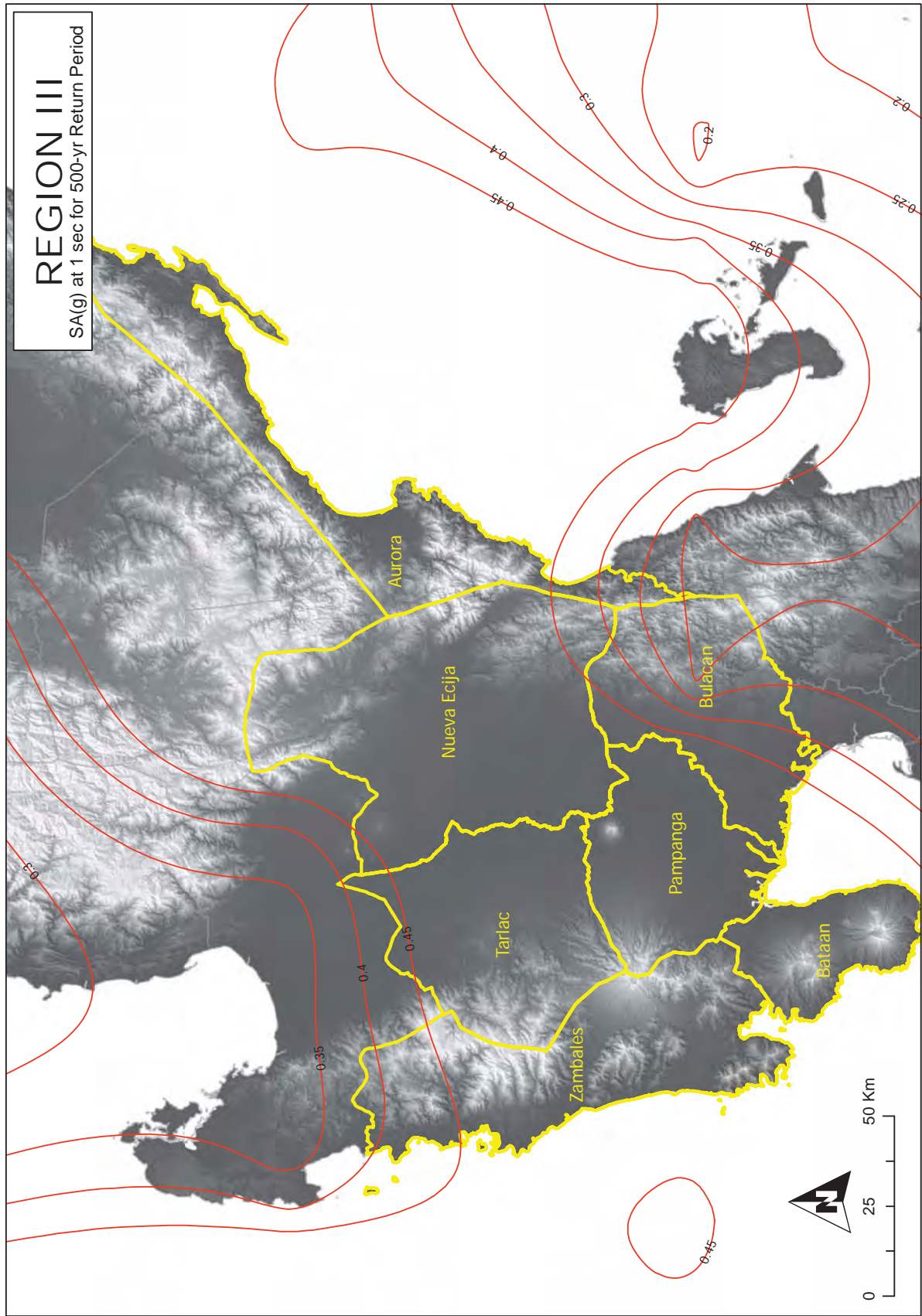


Figure 2A-110 Region III map of spectral acceleration at 1. sec. for 500-year return period

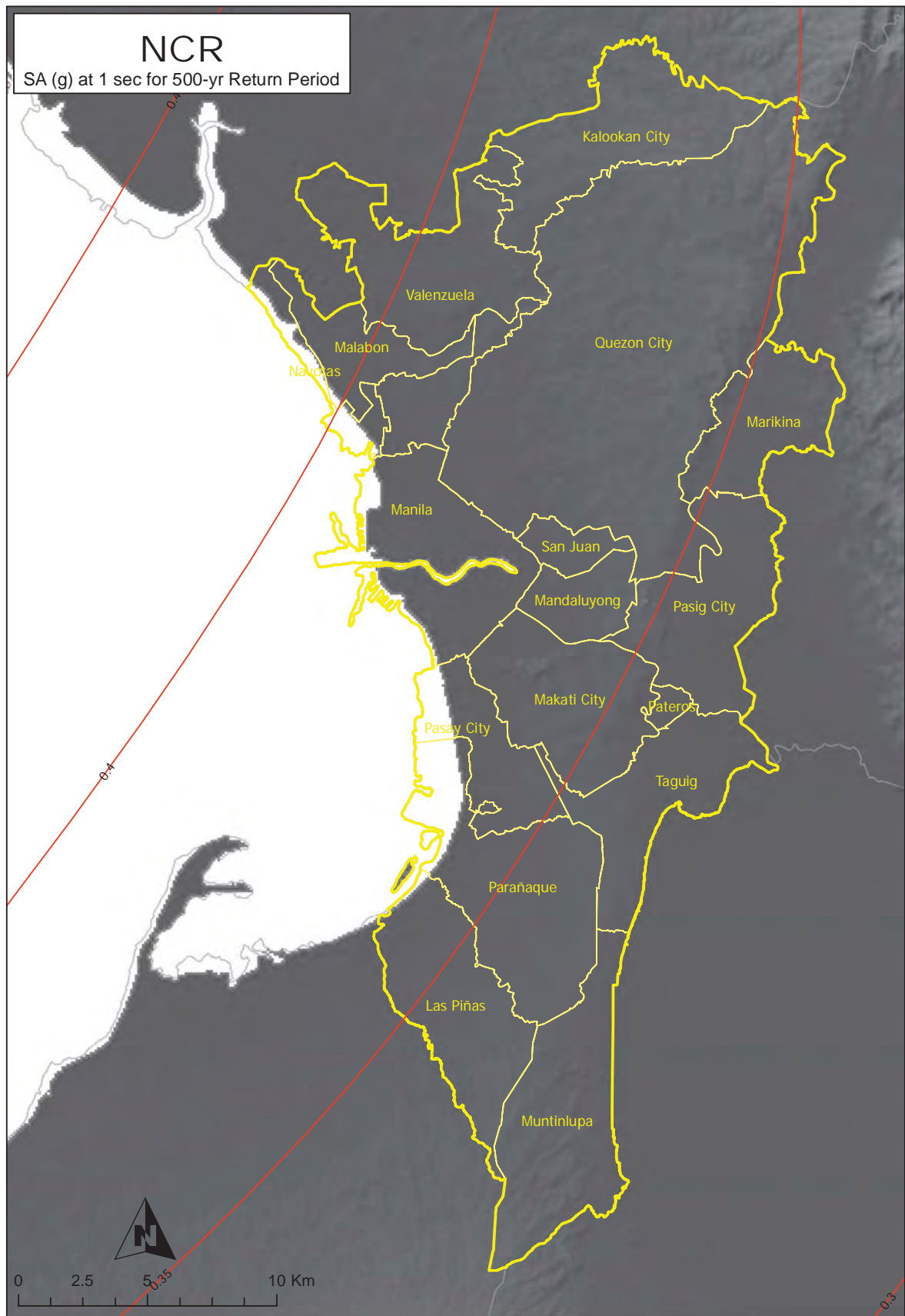


Figure 2A-111 NCR map of spectral acceleration at 1. sec. for 500-year return period



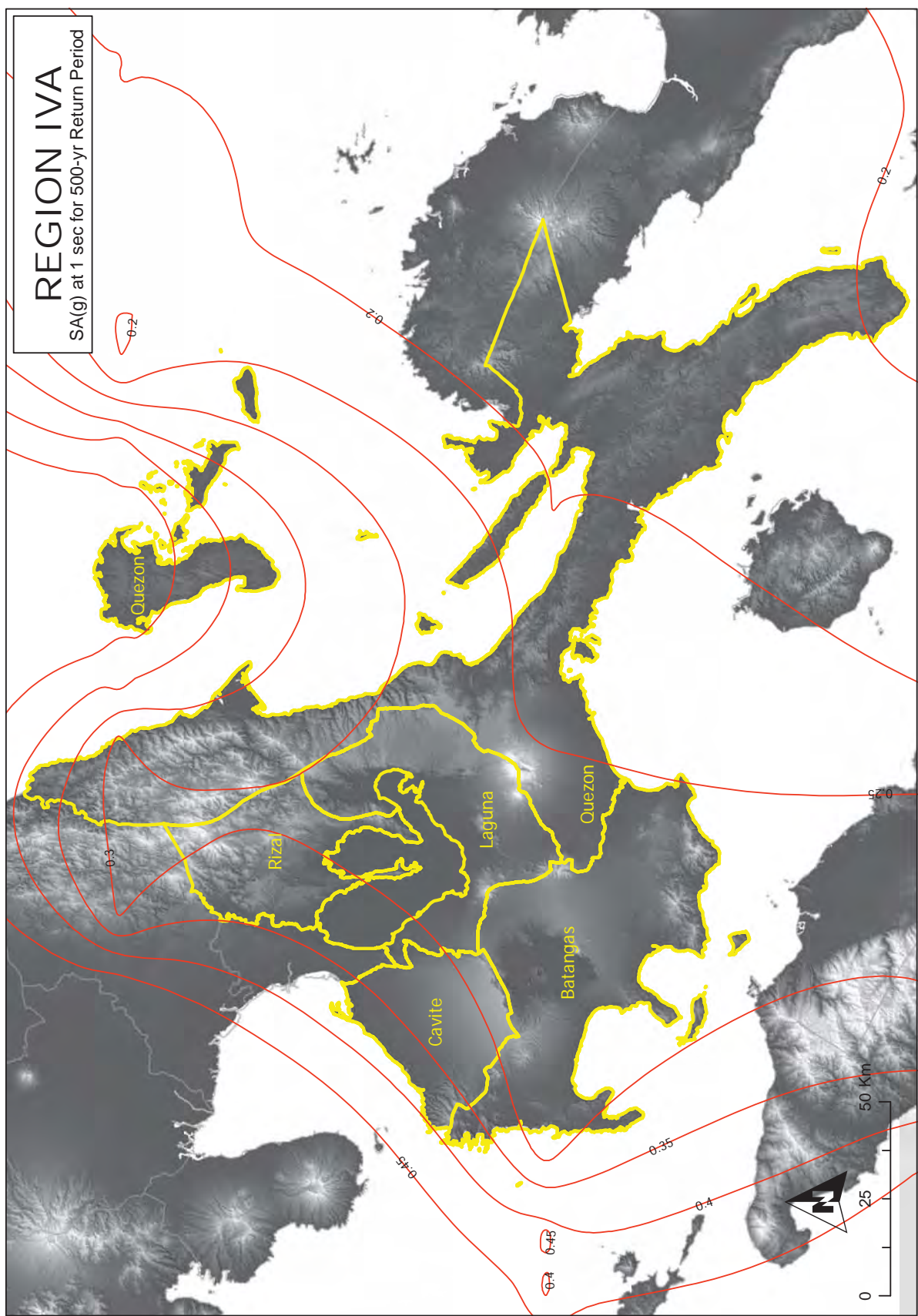


Figure 2A-112 Region IV-A map of spectral acceleration at 1. sec. for 500-year return period

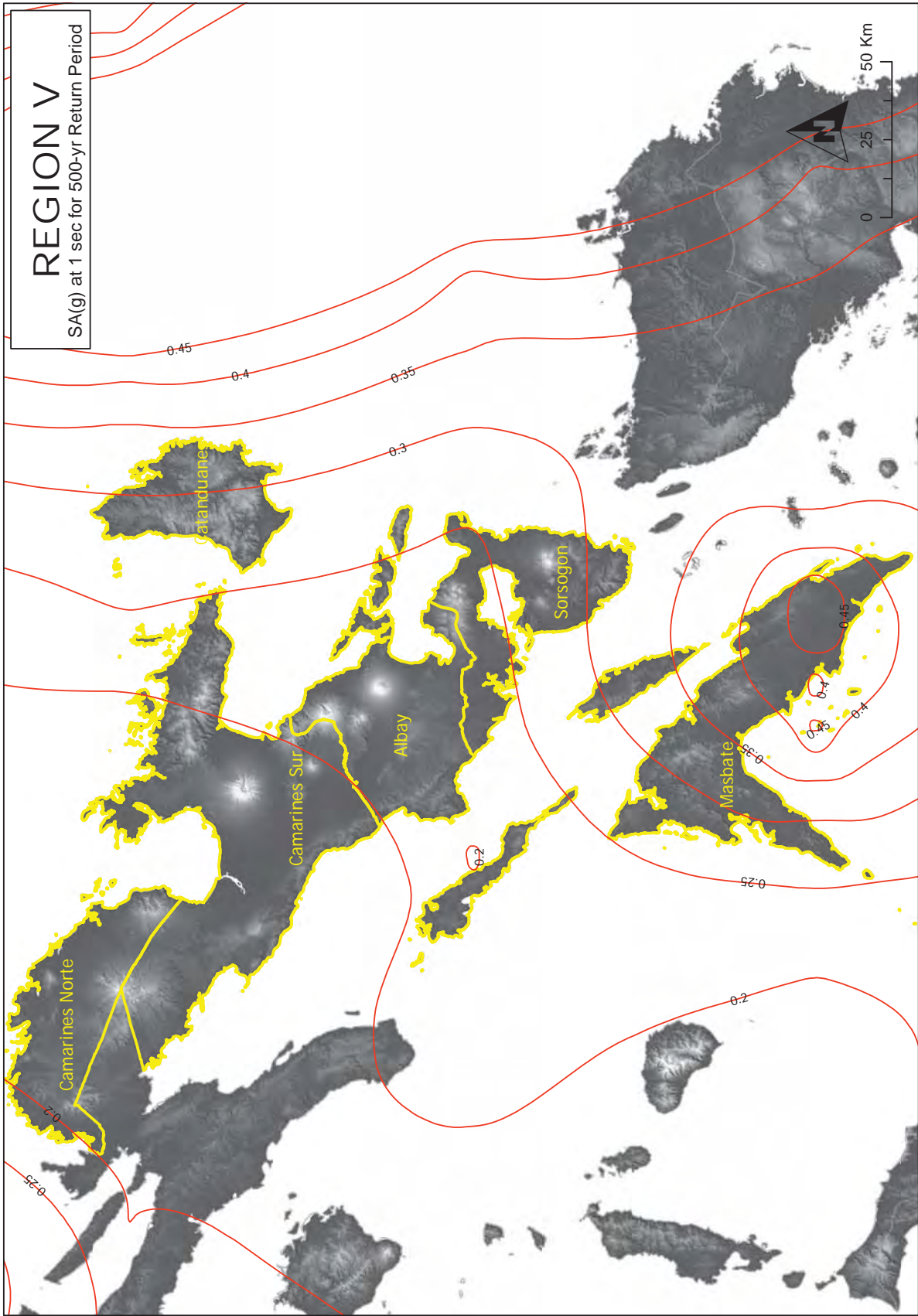


Figure 2A-113 Region V map of spectral acceleration at 1. sec. for 500-year return period

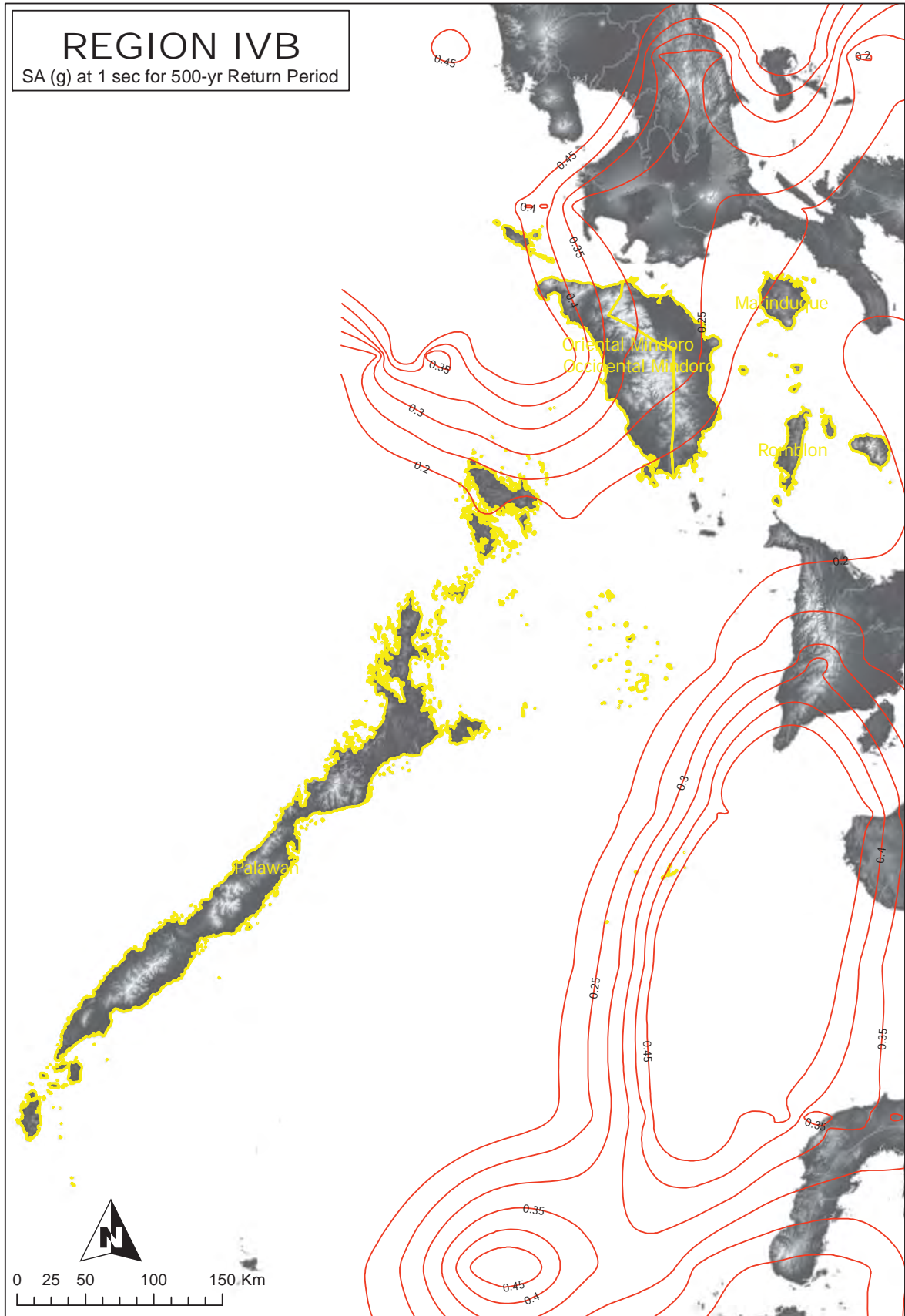


Figure 2A-114 Region IV-B map of spectral acceleration at 1. sec. for 500-year return period

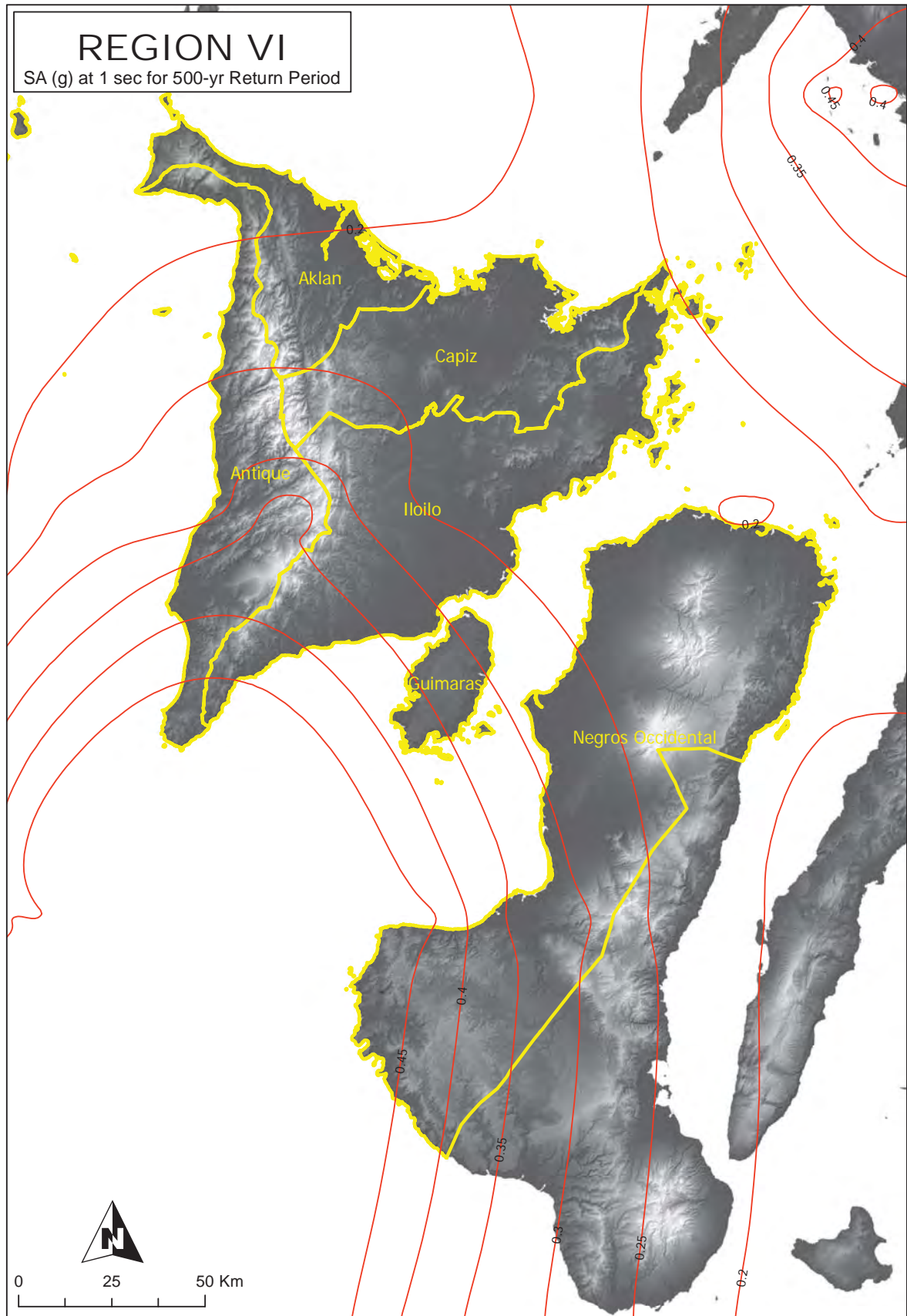


Figure 2A-115 Region VI map of spectral acceleration at 1. sec. for 500-year return period

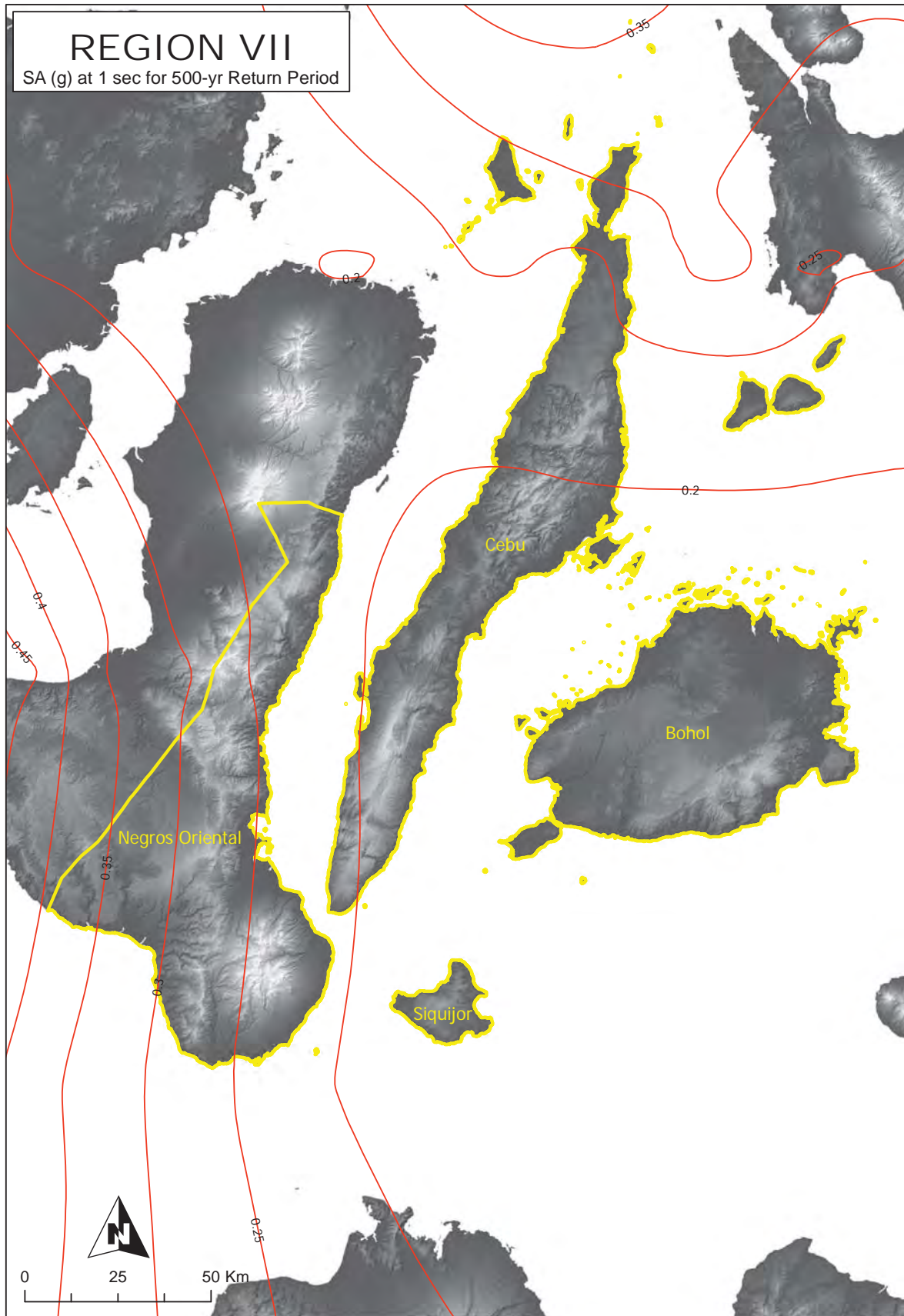


Figure 2A-116 Region VII map of spectral acceleration at 1. sec. for 500-year return period

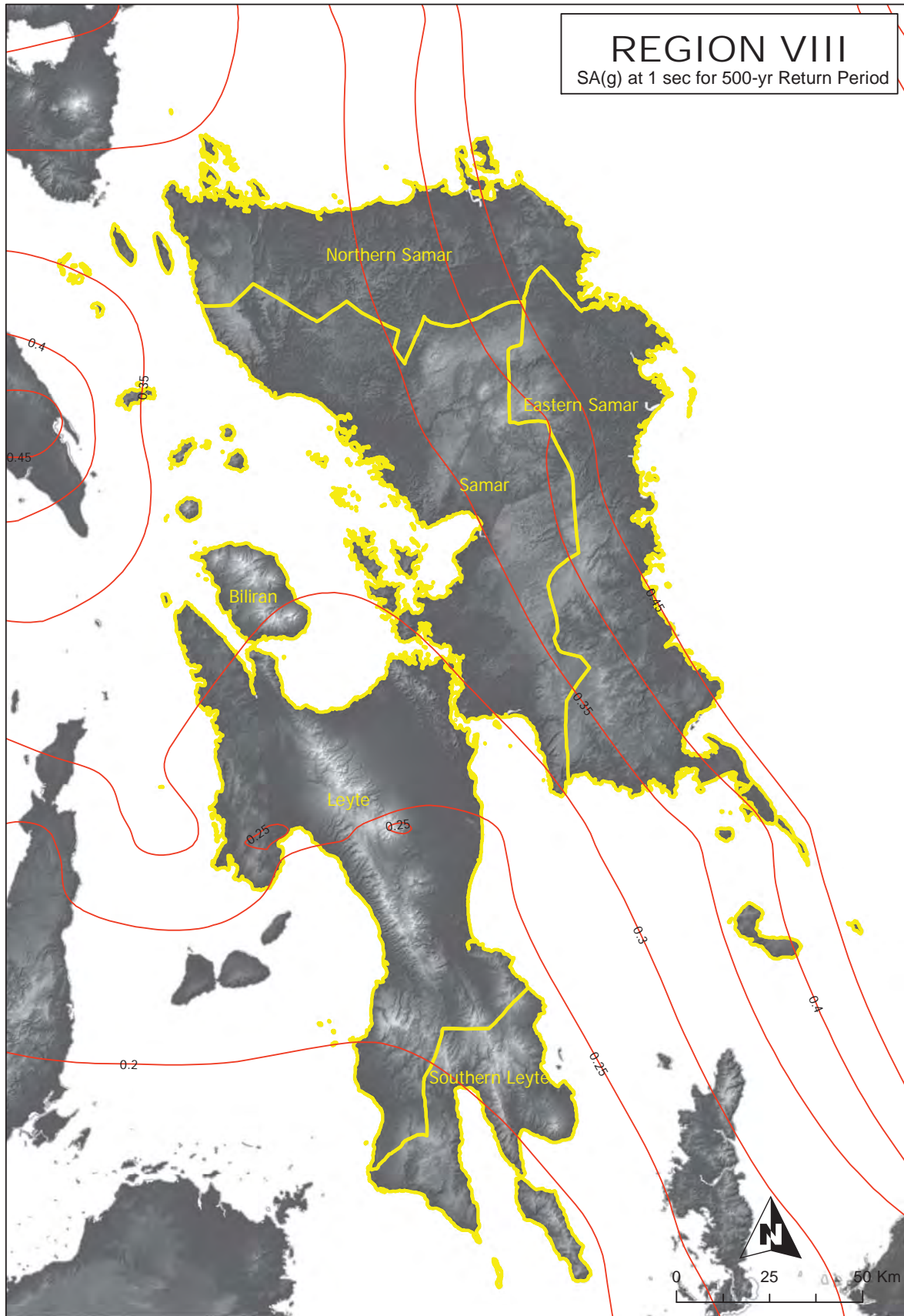


Figure 2A-117 Region VIII map of spectral acceleration at 1. sec. for 500-year return period

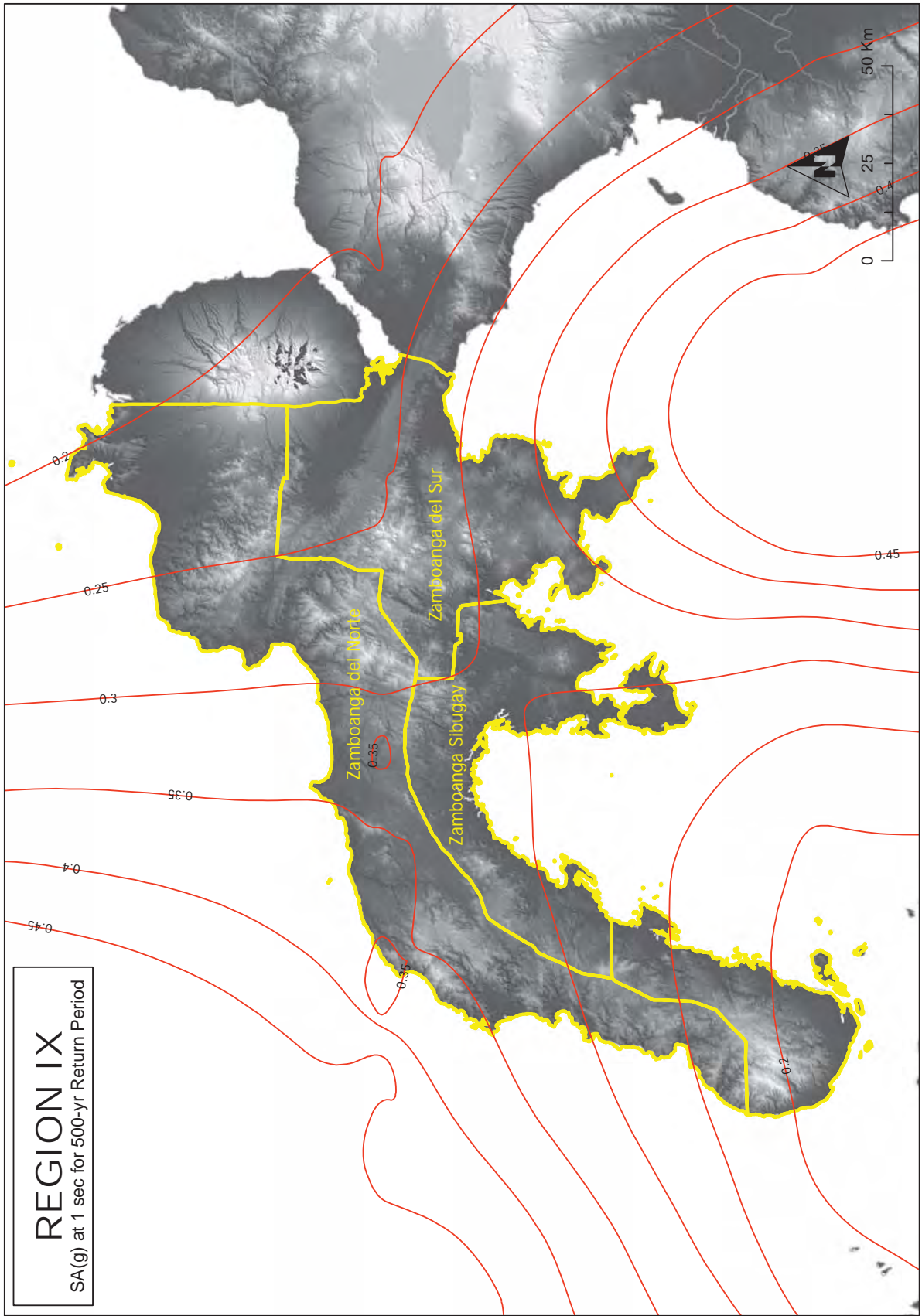


Figure 2A-118 Region IX map of spectral acceleration at 1. sec. for 500-year return period

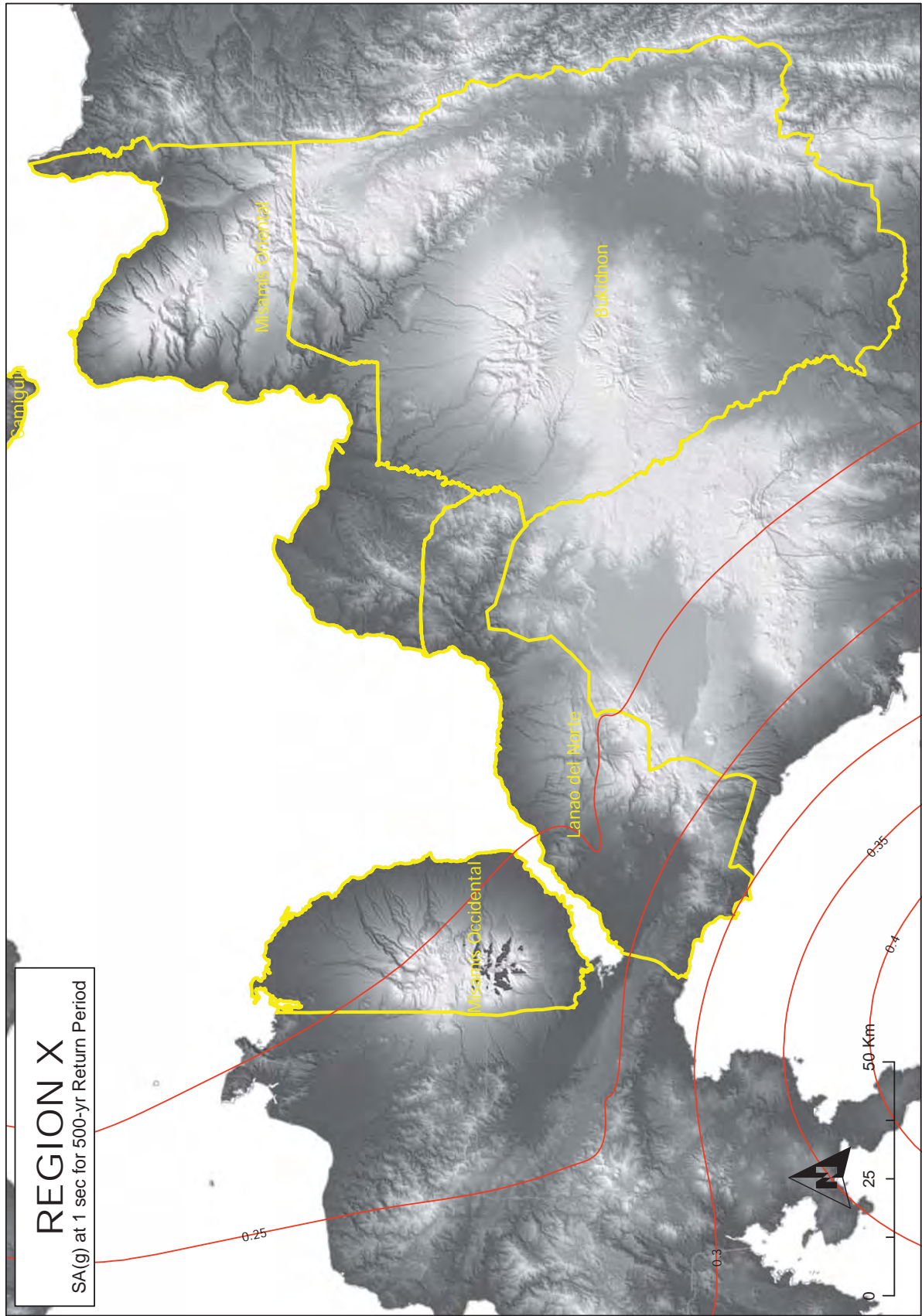


Figure 2A-119 Region X map of spectral acceleration at 1. sec. for 500-year return period



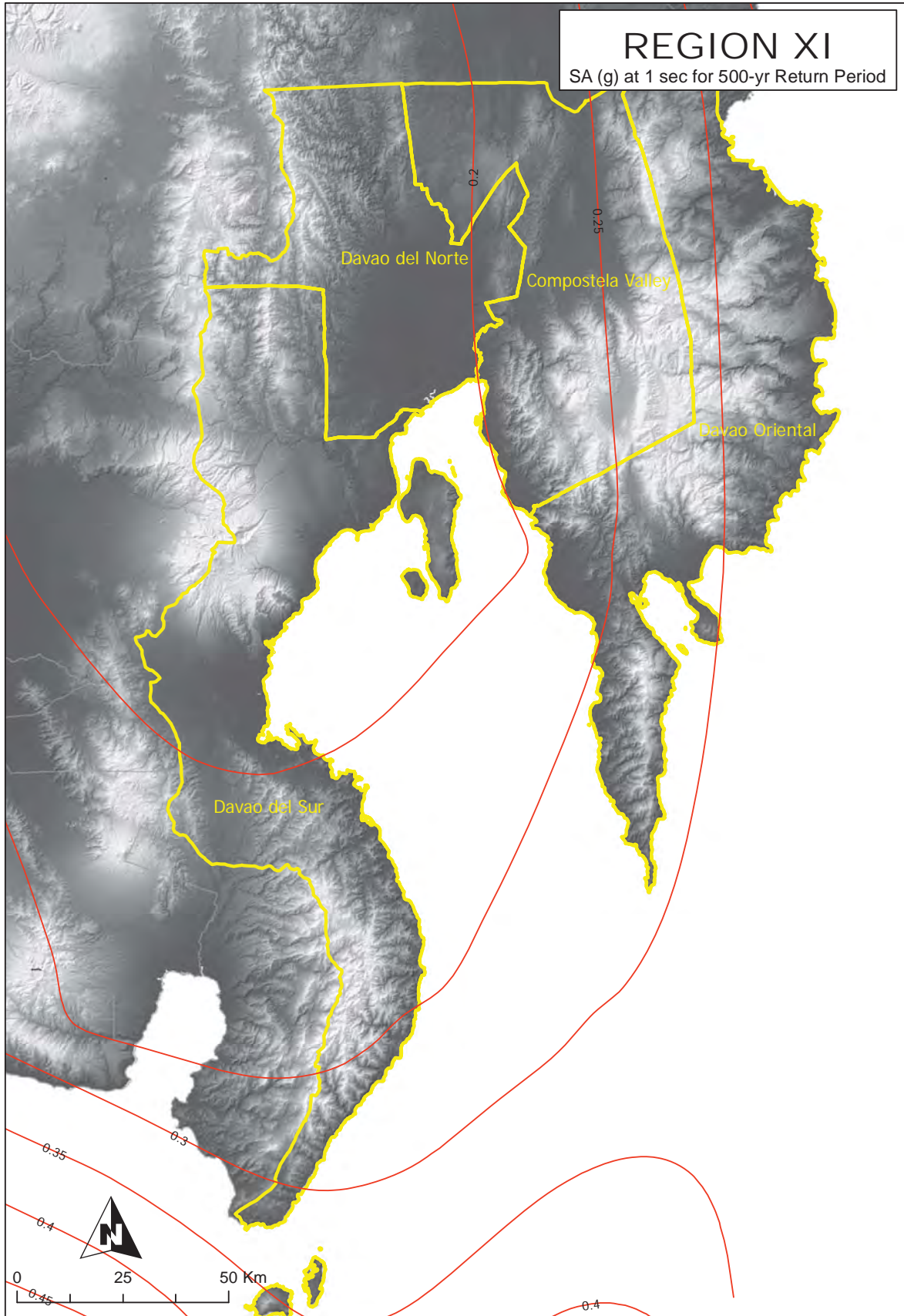


Figure 2A-120 Region XI map of spectral acceleration at 1. sec. for 500-year return period

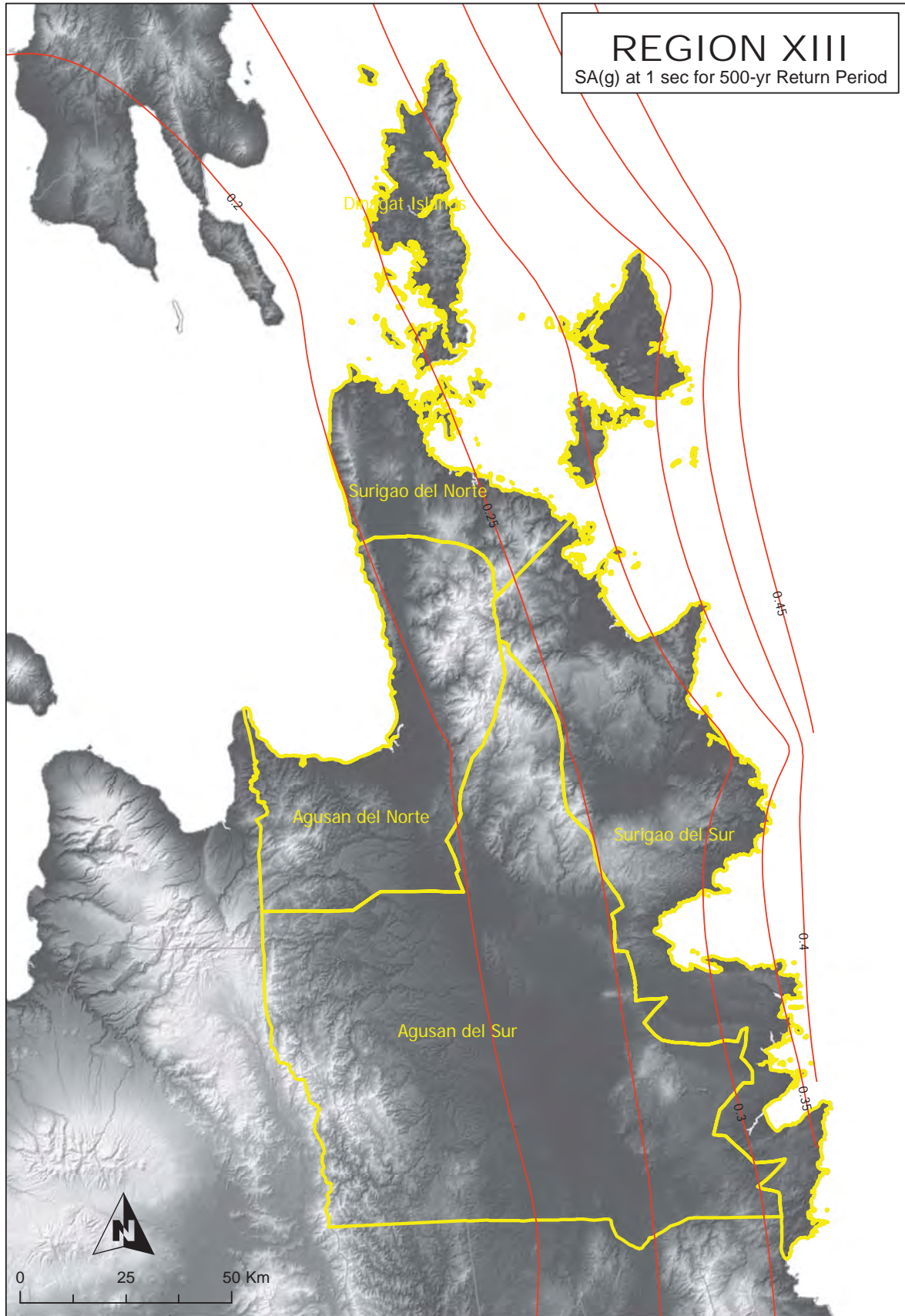


Figure 2A-121 Region XIII map of spectral acceleration at 1. sec. for 500-year return period

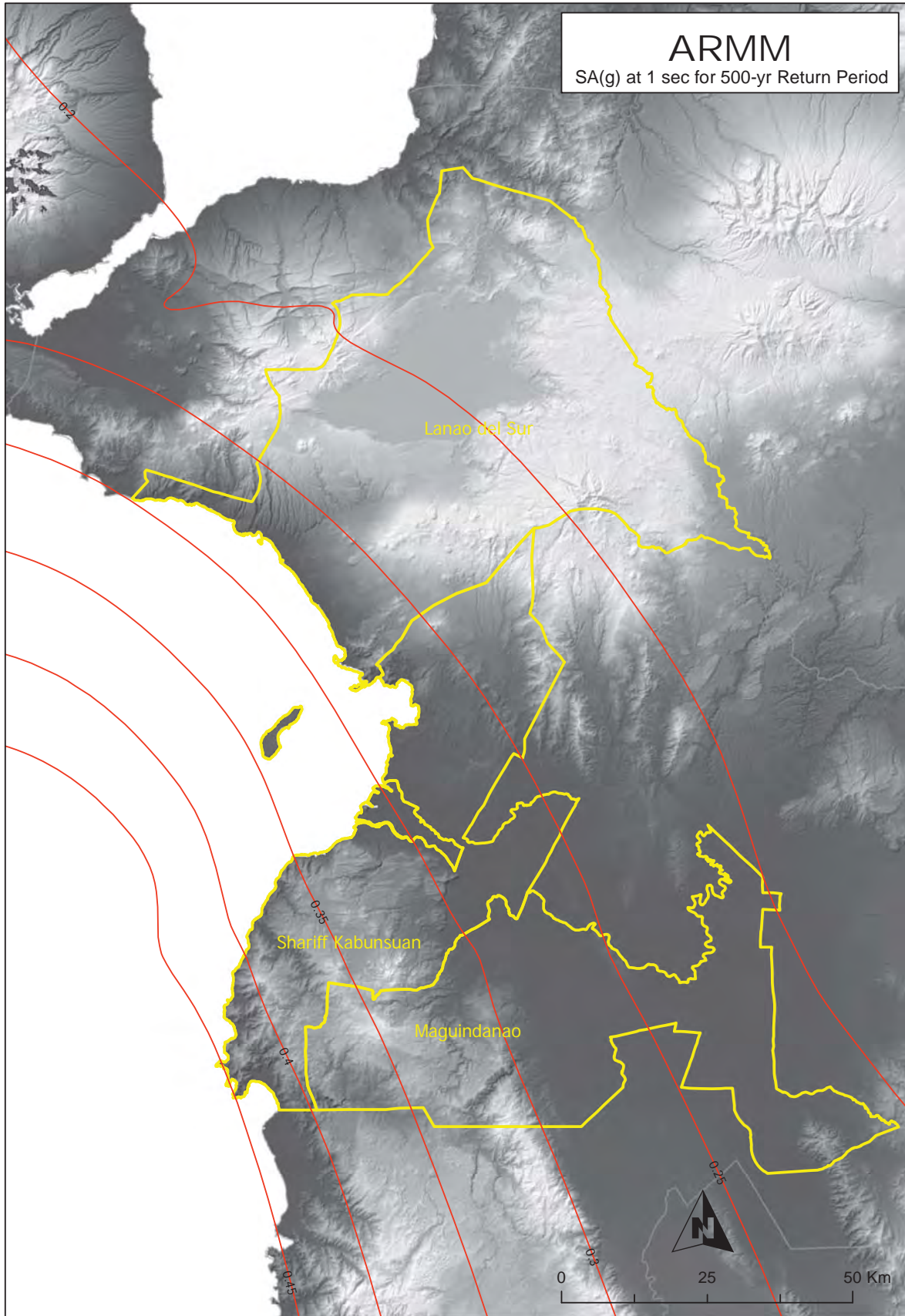


Figure 2A-122 ARMM map of spectral acceleration at 1. sec. for 500-year return period

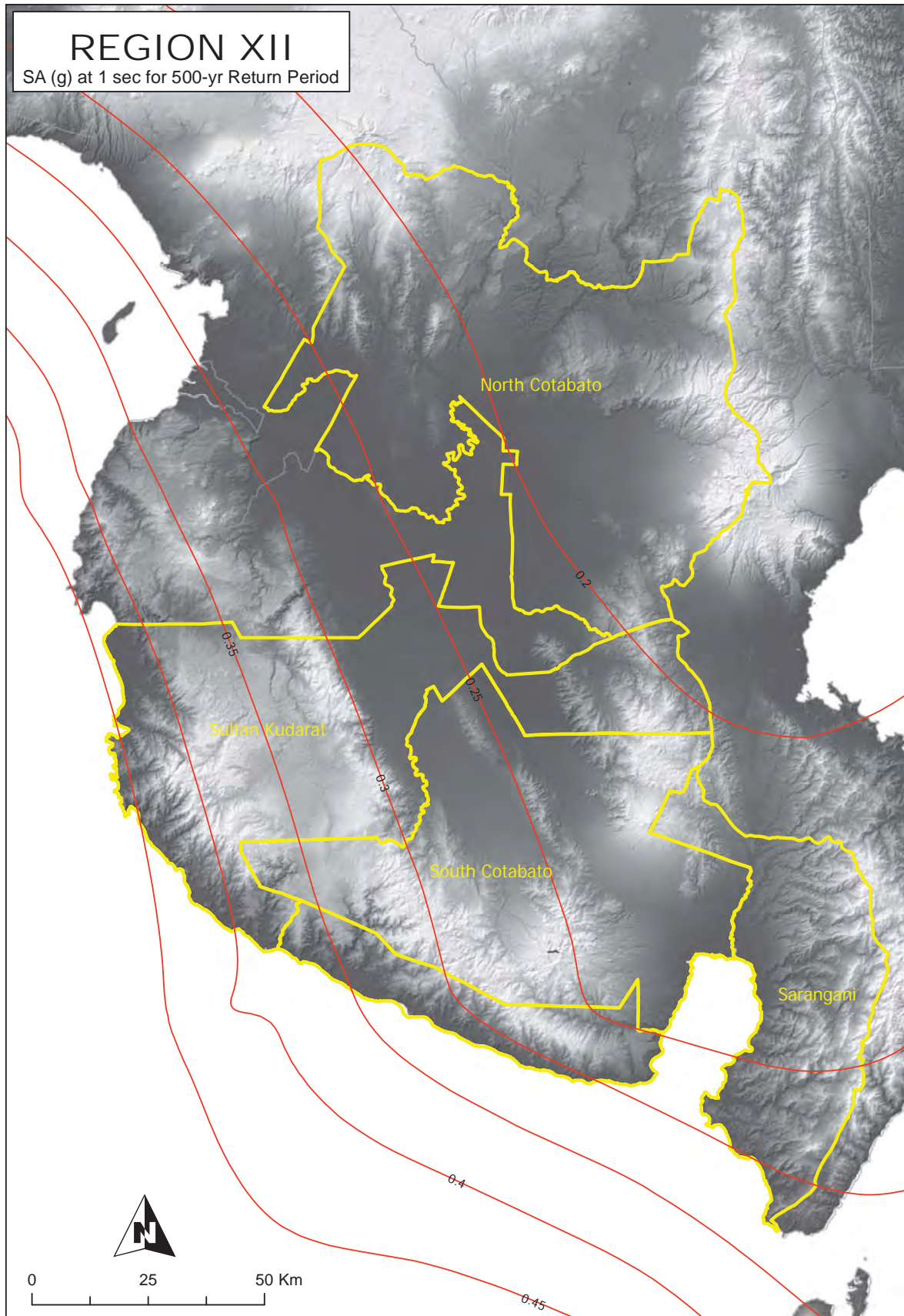


Figure 2A-123 Region XII map of spectral acceleration at 1. sec. for 500-year return period

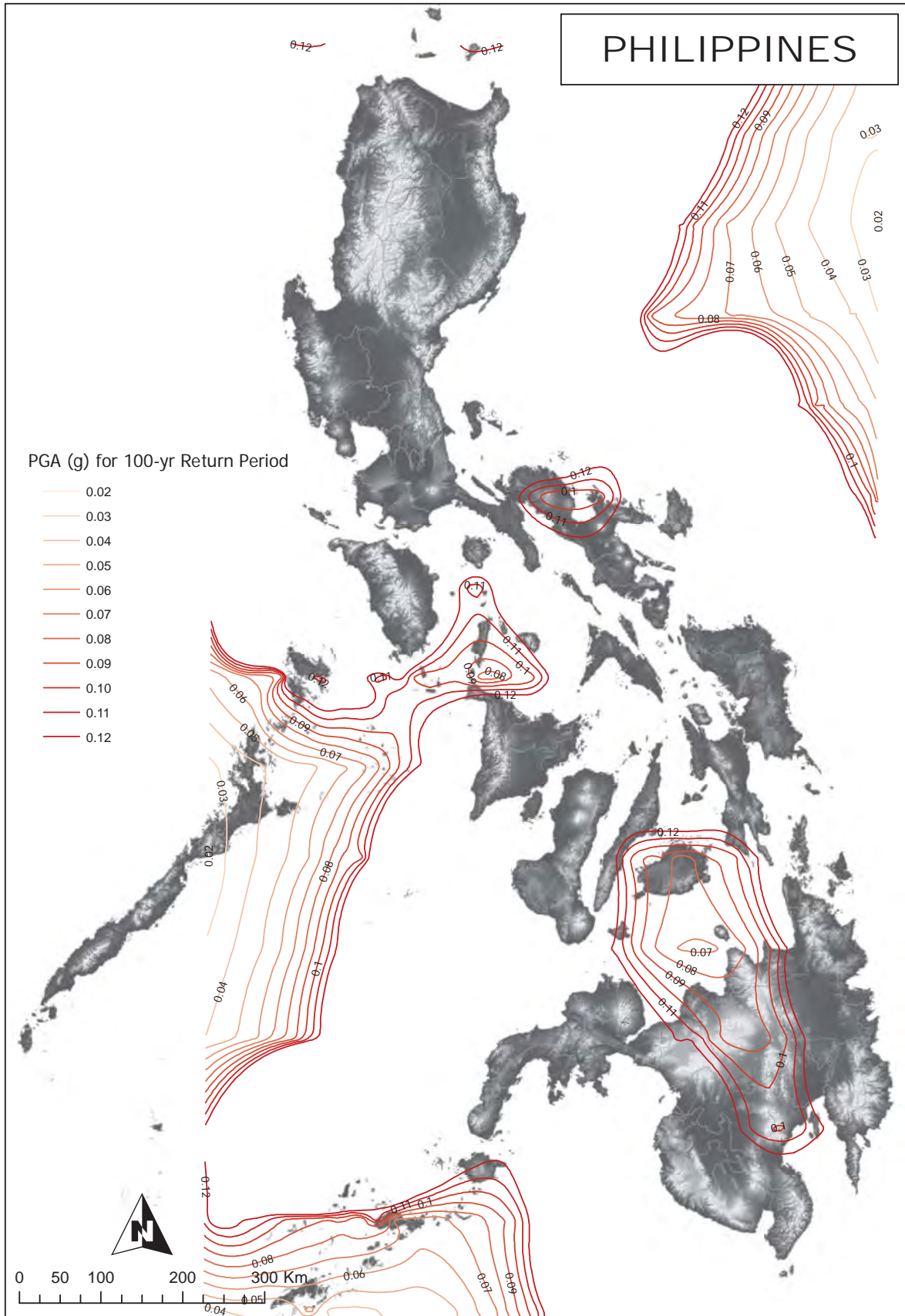


Figure 2A-124 Contour map of peak ground acceleration for 100-year return period

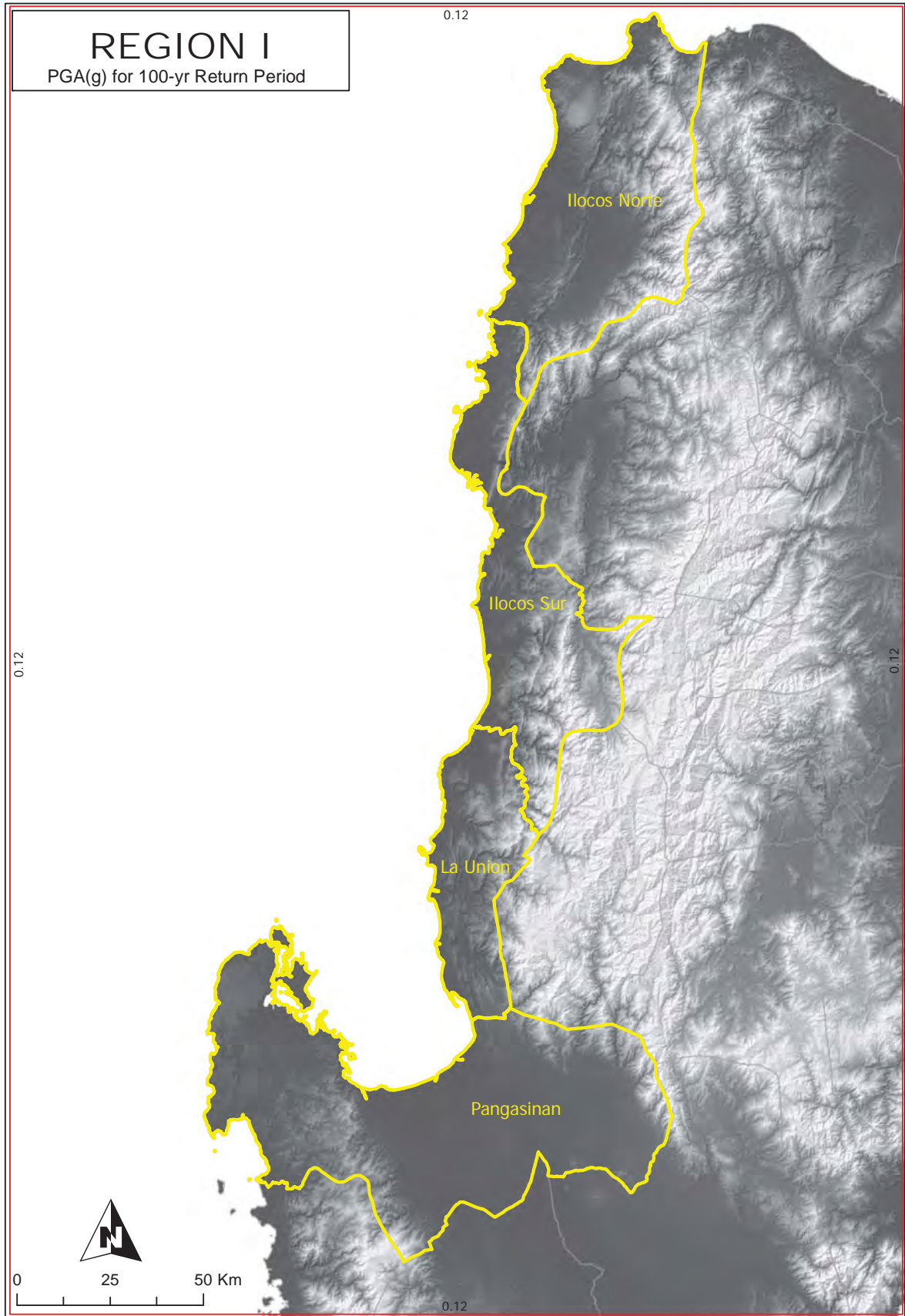


Figure 2A-125 Region I map of peak ground acceleration for 100-year return period

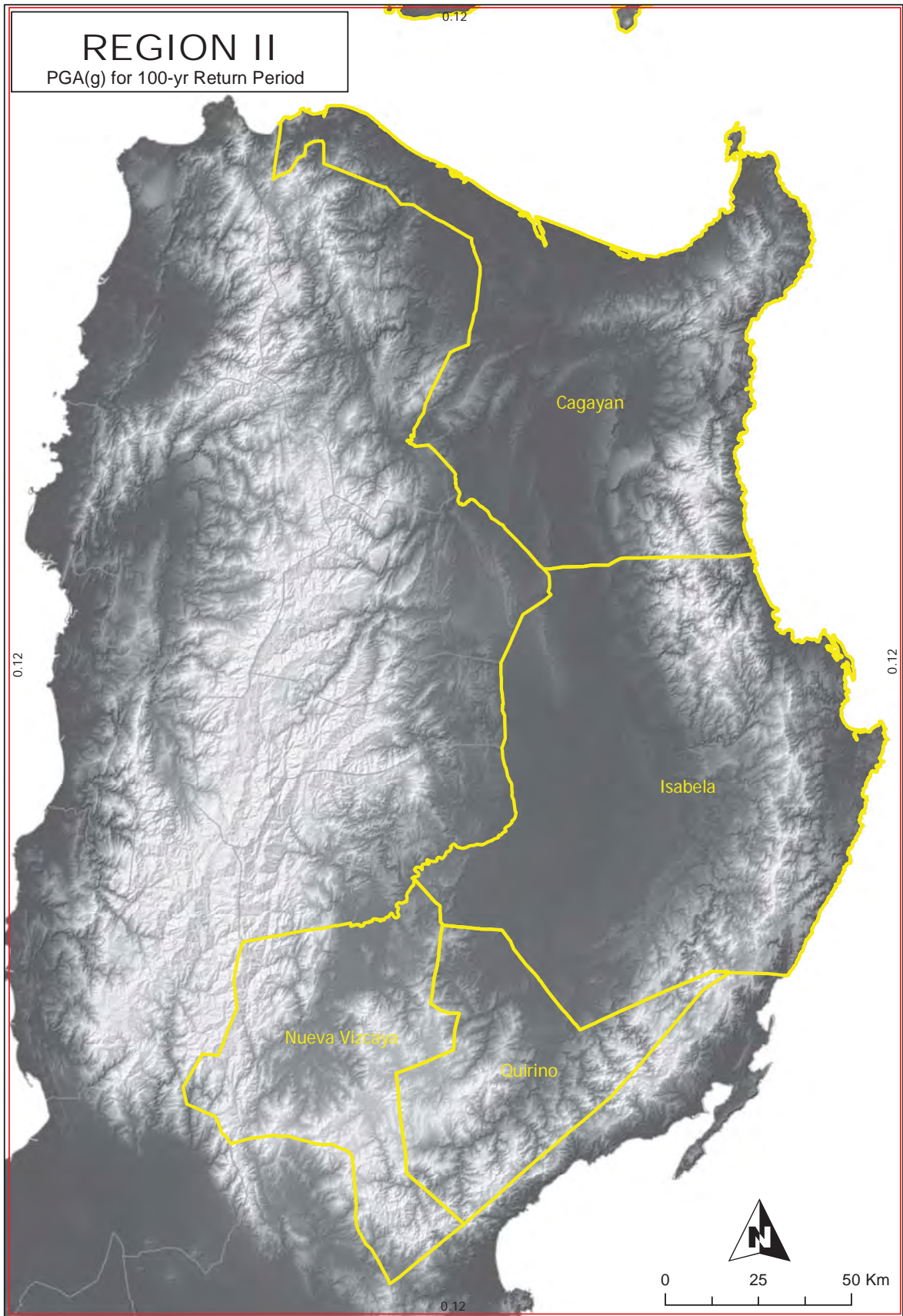


Figure 2A-126 Region II map of peak ground acceleration for 100-year return period

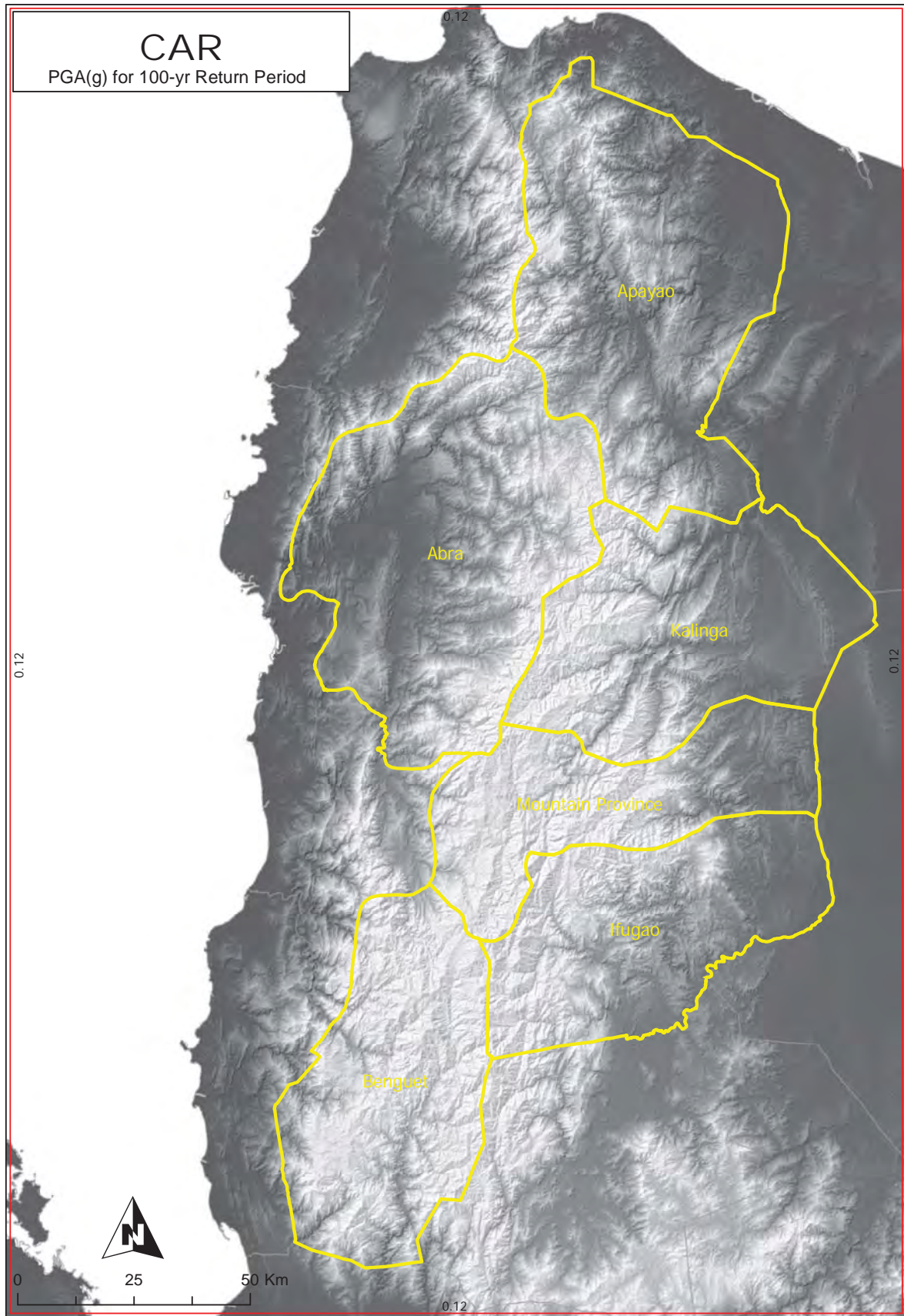


Figure 2A-127 CAR map of peak ground acceleration for 100-year return period



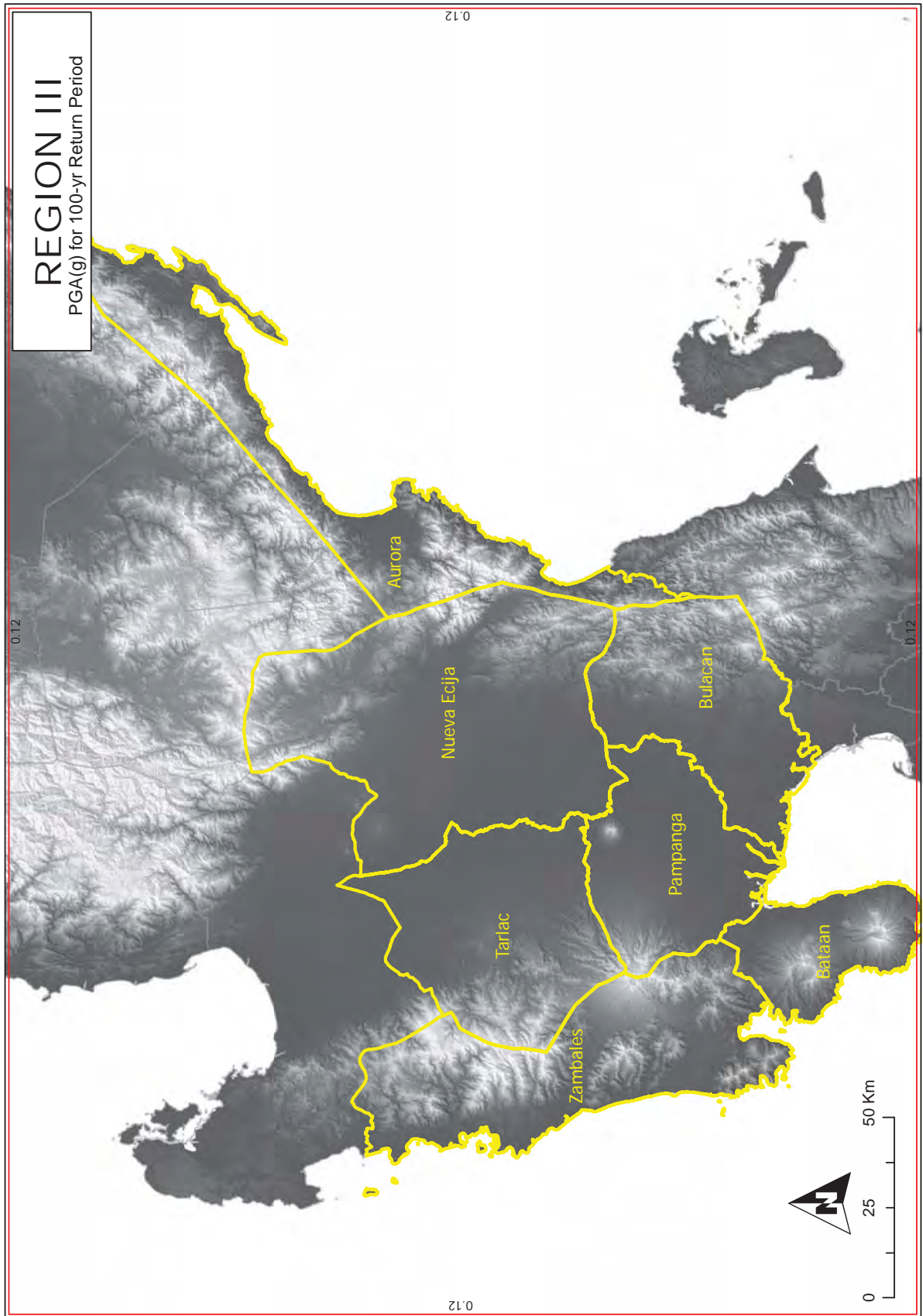


Figure 2A-128 Region III map of peak ground acceleration for 100-year return period

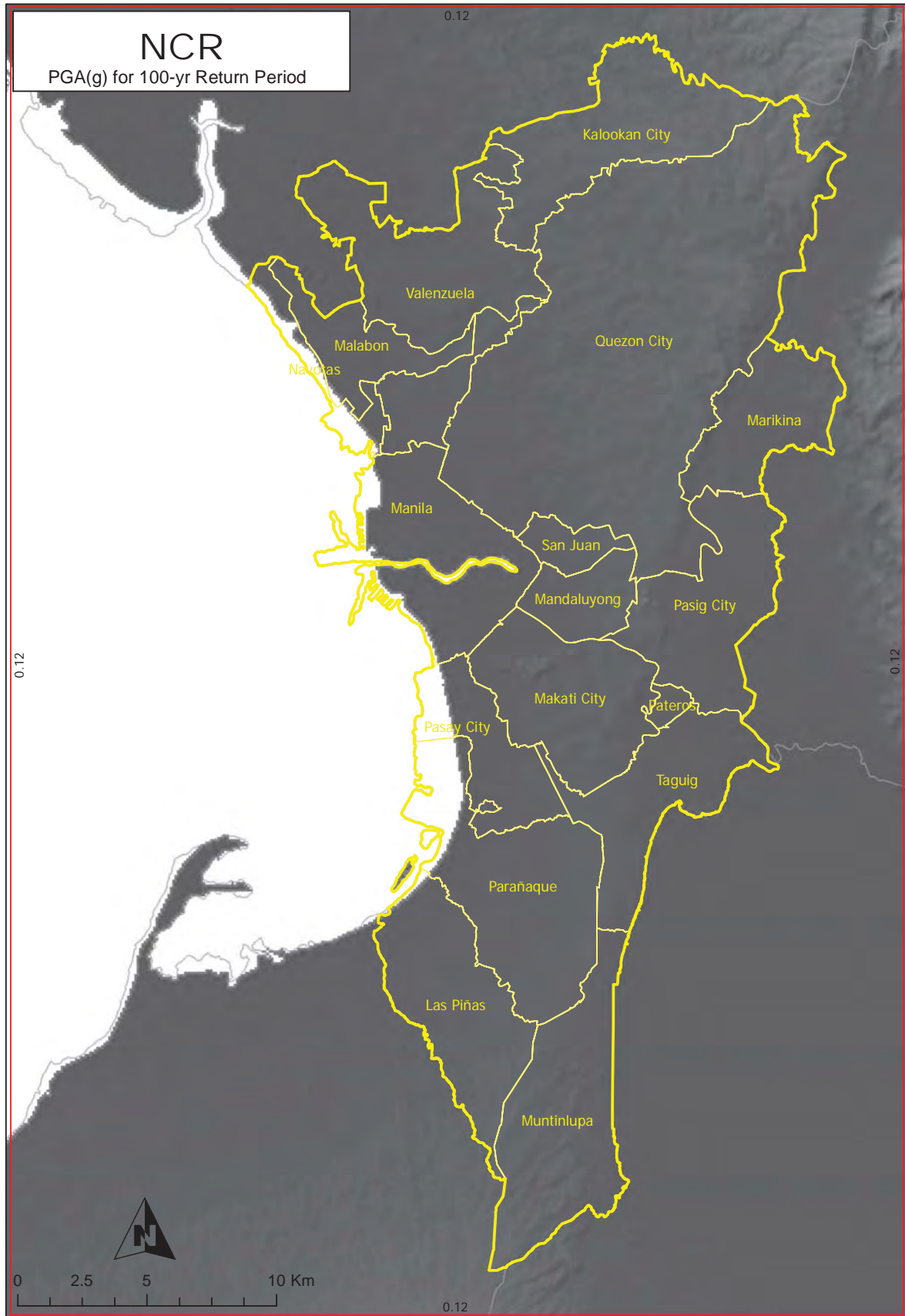


Figure 2A-129 NCR map of peak ground acceleration for 100-year return period

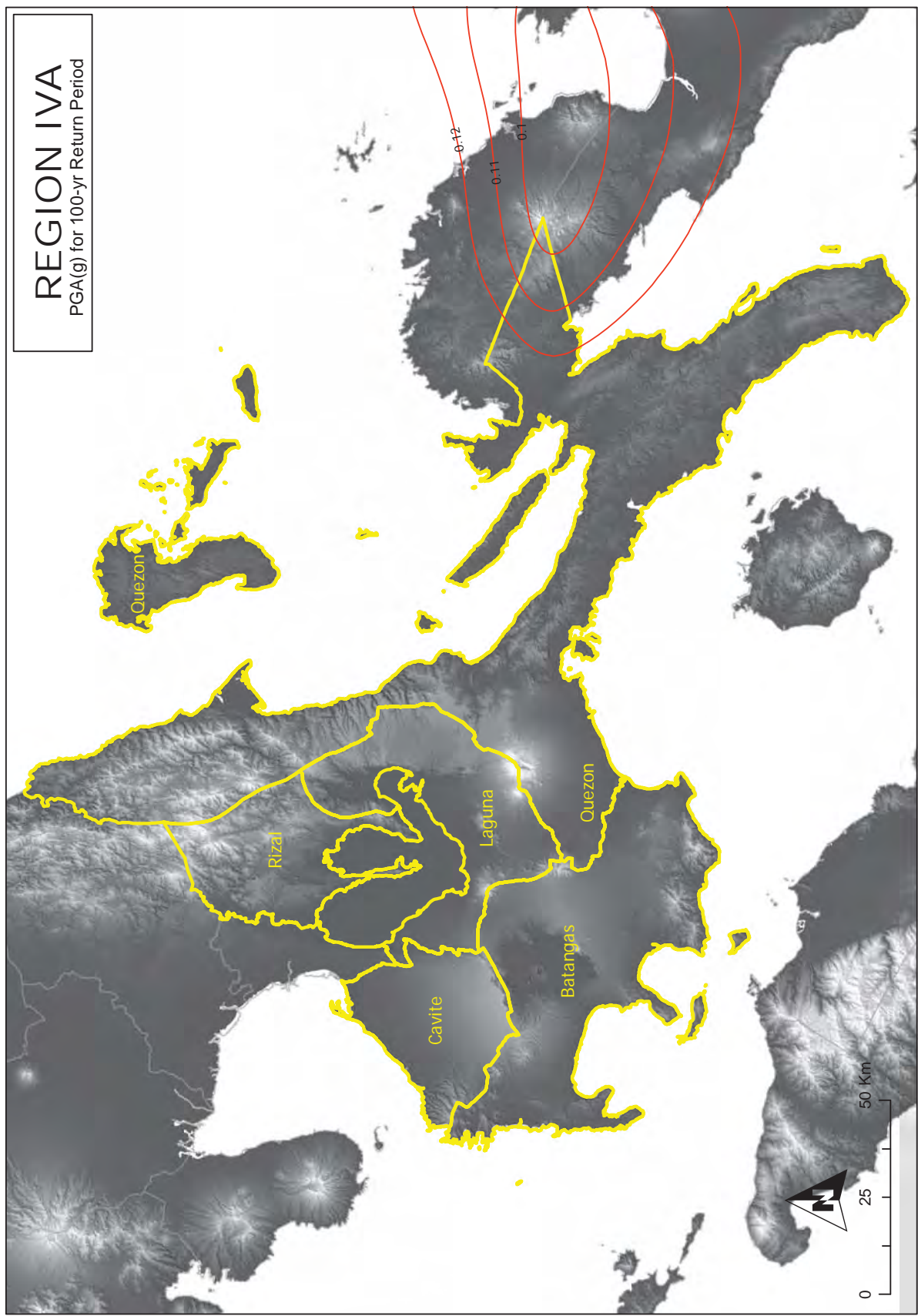


Figure 2A-130 Region IV-A map of peak ground acceleration for 100-year return period

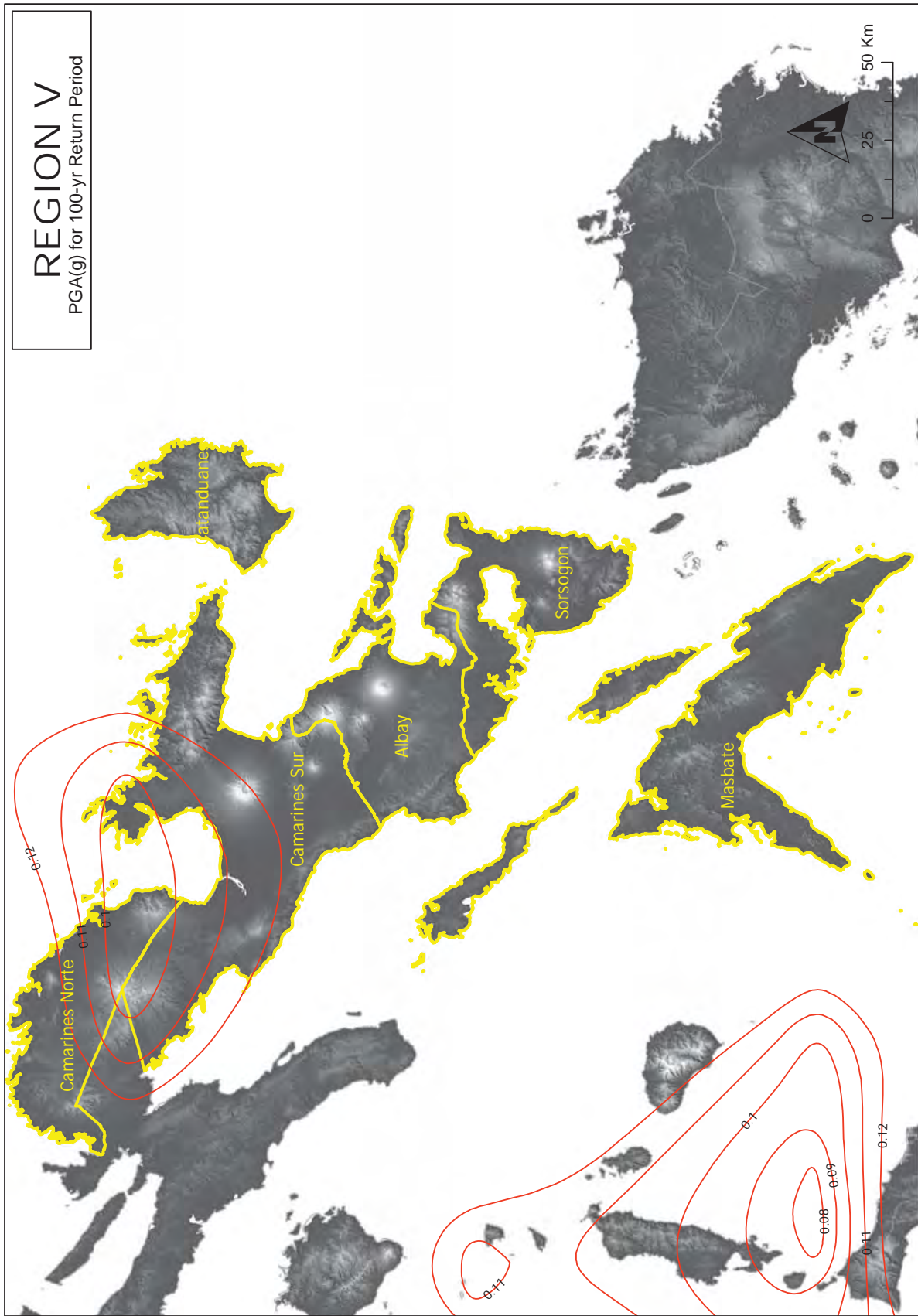


Figure 2A-131 Region V map of peak ground acceleration for 100-year return period

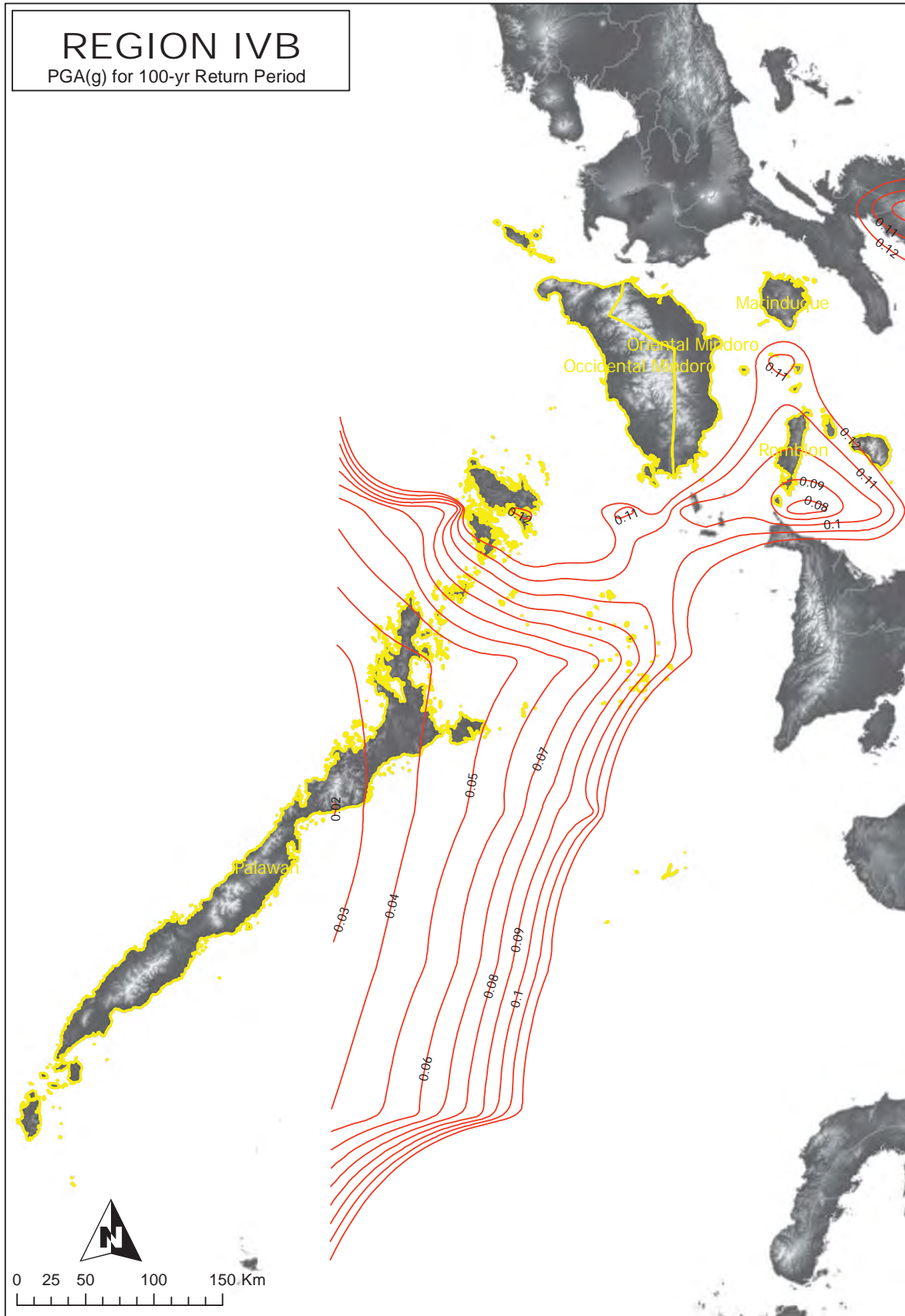


Figure 2A-132 Region IV-B map of peak ground acceleration for 100-year return period

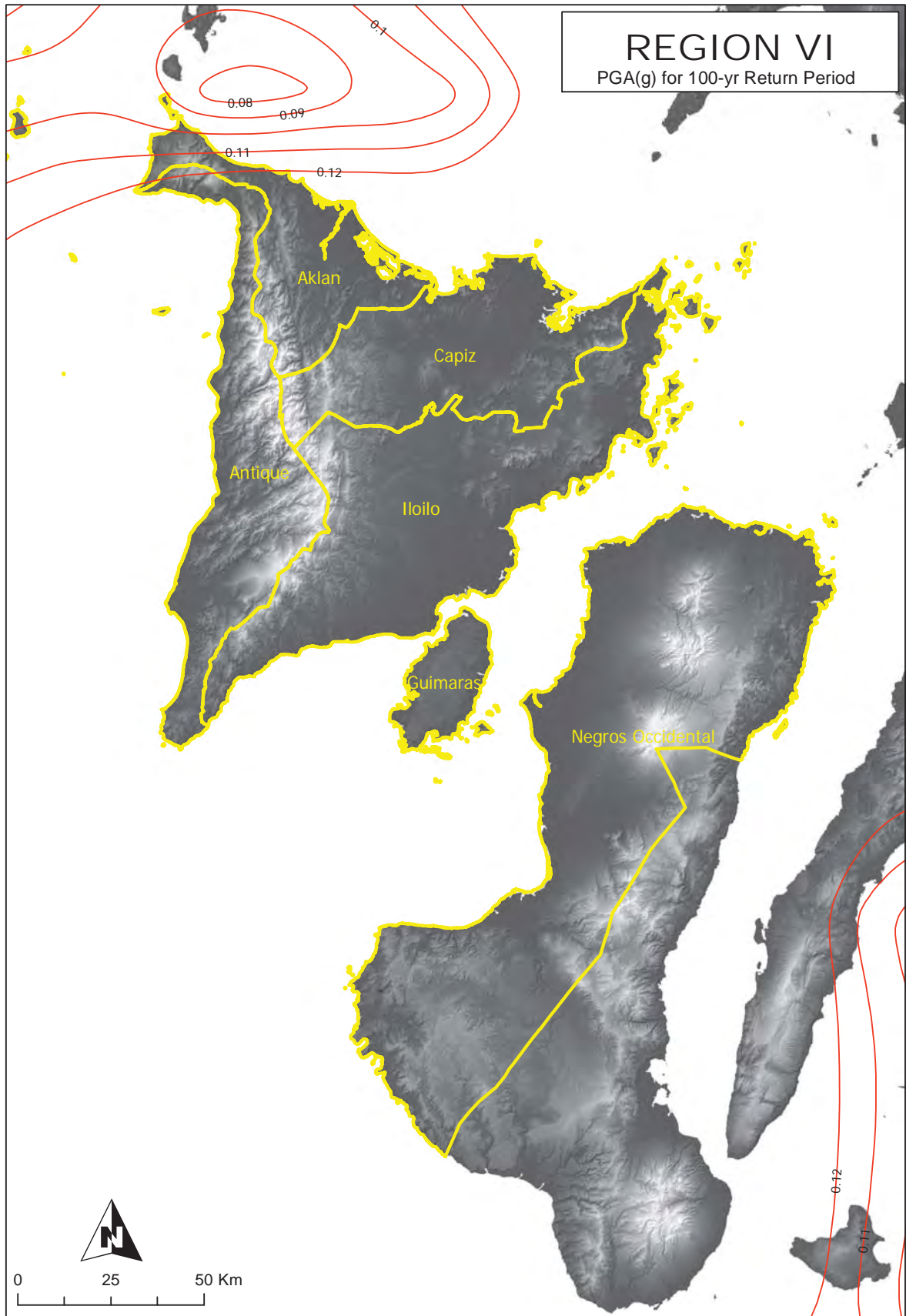


Figure 2A-133 Region VI map of peak ground acceleration for 100-year return period

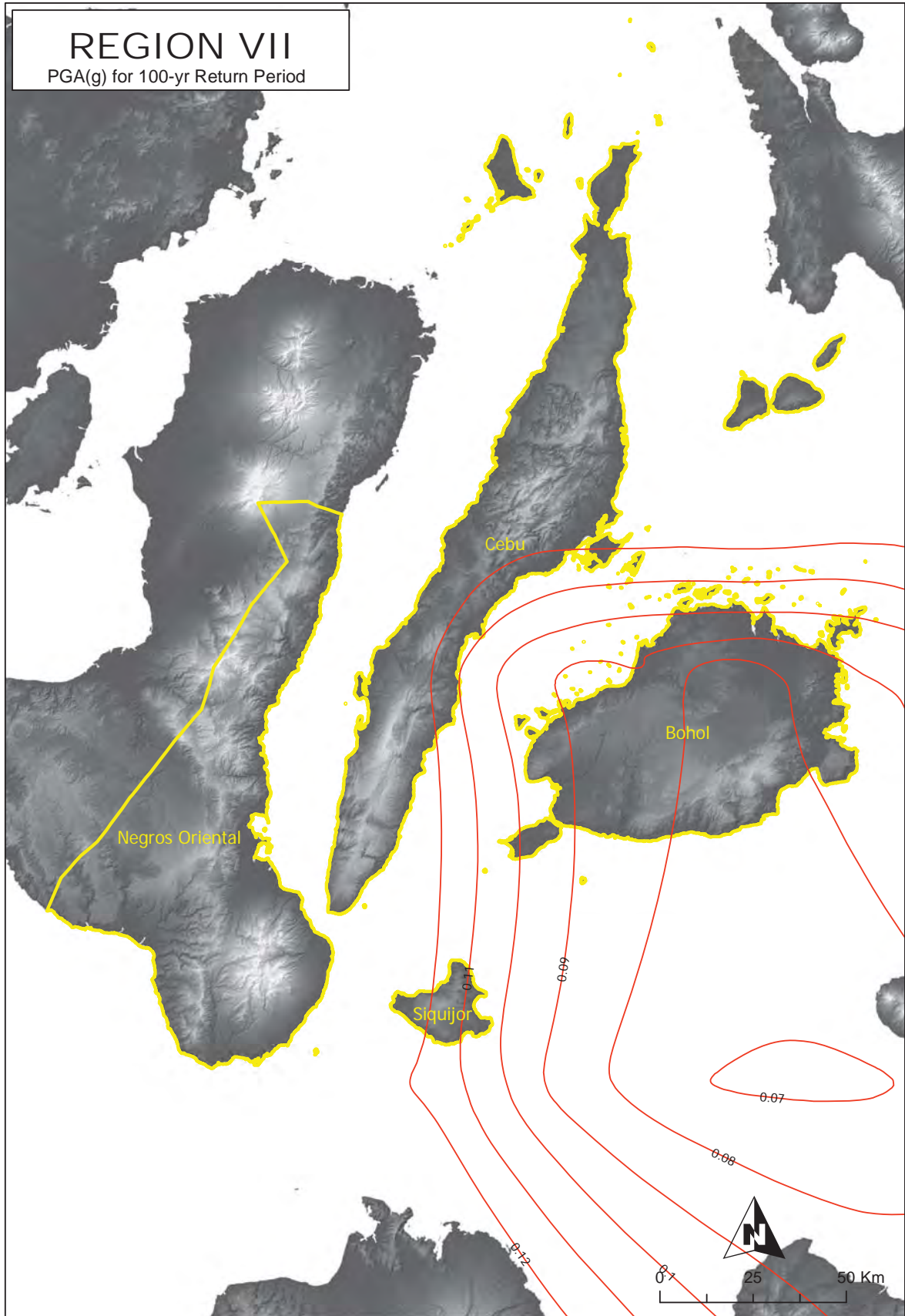


Figure 2A-134 Region VII map of peak ground acceleration for 100-year return period

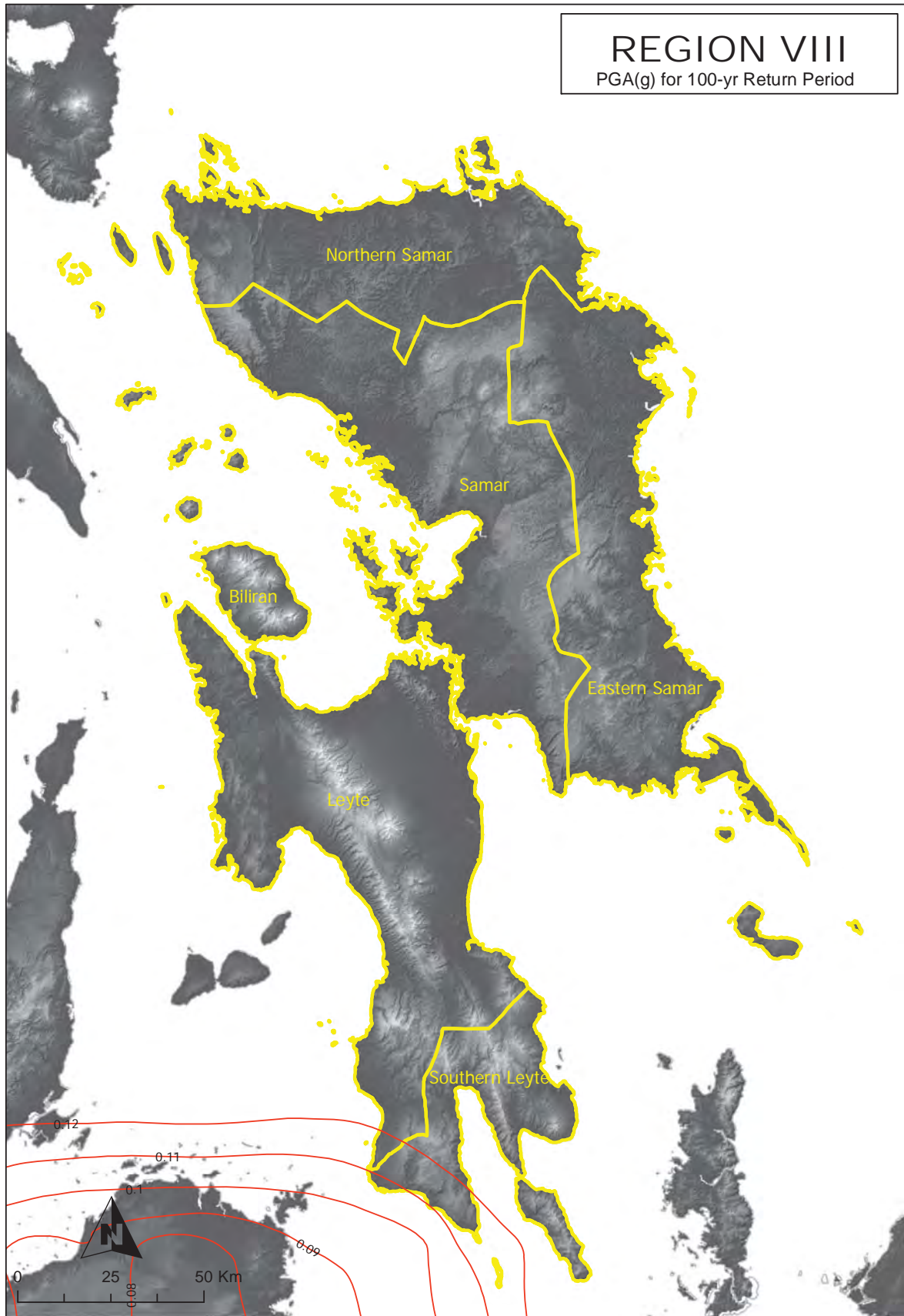


Figure 2A-135 Region VIII map of peak ground acceleration for 100-year return period



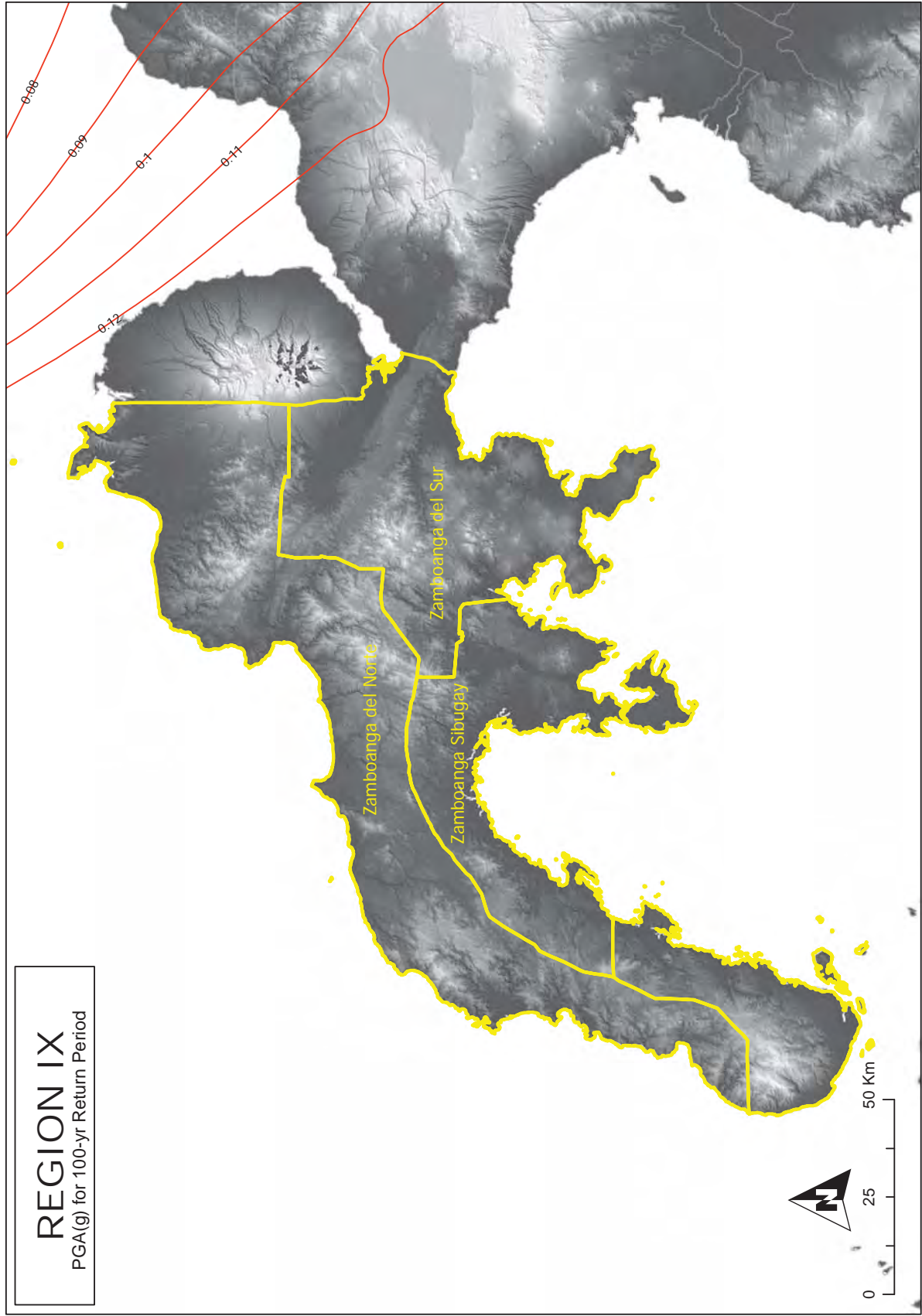


Figure 2A-136 Region IX map of peak ground acceleration for 100-year return period

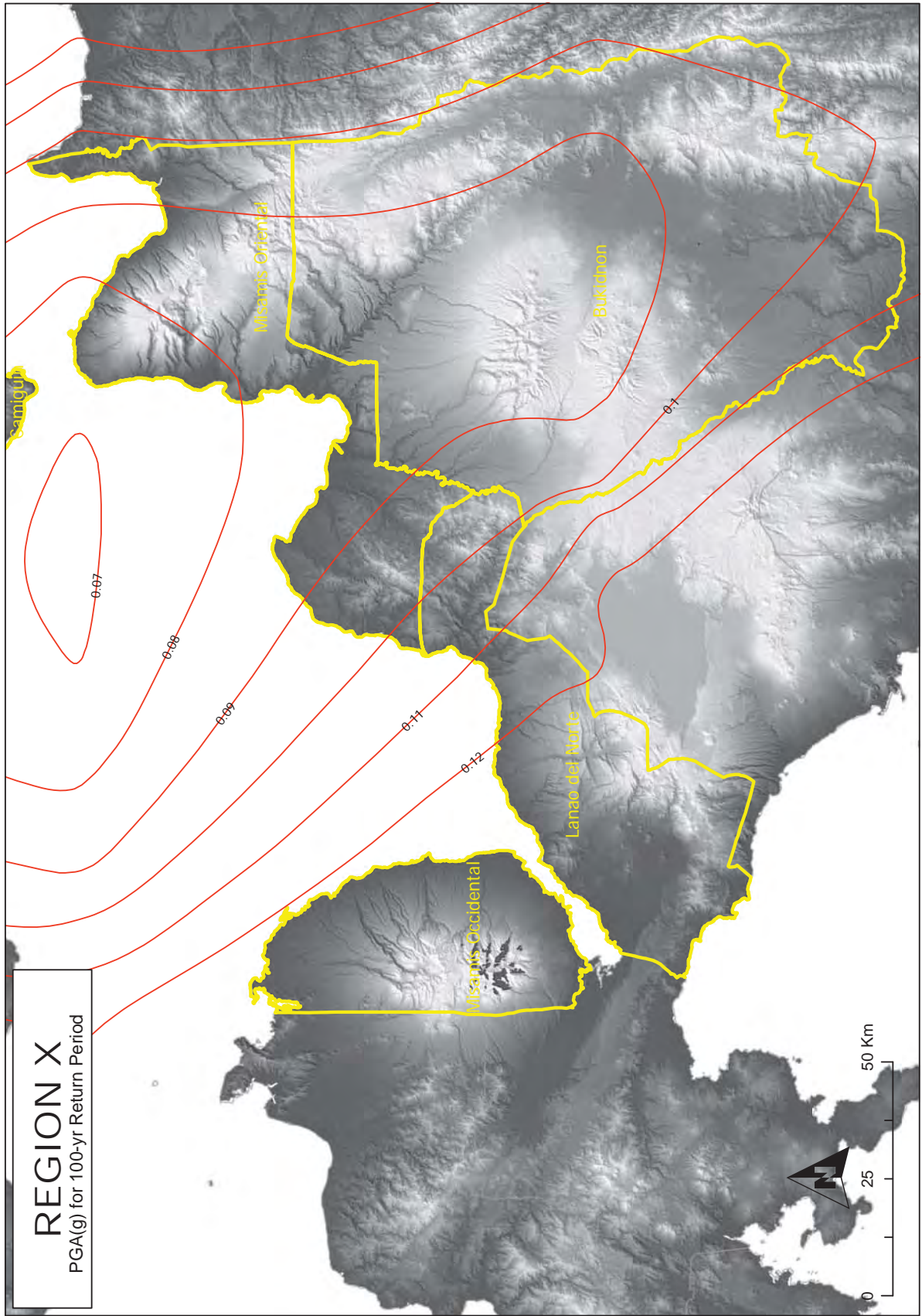


Figure 2A-137 Region X map of peak ground acceleration for 100-year return period

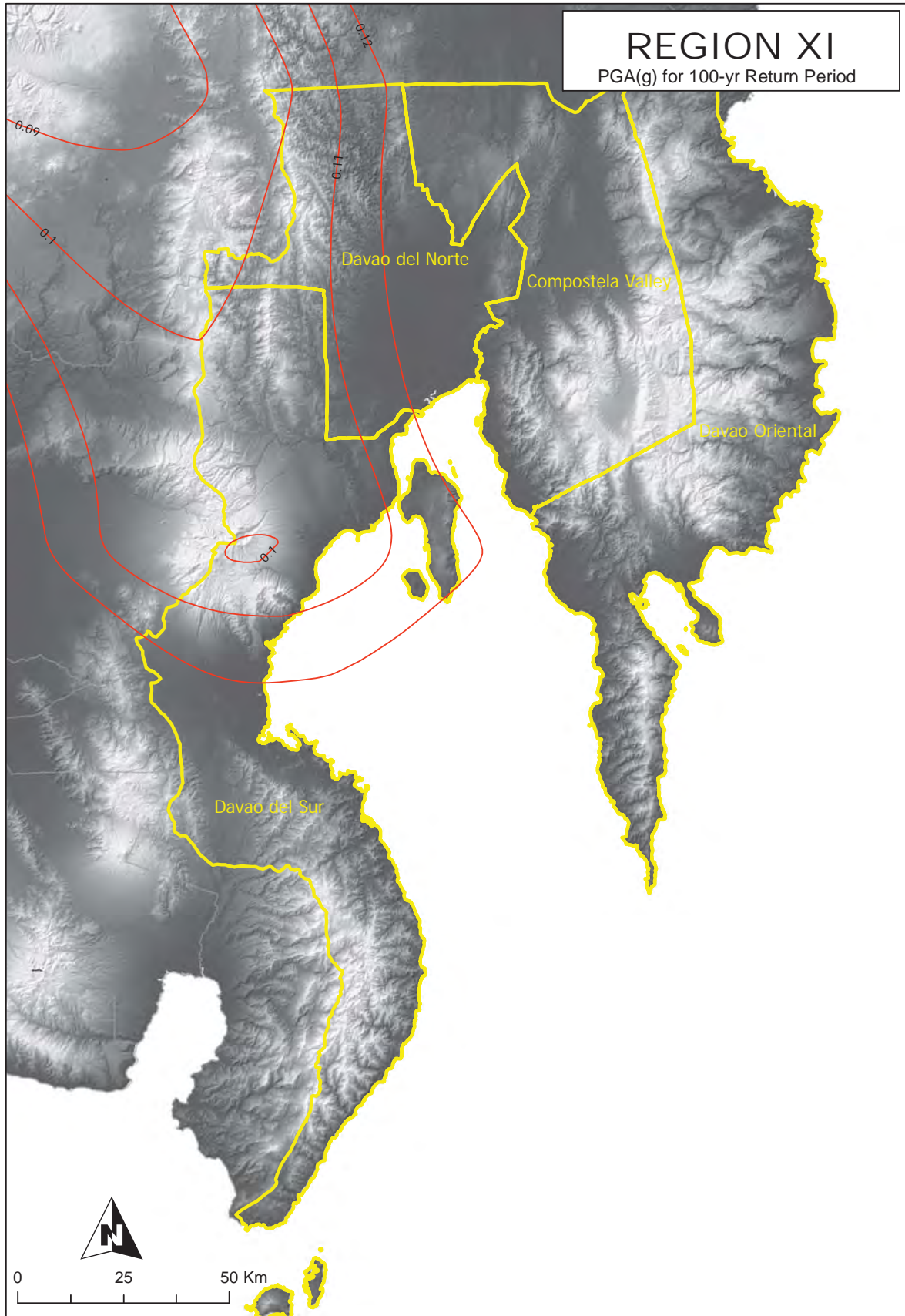


Figure 2A-138 Region XI map of peak ground acceleration for 100-year return period

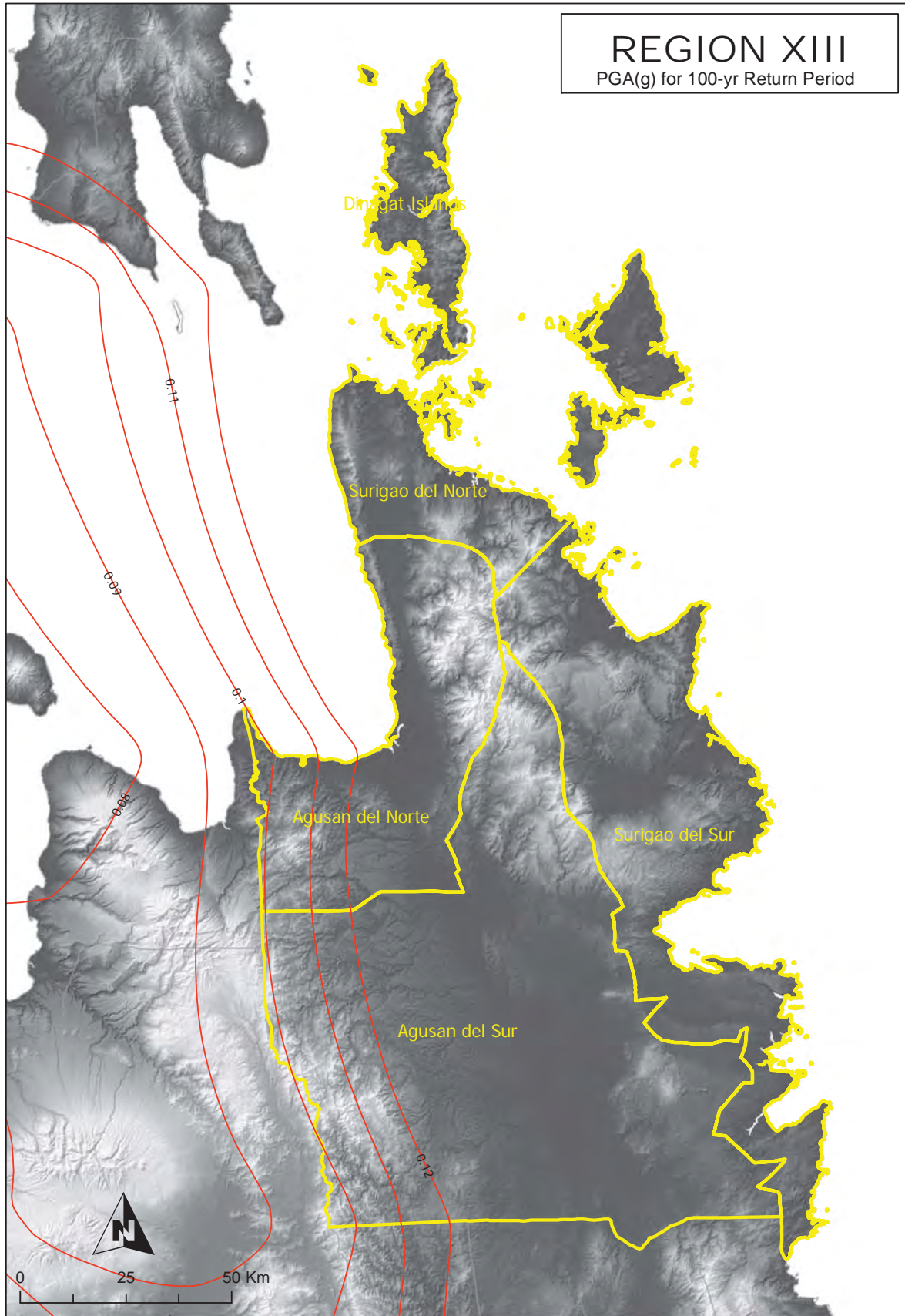


Figure 2A-139 Region XIII map of peak ground acceleration for 100-year return period

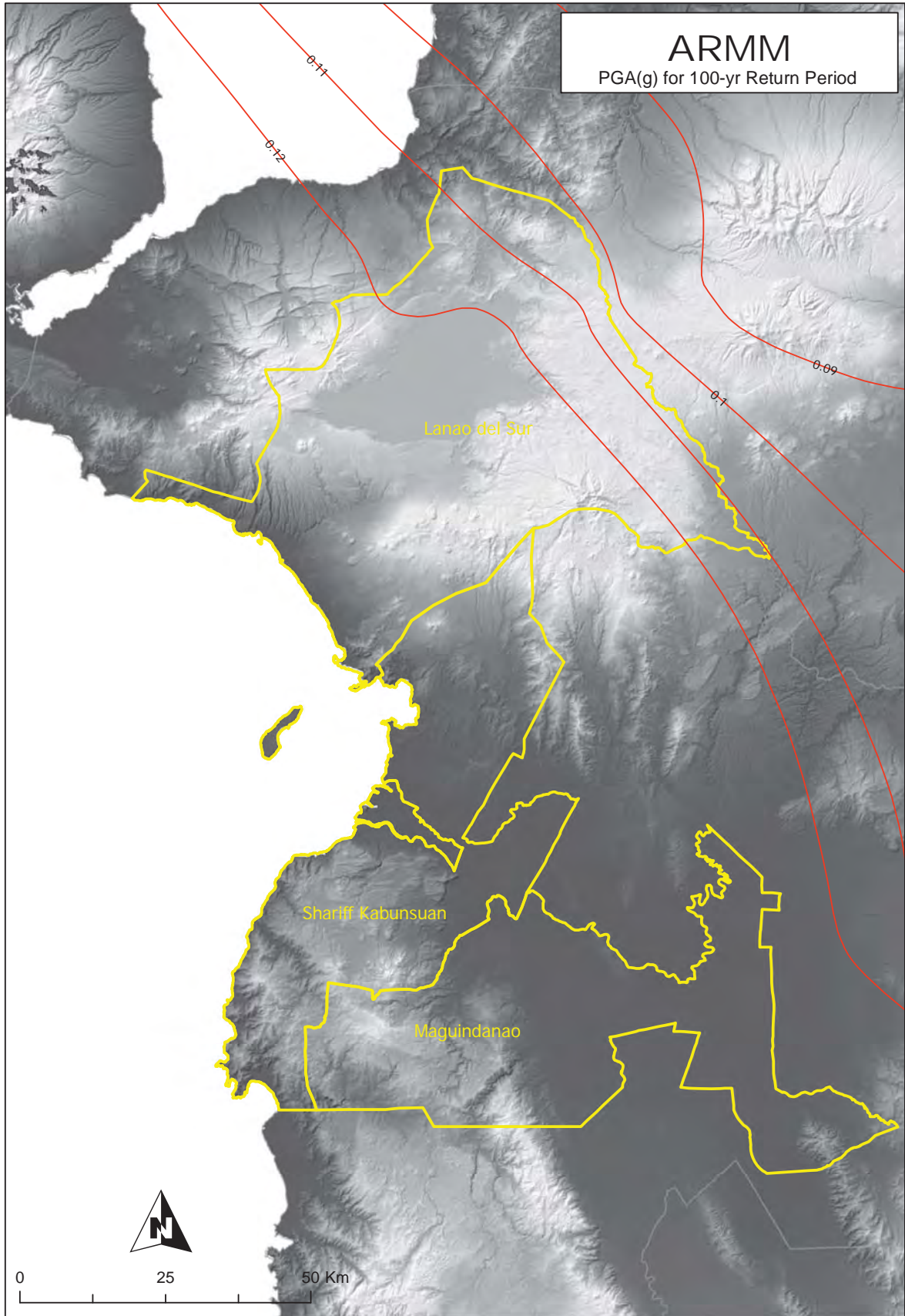


Figure 2A-140 ARMM map of peak ground acceleration for 100-year return period

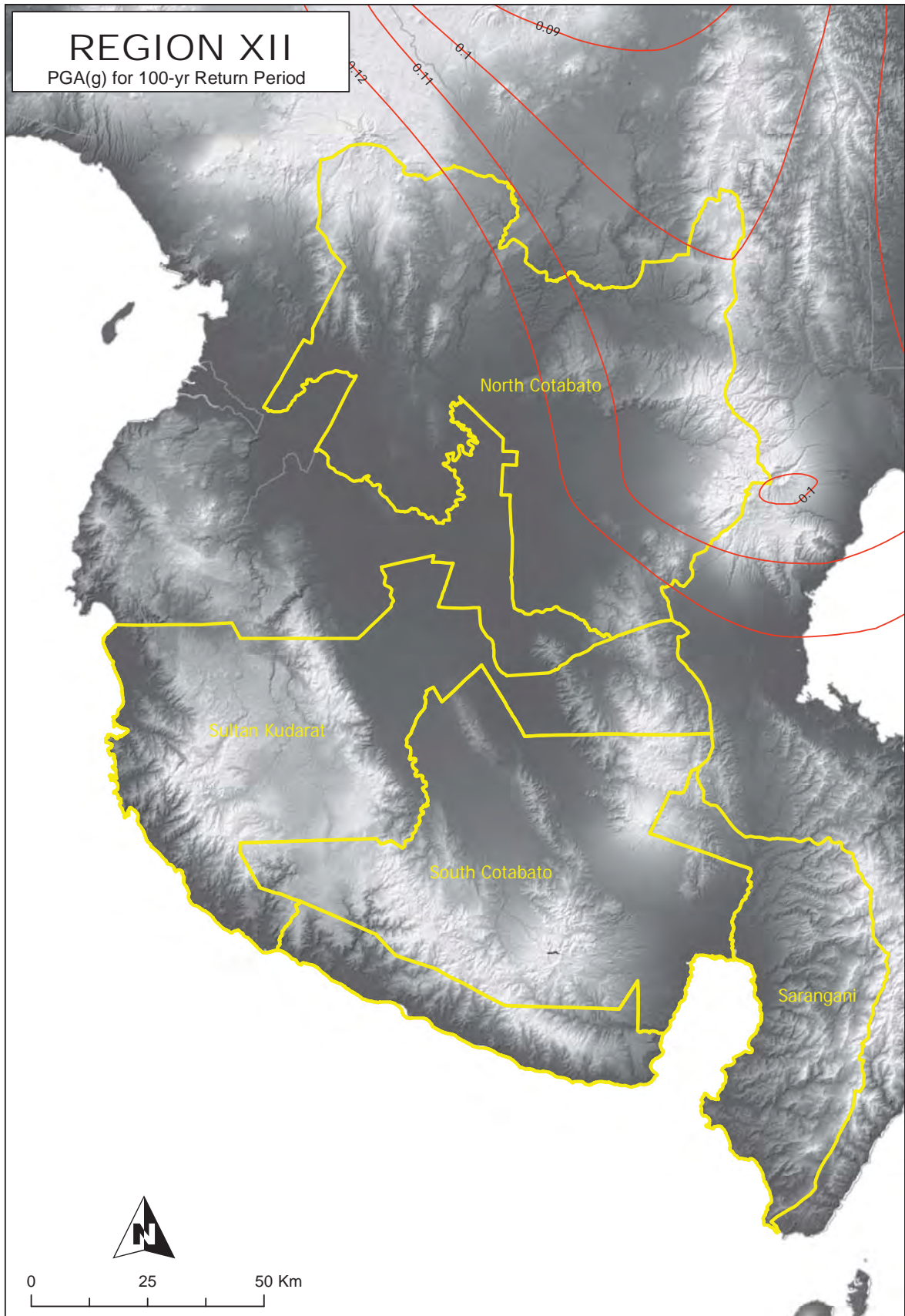


Figure 2A-141 Region XII map of peak ground acceleration for 100-year return period

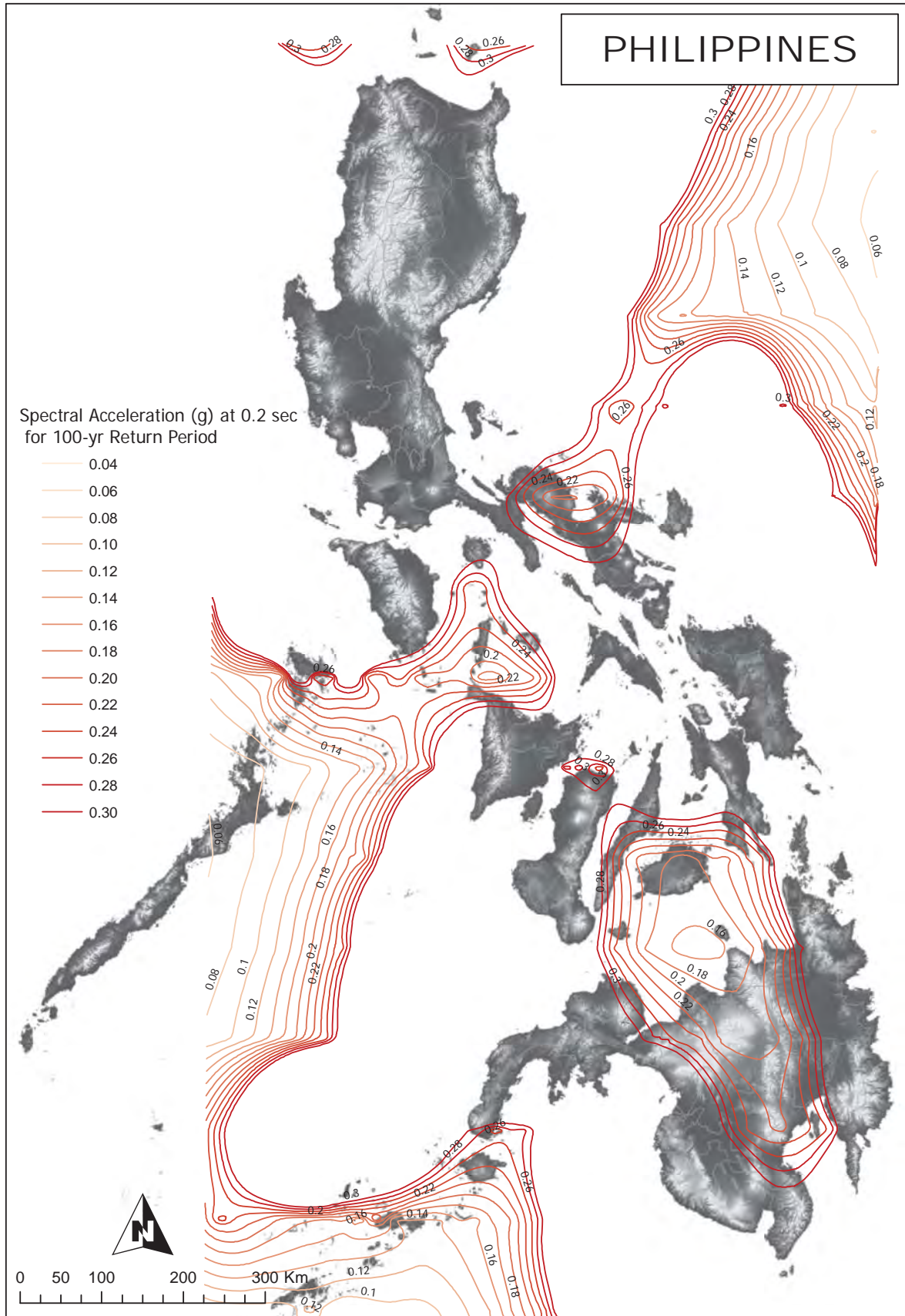


Figure 2A-142 Contour map of spectral acceleration at 0.2 sec. for 100-year return period

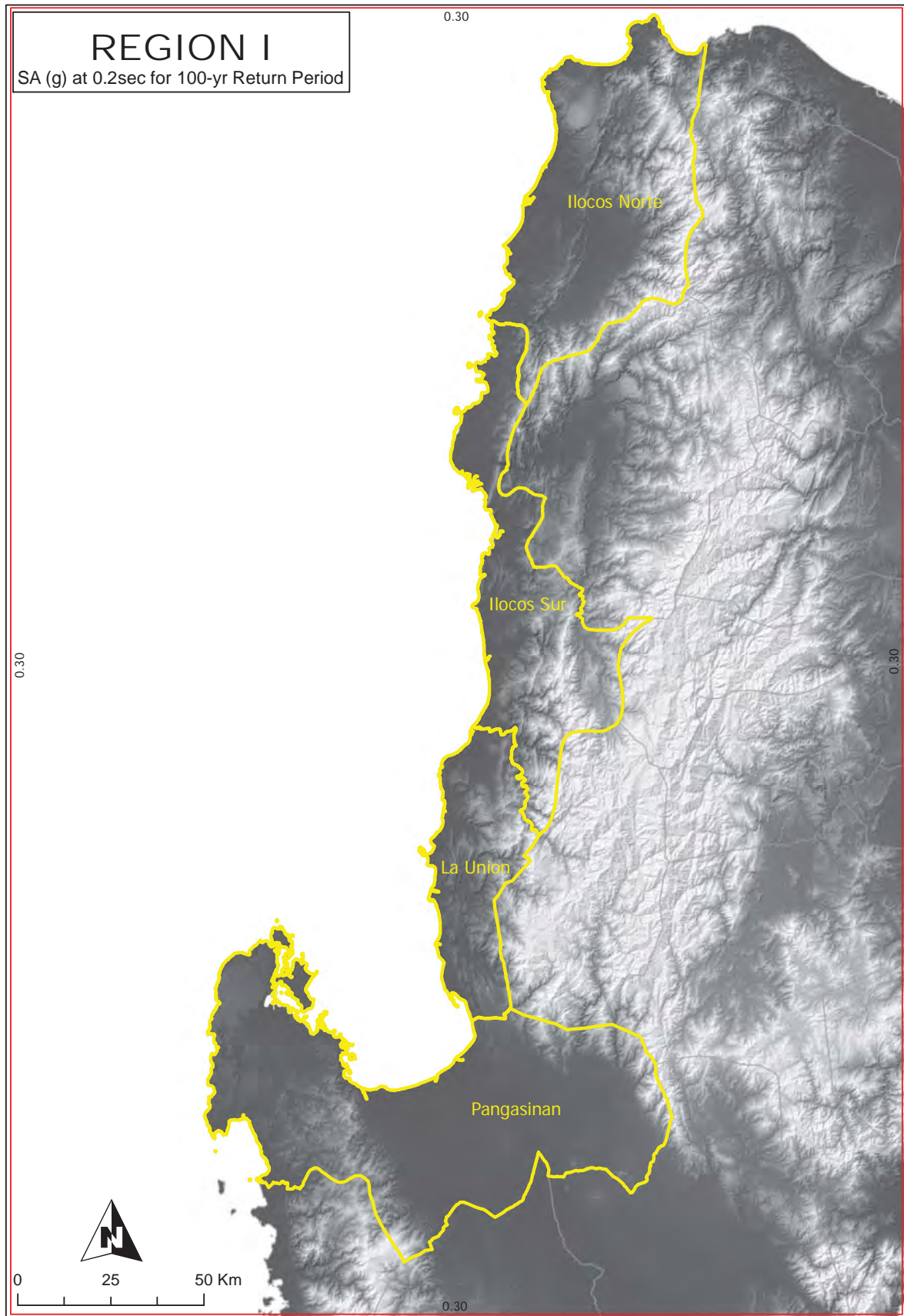


Figure 2A-143 Region I map of spectral acceleration at 0.2 sec. for 100-year return period



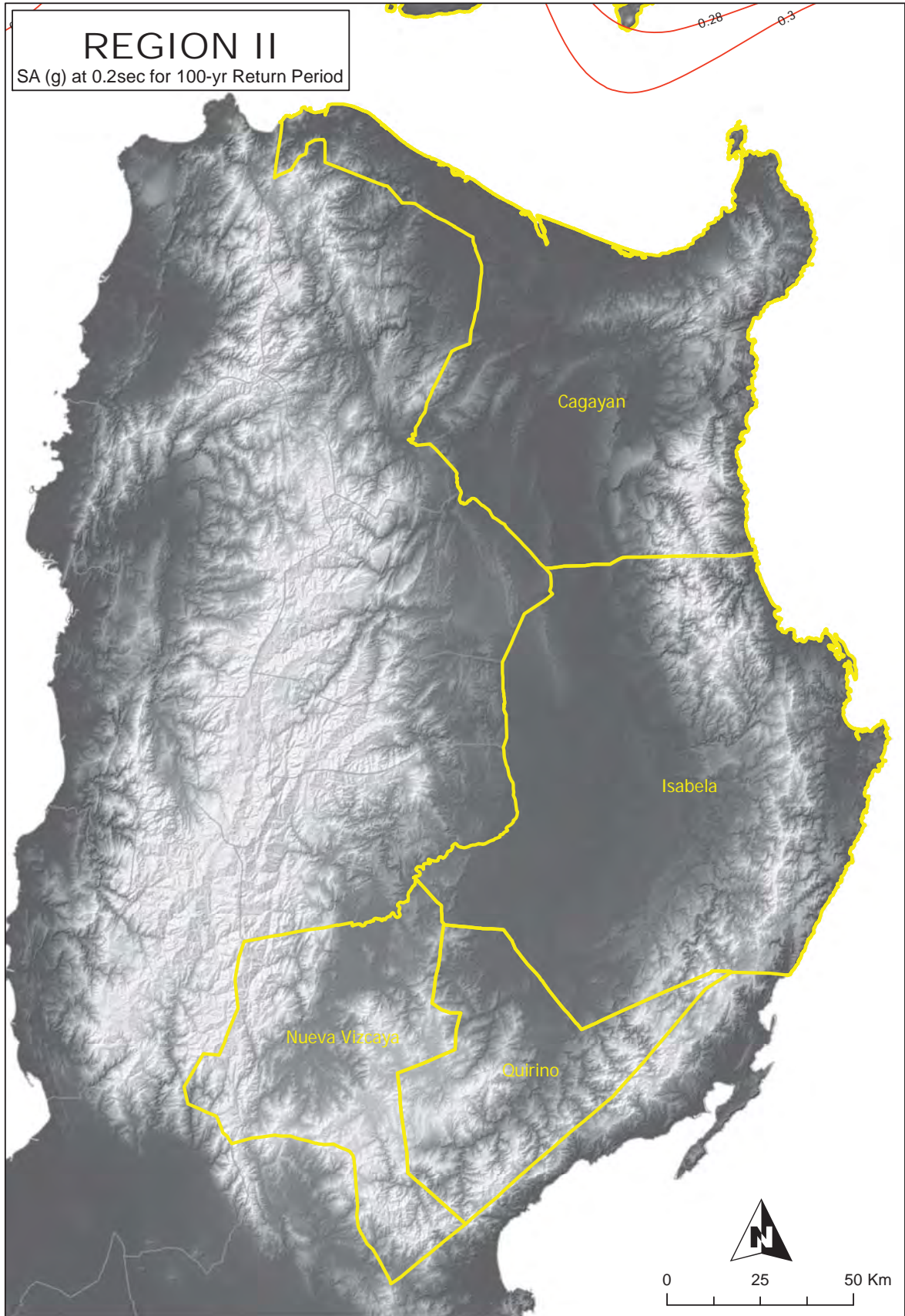


Figure 2A-144 Region II map of spectral acceleration at 0.2 sec. for 100-year return period

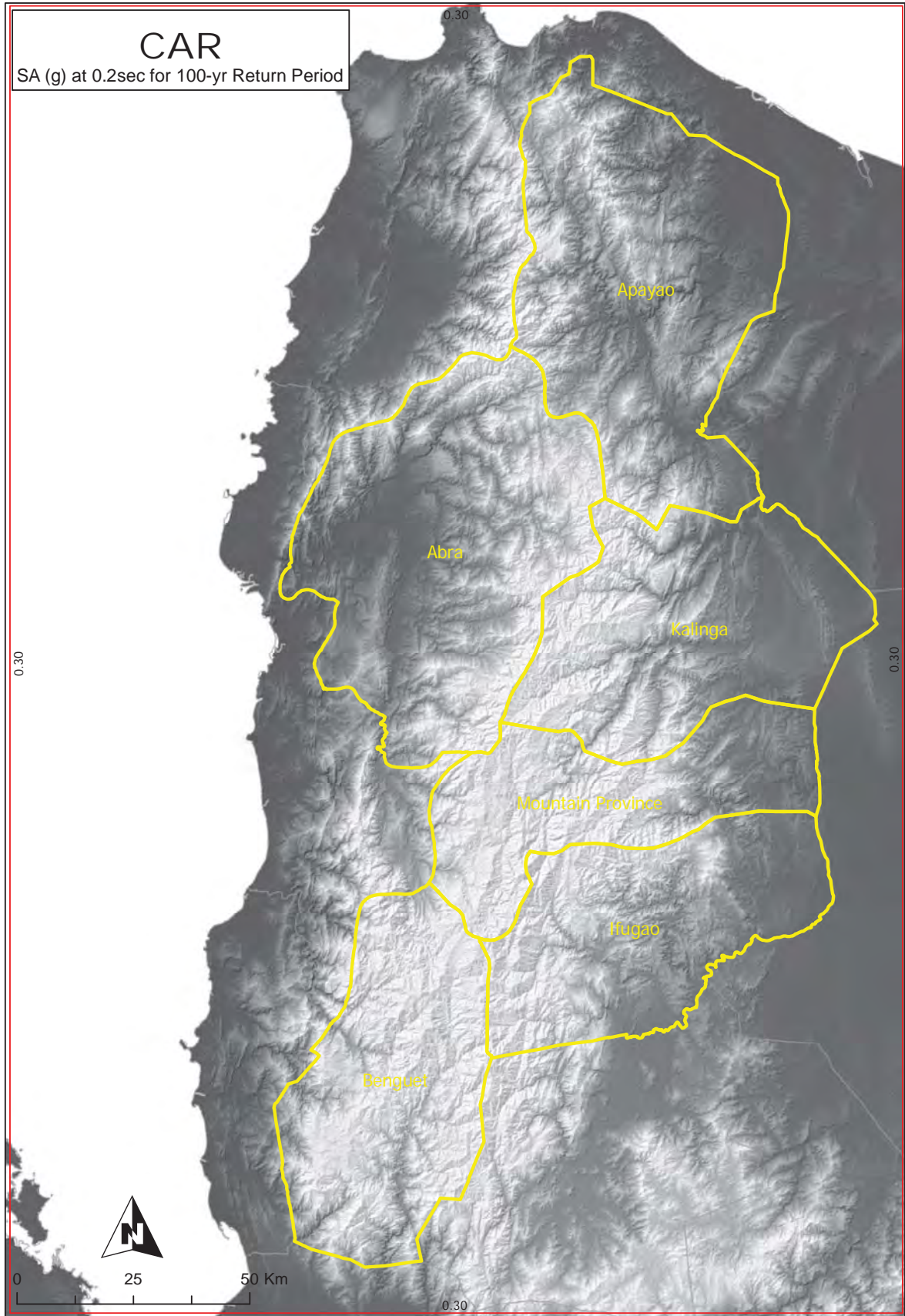


Figure 2A-145 CAR map of spectral acceleration at 0.2 sec. for 100-year return period

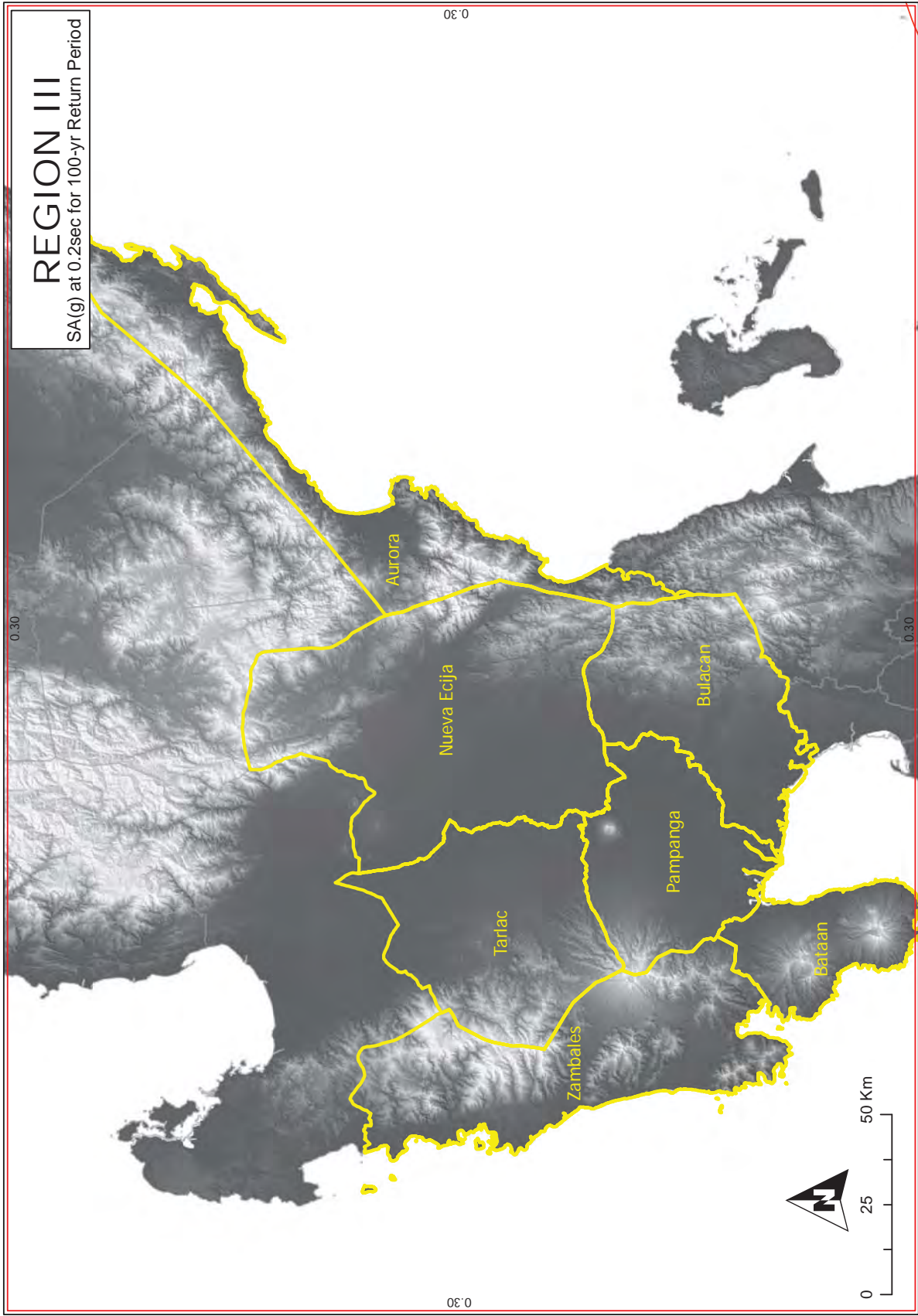


Figure 2A-146 Region III map of spectral acceleration at 0.2 sec. for 100-year return period

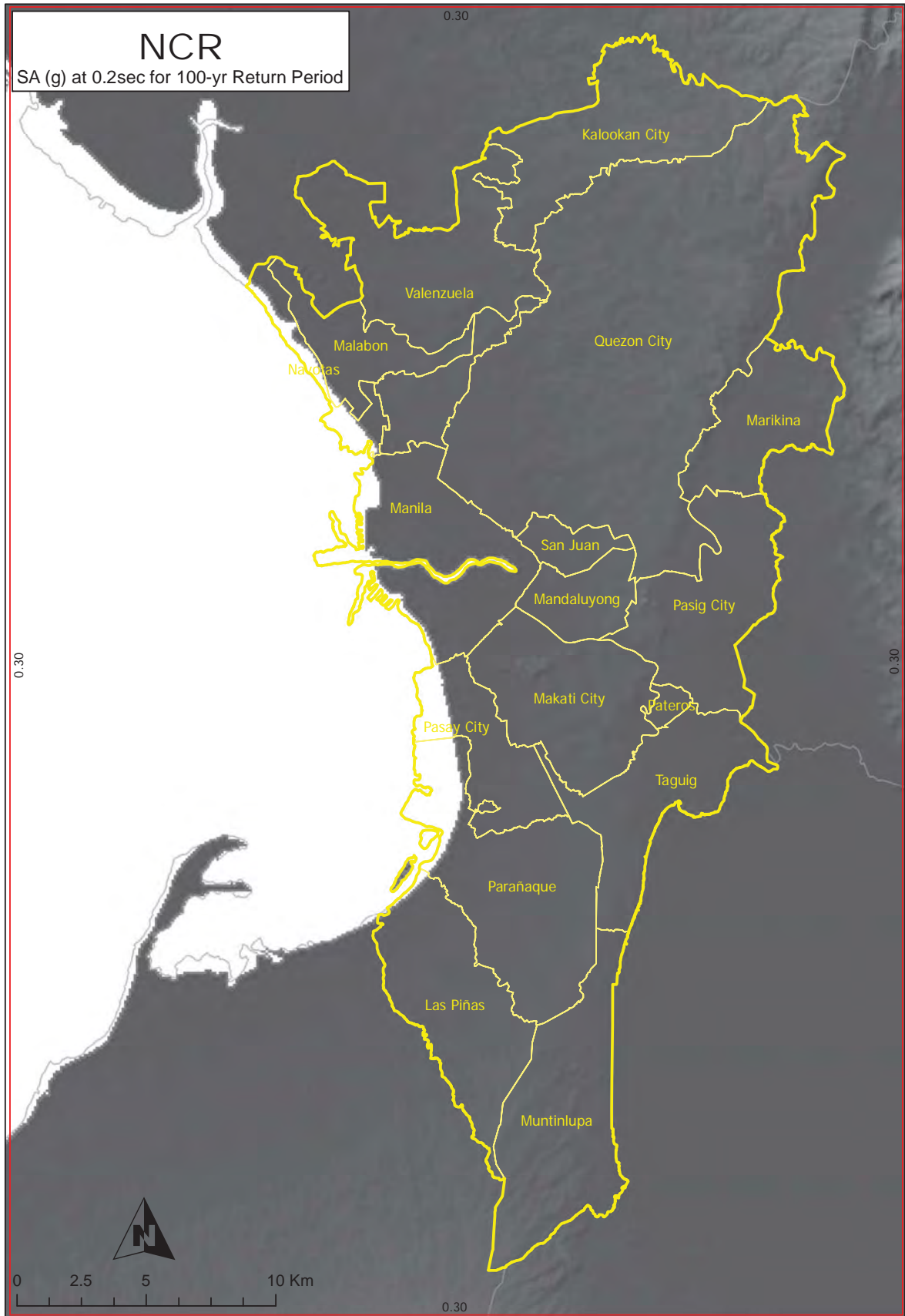


Figure 2A-147 NCR map of spectral acceleration at 0.2 sec. for 100-year return period

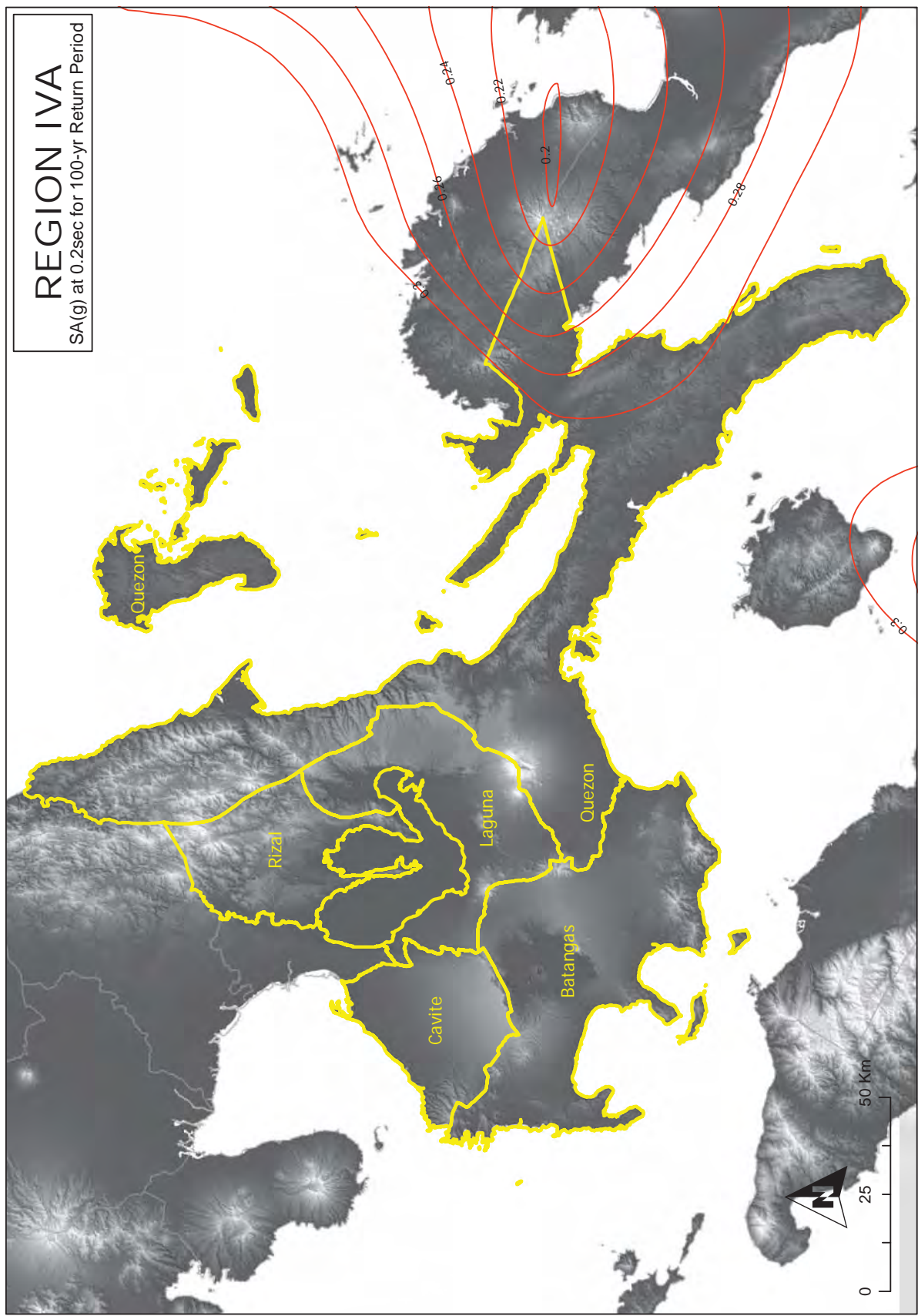


Figure 2A-148 Region IV-A map of spectral acceleration at 0.2 sec. for 100-year return period



Figure 2A-149 Region V map of spectral acceleration at 0.2 sec. for 100-year return period

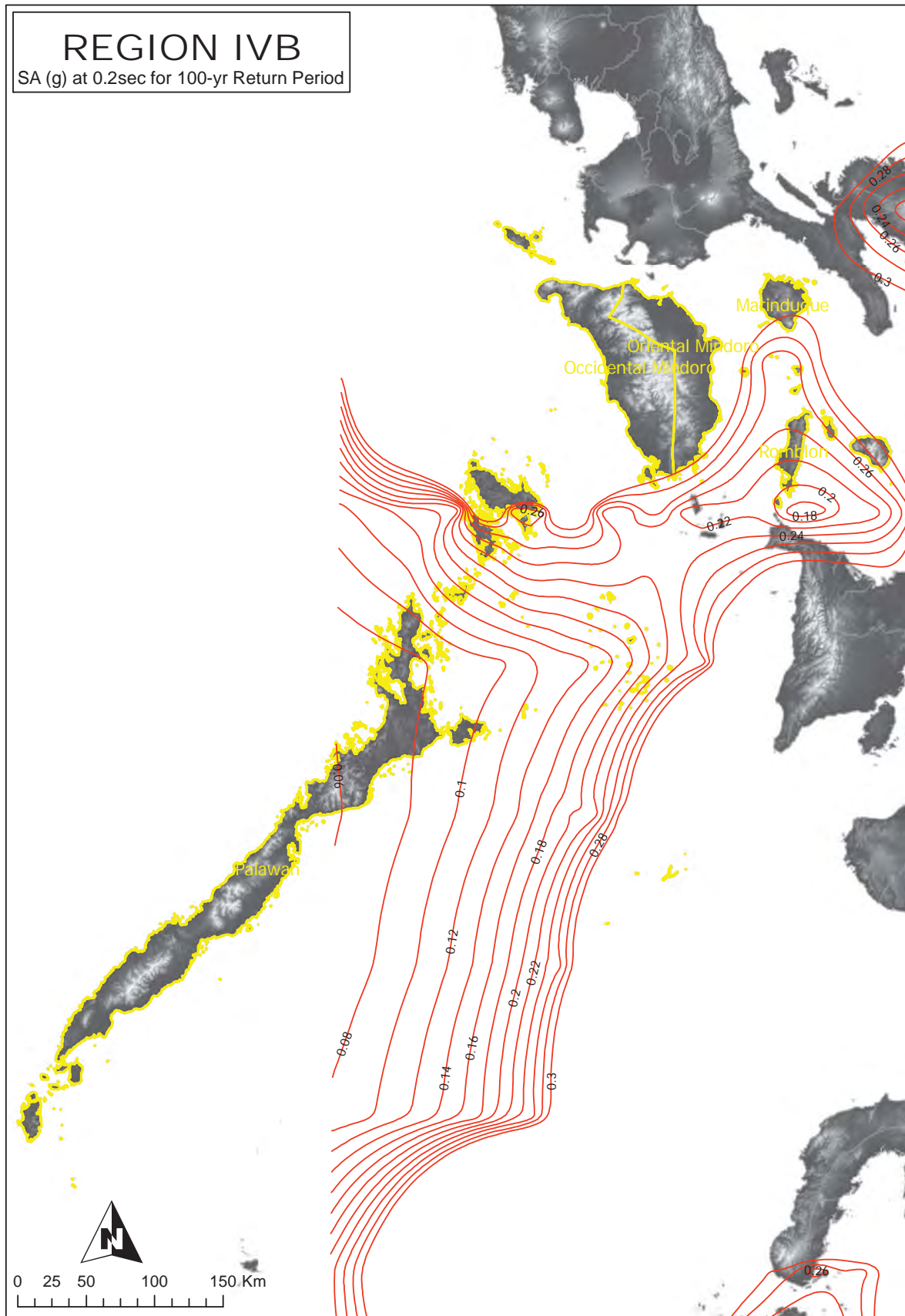


Figure 2A-150 Region IV-B map of spectral acceleration at 0.2 sec. for 100-year return period

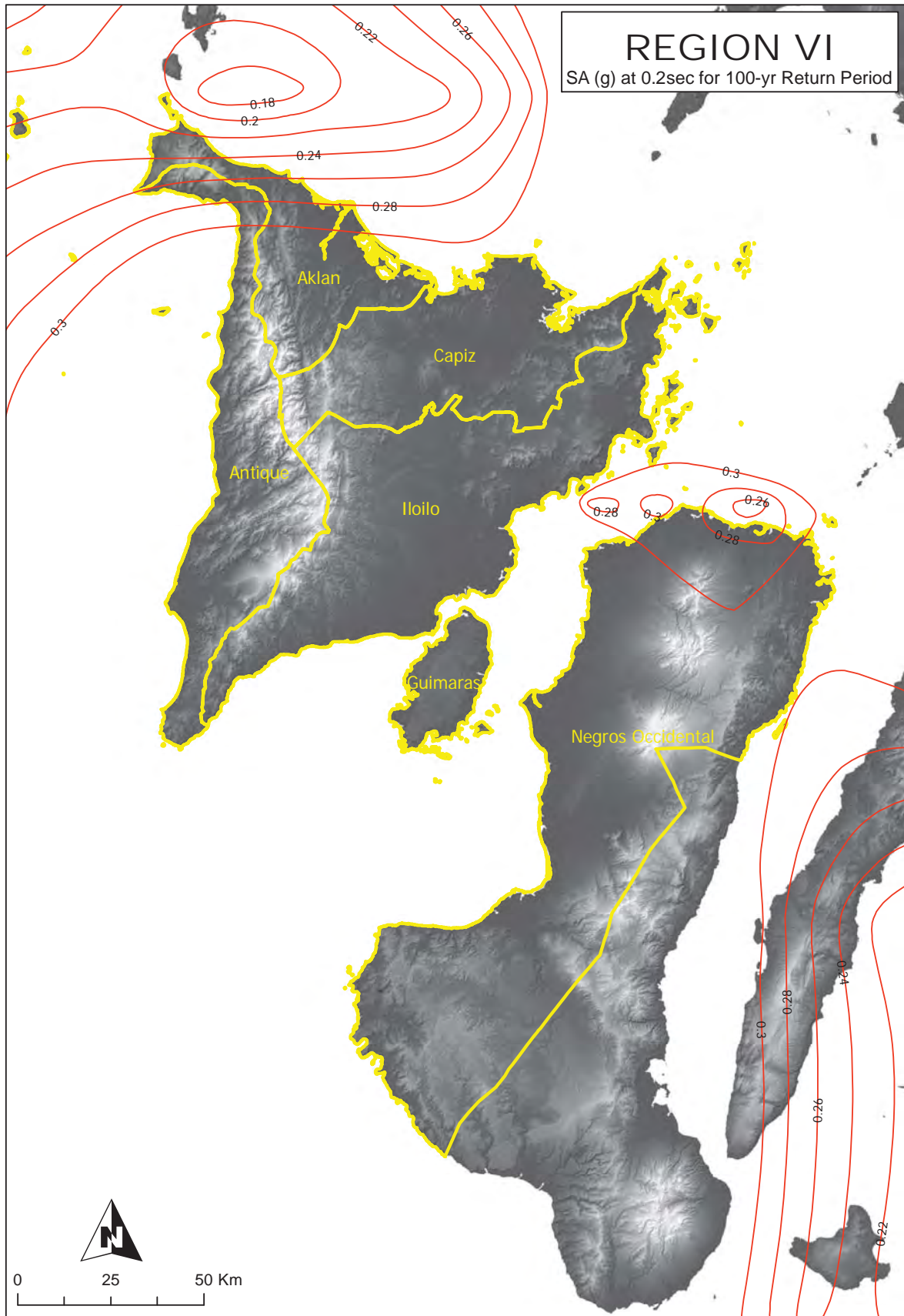


Figure 2A-151 Region VI map of spectral acceleration at 0.2 sec. for 100-year return period



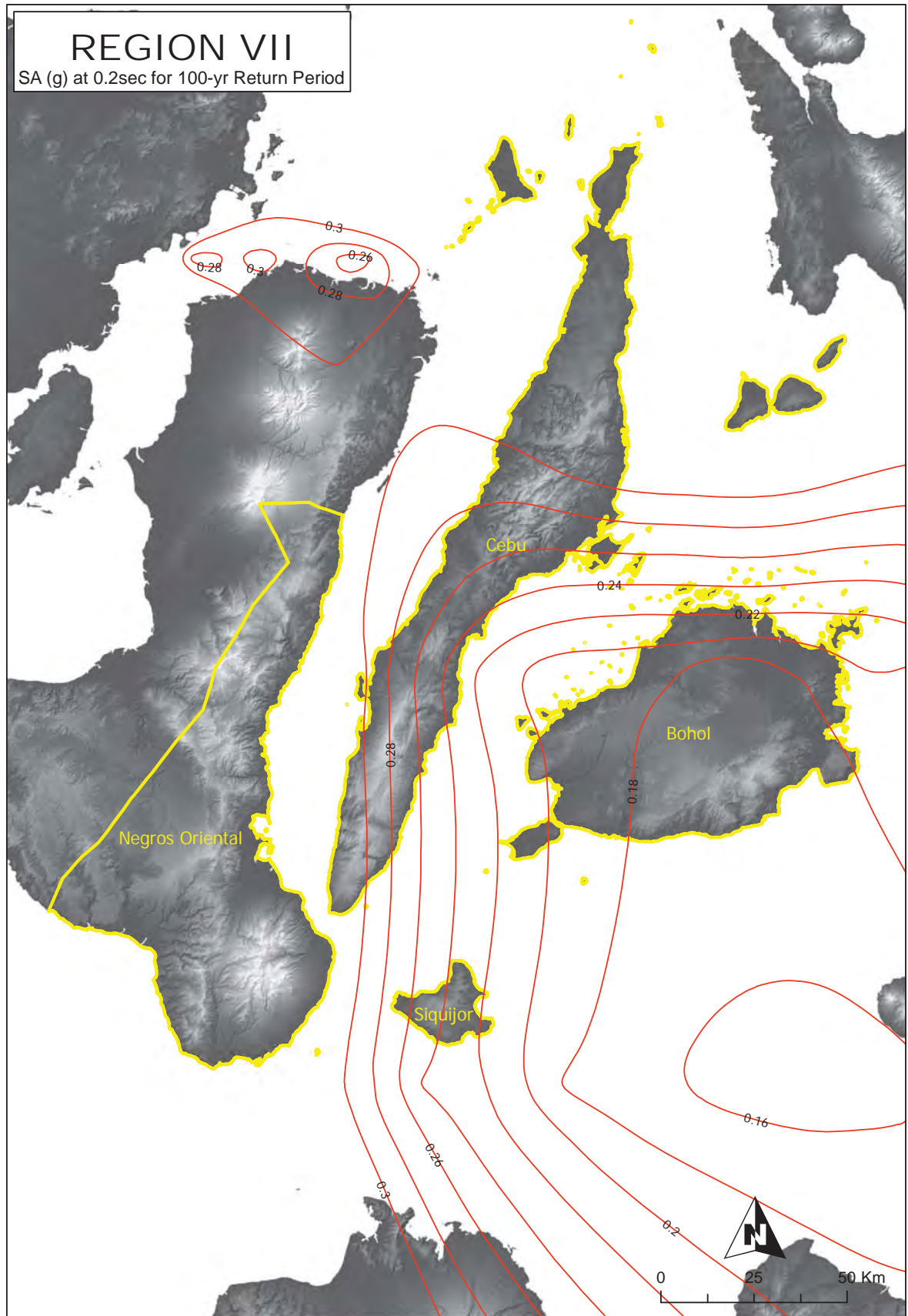


Figure 2A-152 Region VII map of spectral acceleration at 0.2 sec. for 100-year return period

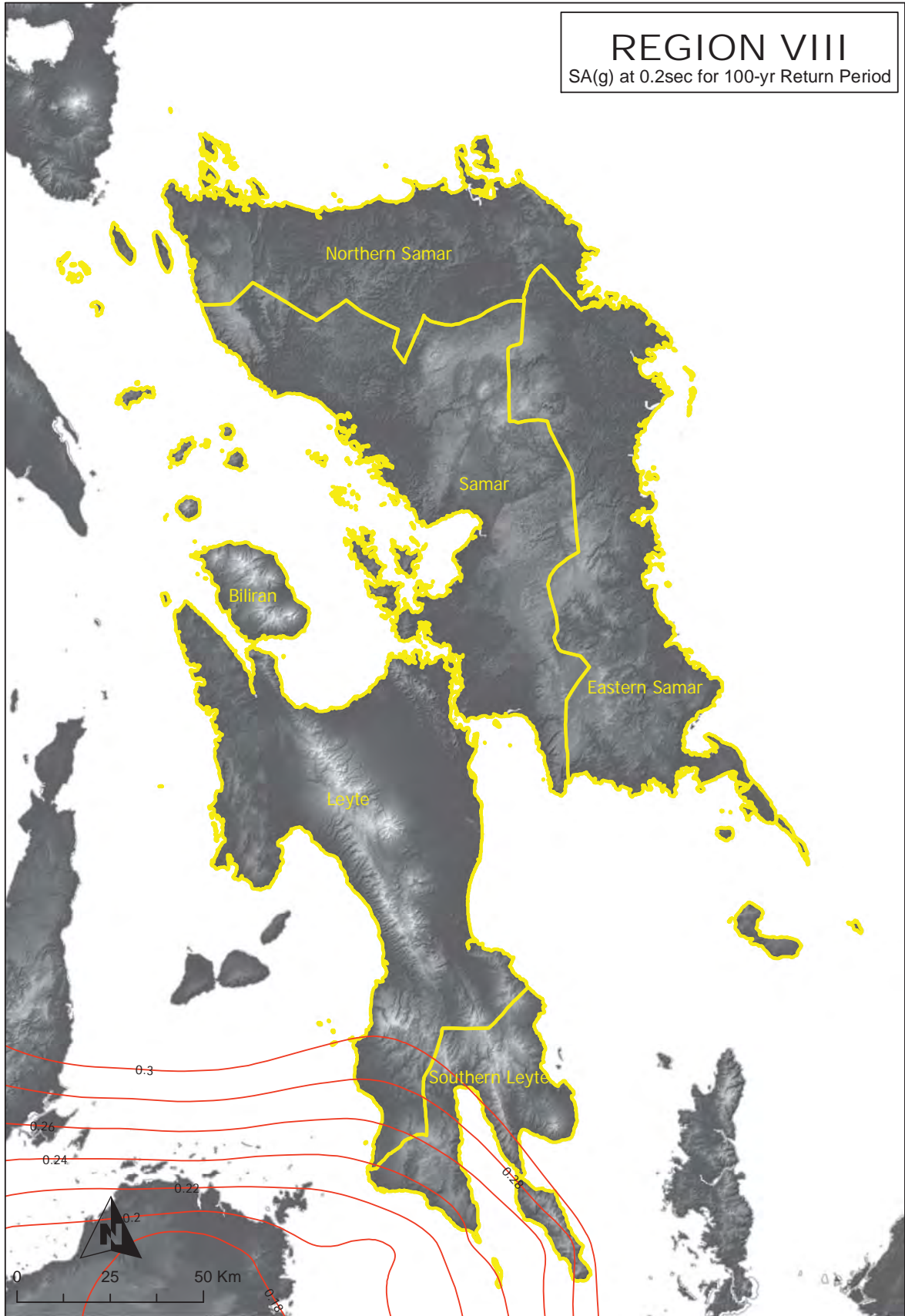


Figure 2A-153 Region VIII map of spectral acceleration at 0.2 sec. for 100-year return period

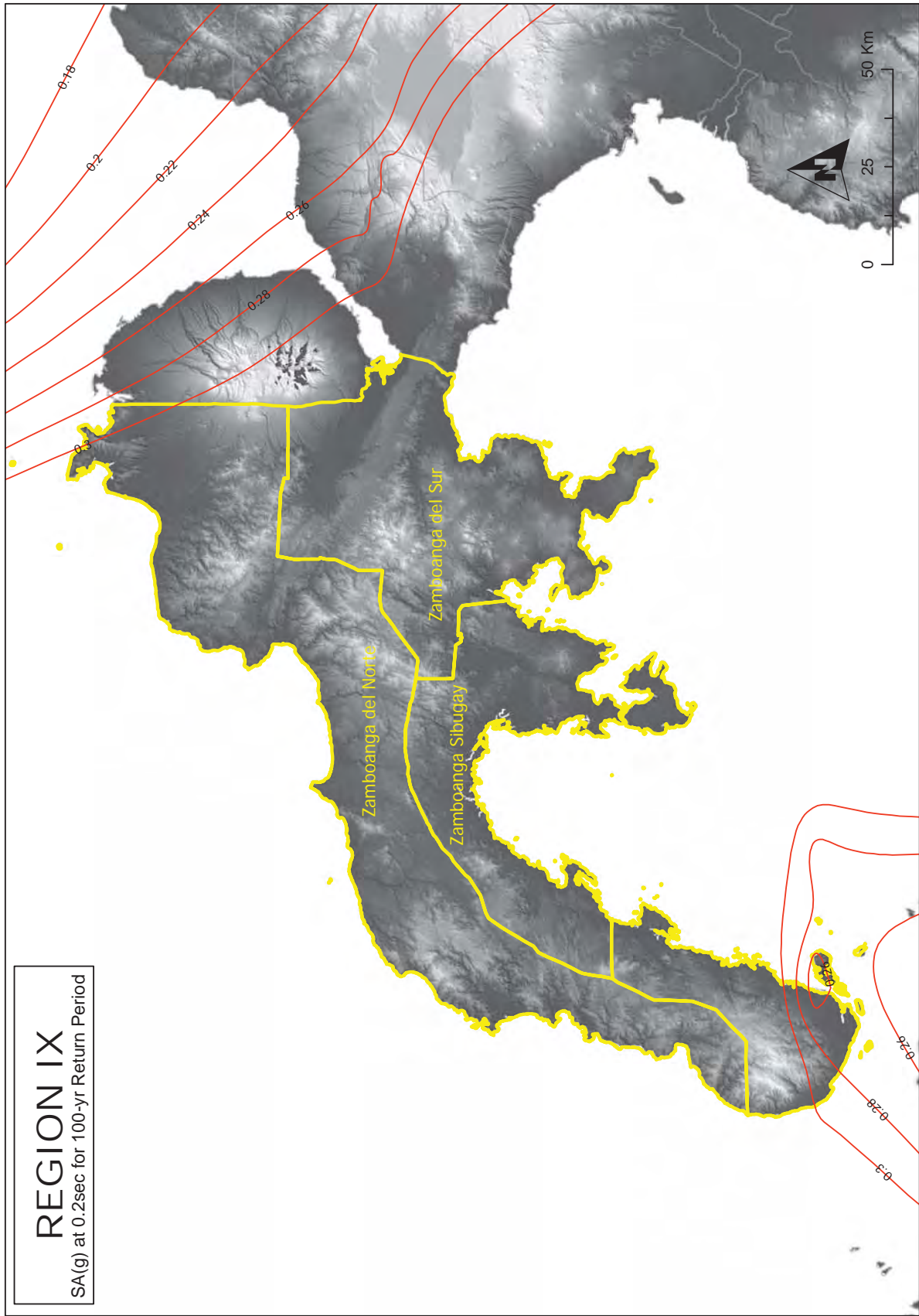


Figure 2A-154 Region IX map of spectral acceleration at 0.2 sec. for 100-year return period

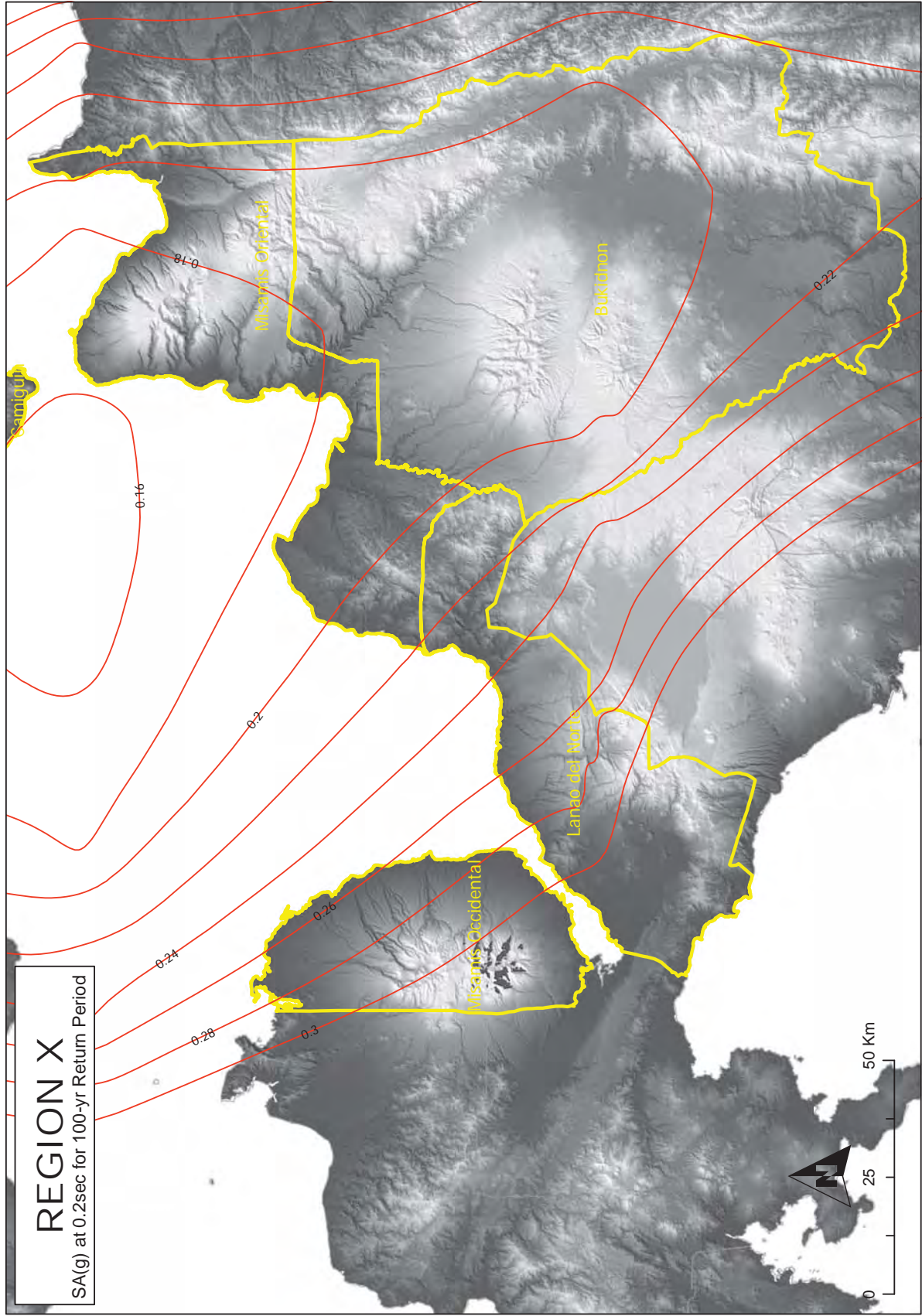


Figure 2A-155 Region X map of spectral acceleration at 0.2 sec. for 100-year return period

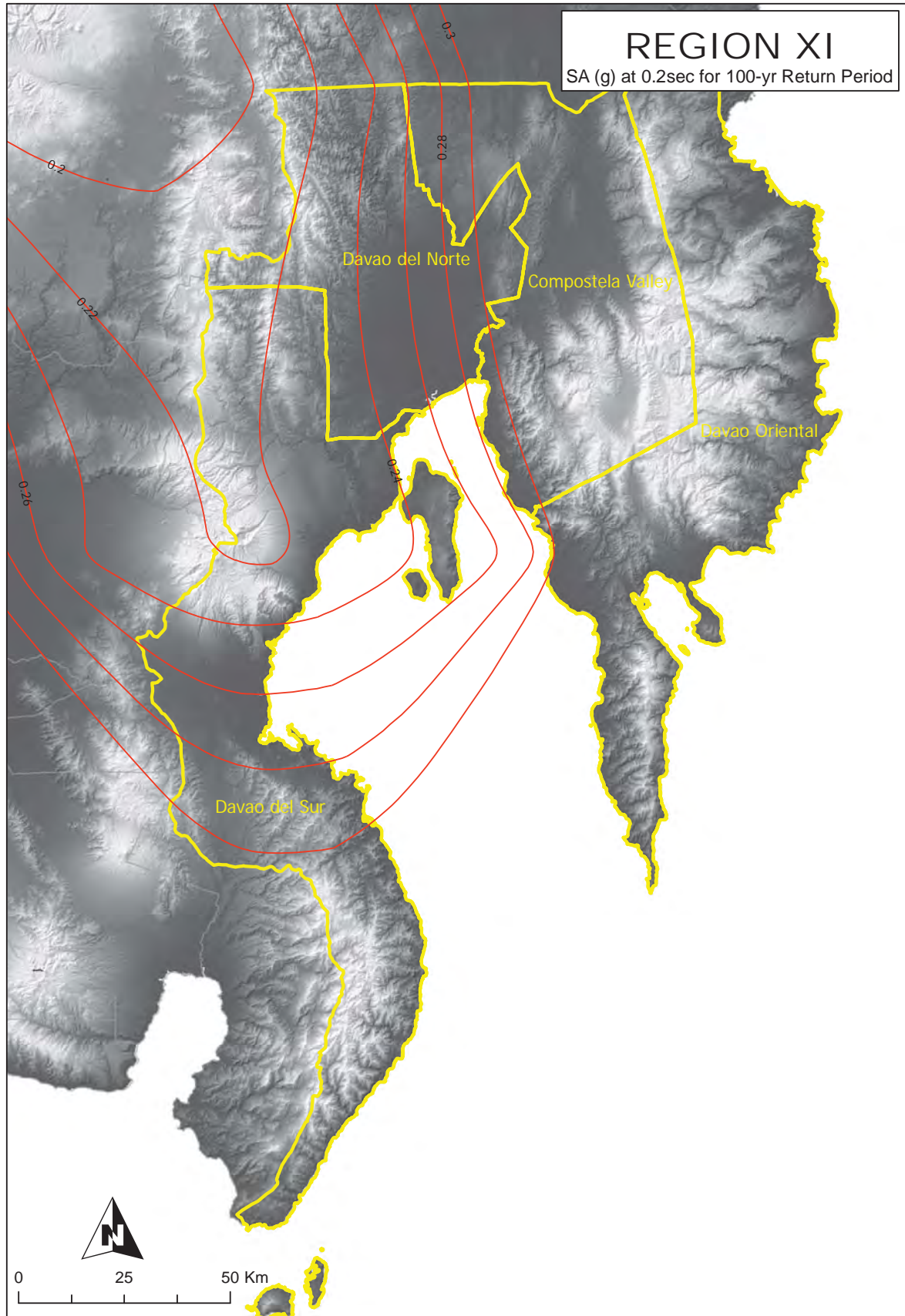


Figure 2A-156 Region XI map of spectral acceleration at 0.2 sec. for 100-year return period

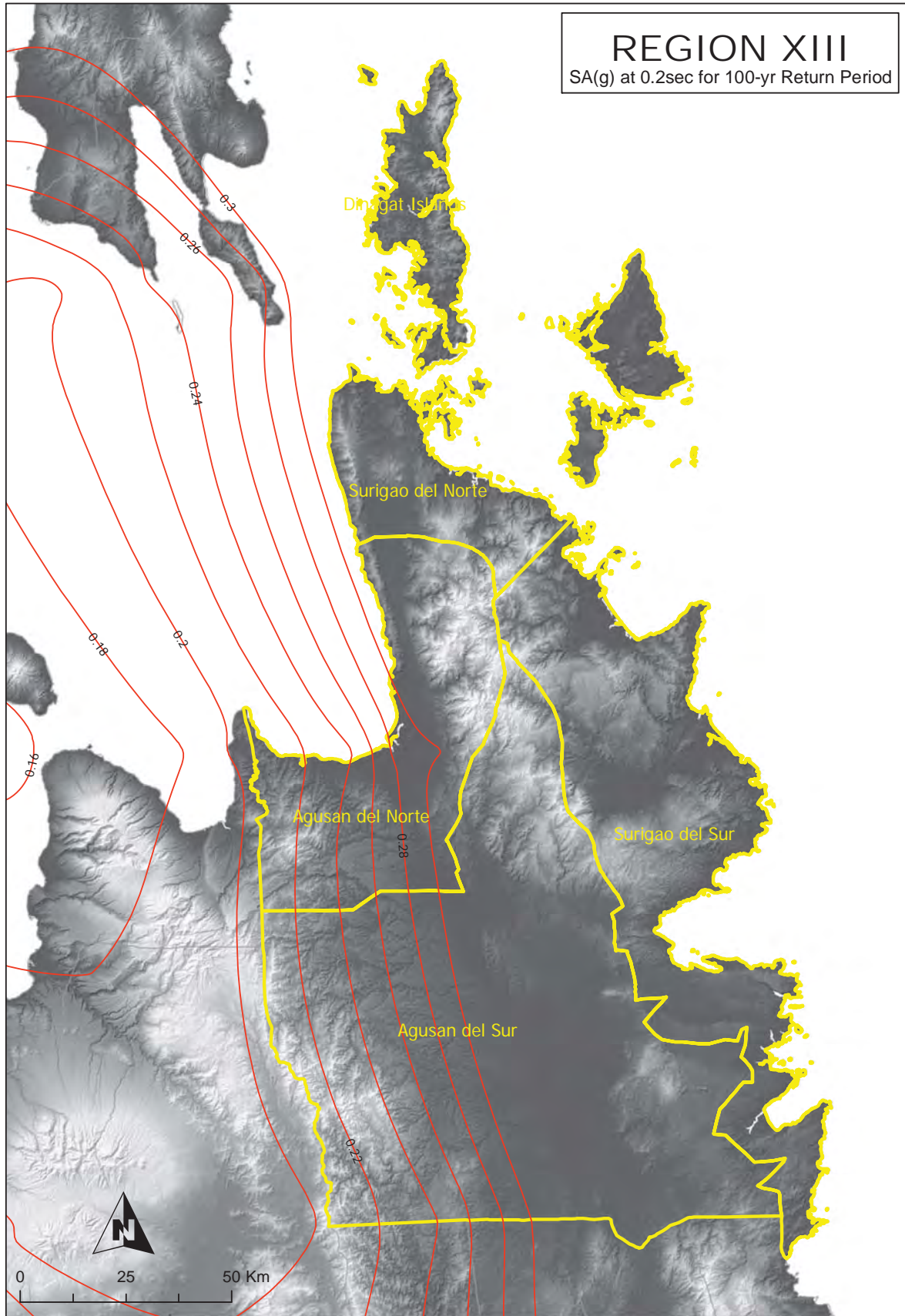


Figure 2A-157 Region XIII map of spectral acceleration at 0.2 sec. for 100-year return period

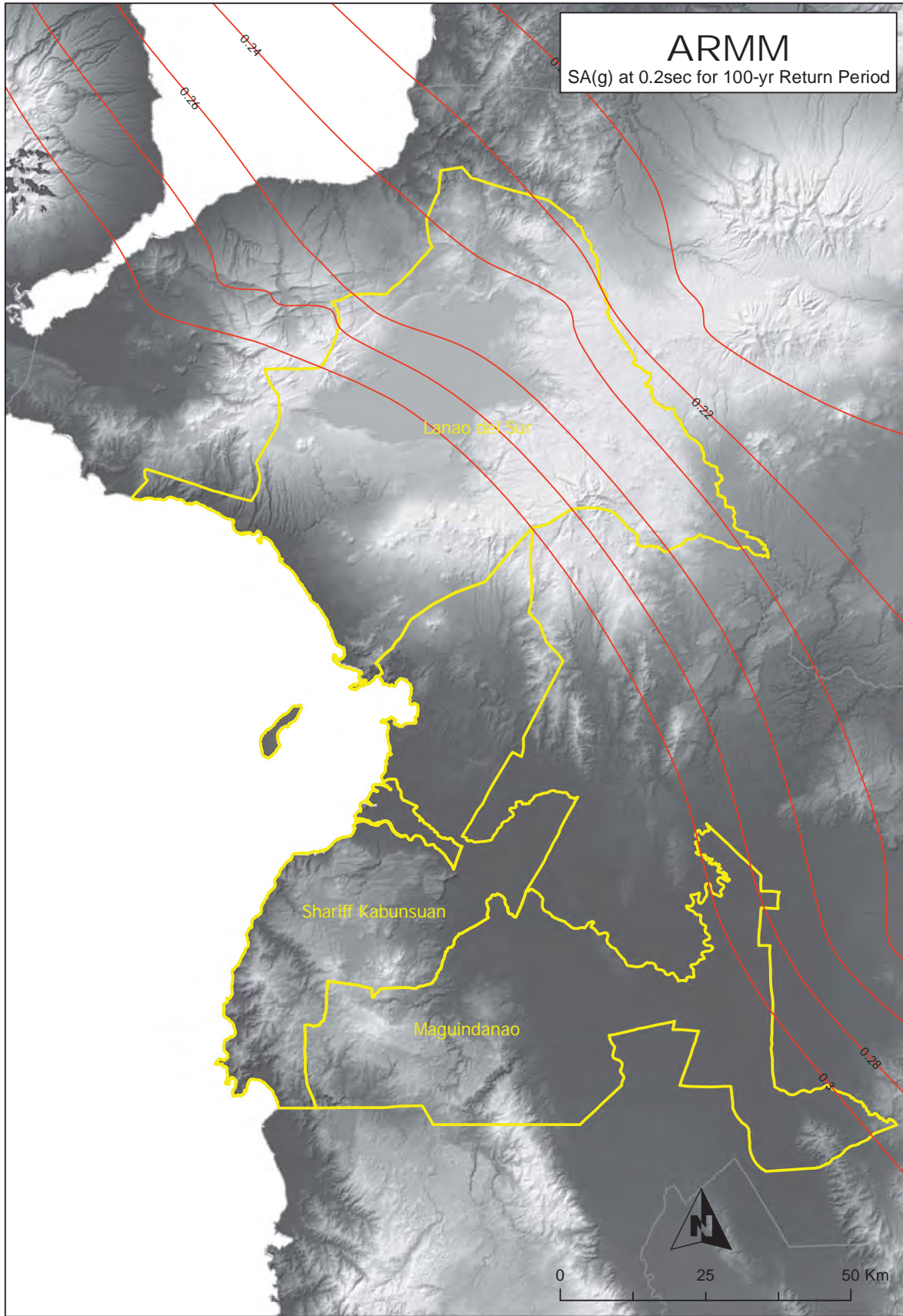


Figure 2A-158 ARMM map of spectral acceleration at 0.2 sec. for 100-year return period

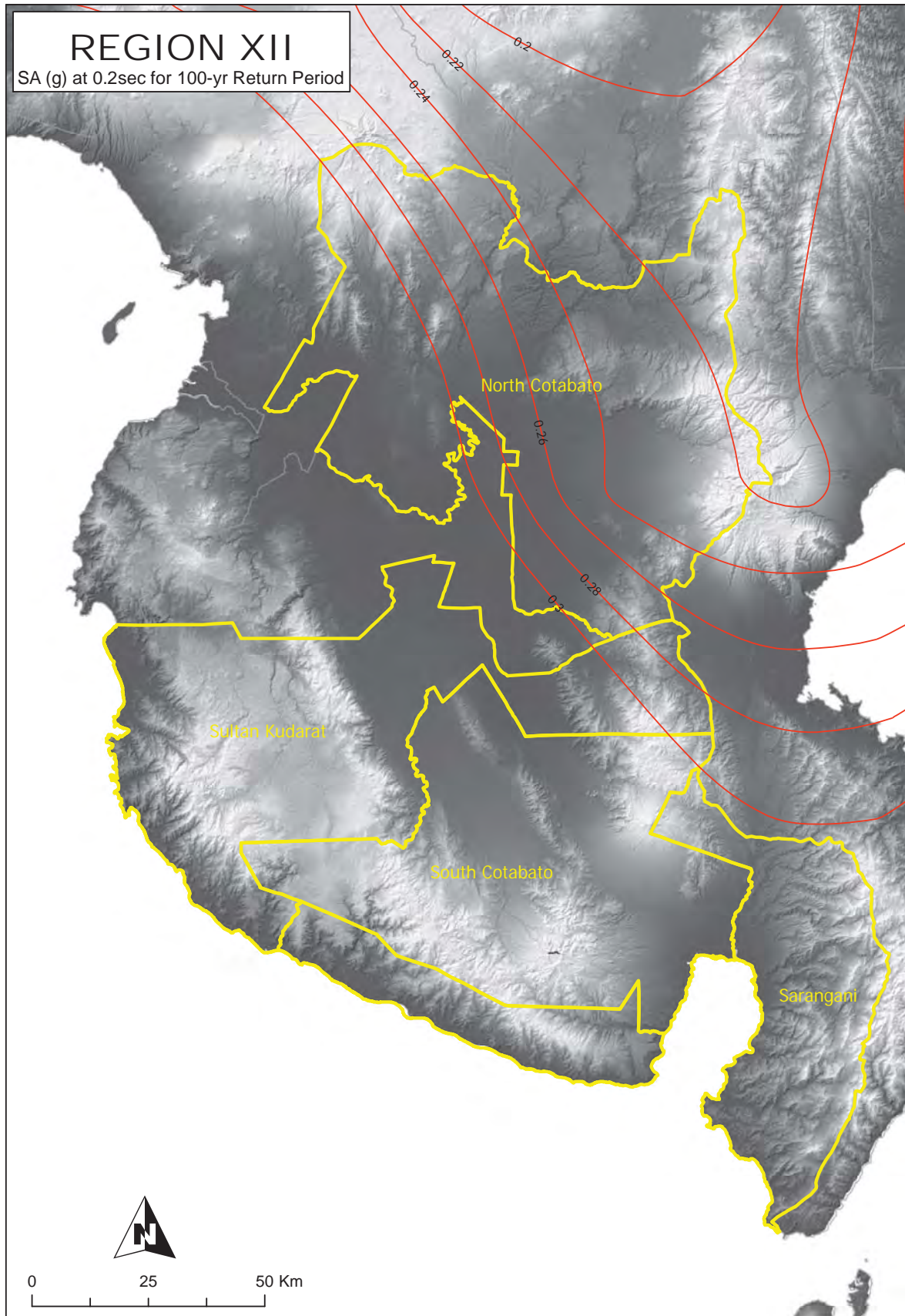


Figure 2A-159 Region XII map of spectral acceleration at 0.2 sec. for 100-year return period



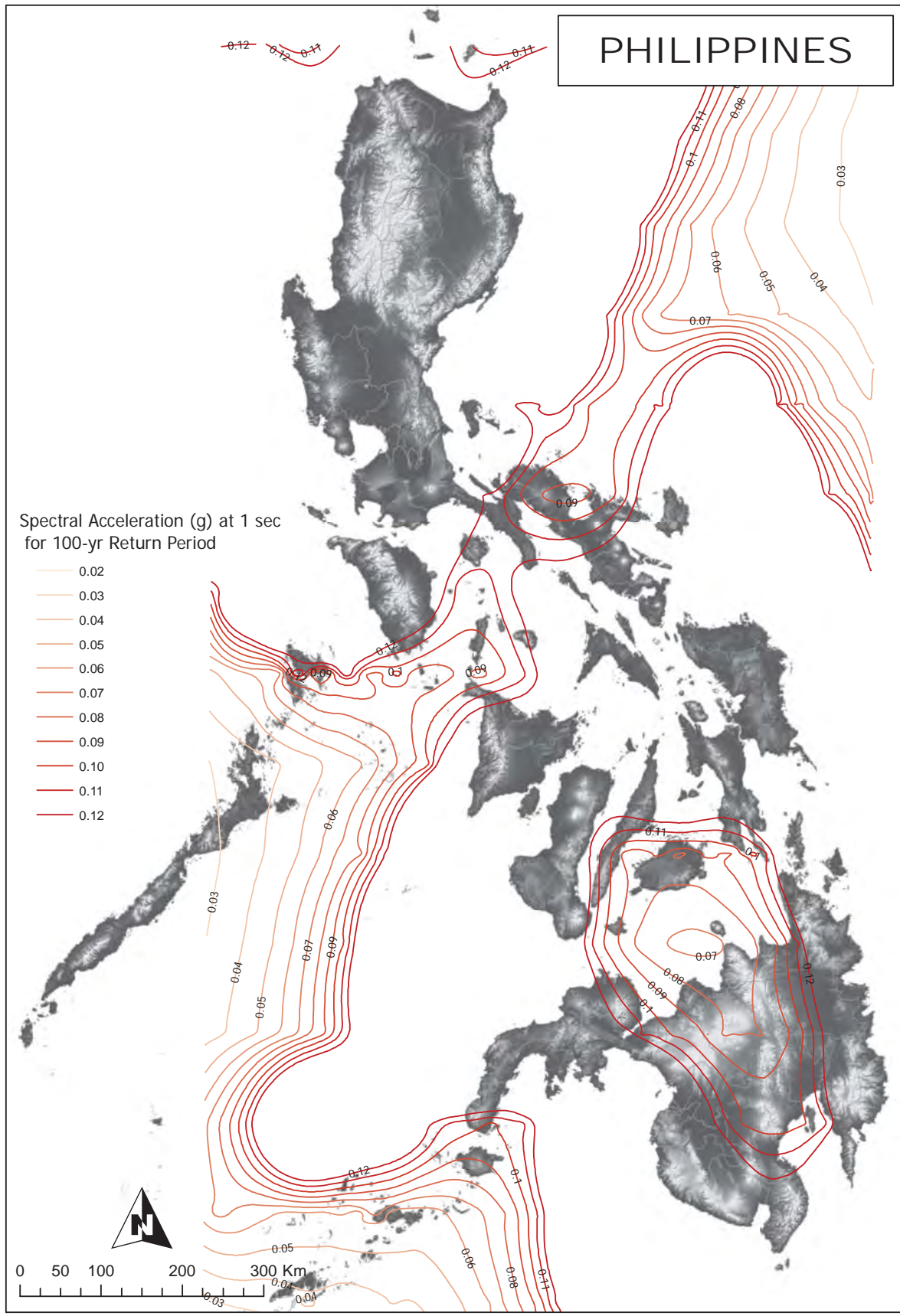


Figure 2A-160 Contour map of spectral acceleration at 1. sec. for 100-year return period

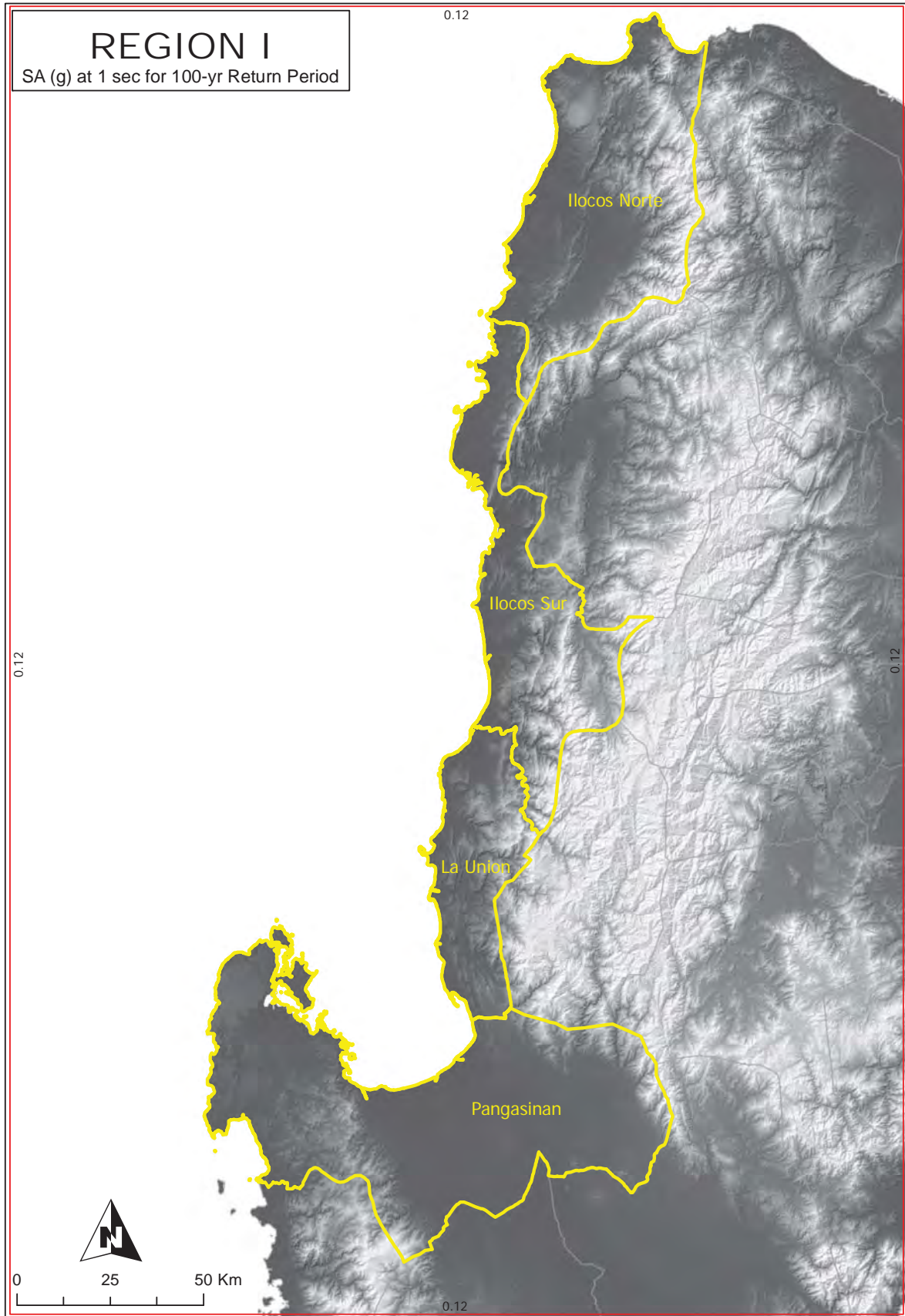


Figure 2A-161 Region I map of spectral acceleration at 1. sec. for 100-year return period

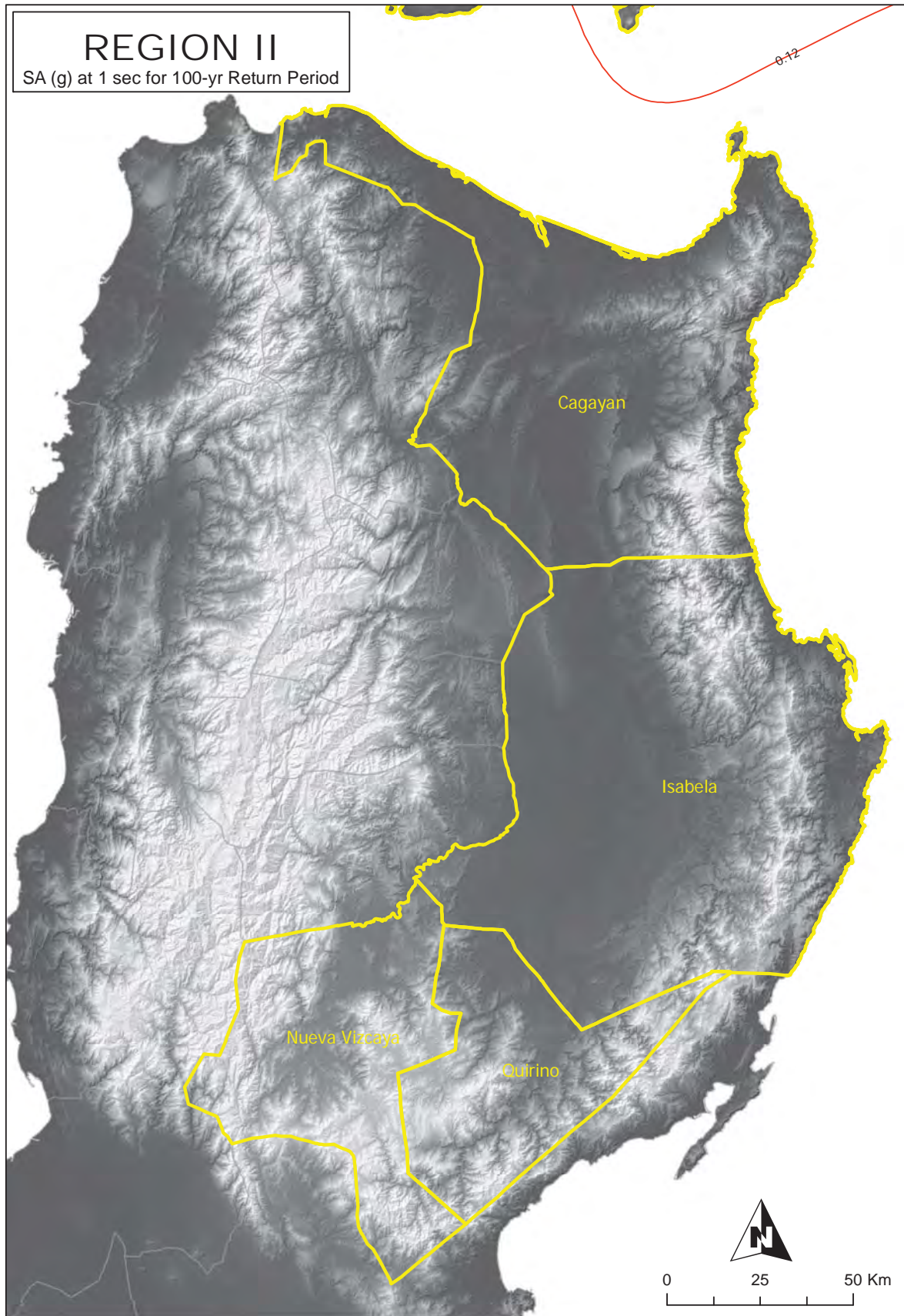


Figure 2A-162 Region II map of spectral acceleration at 1. sec. for 100-year return period

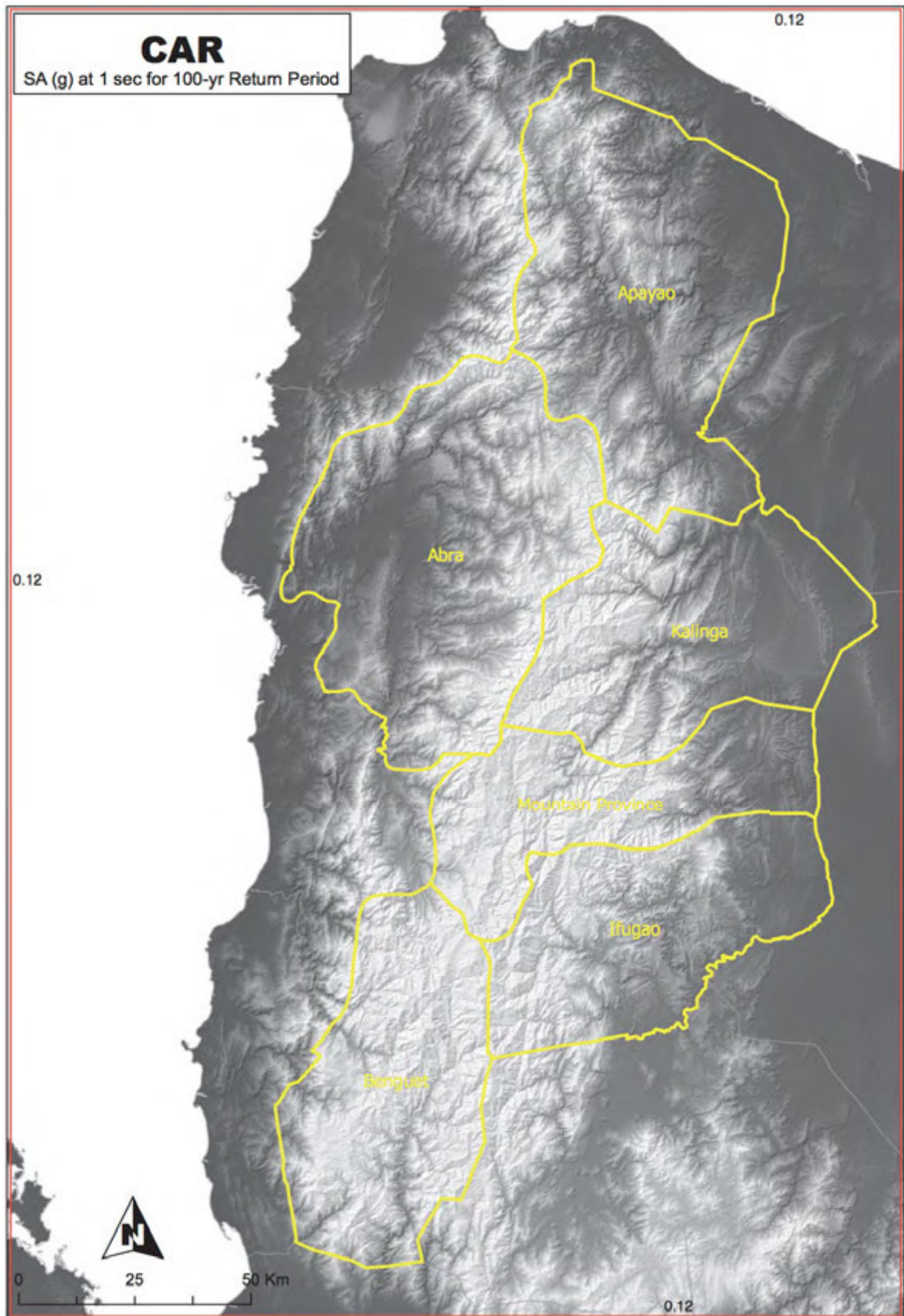


Figure 2A-163 CAR map of spectral acceleration at 1. sec. for 100-year return period

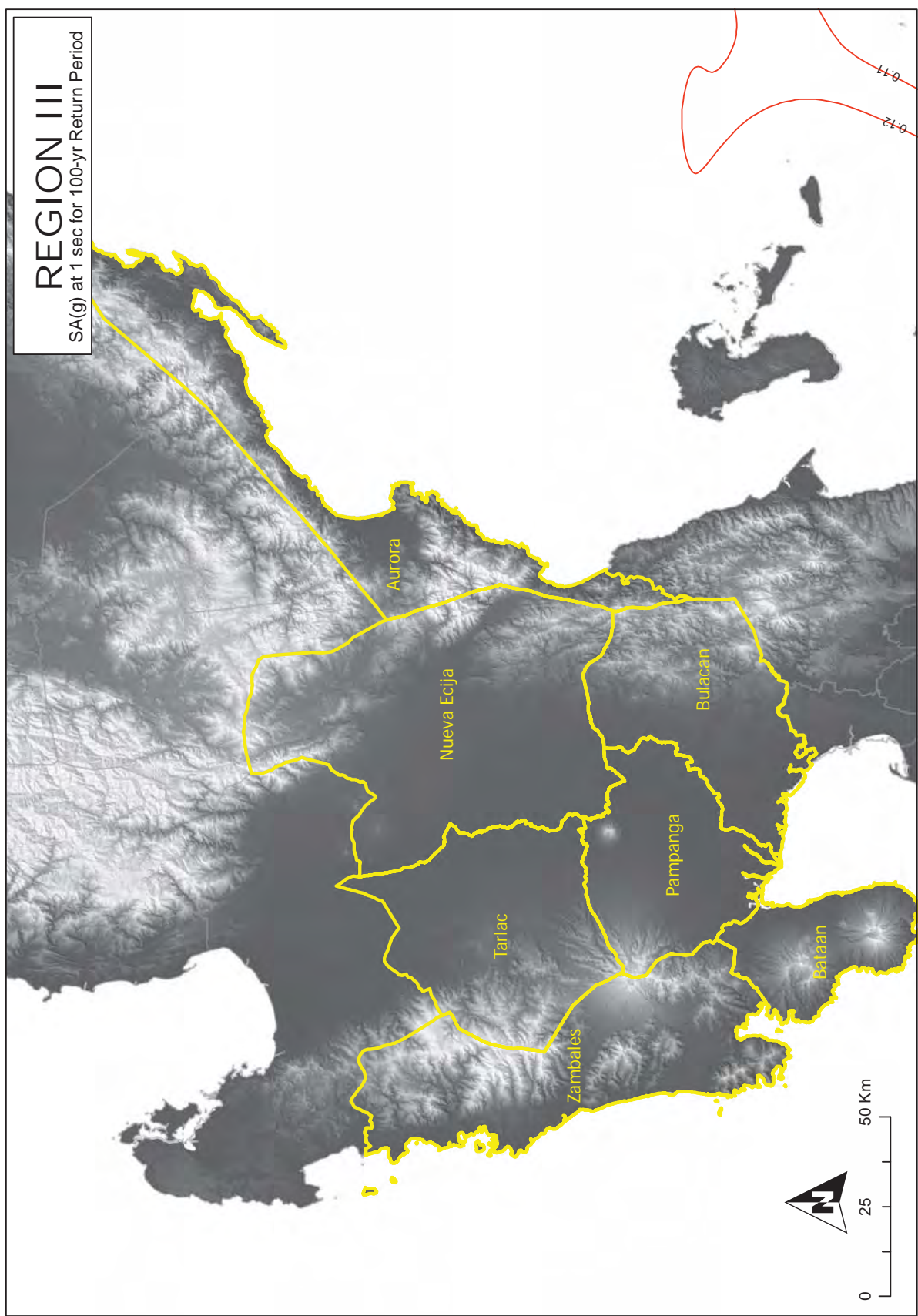


Figure 2A-164 Region III map of spectral acceleration at 1.0 sec. for 100-year return period

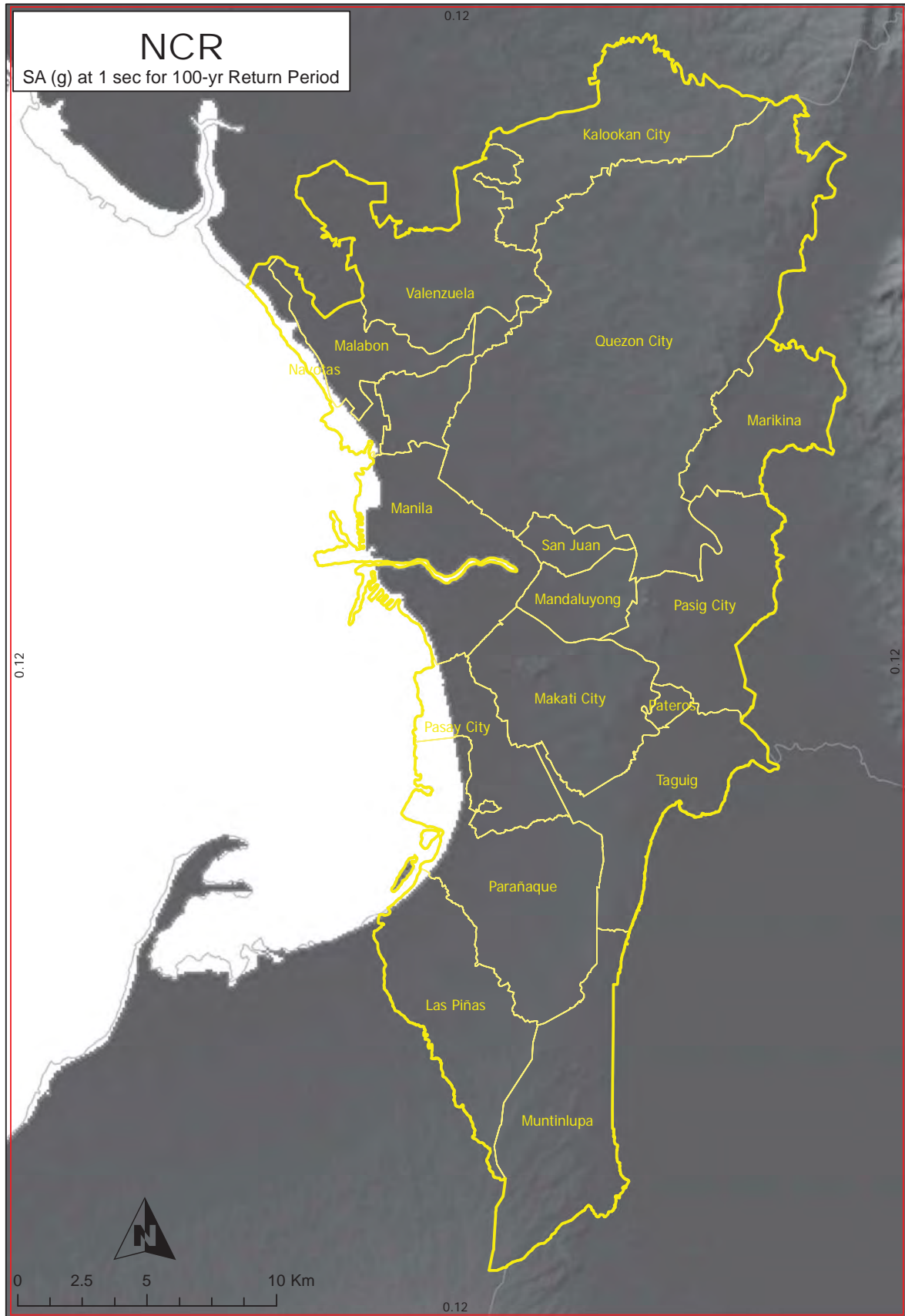


Figure 2A-165 NCR map of spectral acceleration at 1. sec. for 100-year return period

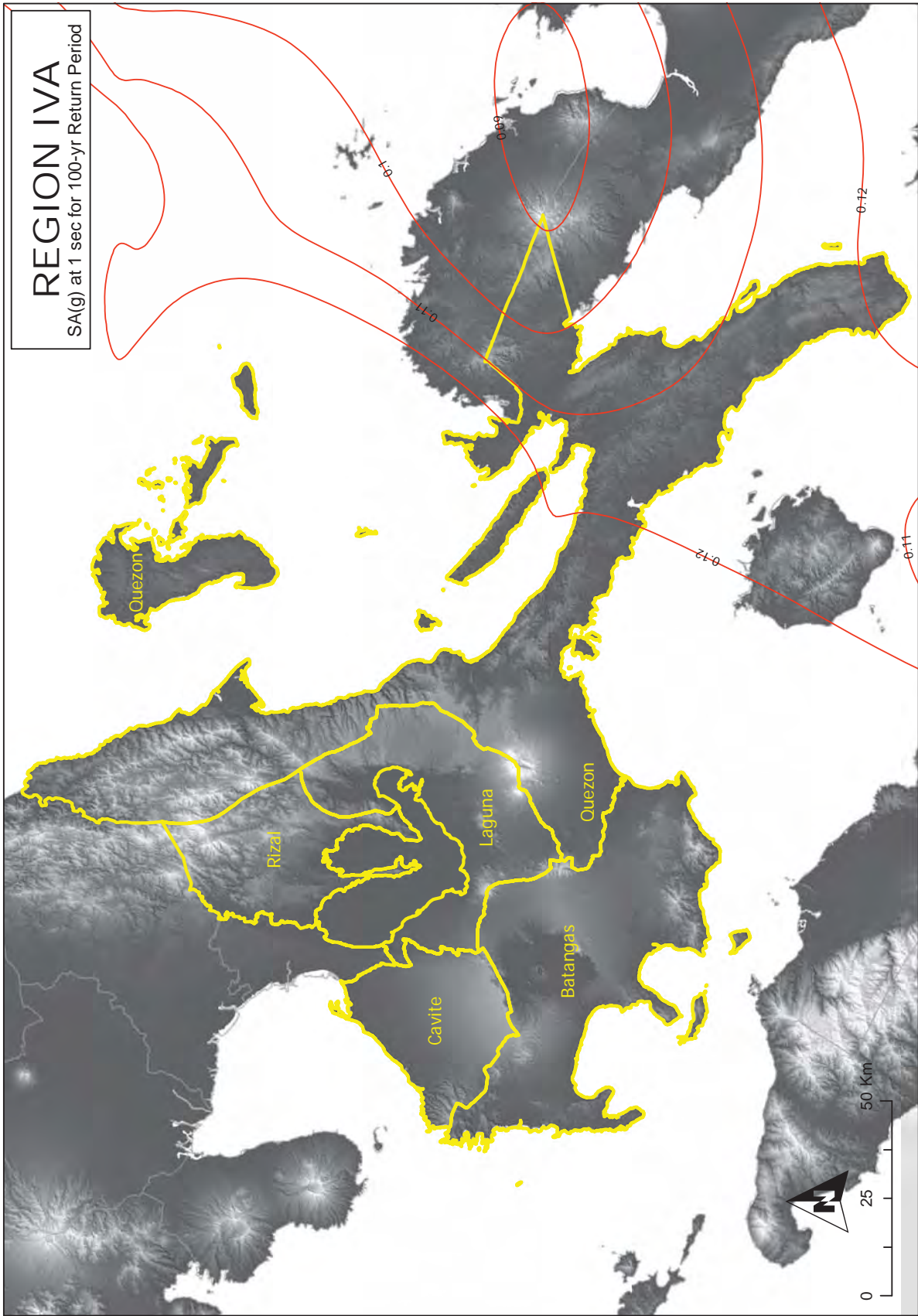


Figure 2A-166 Region IV-A map of spectral acceleration at 1. sec. for 100-year return period

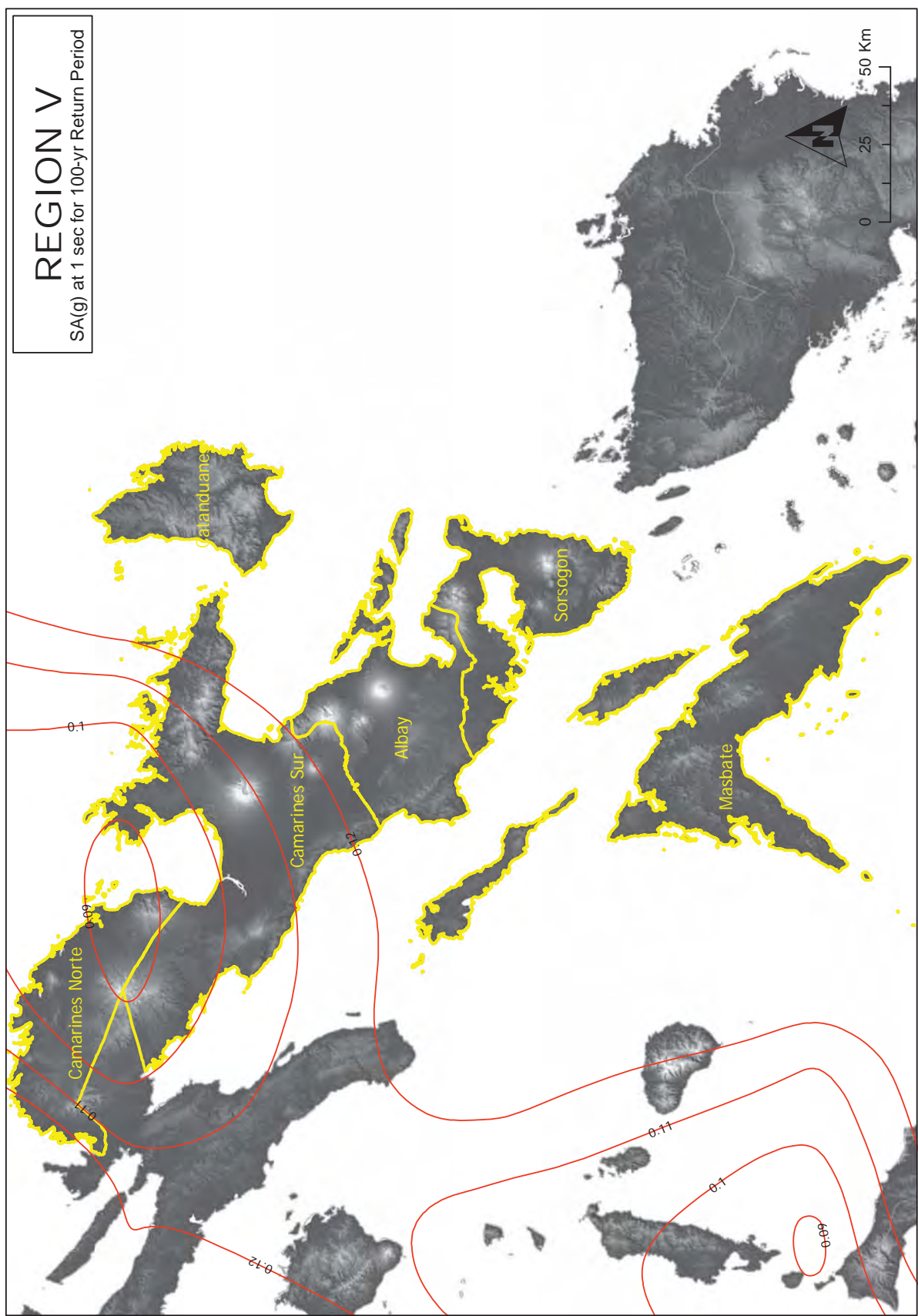


Figure 2A-167 Region V map of spectral acceleration at 1. sec. for 100-year return period



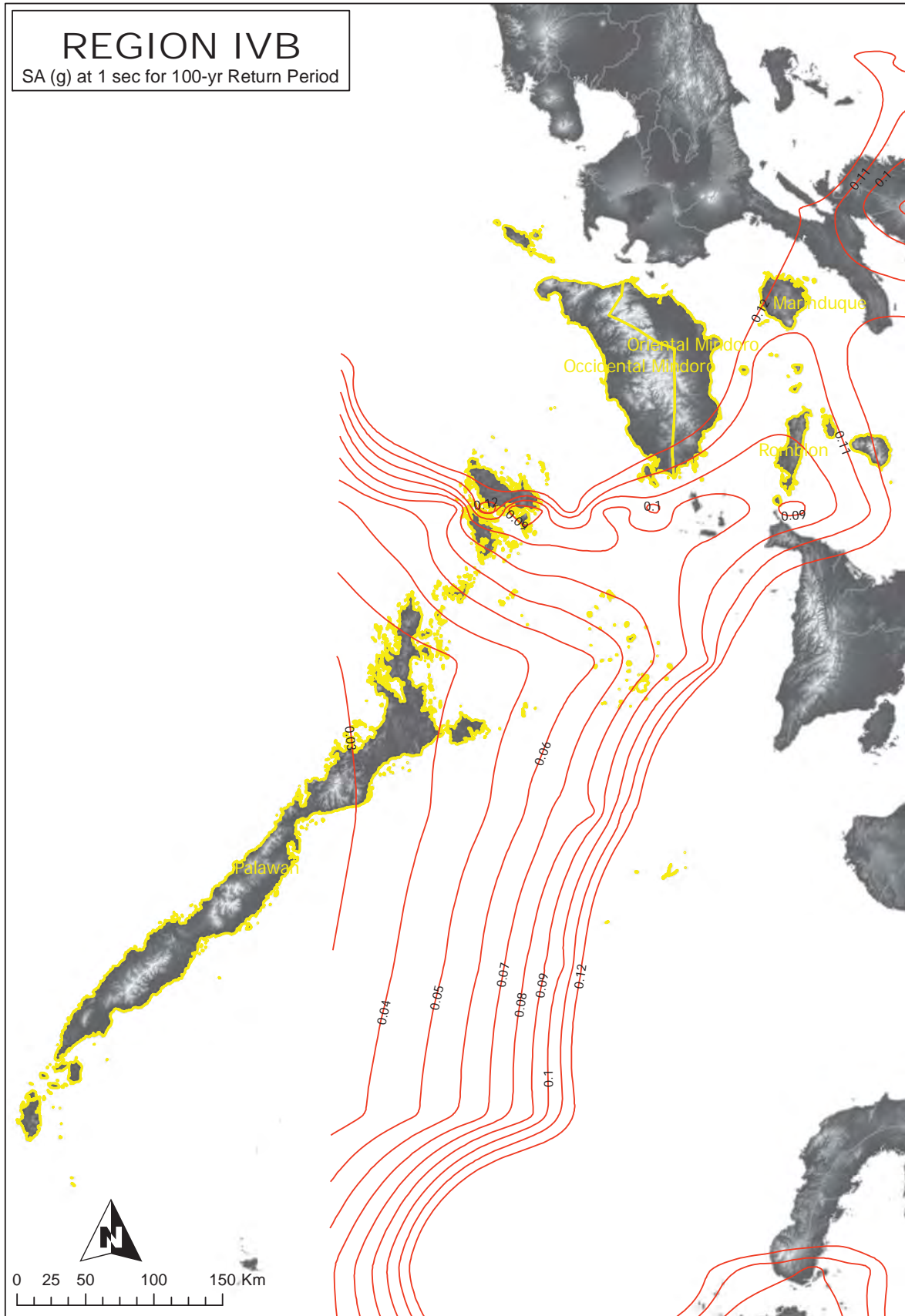


Figure 2A-168 Region IV-B map of spectral acceleration at 1. sec. for 100-year return period

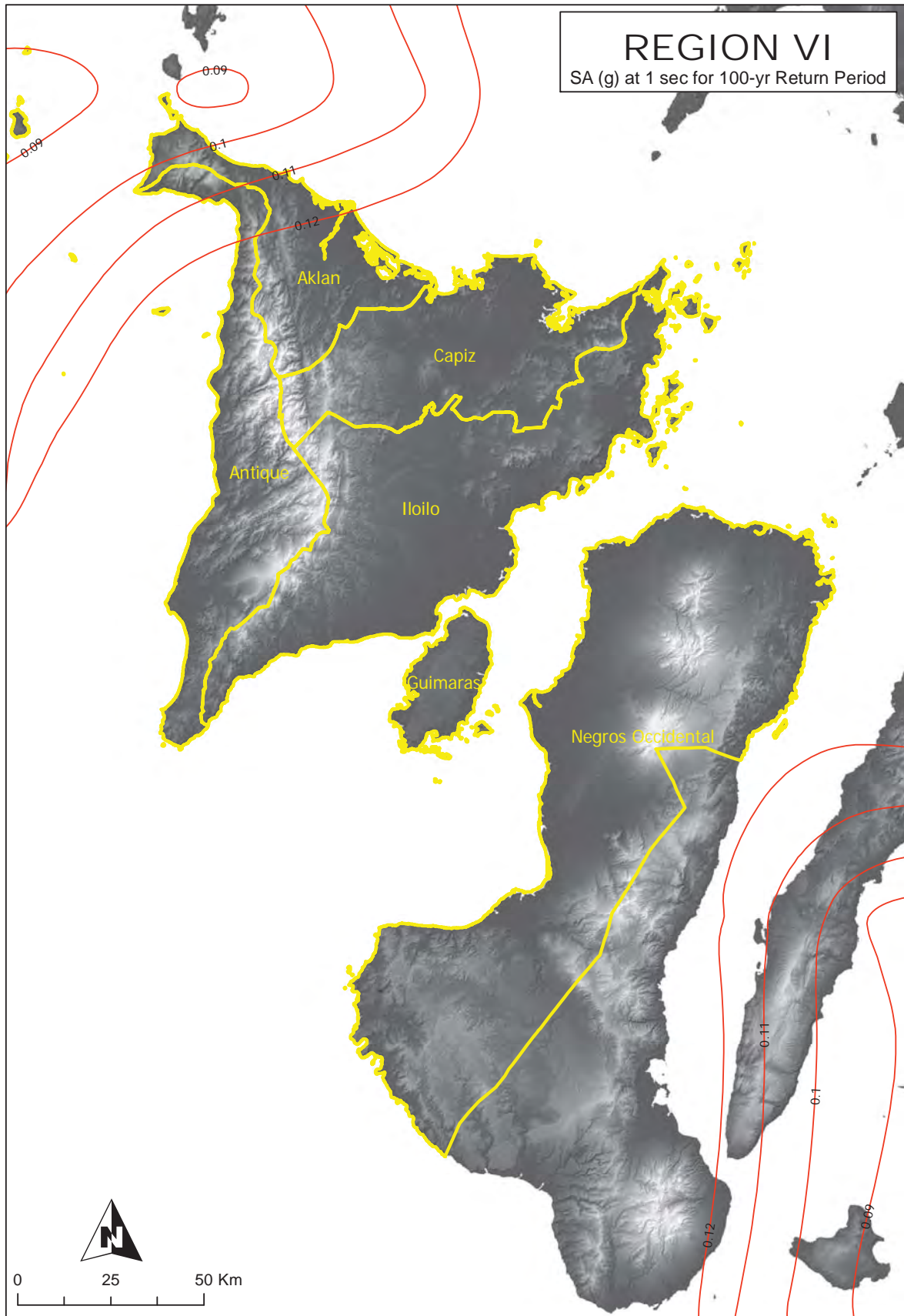


Figure 2A-169 Region VI map of spectral acceleration at 1. sec. for 100-year return period

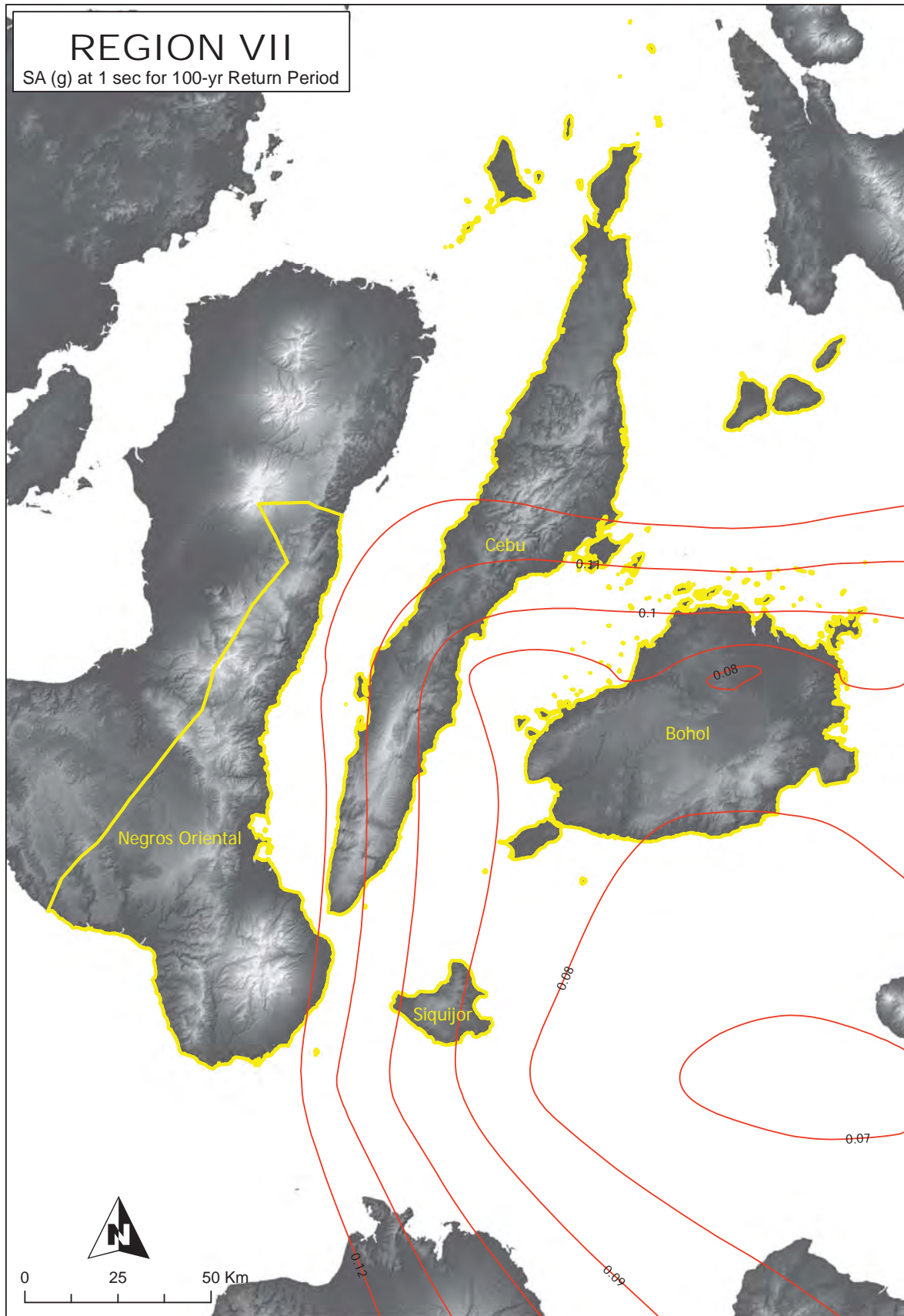


Figure 2A-170 Region VII map of spectral acceleration at 1. sec. for 100-year return period

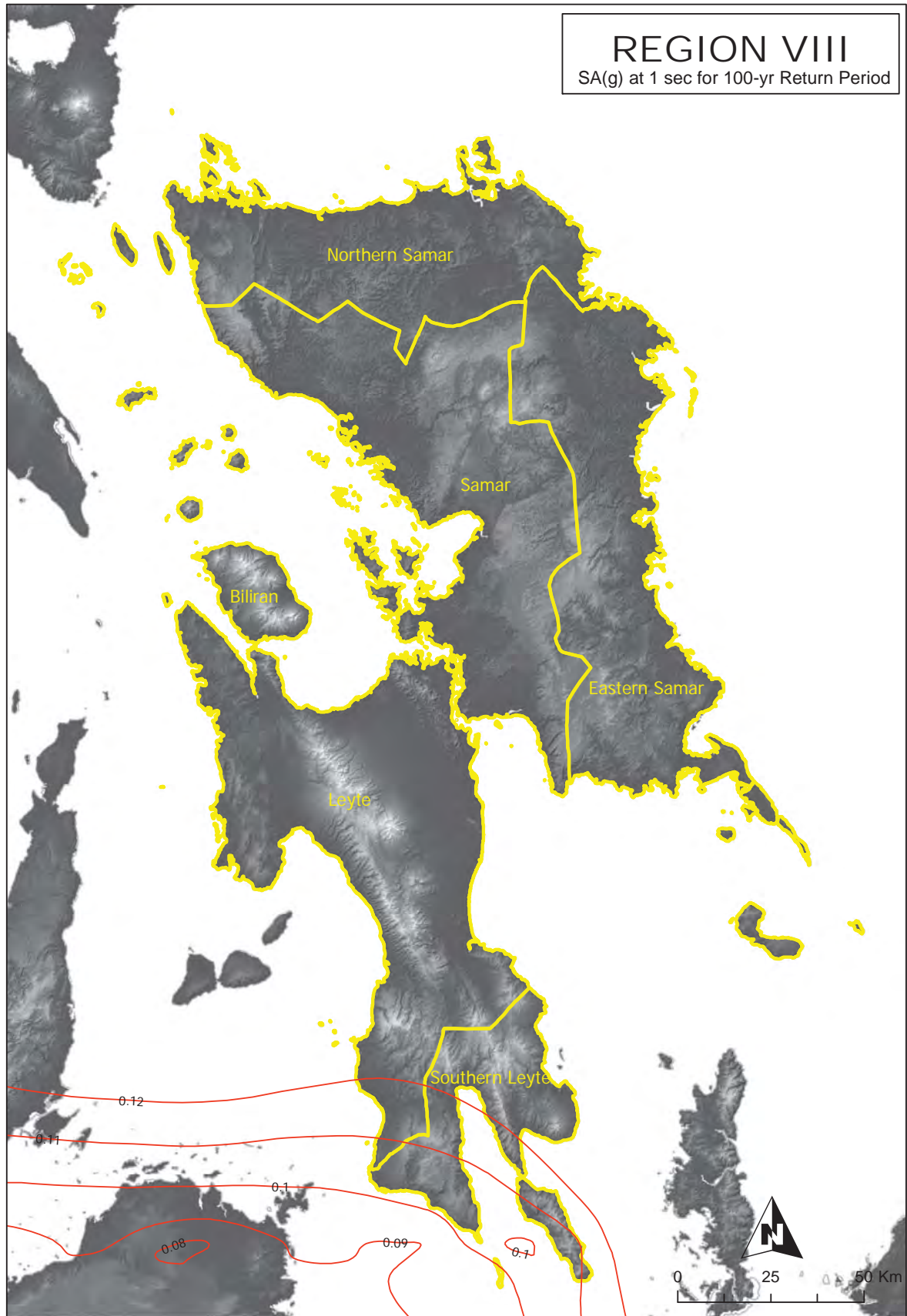


Figure 2A-171 Region VIII map of spectral acceleration at 1. sec. for 100-year return period

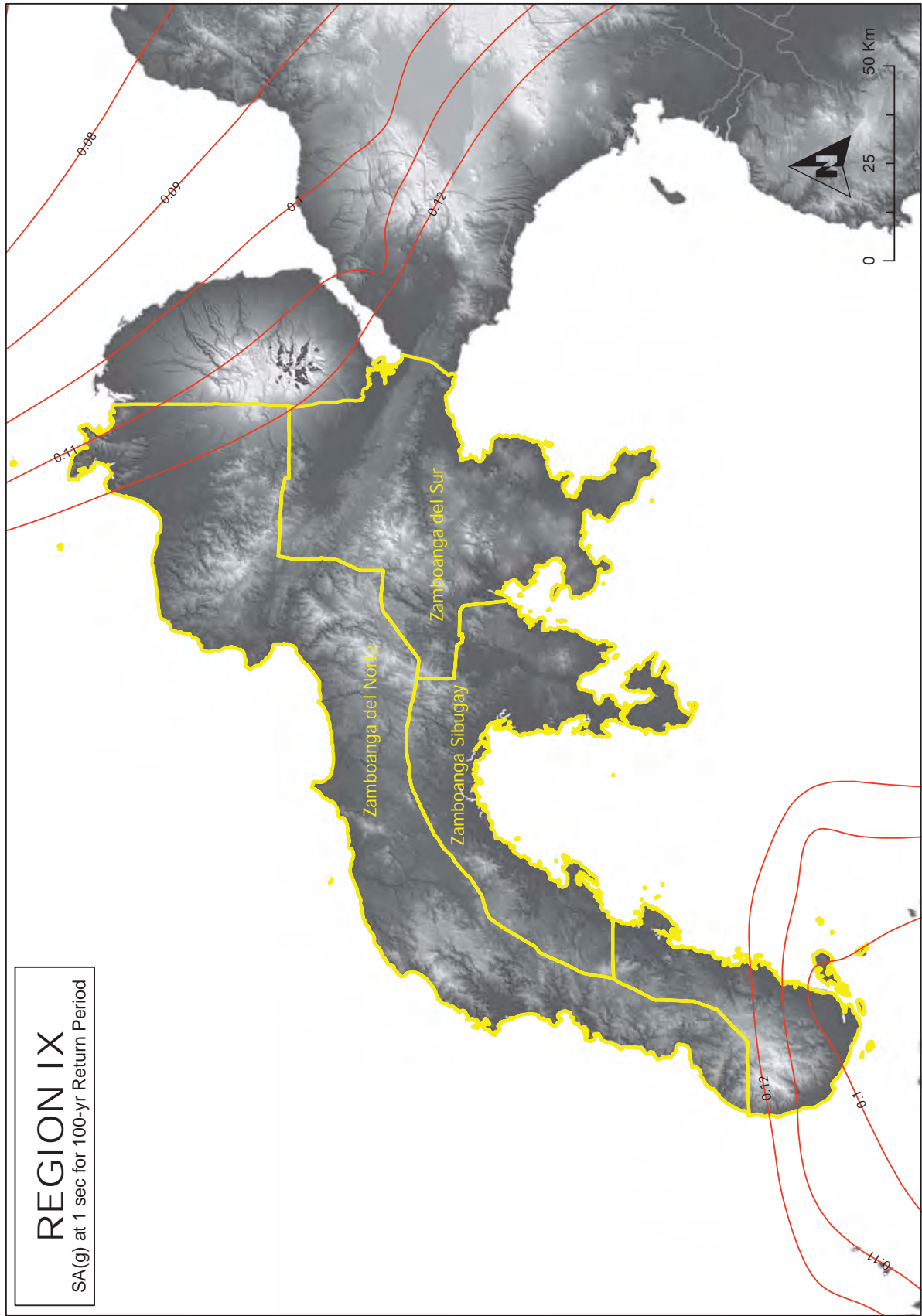


Figure 2A-172 Region IX map of spectral acceleration at 1. sec. for 100-year return period

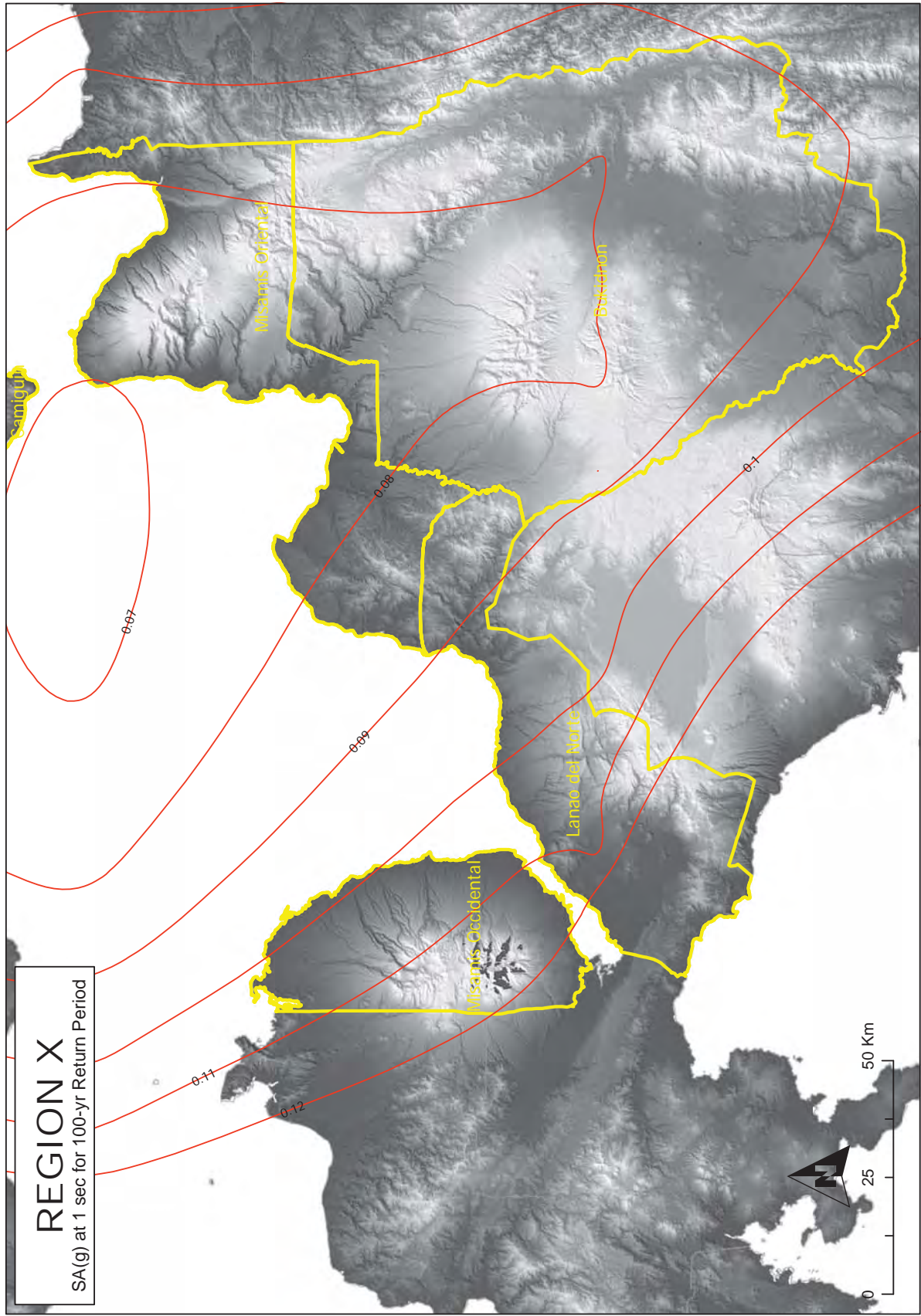


Figure 2A-173 Region X map of spectral acceleration at 1. sec. for 100-year return period

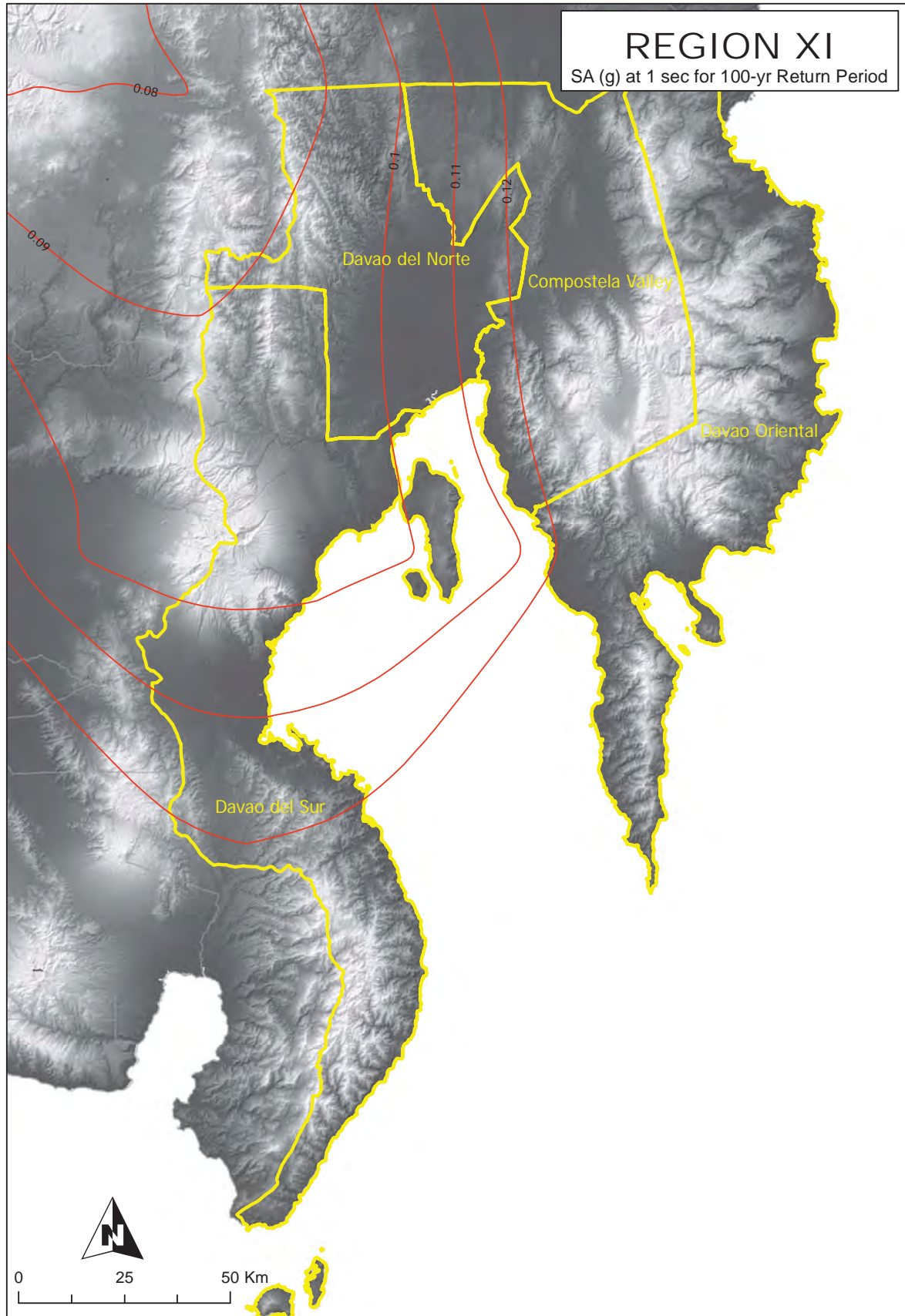


Figure 2A-174 Region XI map of spectral acceleration at 1. sec. for 100-year return period

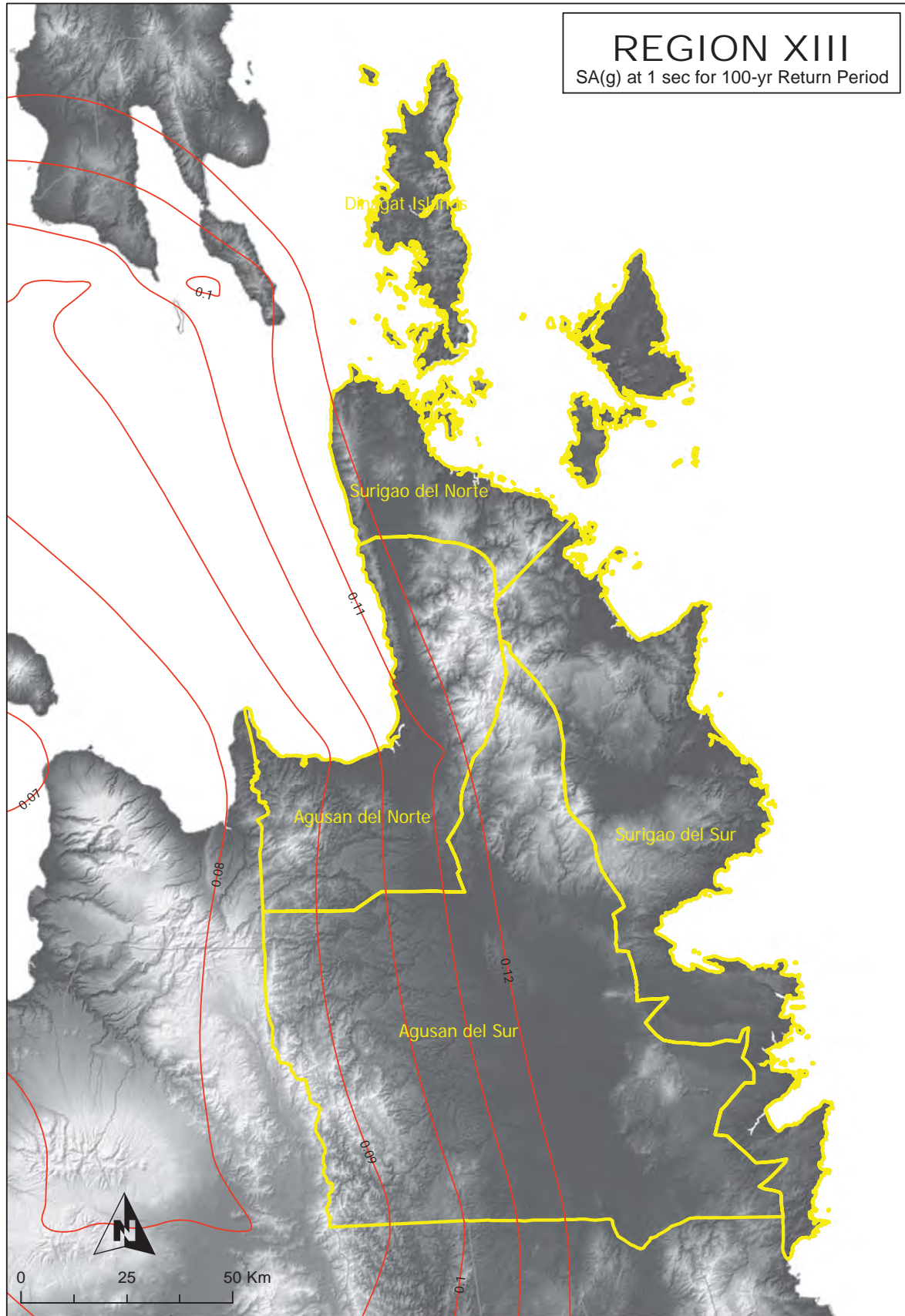


Figure 2A-175 Region XIII map of spectral acceleration at 1. sec. for 100-year return period



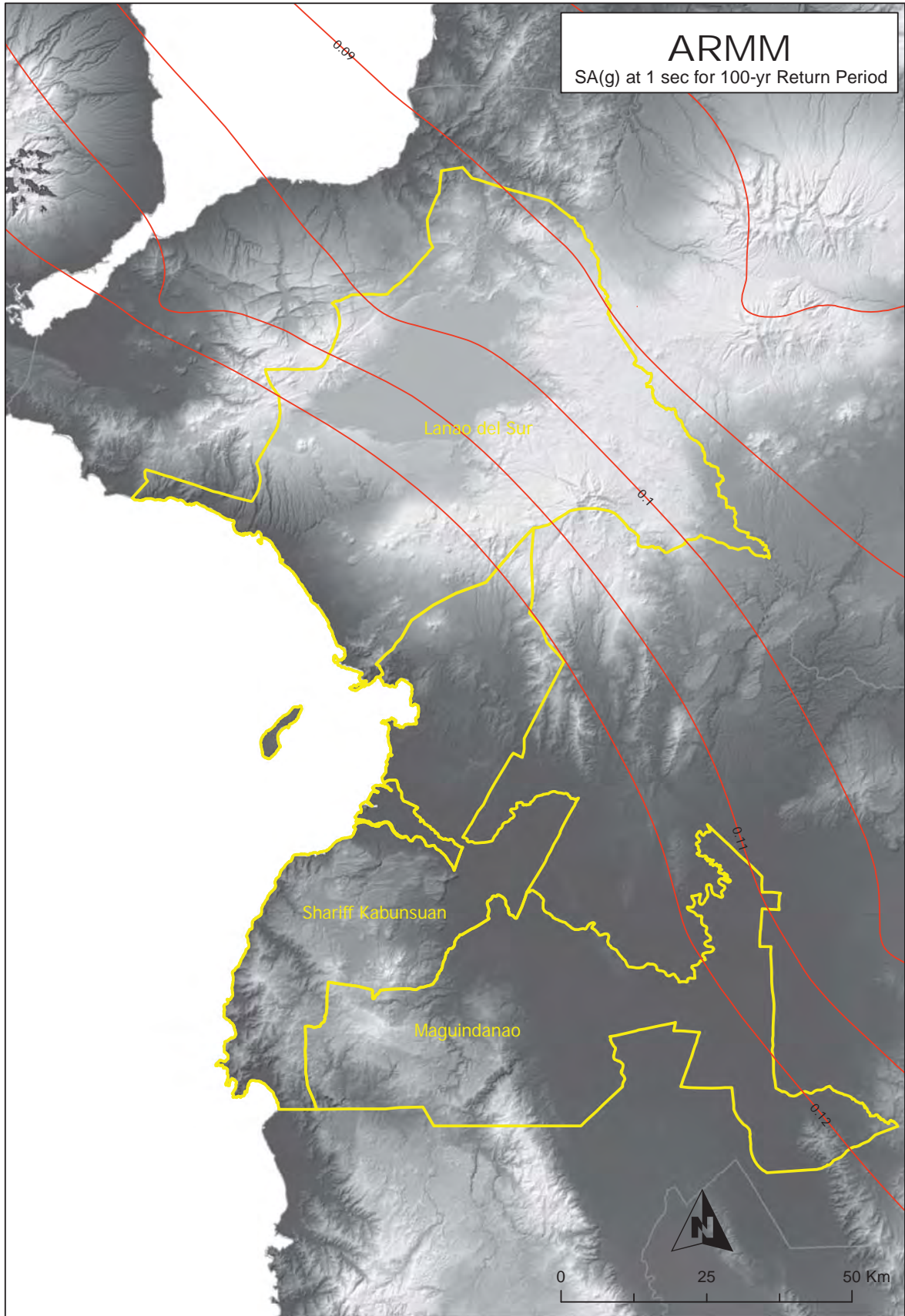


Figure 2A-176 ARMM map of spectral acceleration at 1. sec. for 100-year return period

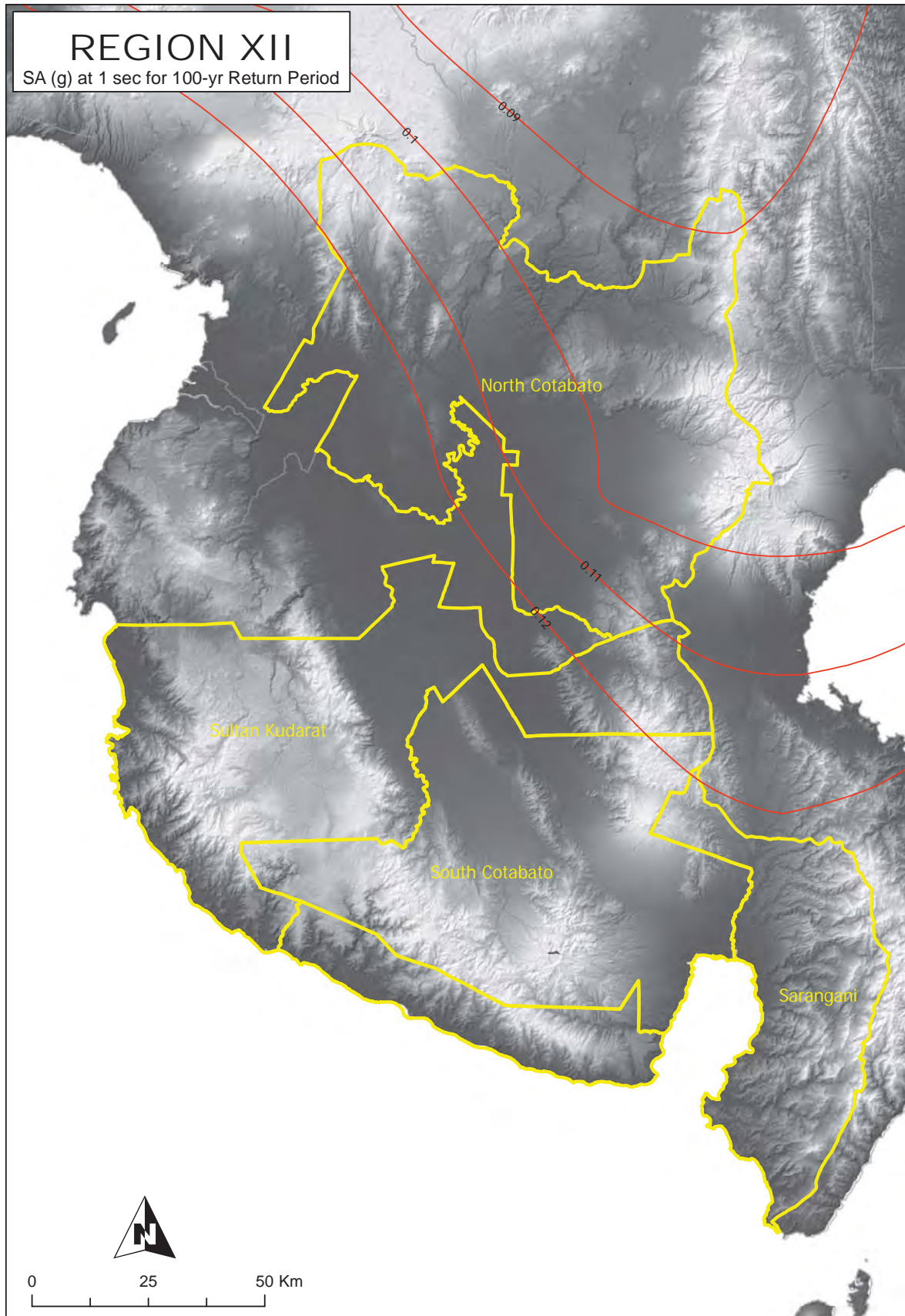


Figure 2A-177 Region XII map of spectral acceleration at 1. sec. for 100-year return period

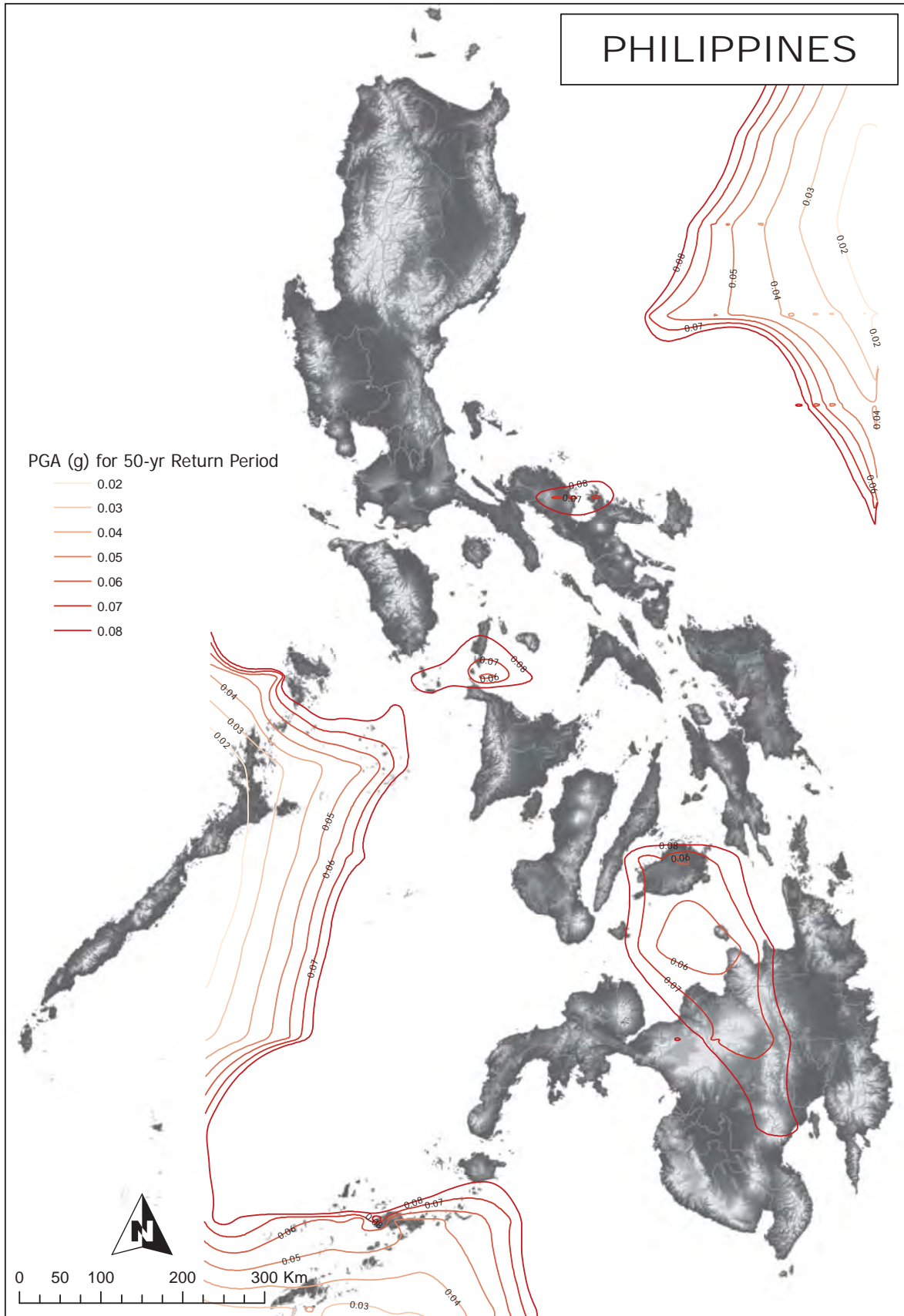


Figure 2A-178 Contour map of peak ground acceleration for 50-year return period

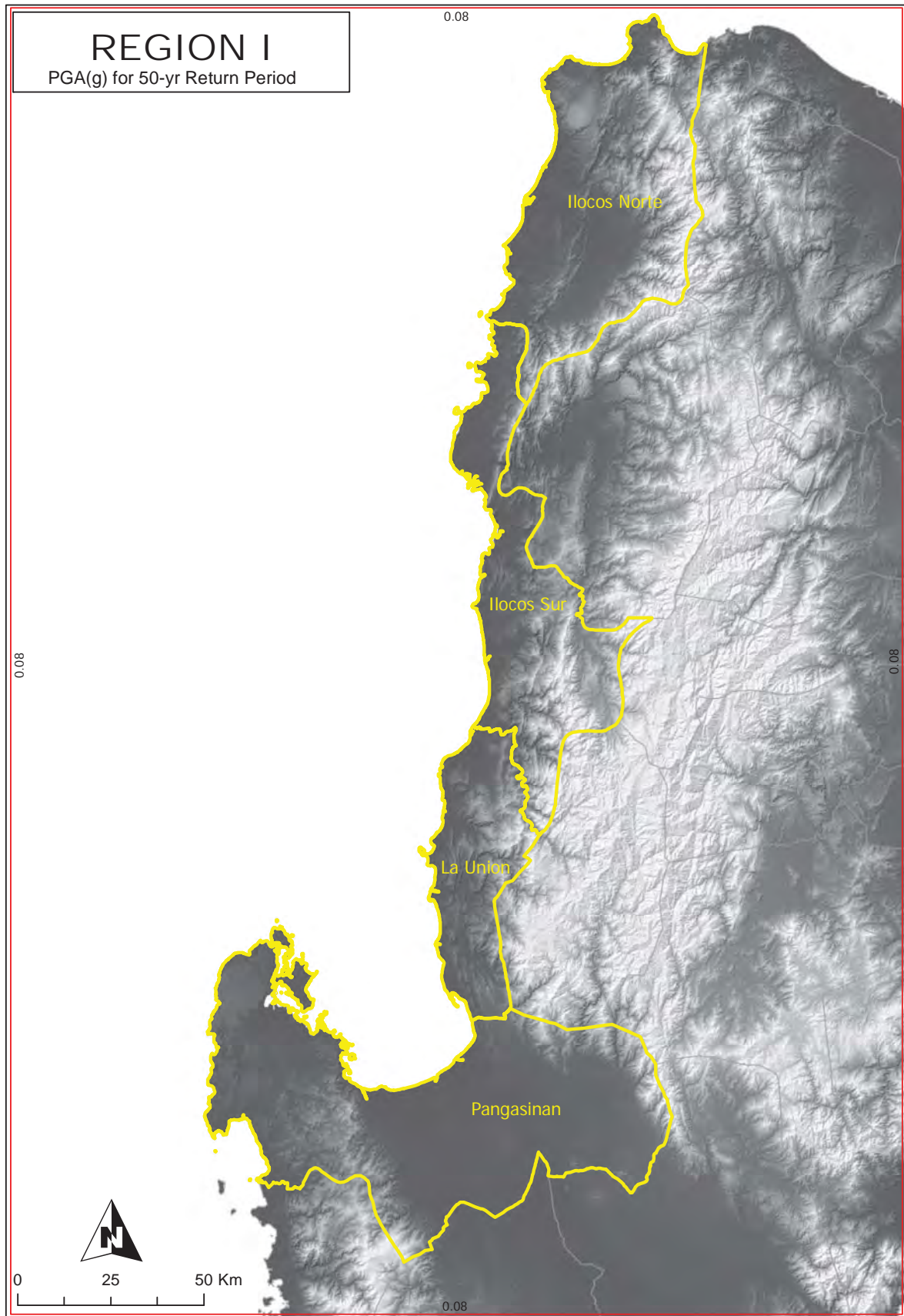


Figure 2A-179 Region I map of peak ground acceleration for 50-year return period

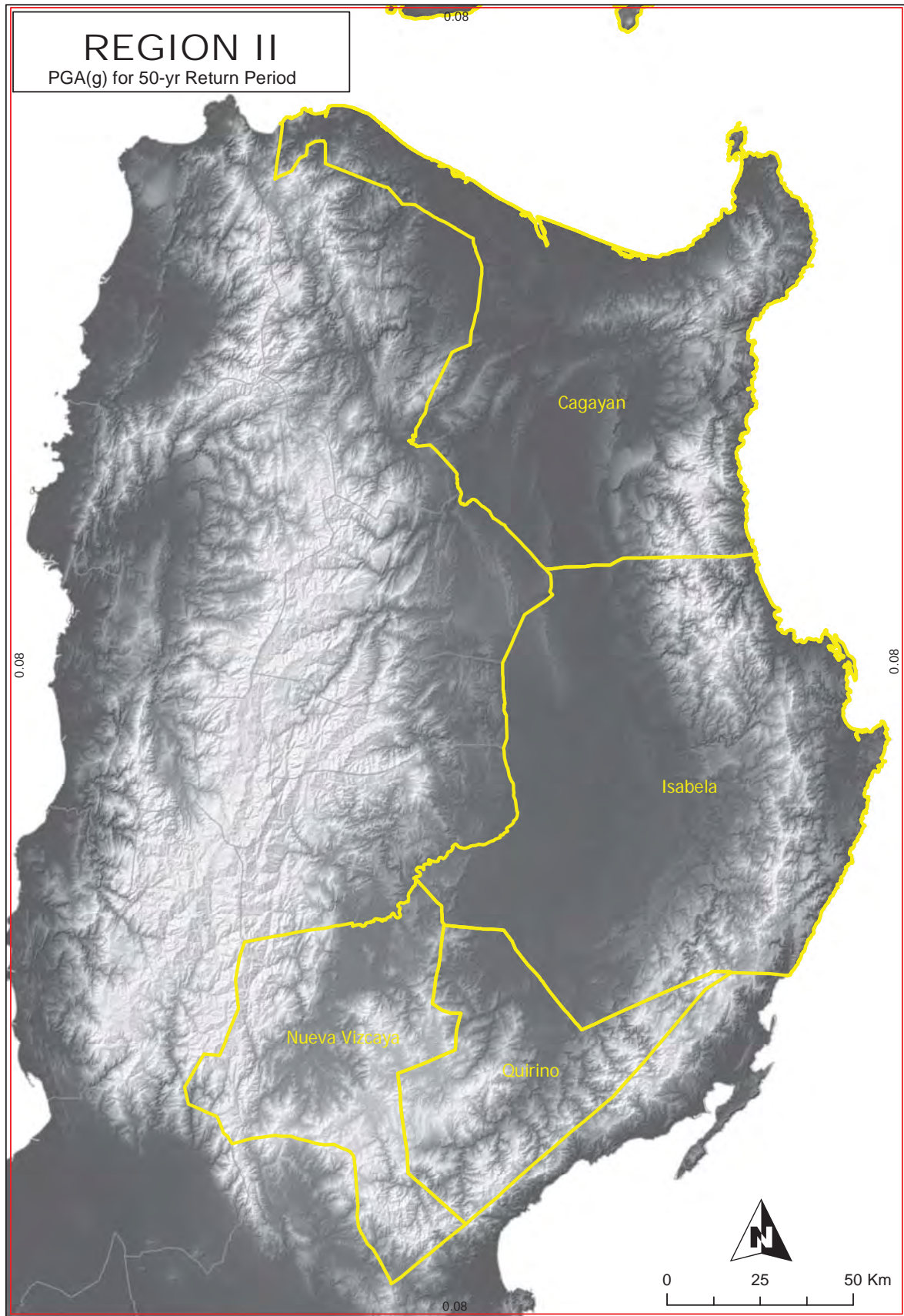


Figure 2A-180 Region II map of peak ground acceleration for 50-year return period

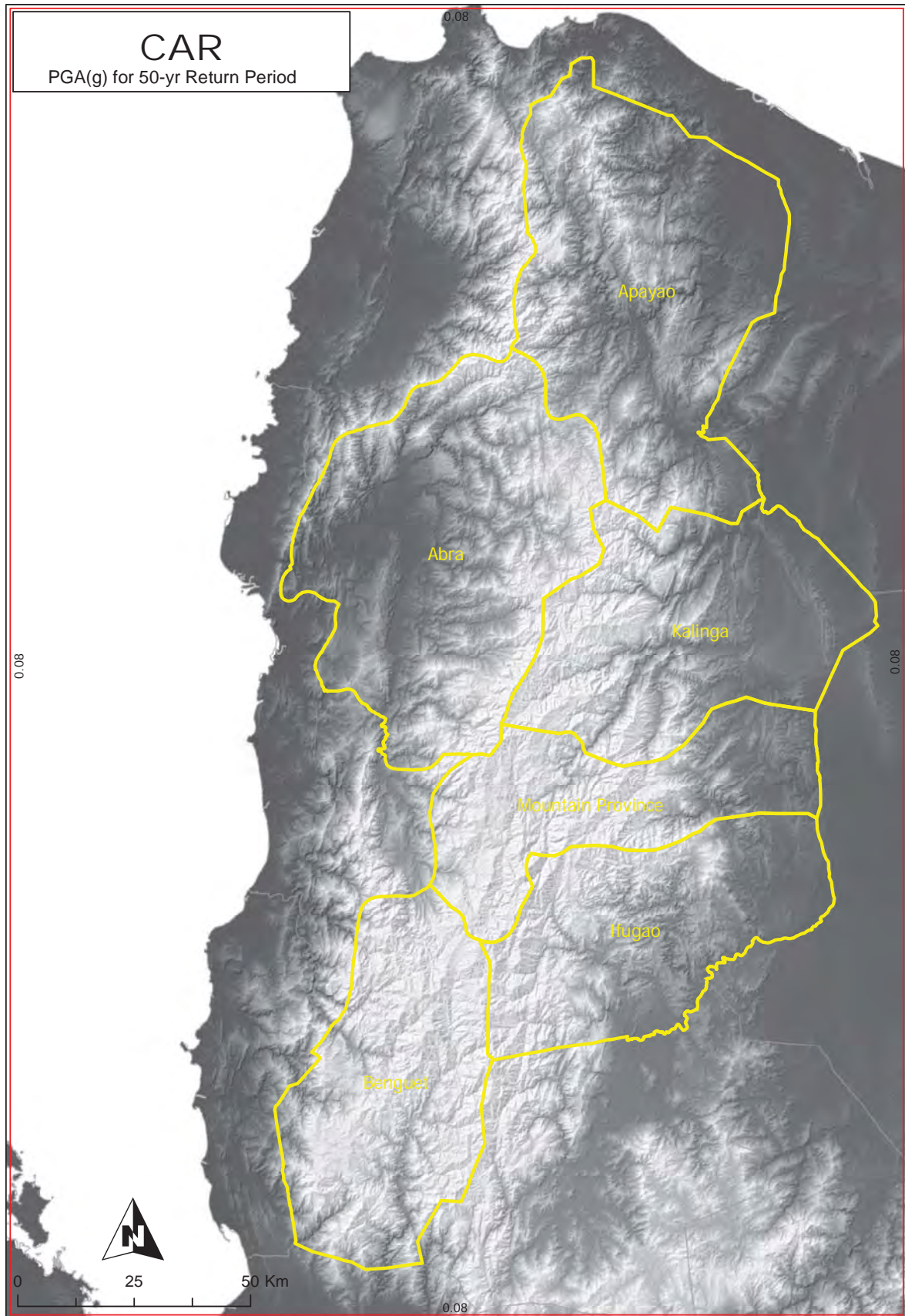


Figure 2A-181 CAR map of peak ground acceleration for 50-year return period

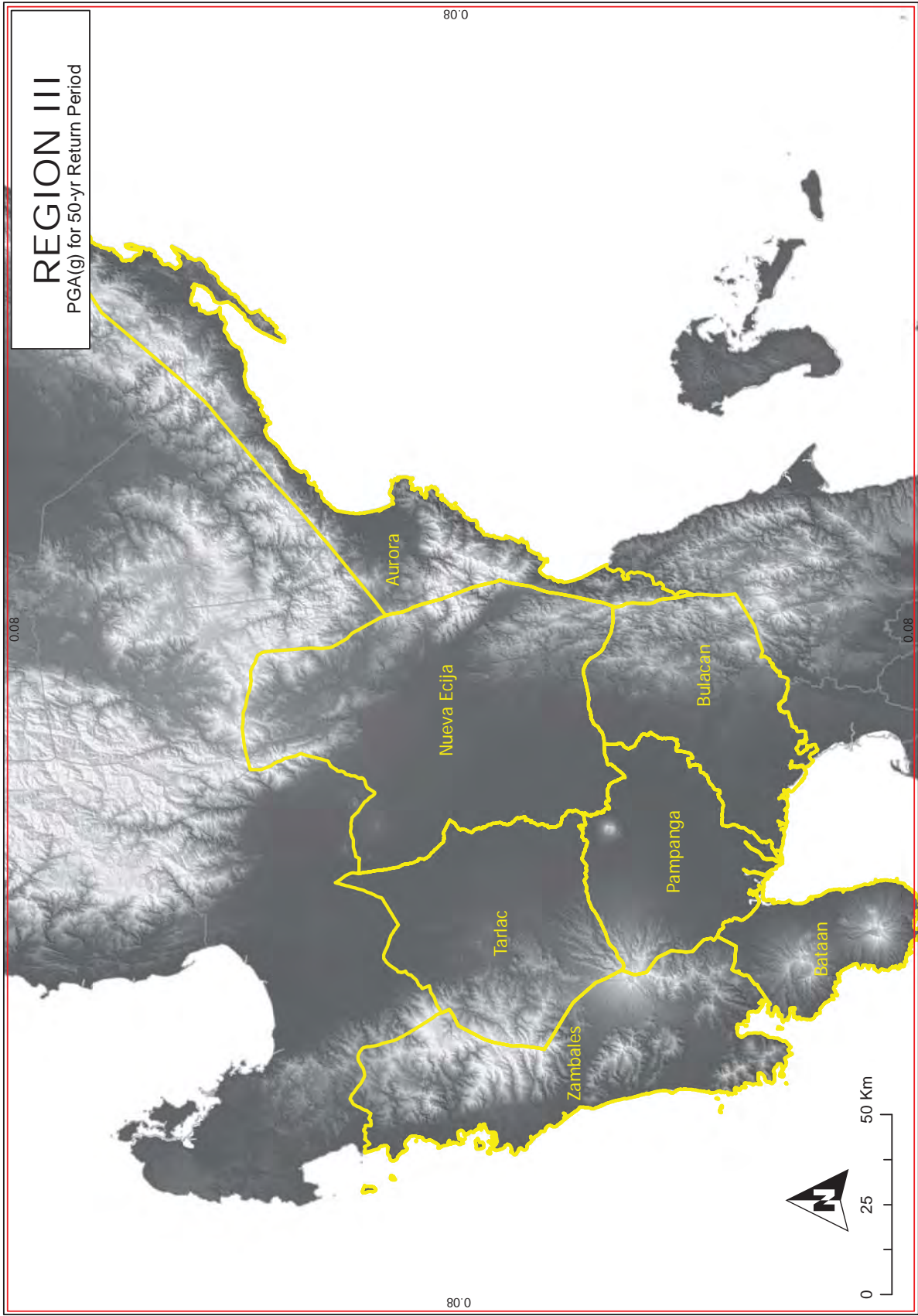


Figure 2A-182 Region III map of peak ground acceleration for 50-year return period

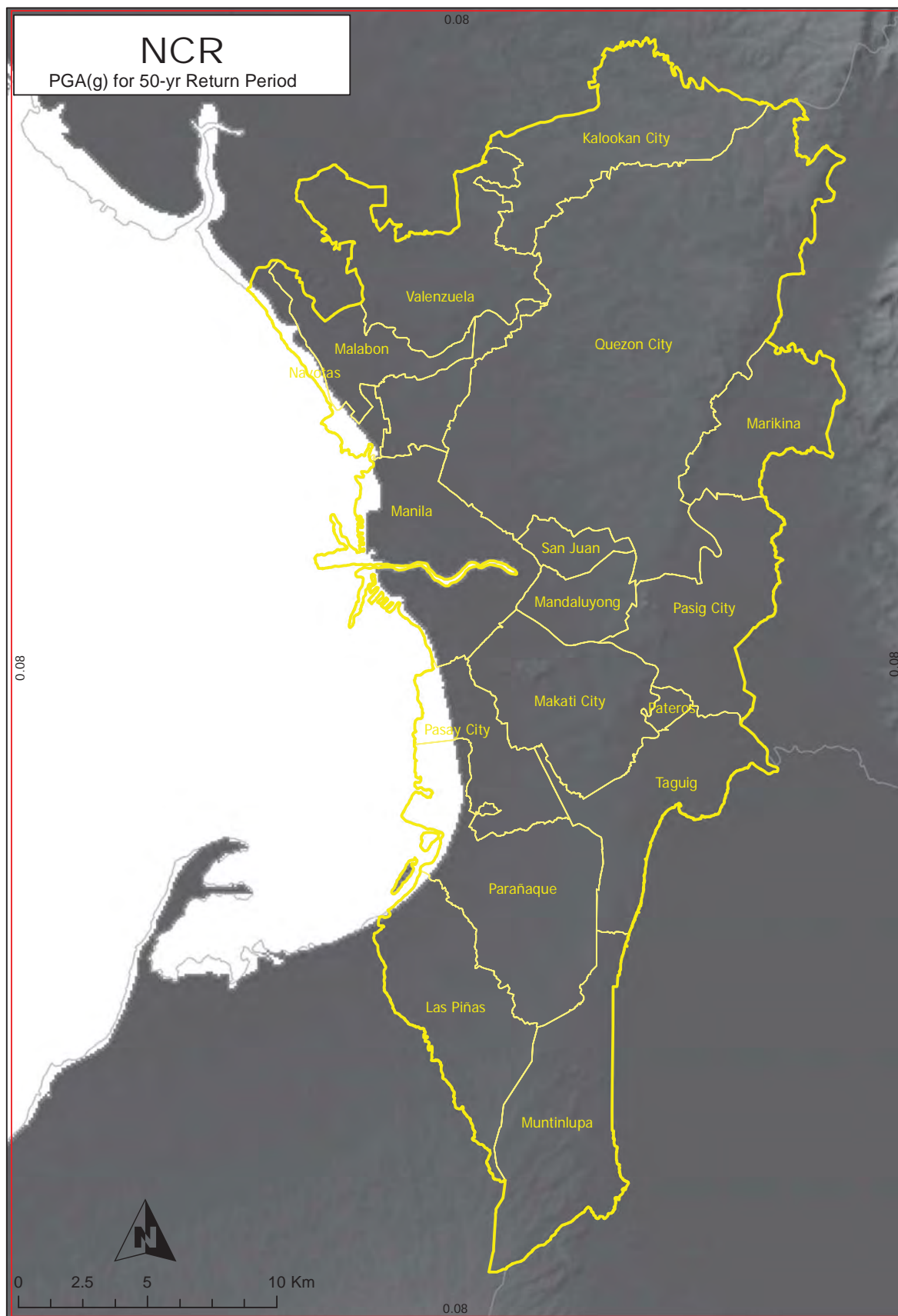


Figure 2A-183 NCR map of peak ground acceleration for 50-year return period



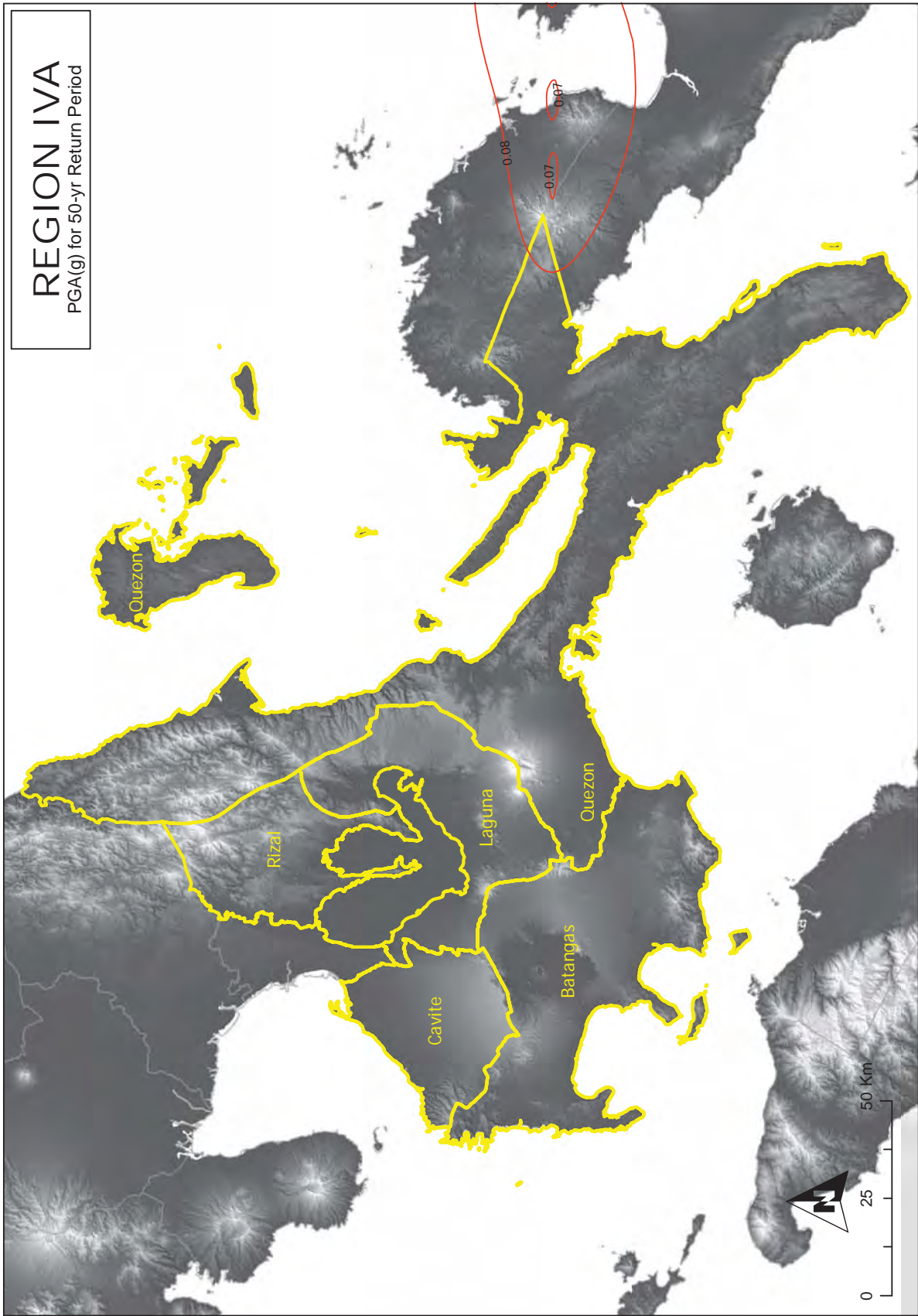


Figure 2A-184 Region IV-A map of peak ground acceleration for 50-year return period

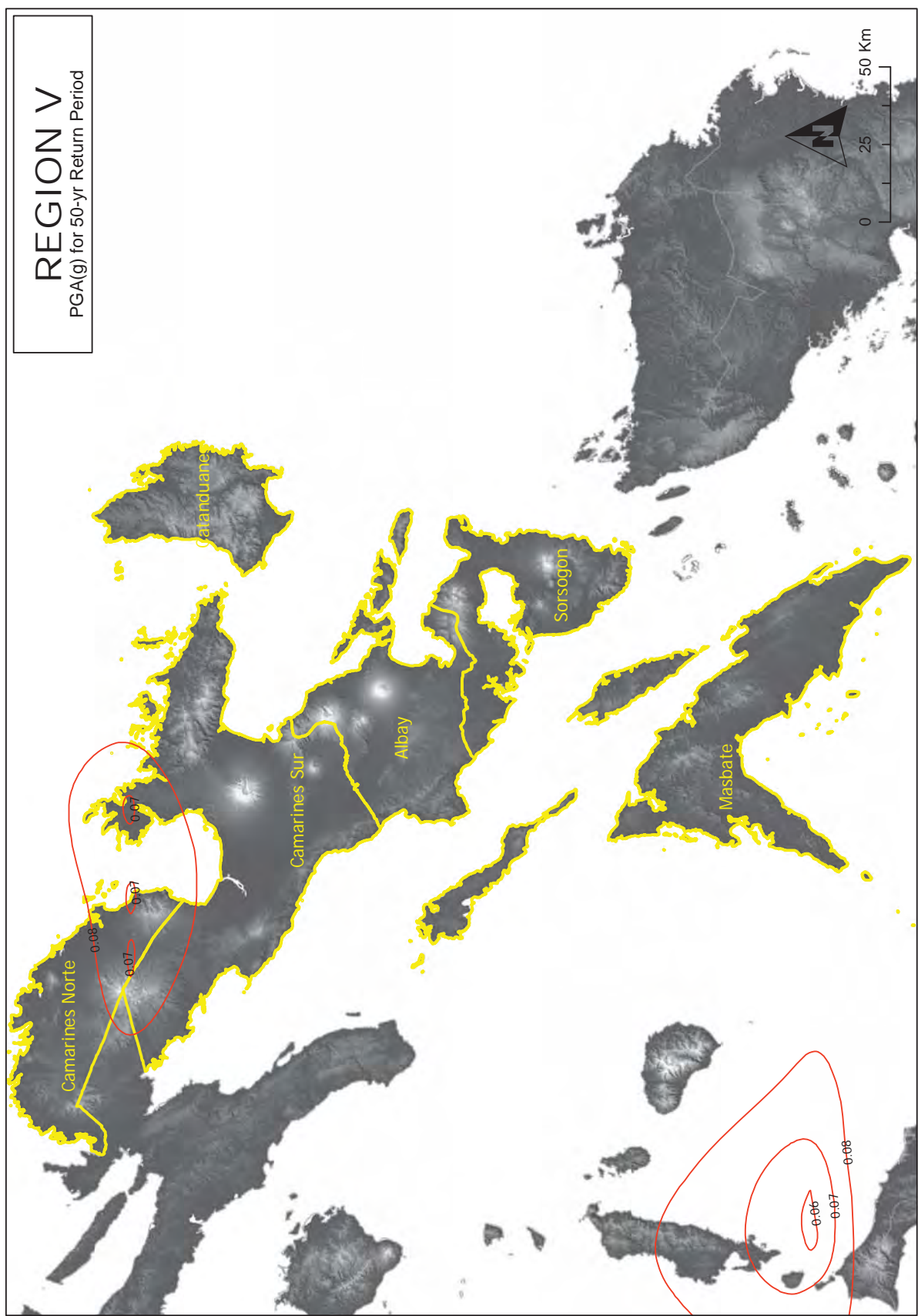


Figure 2A-185 Region V map of peak ground acceleration for 50-year return period

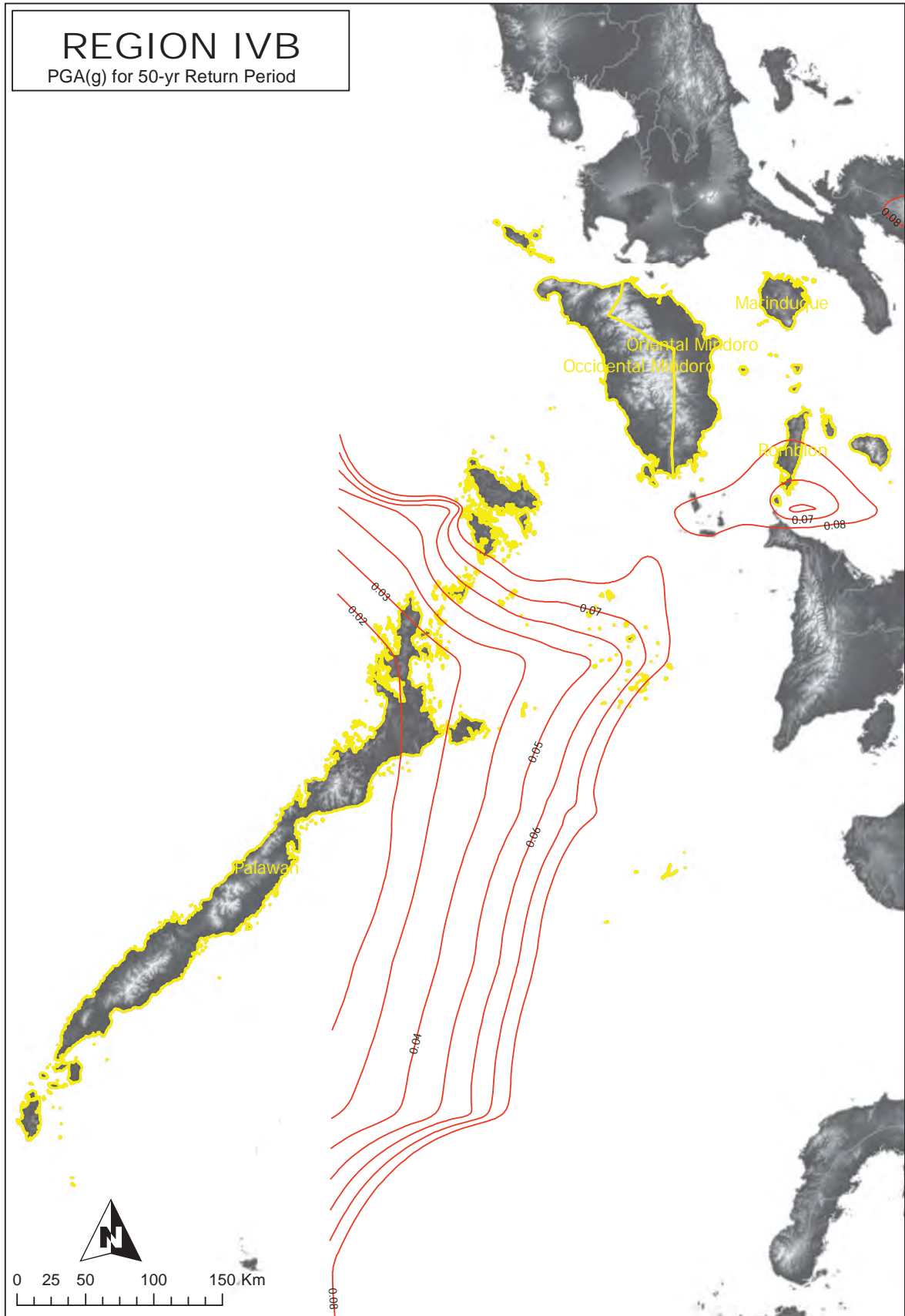


Figure 2A-186 Region IV-B map of peak ground acceleration for 50-year return period

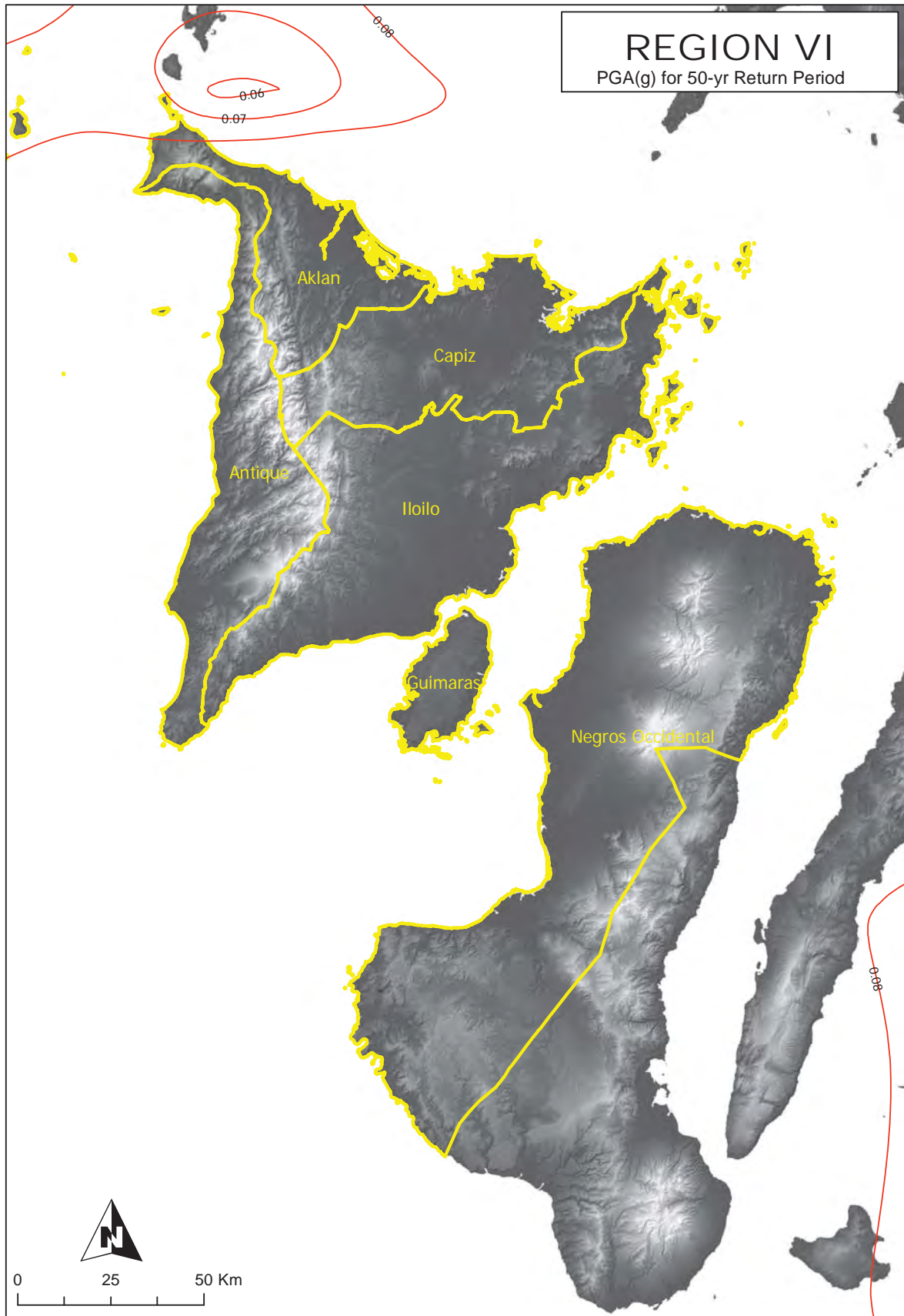


Figure 2A-187 Region VI map of peak ground acceleration for 50-year return period

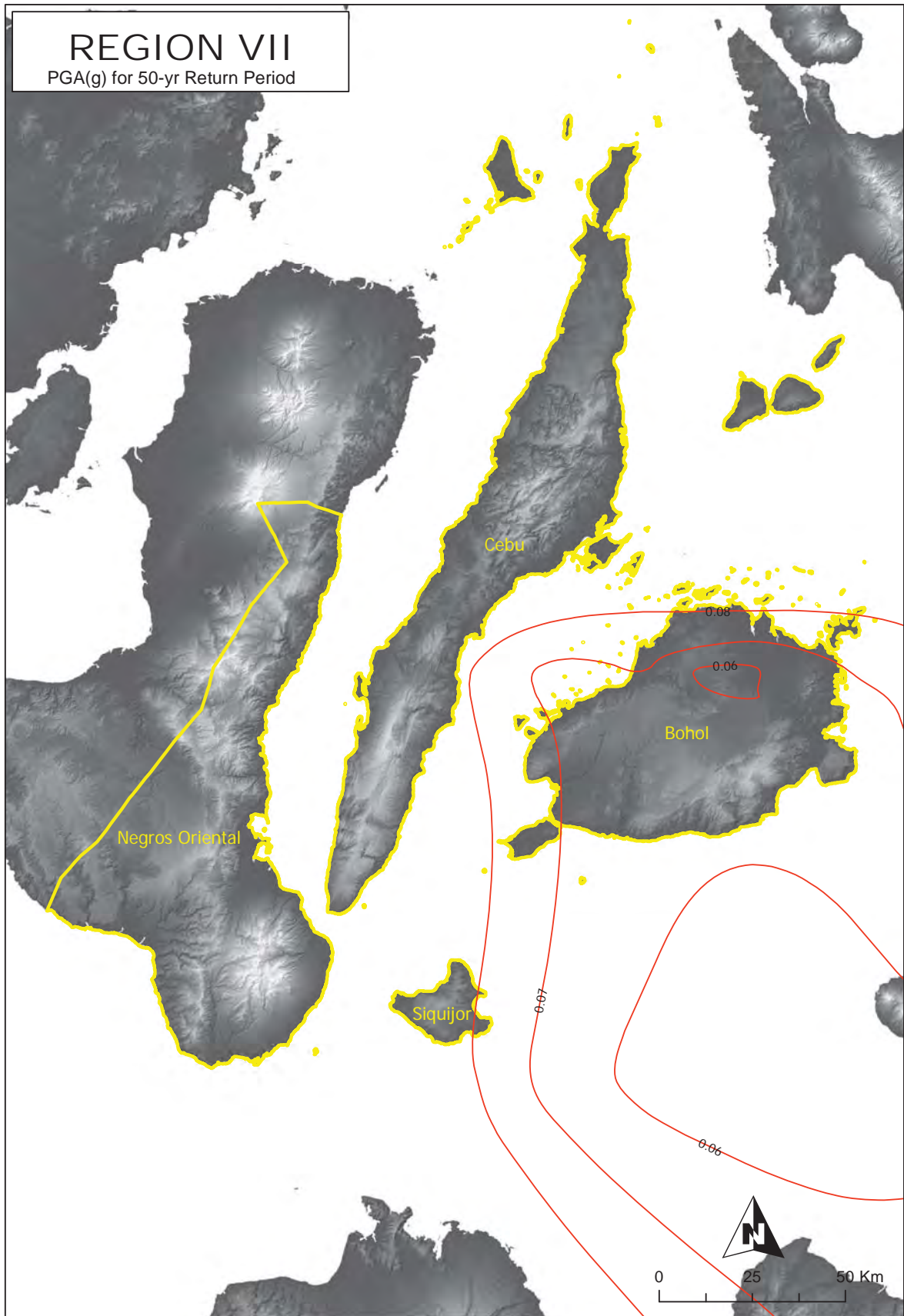


Figure 2A-188 Region VII map of peak ground acceleration for 50-year return period

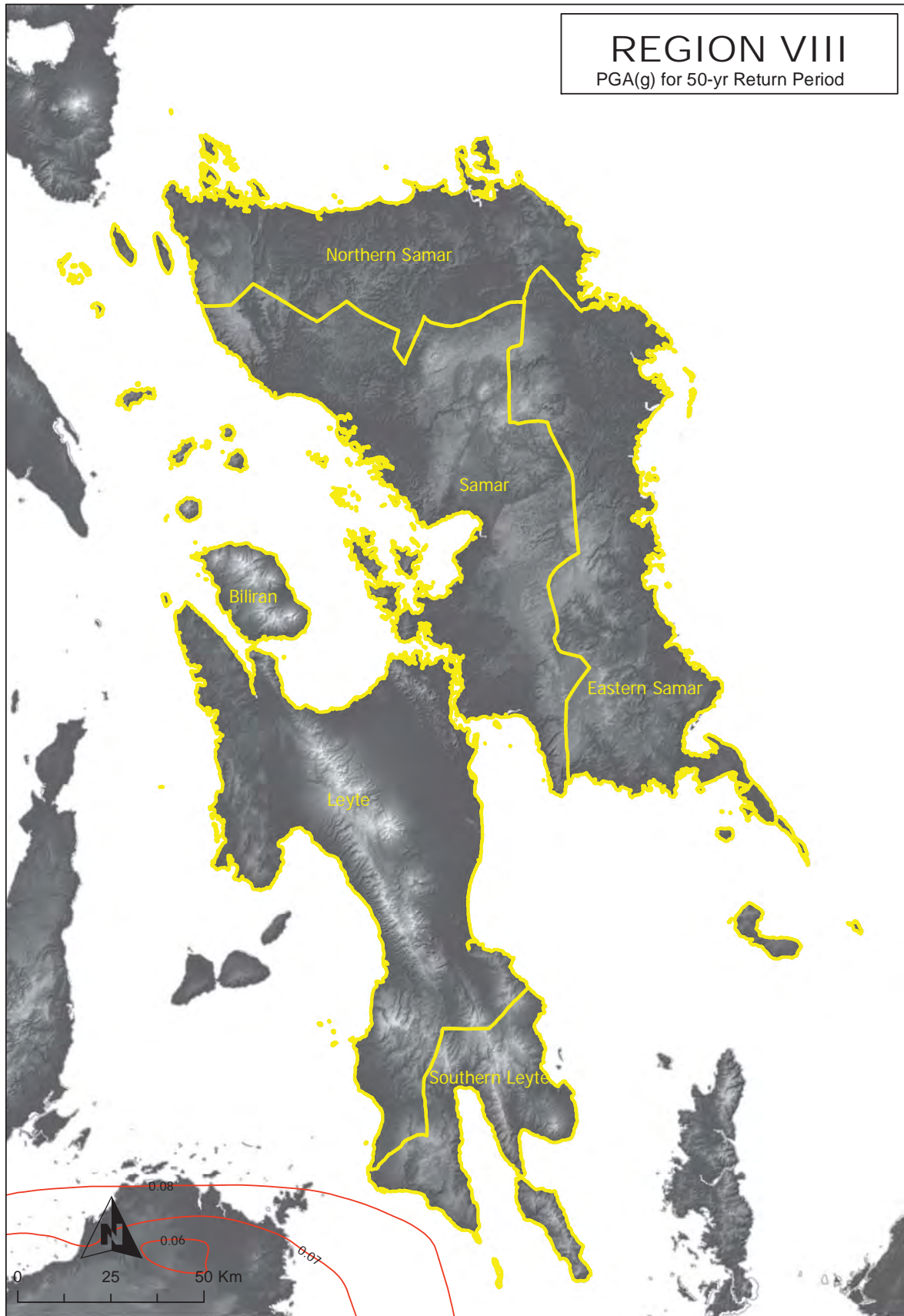


Figure 2A-189 Region VIII map of peak ground acceleration for 50-year return period

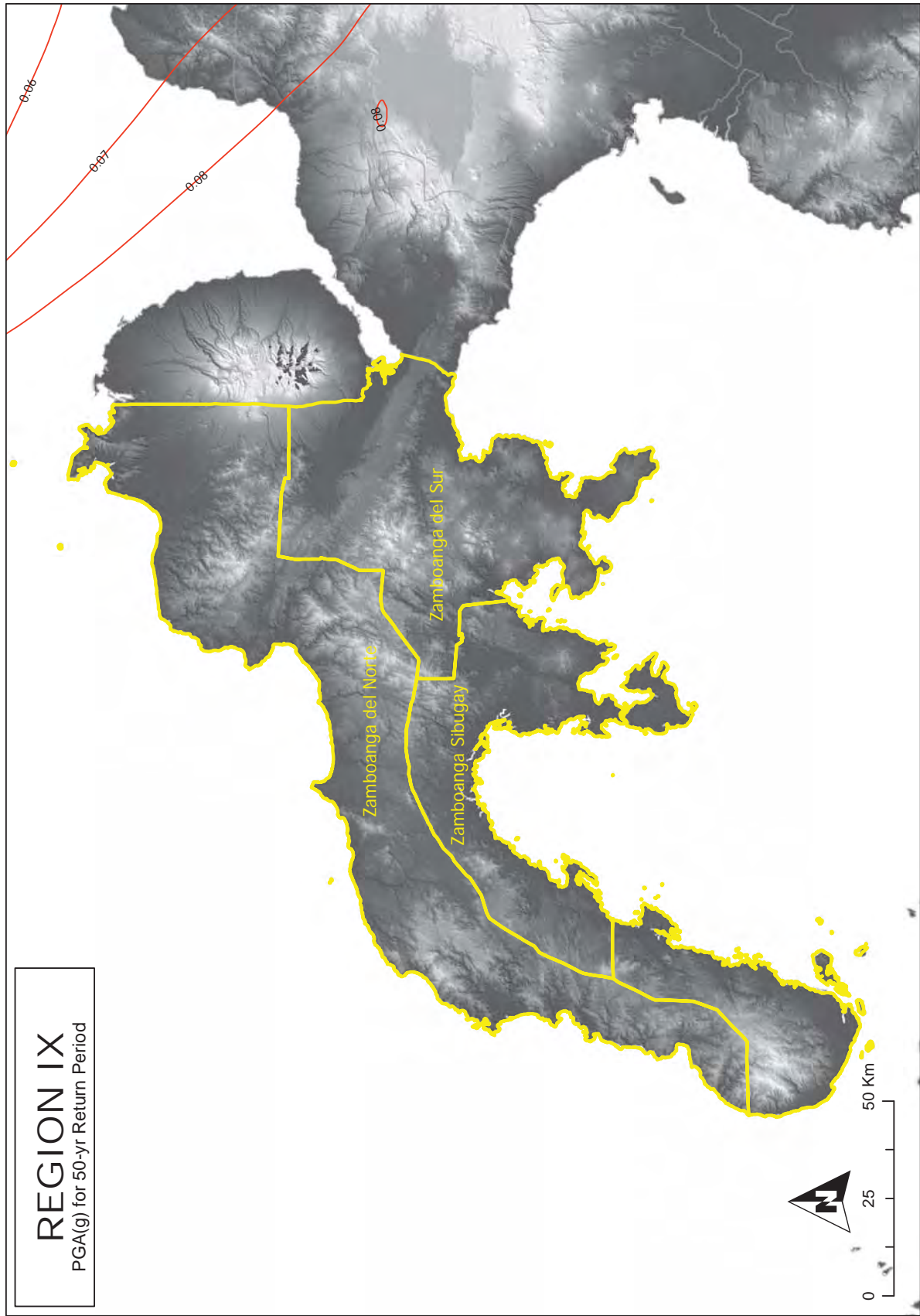


Figure 2A-190 Region IX map of peak ground acceleration for 50-year return period

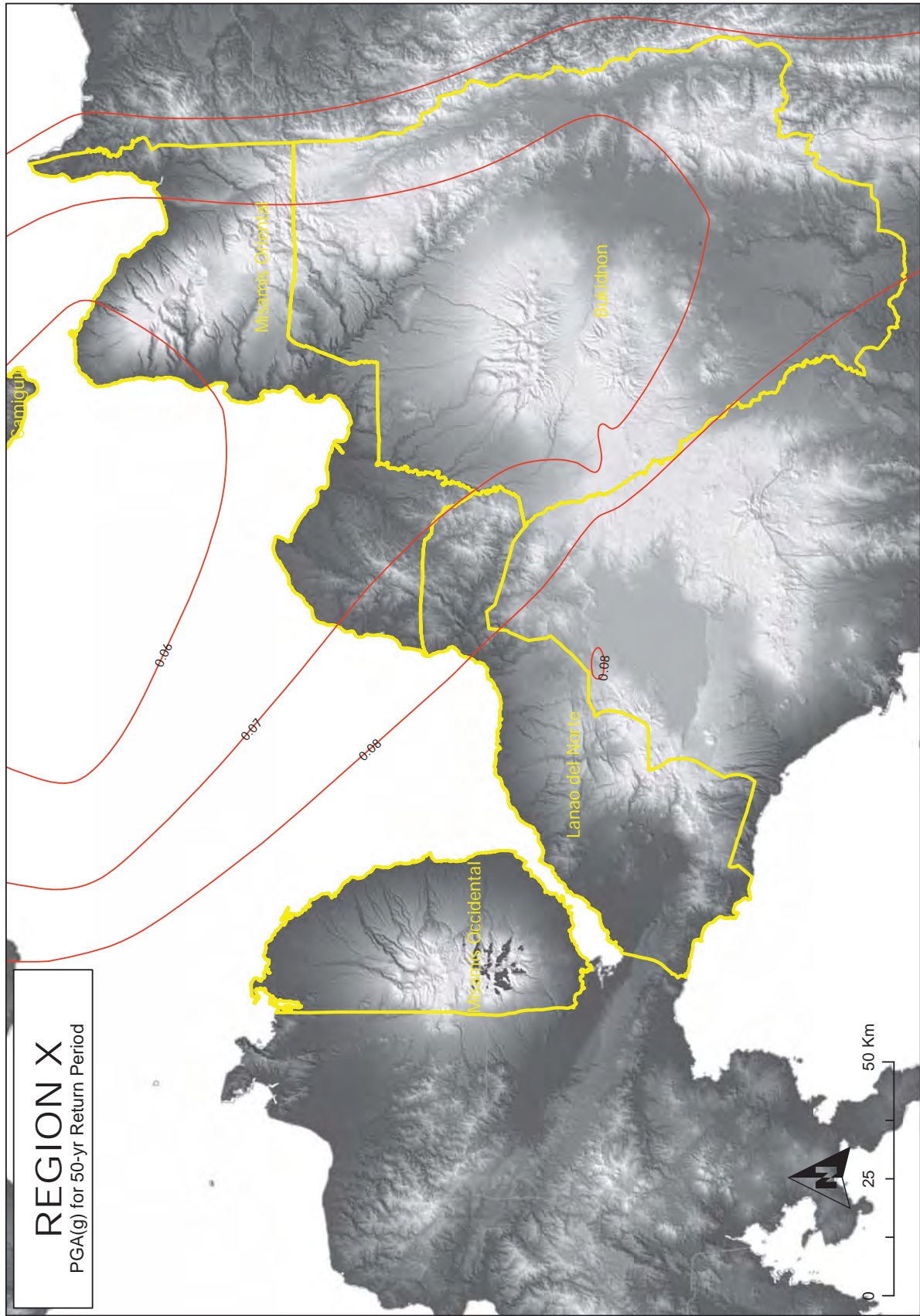


Figure 2A-191 Region X map of peak ground acceleration for 50-year return period



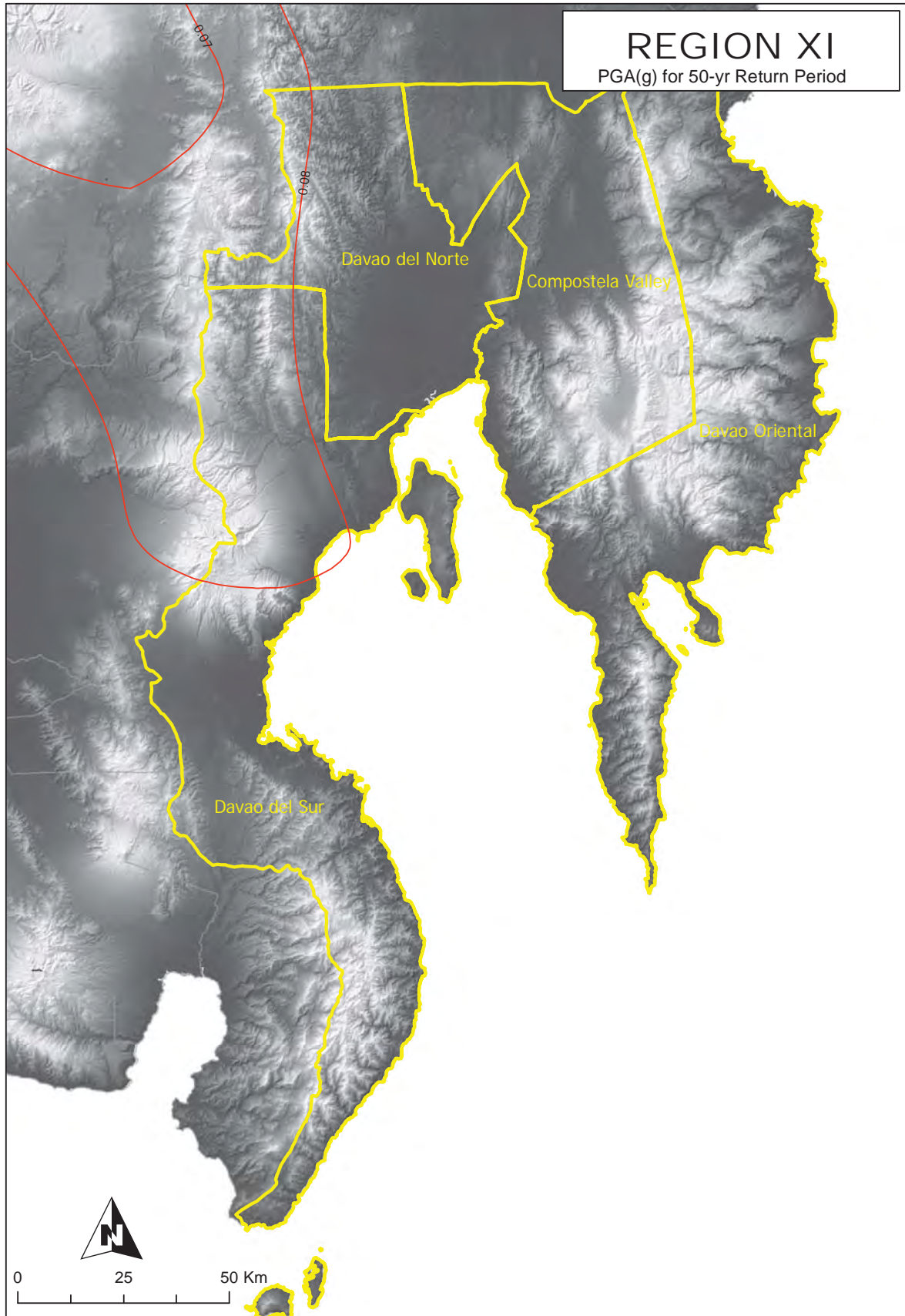


Figure 2A-192 Region XI map of peak ground acceleration for 50-year return period

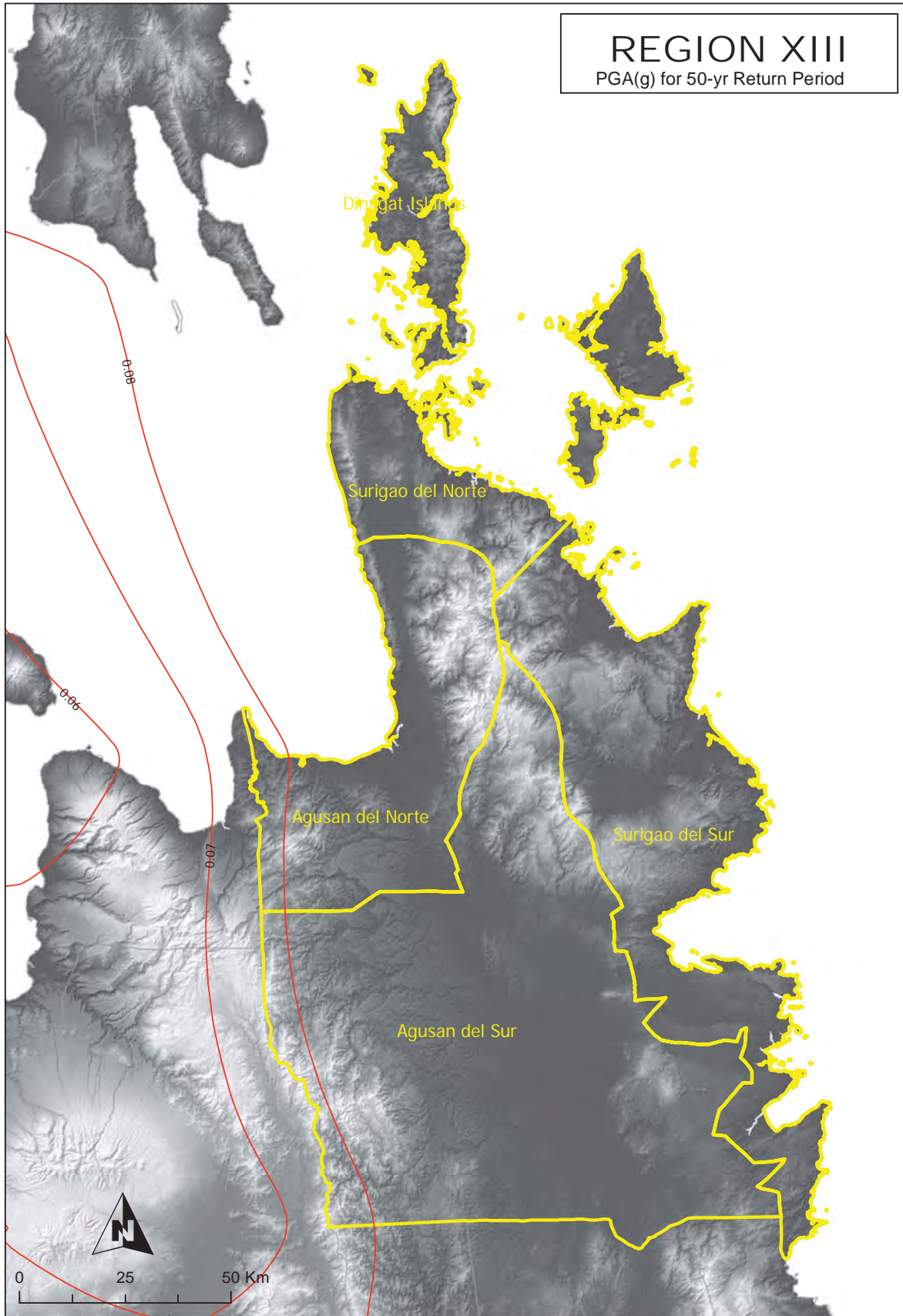


Figure 2A-193 Region XIII map of peak ground acceleration for 50-year return period

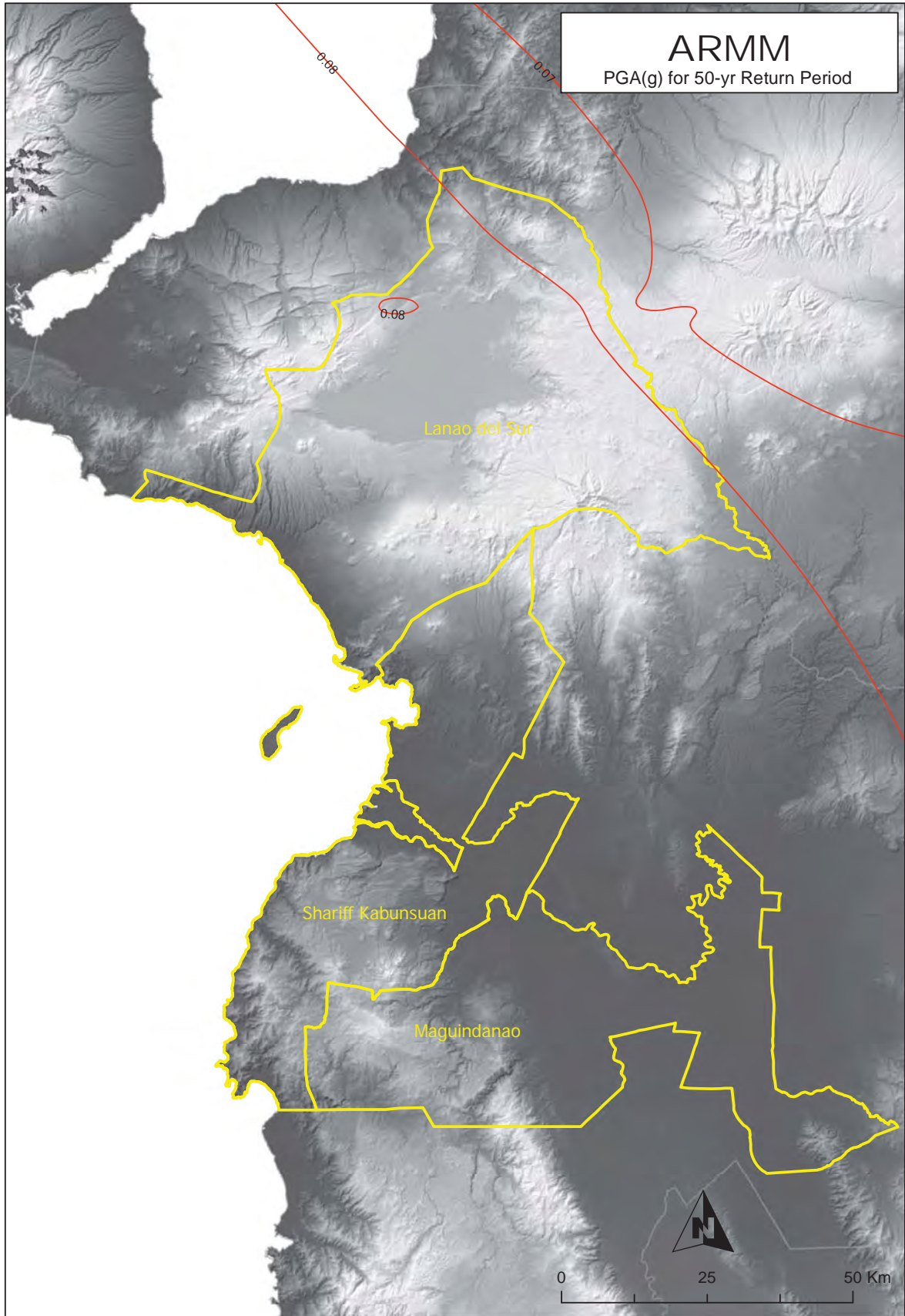


Figure 2A-194 ARMM map of peak ground acceleration for 50-year return period

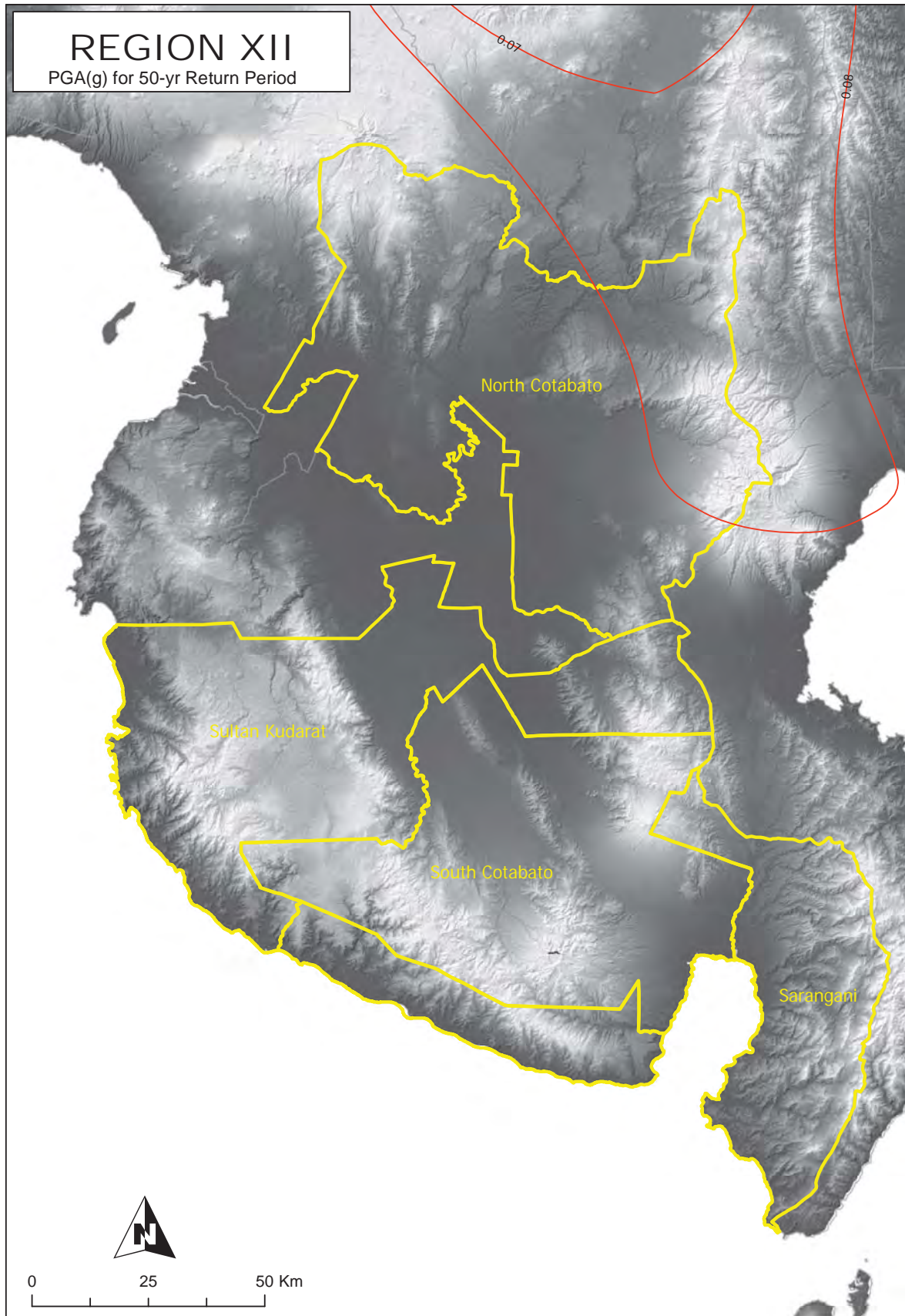


Figure 2A-195 Region XII map of peak ground acceleration for 50-year return period

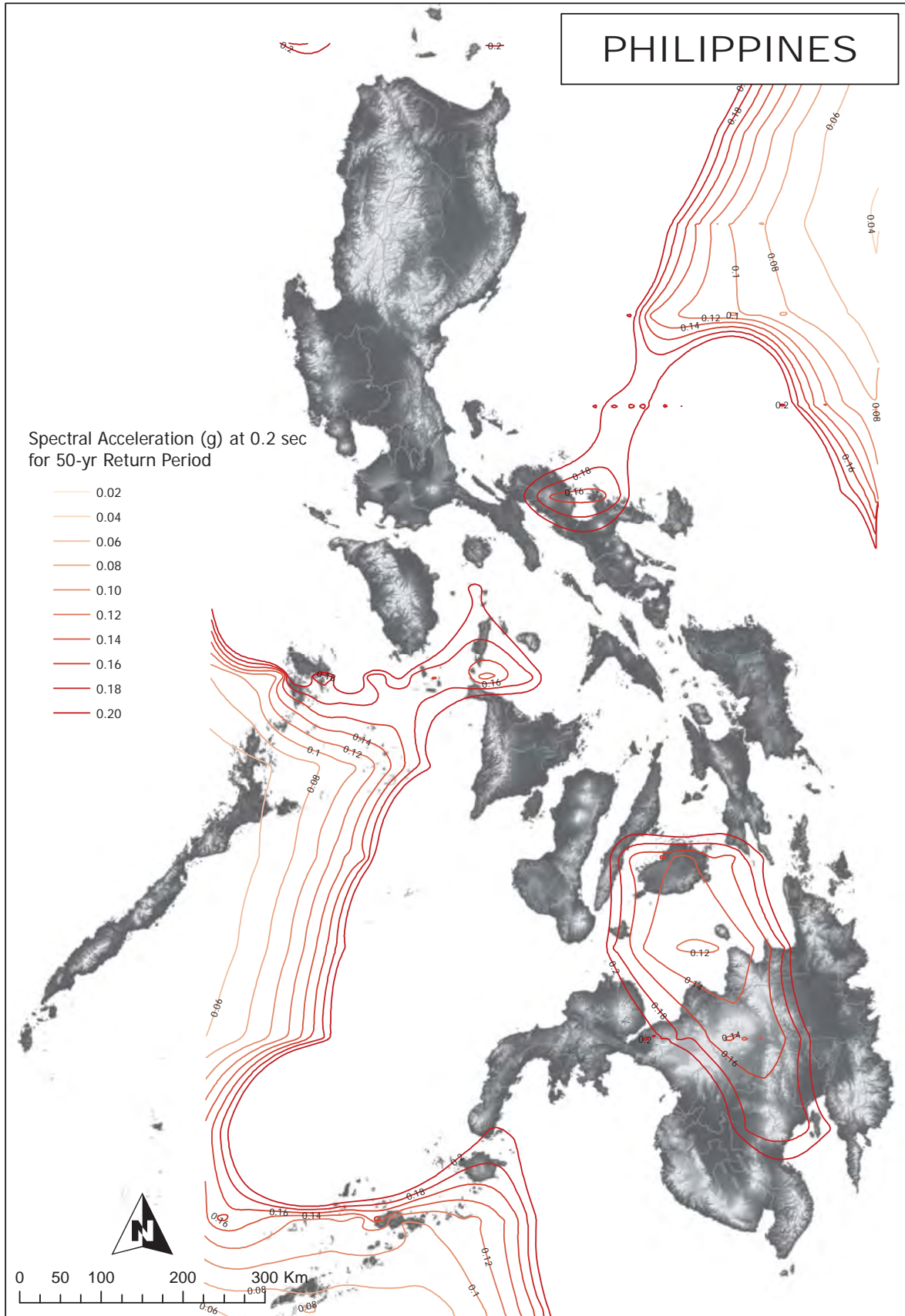


Figure 2A-196 Contour map of spectral acceleration at 0.2 sec. for 50-year return period

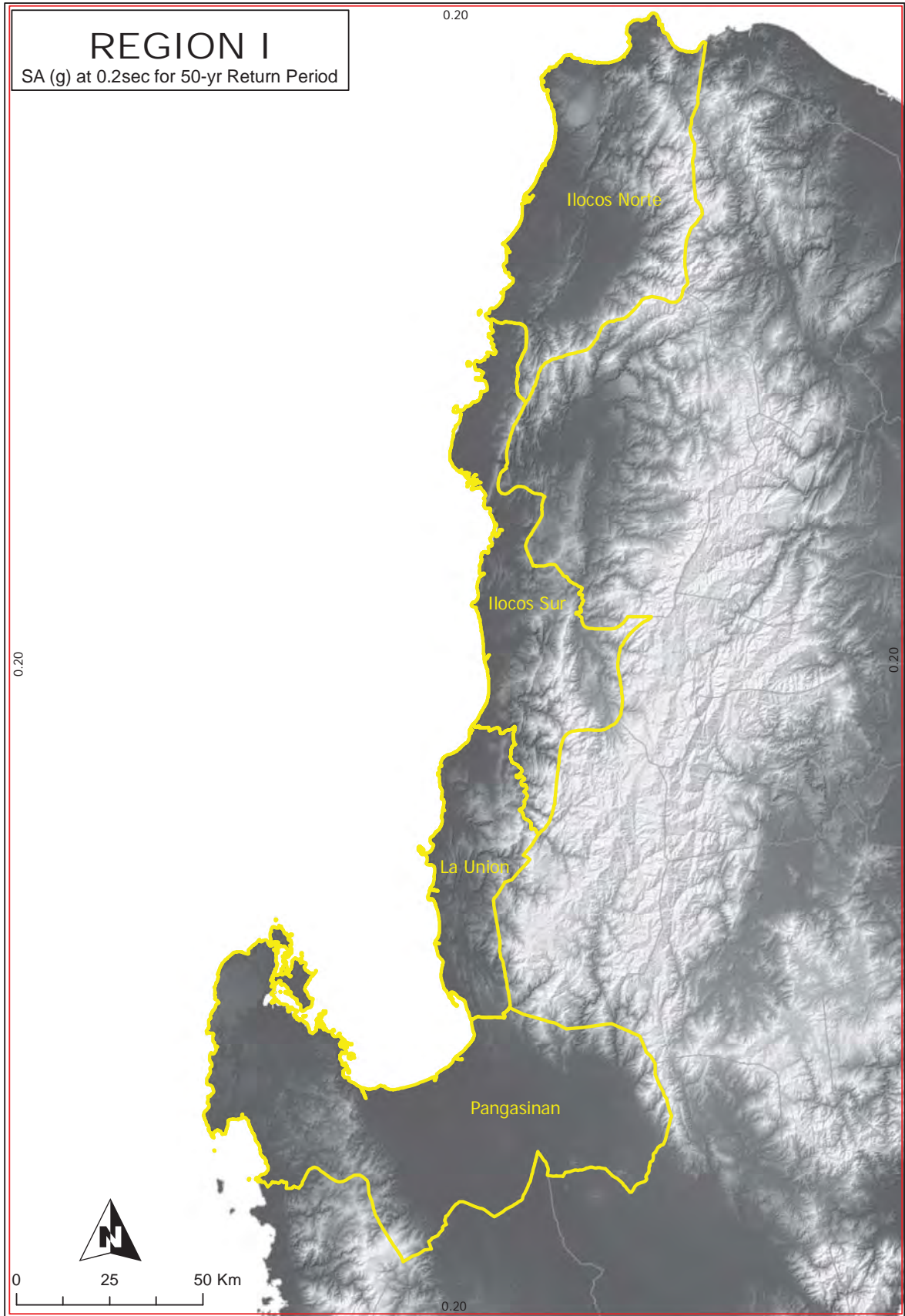


Figure 2A-197 Region I map of spectral acceleration at 0.2 sec. for 50-year return period

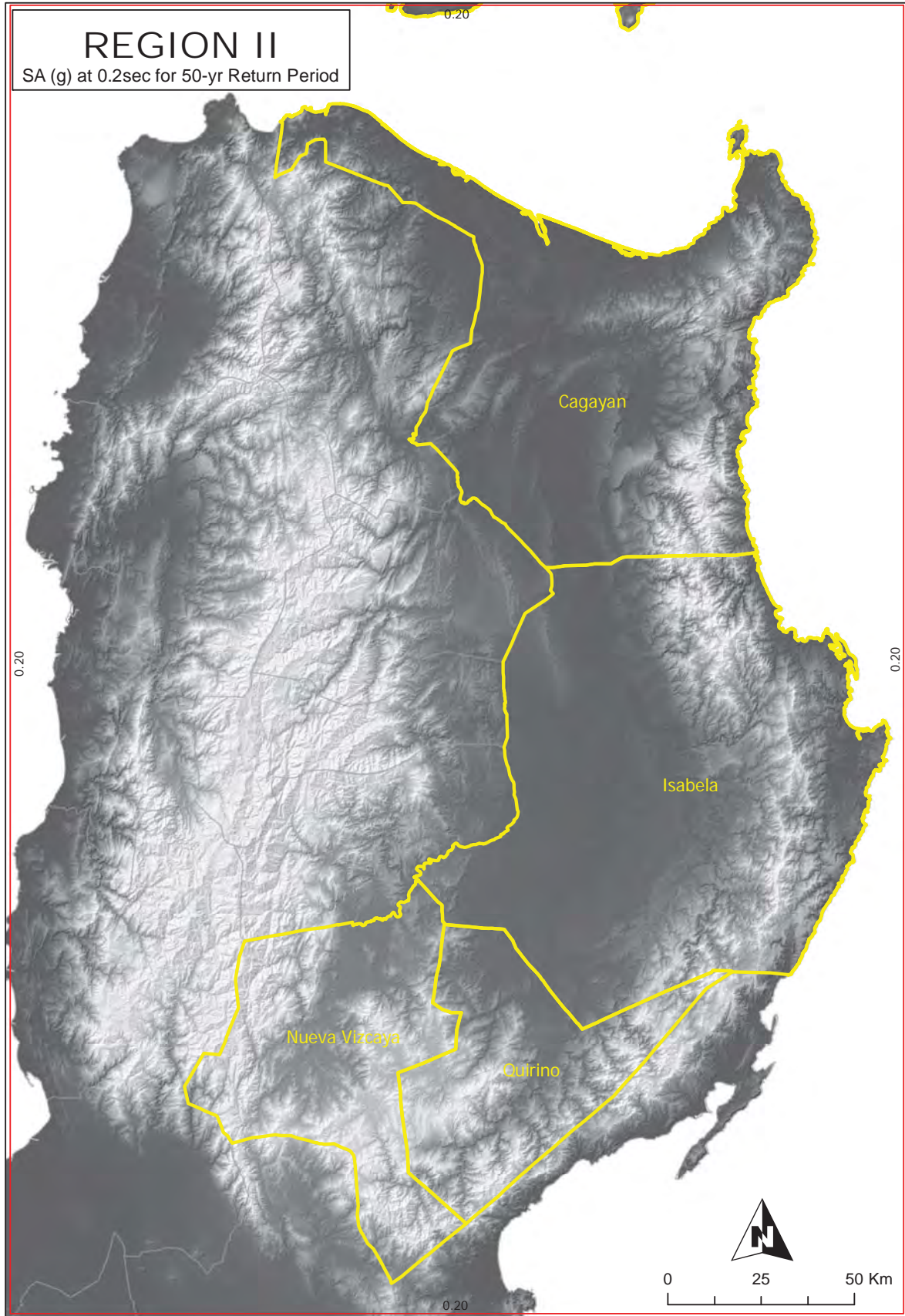


Figure 2A-198 Region II map of spectral acceleration at 0.2 sec. for 50-year return period

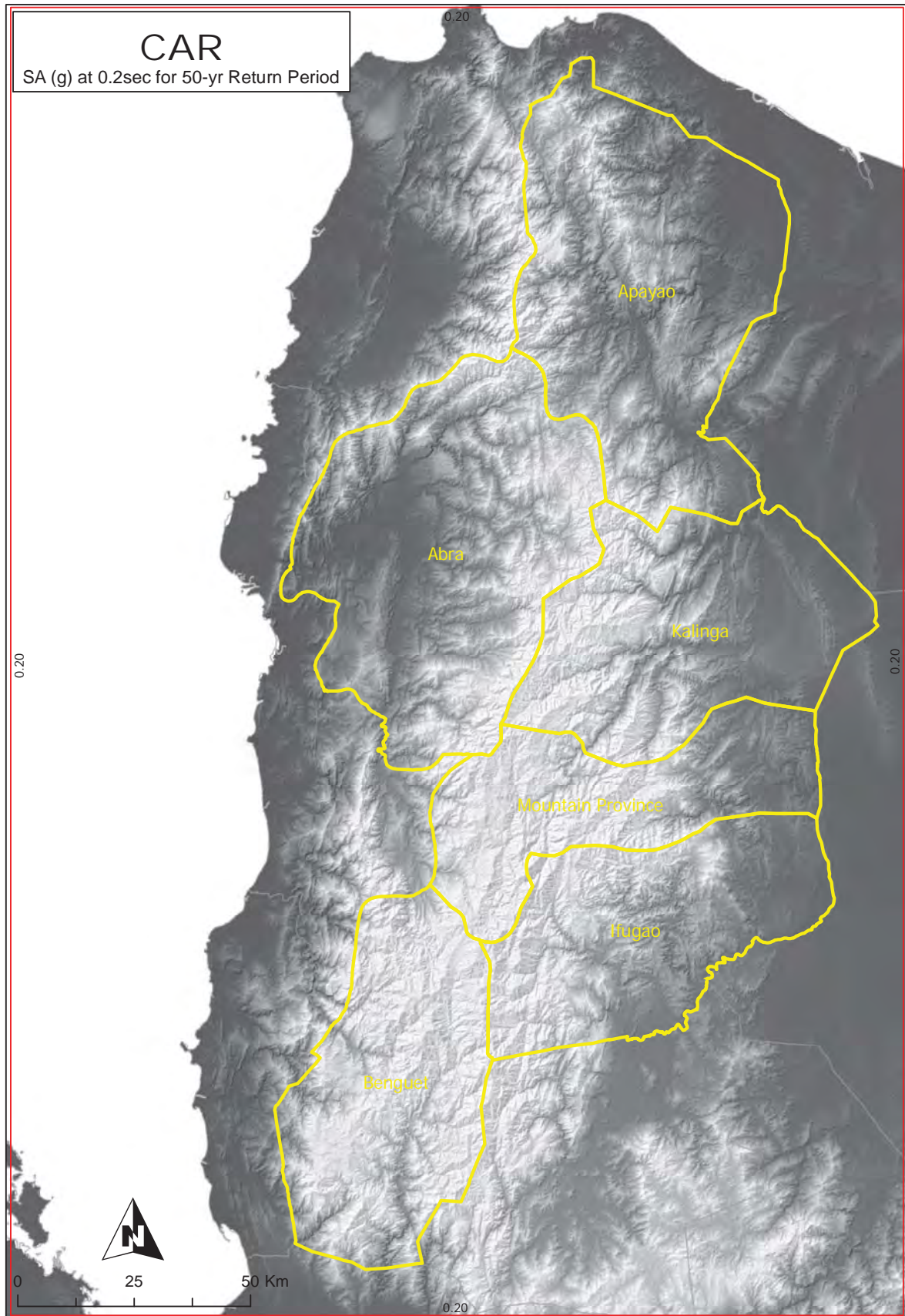


Figure 2A-199 CAR map of spectral acceleration at 0.2 sec. for 50-year return period



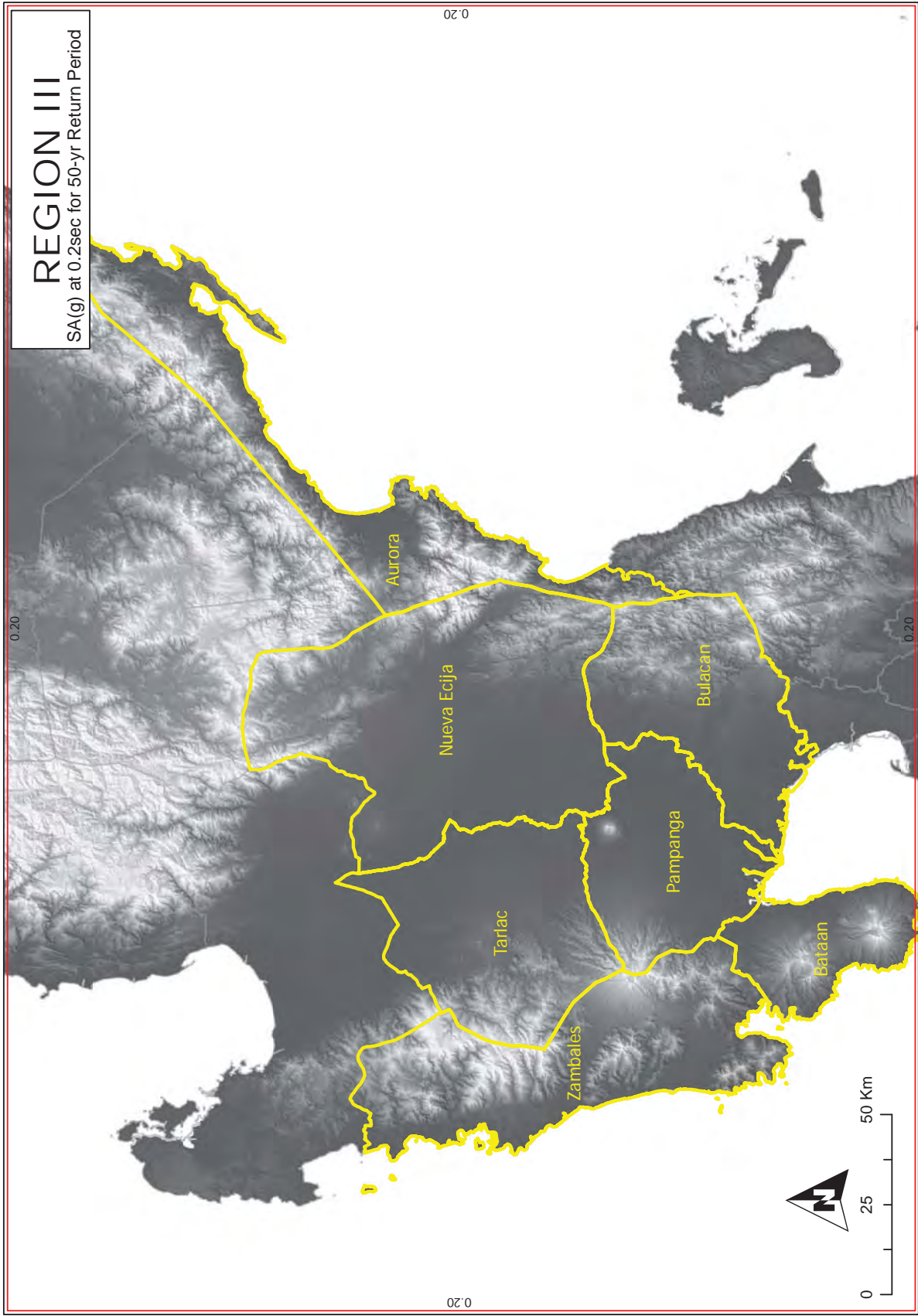


Figure 2A-200 Region III map of spectral acceleration at 0.2 sec. for 50-year return period

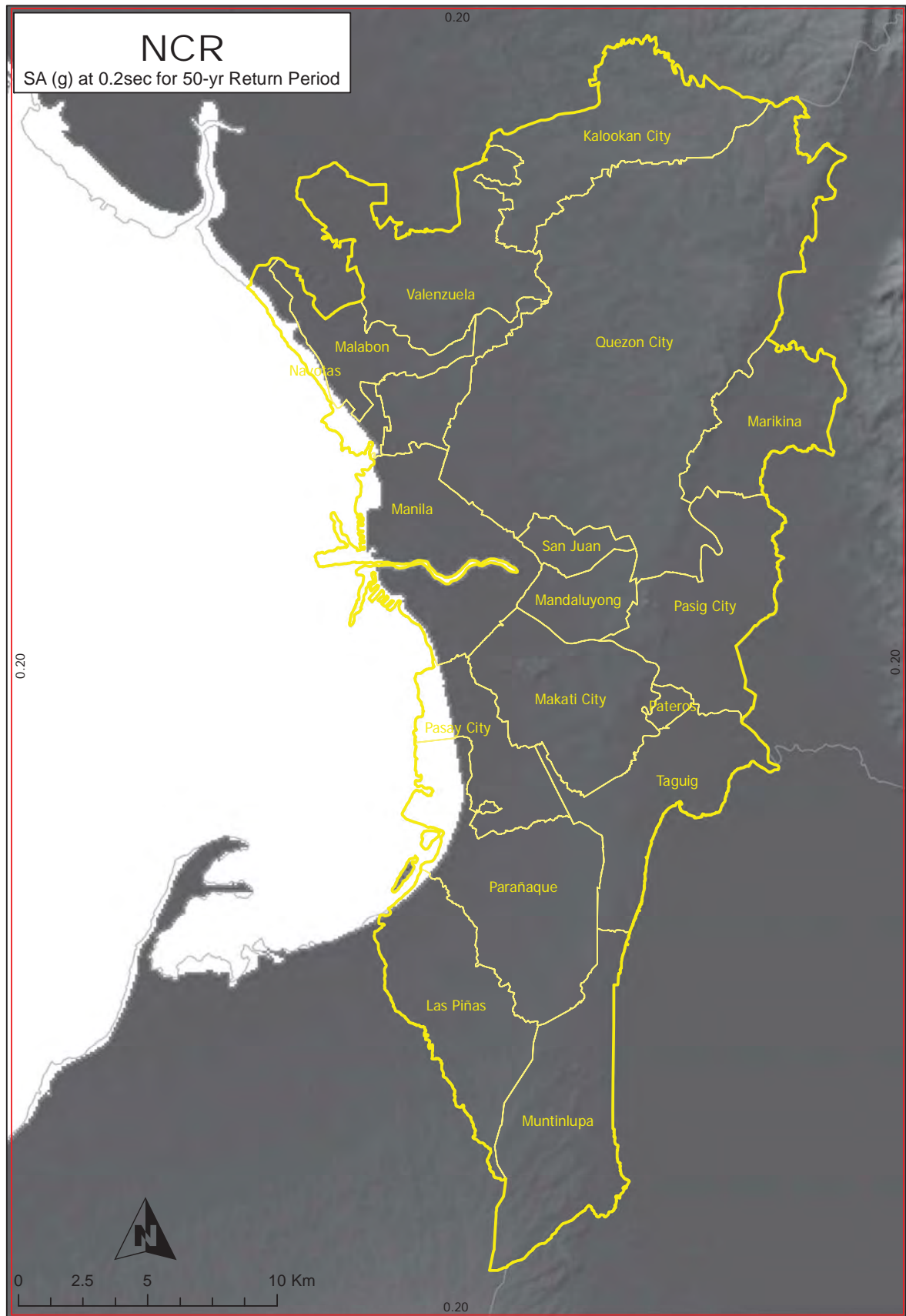


Figure 2A-201 NCR map of spectral acceleration at 0.2 sec. for 50-year return period

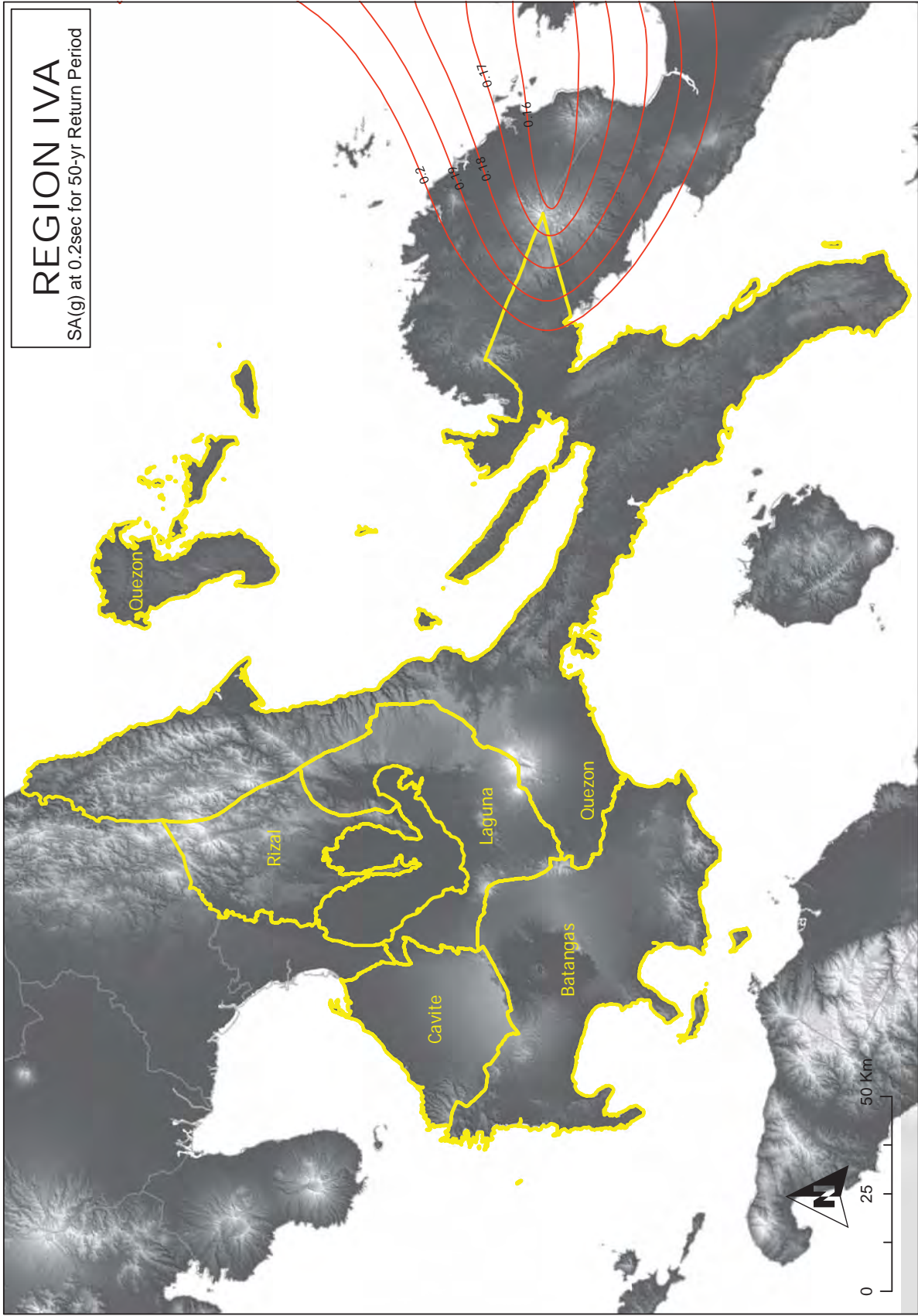


Figure 2A-202 Region IV-A map of spectral acceleration at 0.2 sec. for 50-year return period

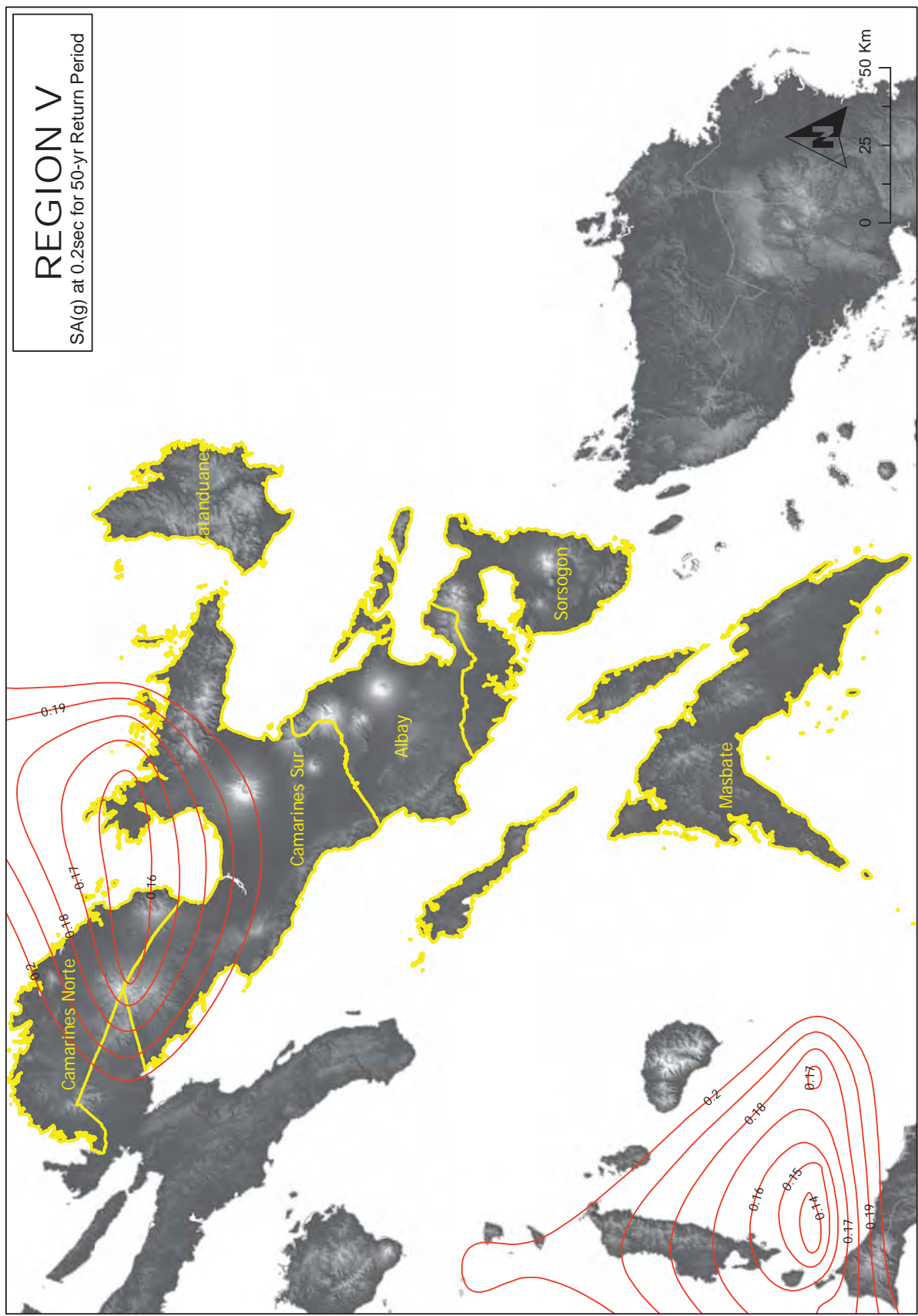
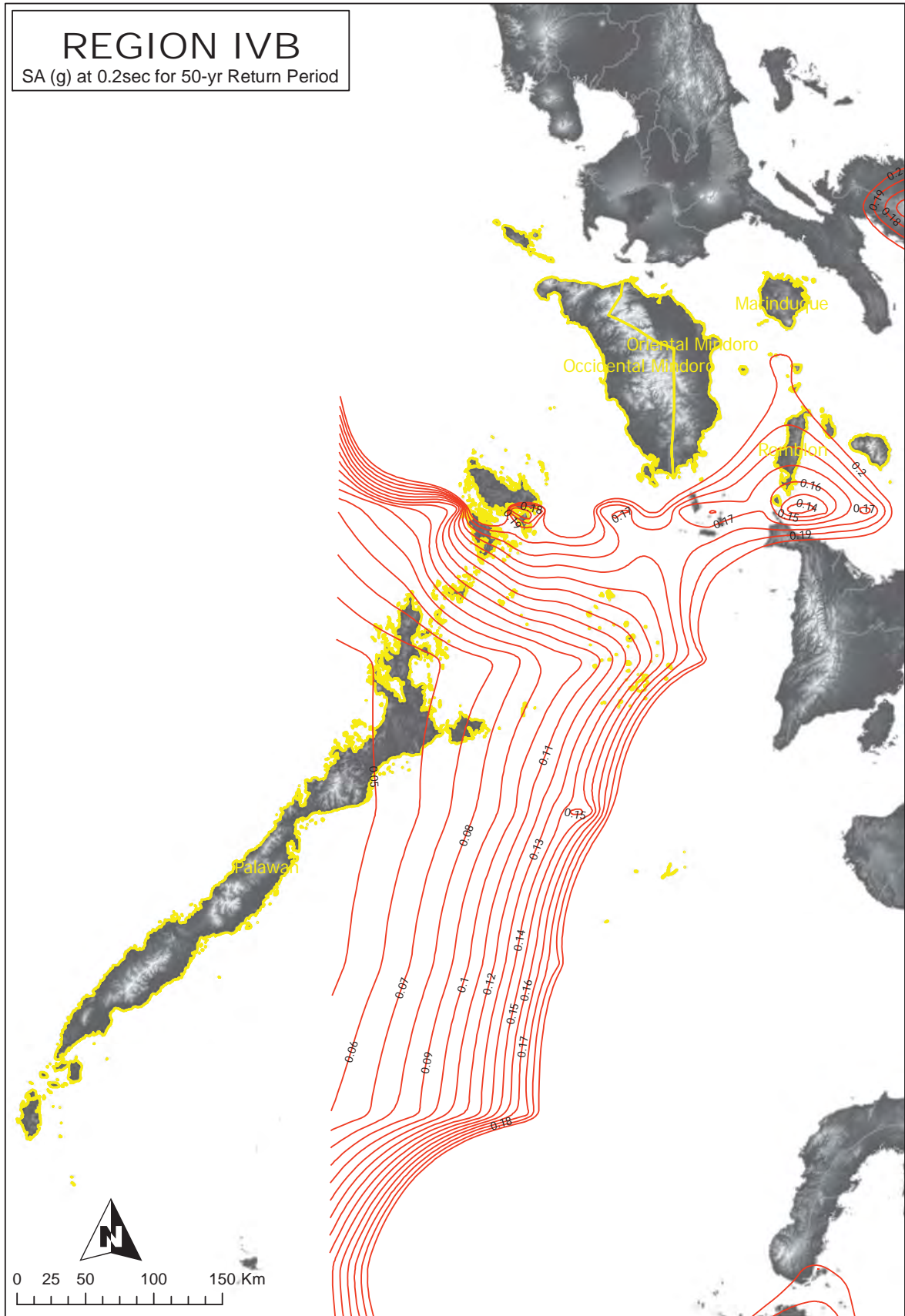


Figure 2A-203 Region V map of spectral acceleration at 0.2 sec. for 50-year return period



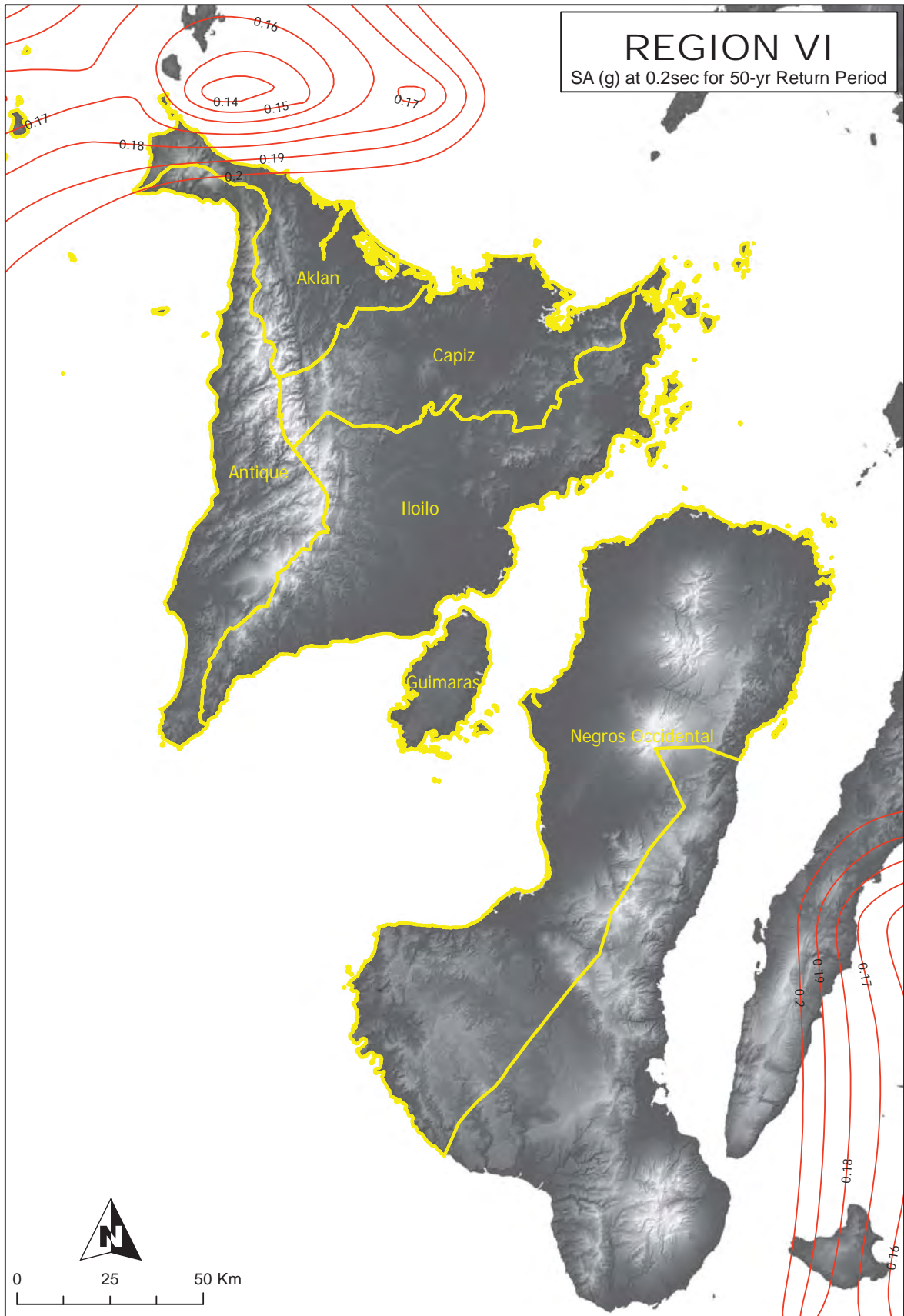


Figure 2A-205 Region VI map of spectral acceleration at 0.2 sec. for 50-year return period

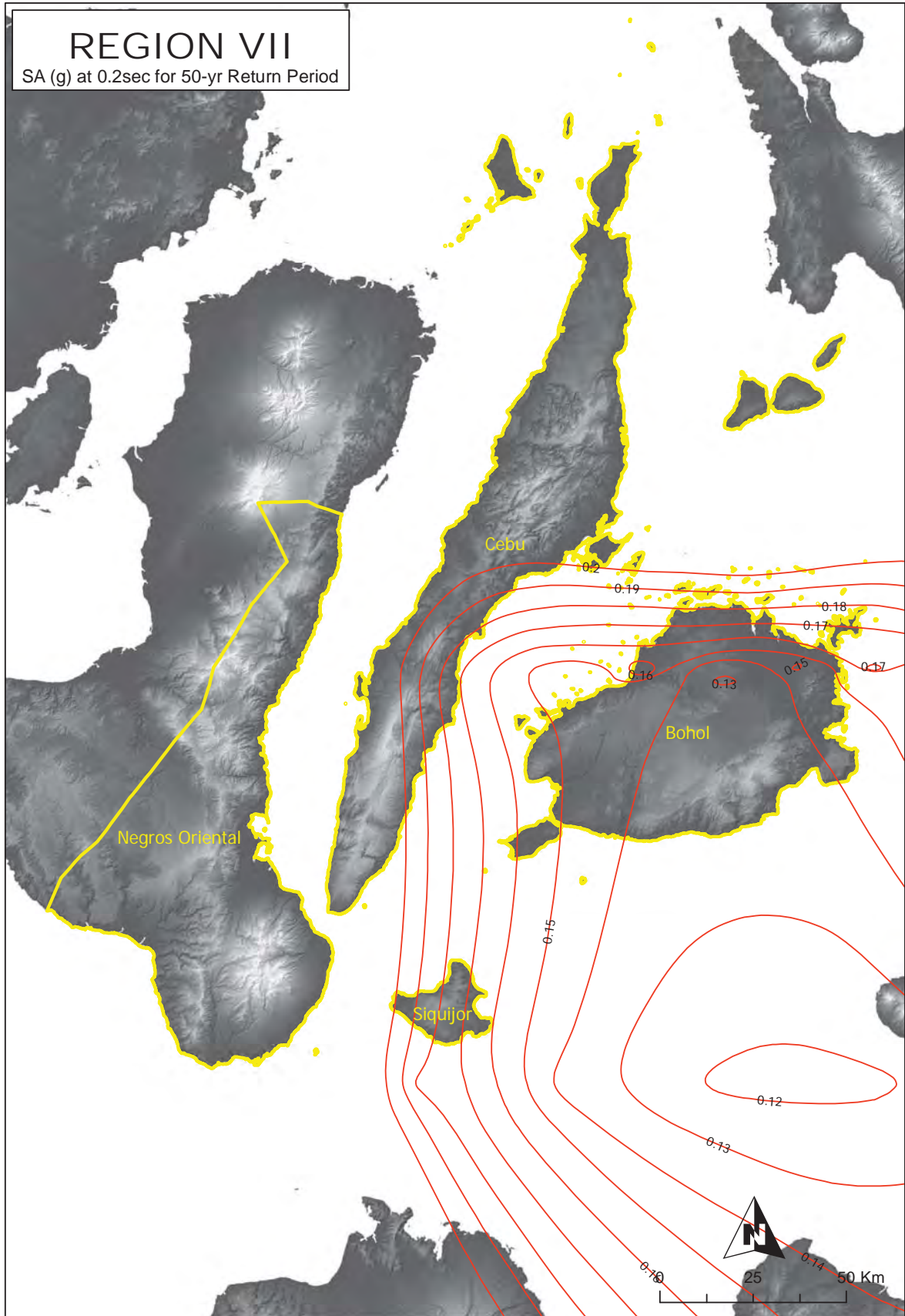


Figure 2A-206 Region VII map of spectral acceleration at 0.2 sec. for 50-year return period

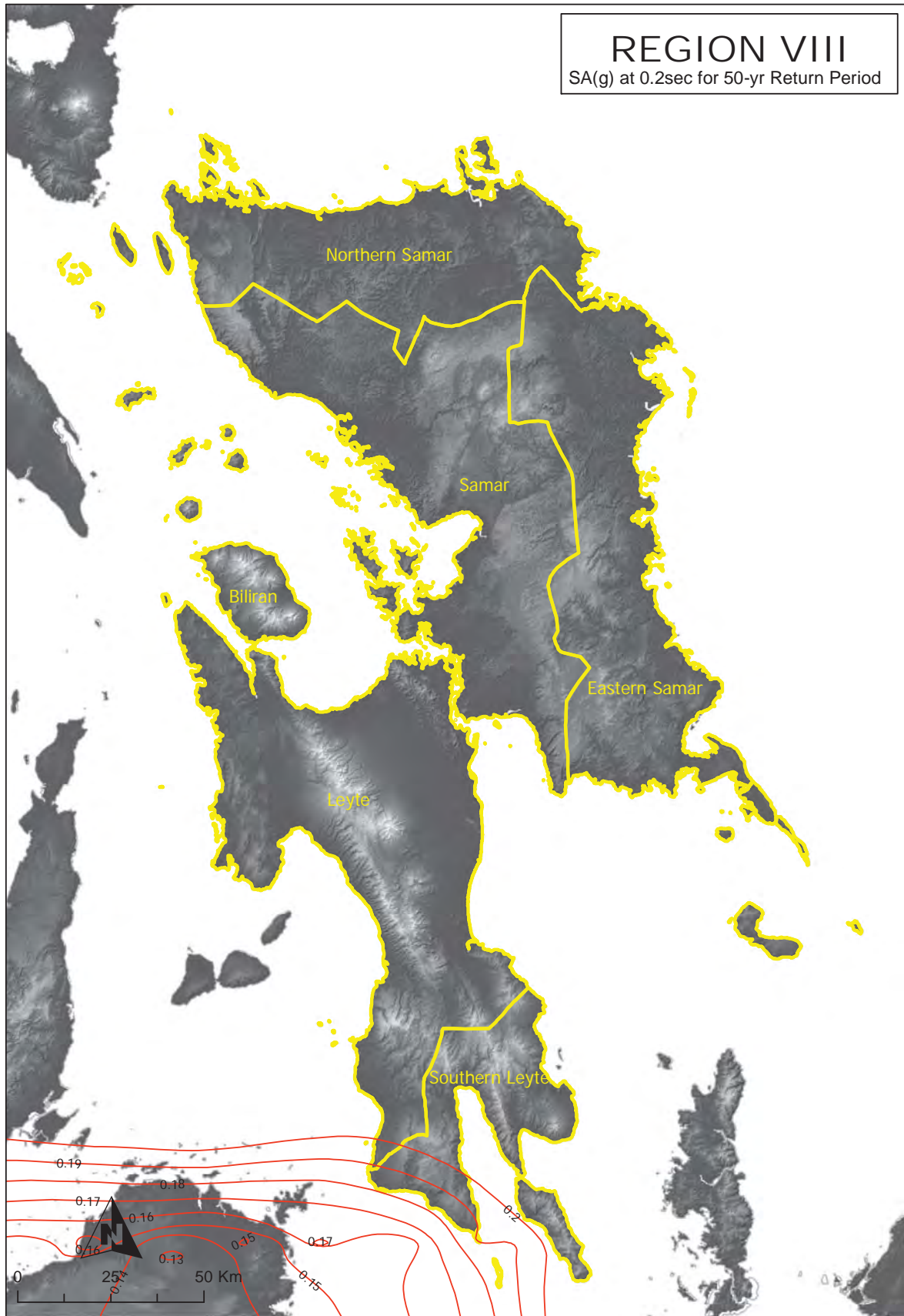


Figure 2A-207 Region VIII map of spectral acceleration at 0.2 sec. for 50-year return period



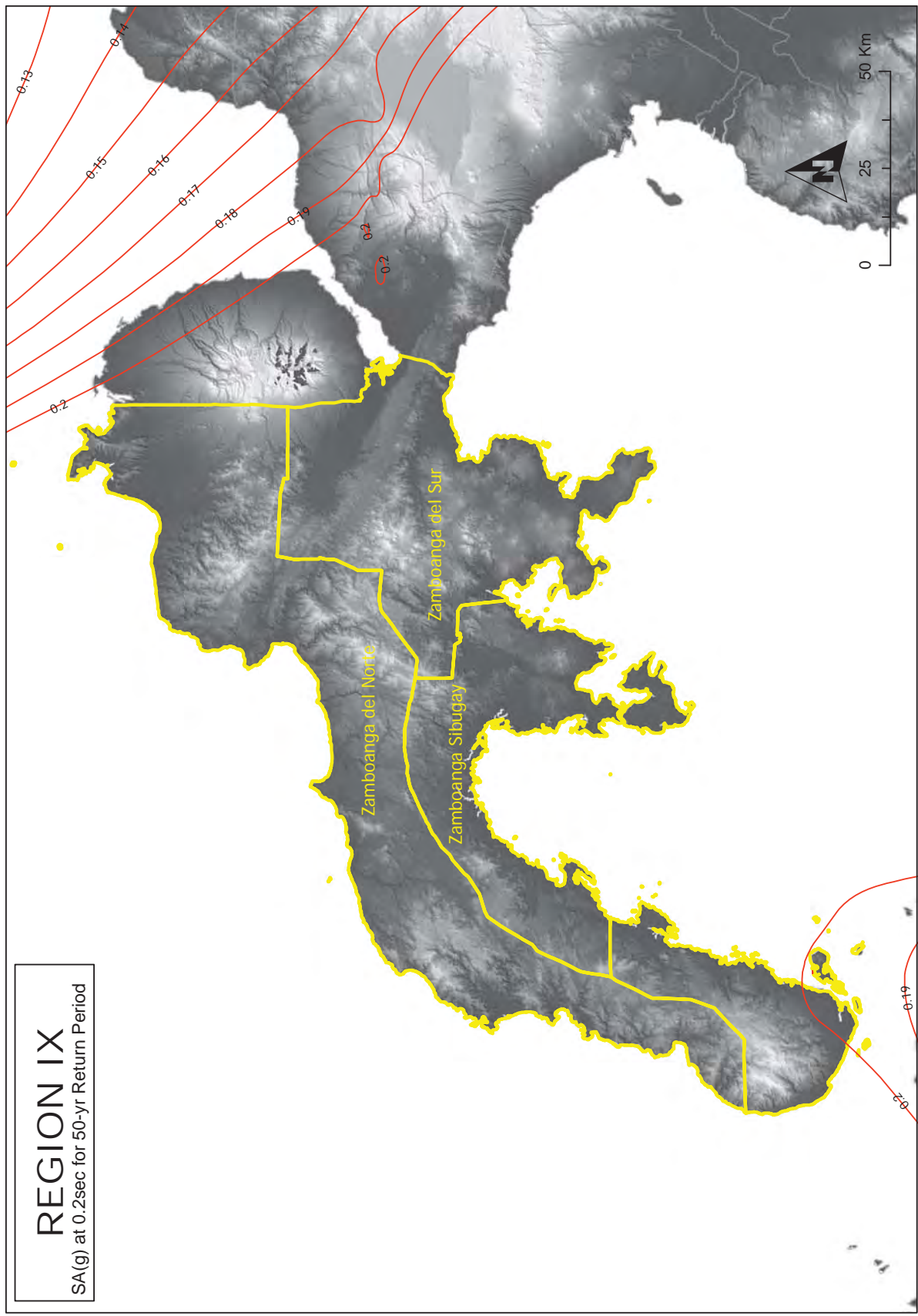


Figure 2A-208 Region IX map of spectral acceleration at 0.2 sec. for 50-year return period

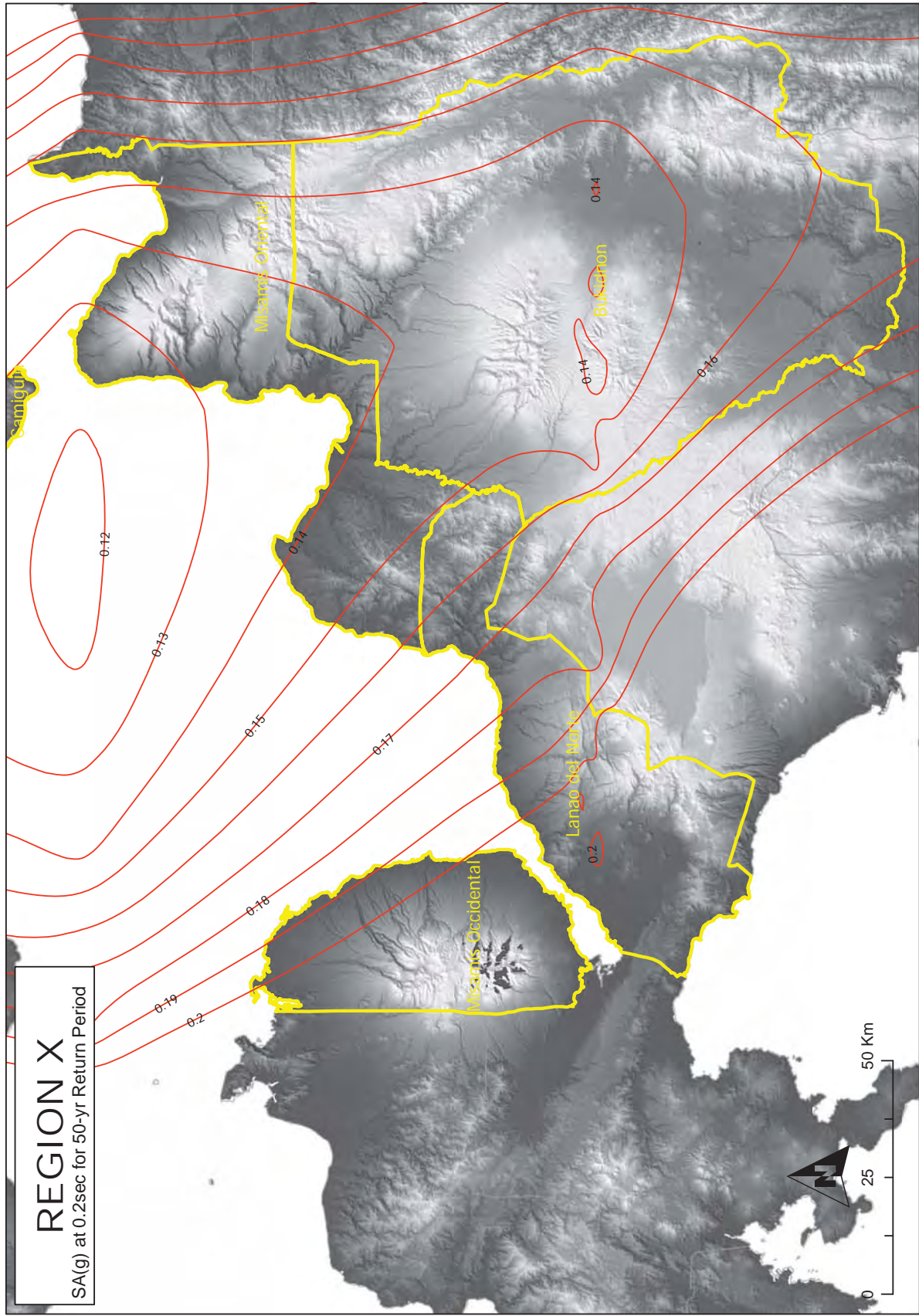


Figure 2A-209 Region X map of spectral acceleration at 0.2 sec. for 50-year return period

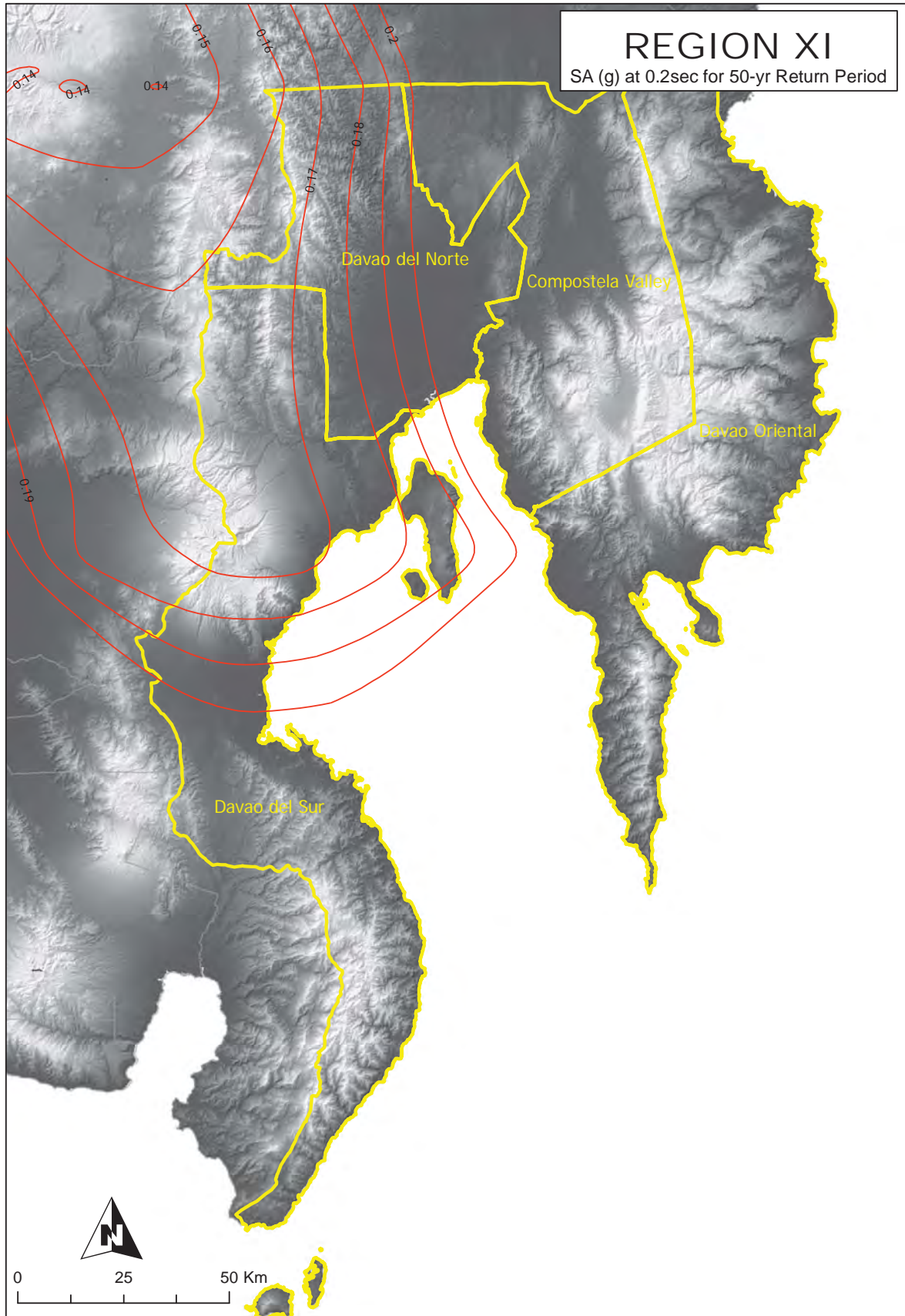


Figure 2A-210 Region XI map of spectral acceleration at 0.2 sec. for 50-year return period

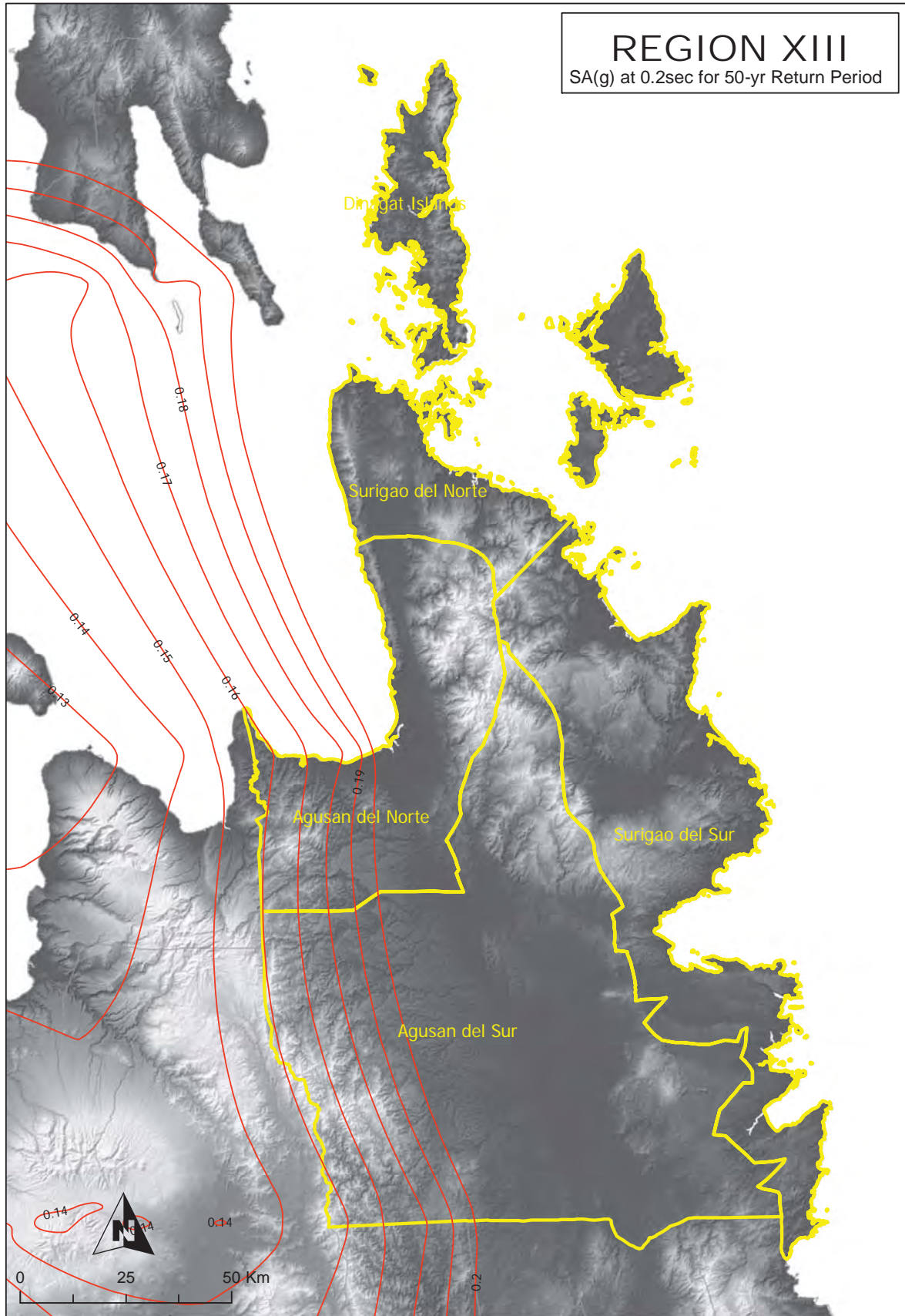


Figure 2A-211 Region XIII map of spectral acceleration at 0.2 sec. for 50-year return period

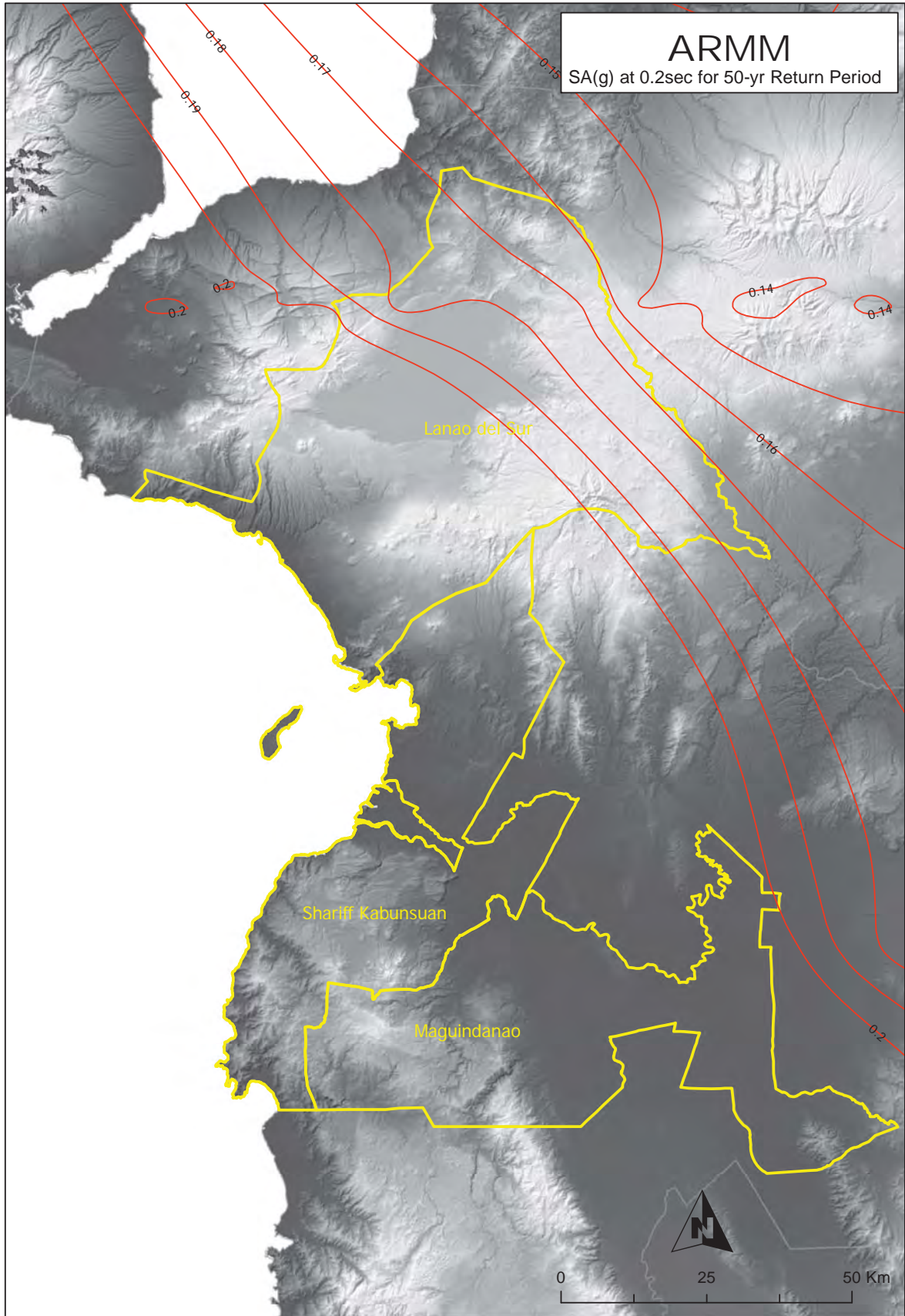


Figure 2A-212 ARMM map of spectral acceleration at 0.2 sec. for 50-year return period

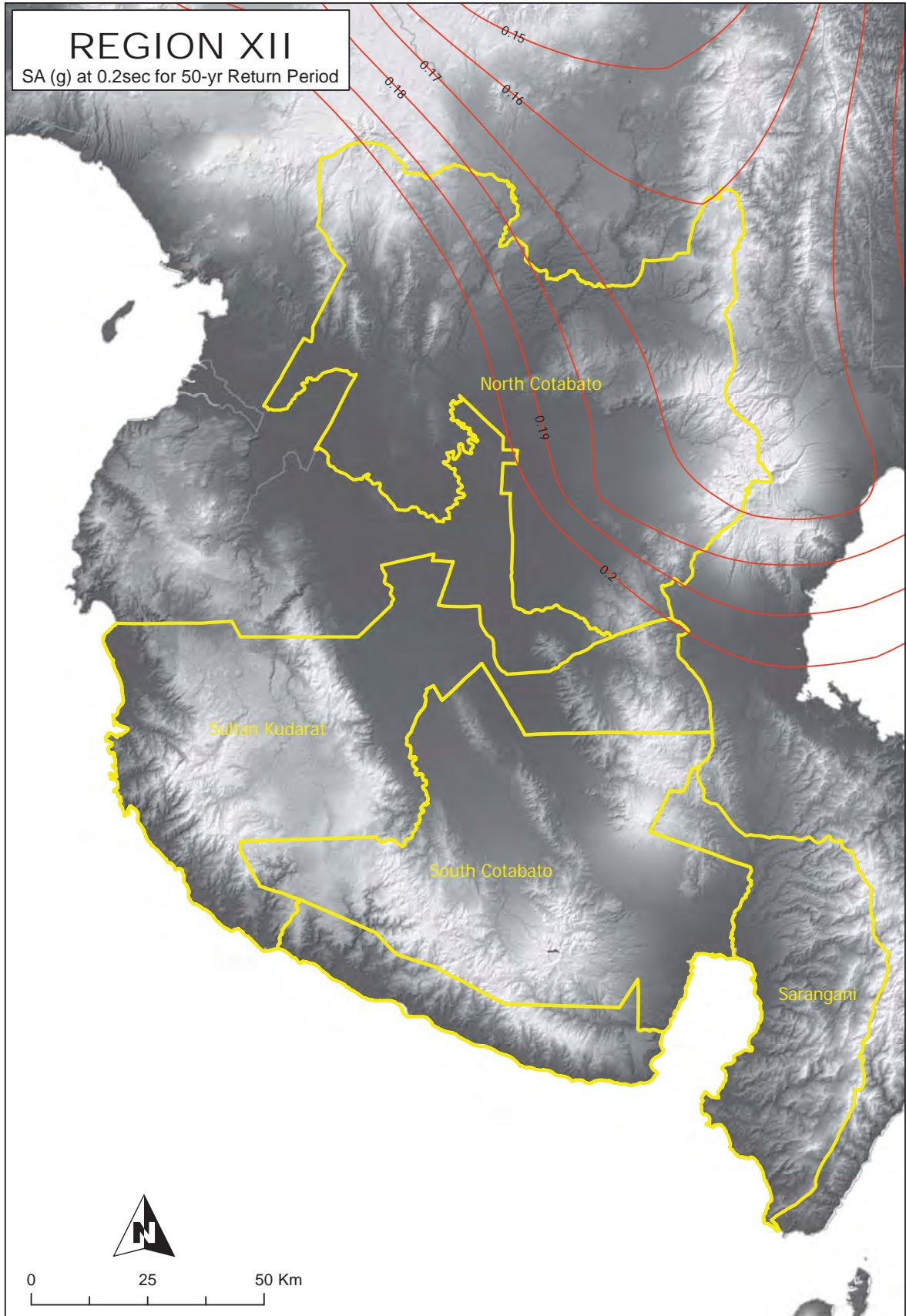


Figure 2A-213 Region XII map of spectral acceleration at 0.2 sec. for 50-year return period

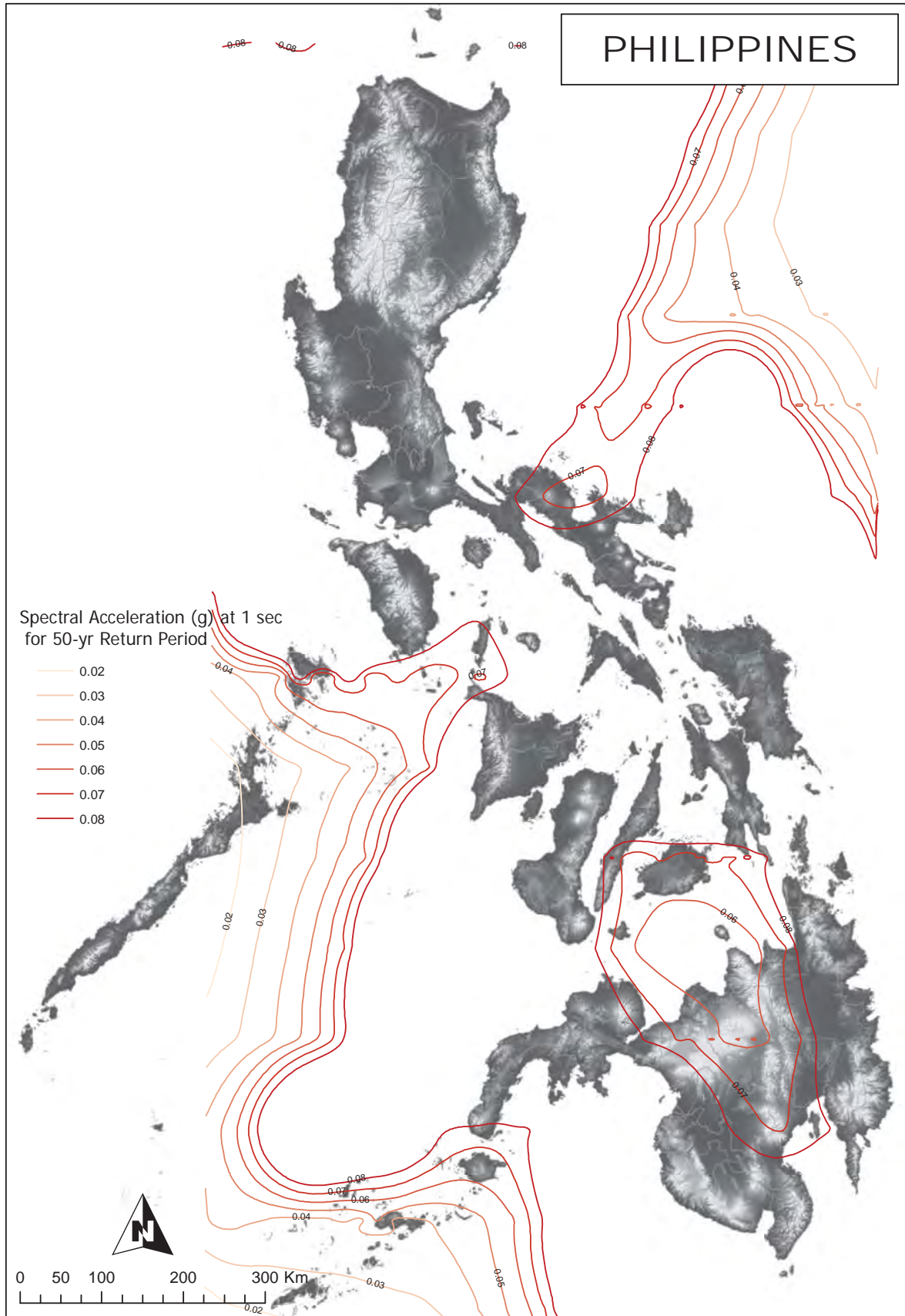


Figure 2A-214 Contour map of spectral acceleration at 1. sec. for 50-year return period

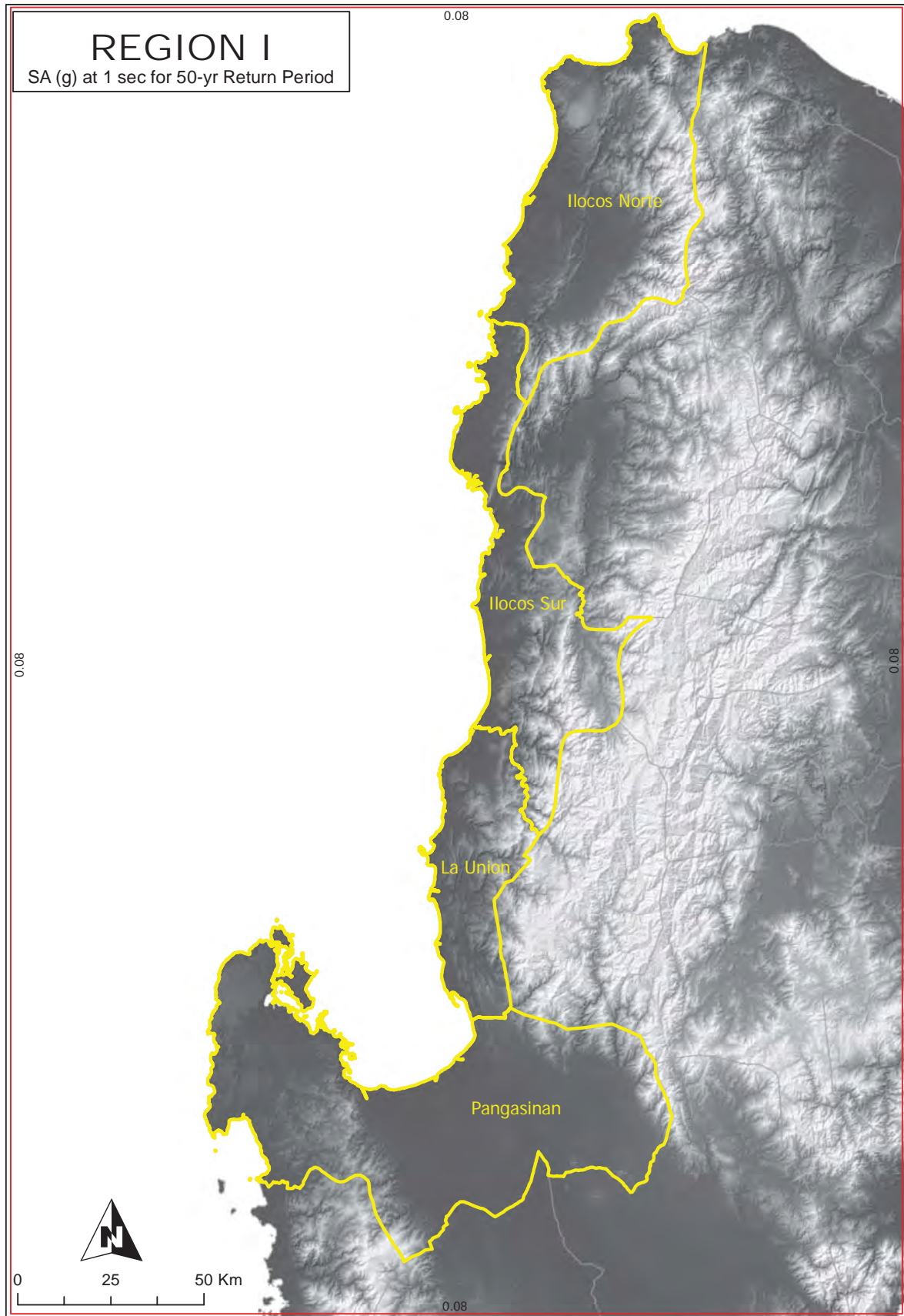


Figure 2A-215 Region I map of spectral acceleration at 1. sec. for 50-year return period



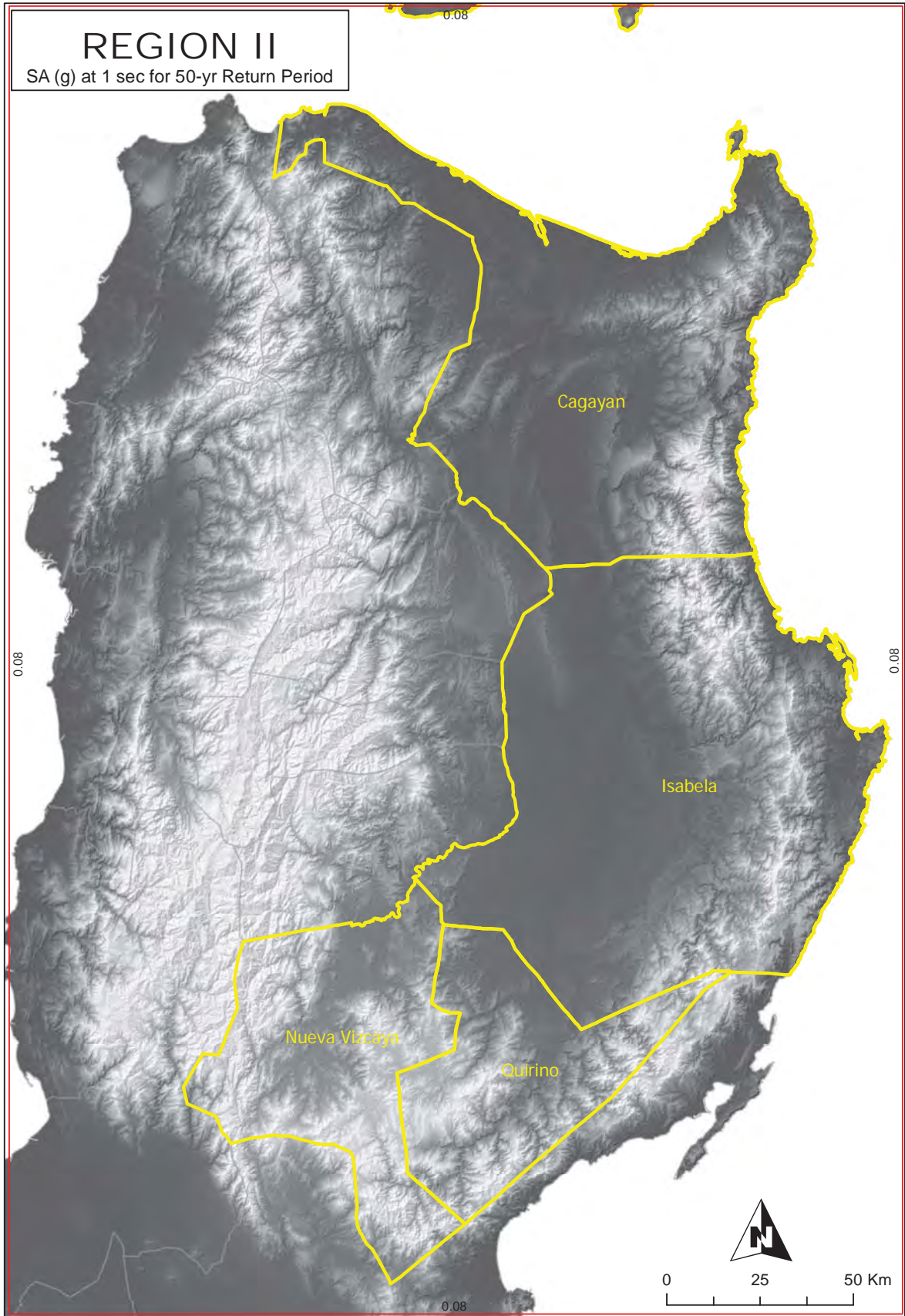


Figure 2A-216 Region II map of spectral acceleration at 1. sec. for 50-year return period

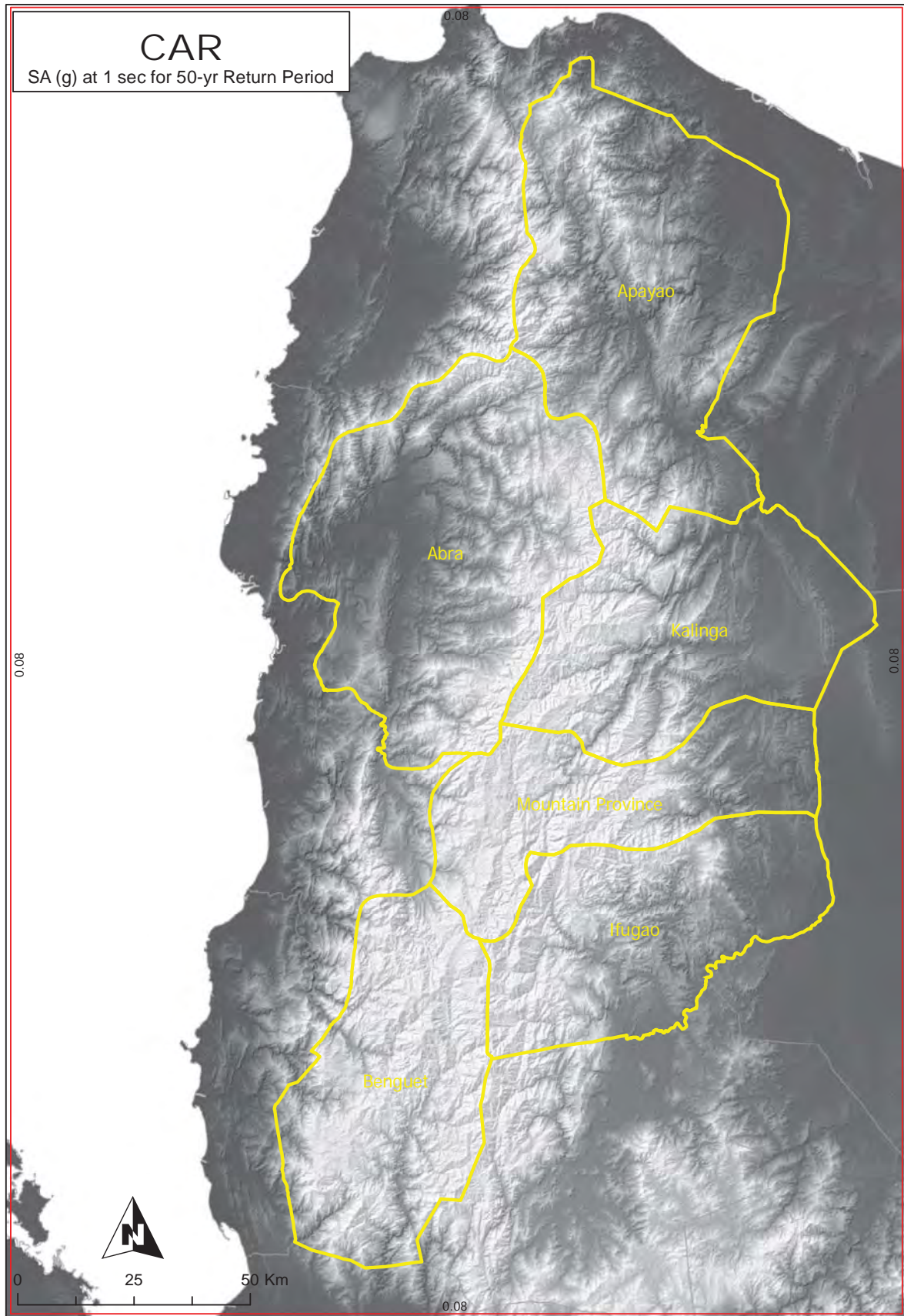


Figure 2A-217 CAR map of spectral acceleration at 1. sec. for 50-year return period

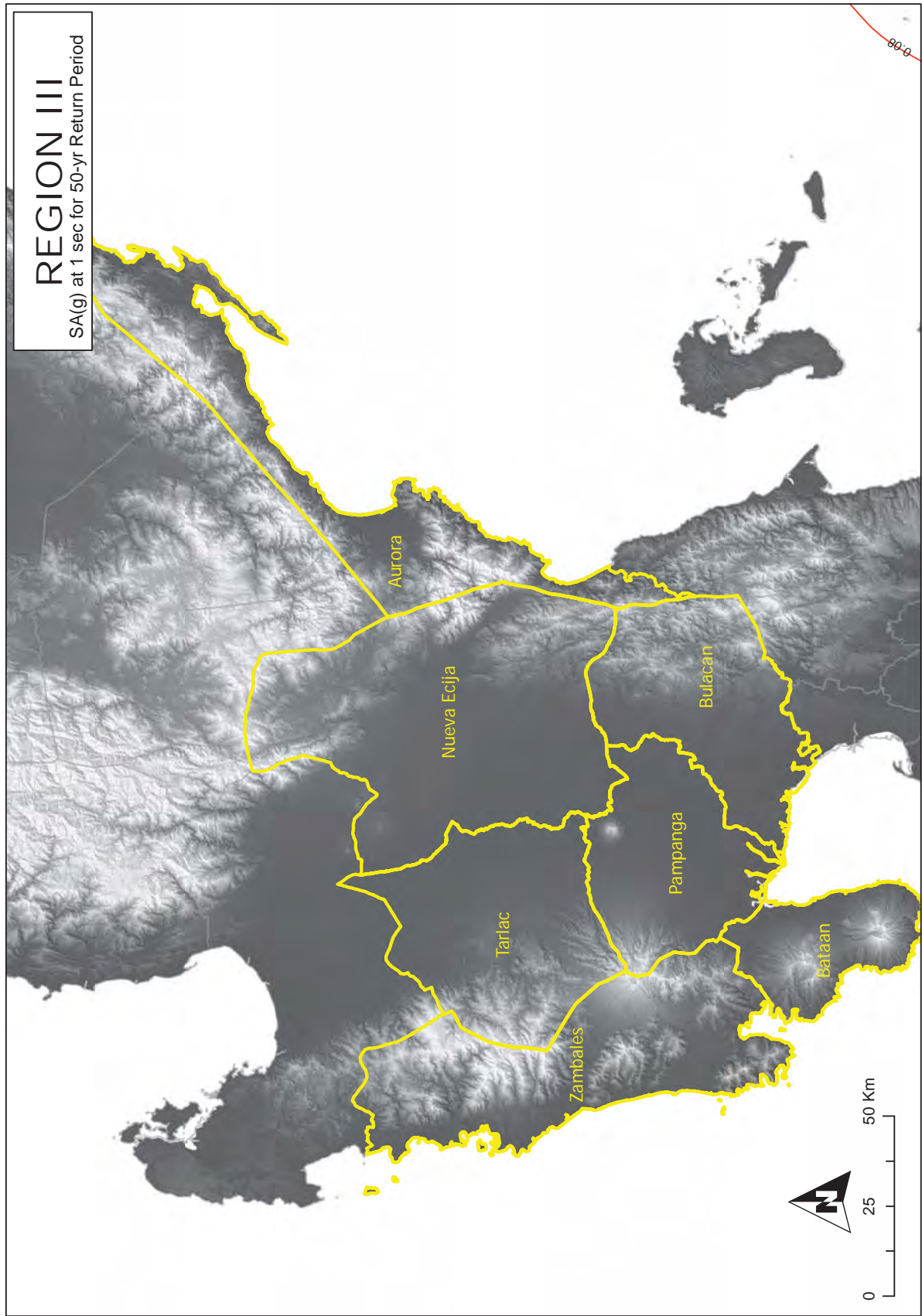


Figure 2A-218 Region III map of spectral acceleration at 1. sec. for 50-year return period

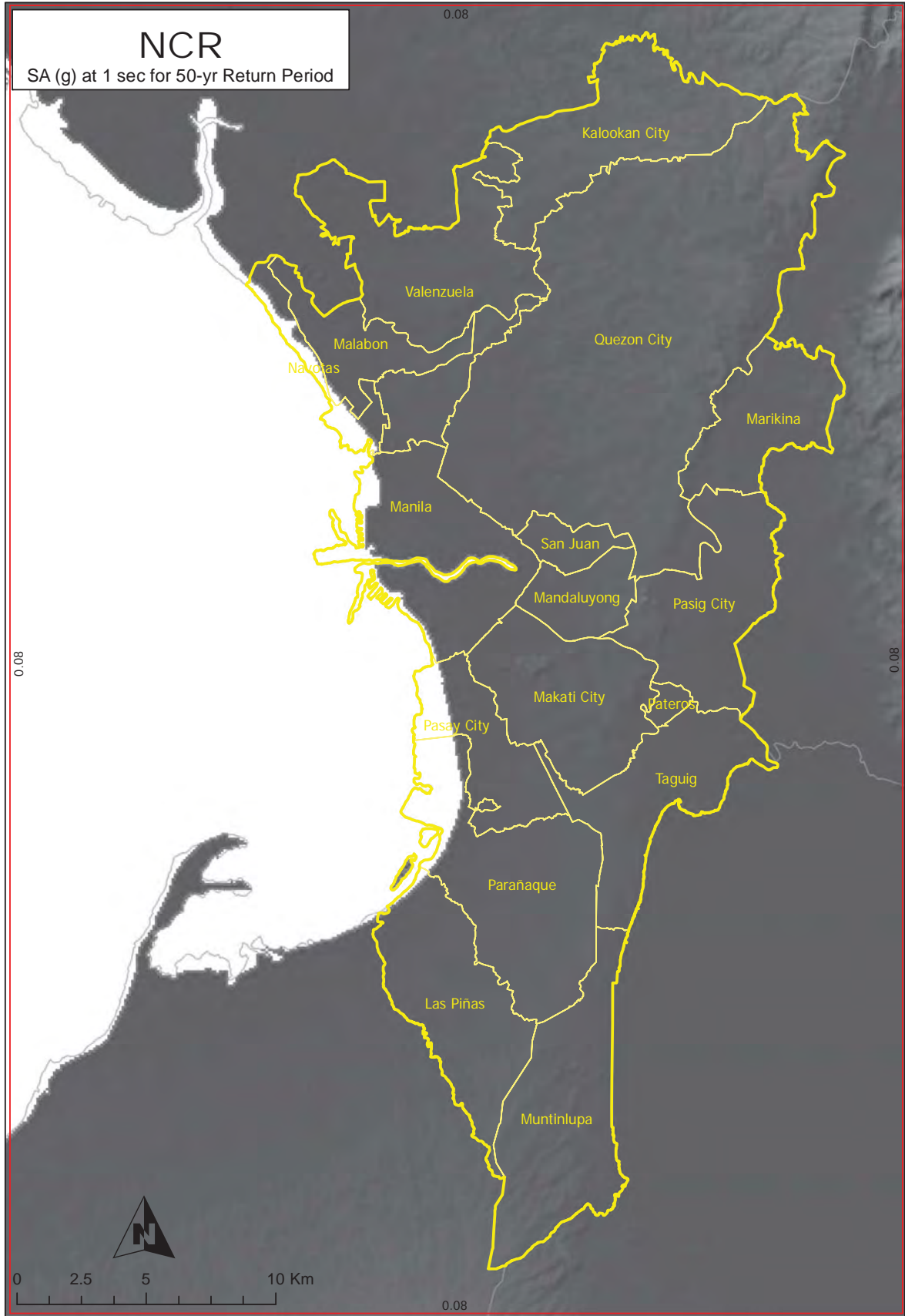


Figure 2A-219 NCR map of spectral acceleration at 1. sec. for 50-year return period

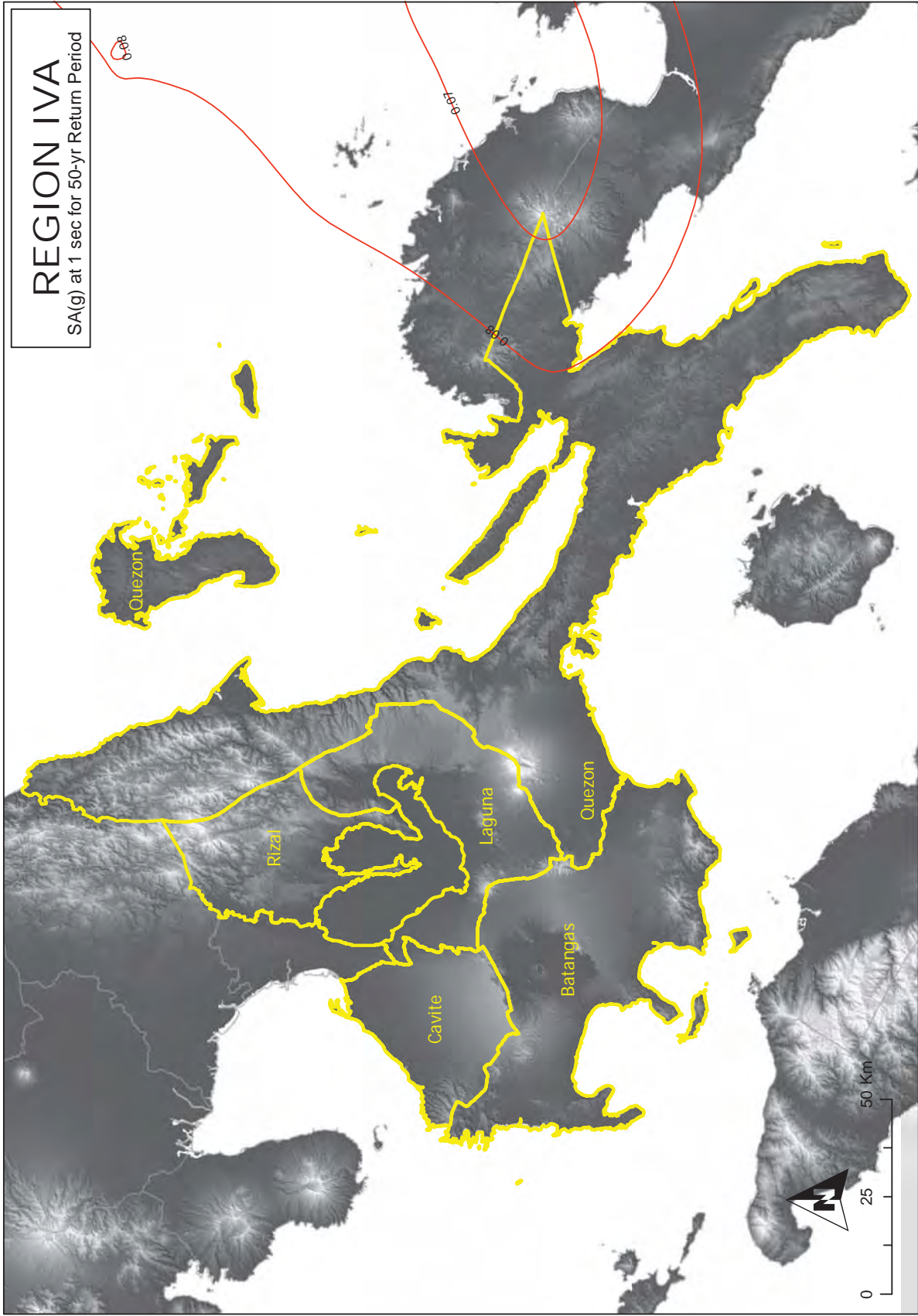


Figure 2A-220 Region IV-A map of spectral acceleration at 1. sec. for 50-year return period

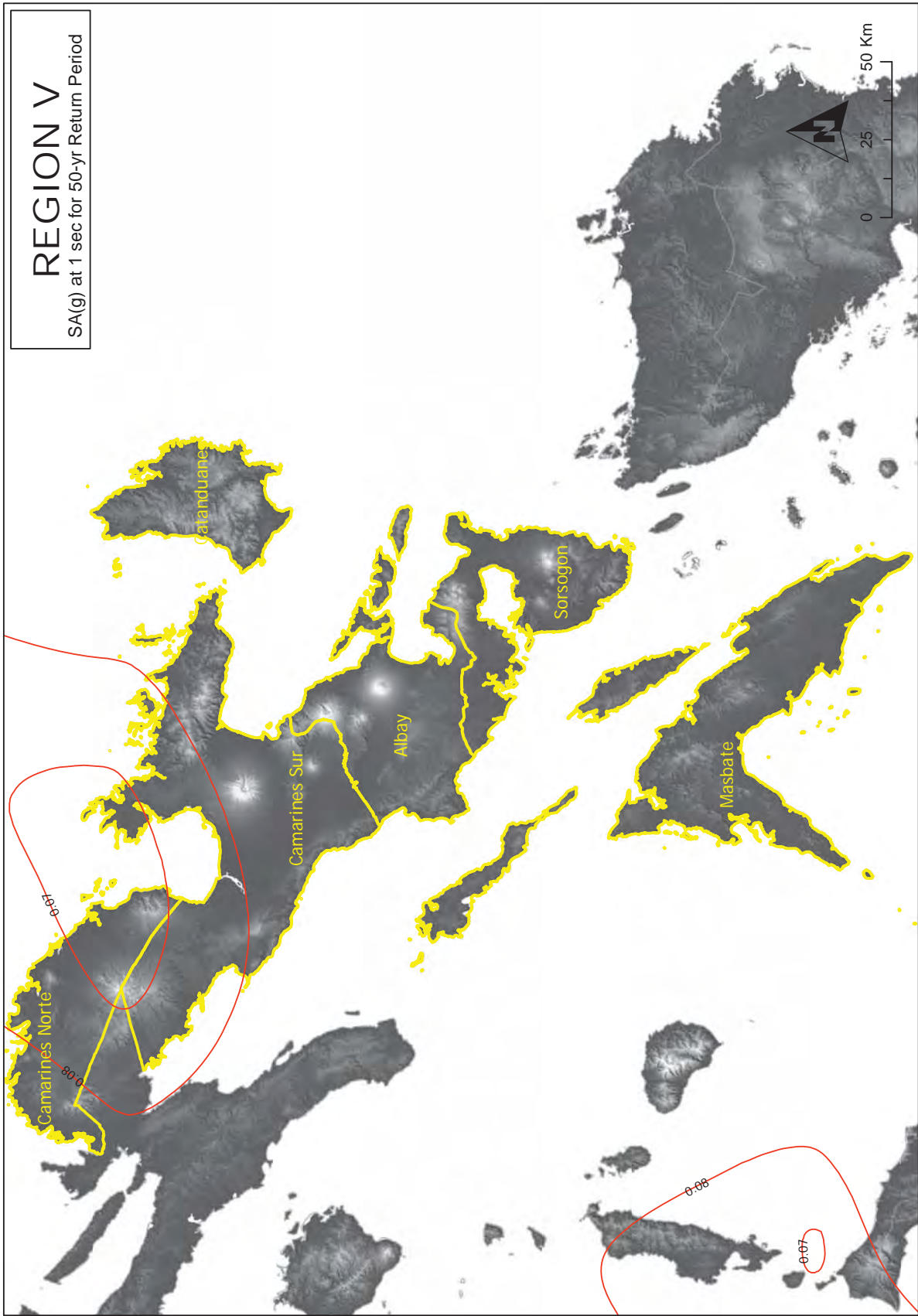


Figure 2A-221 Region V map of spectral acceleration at 1. sec. for 50-year return period

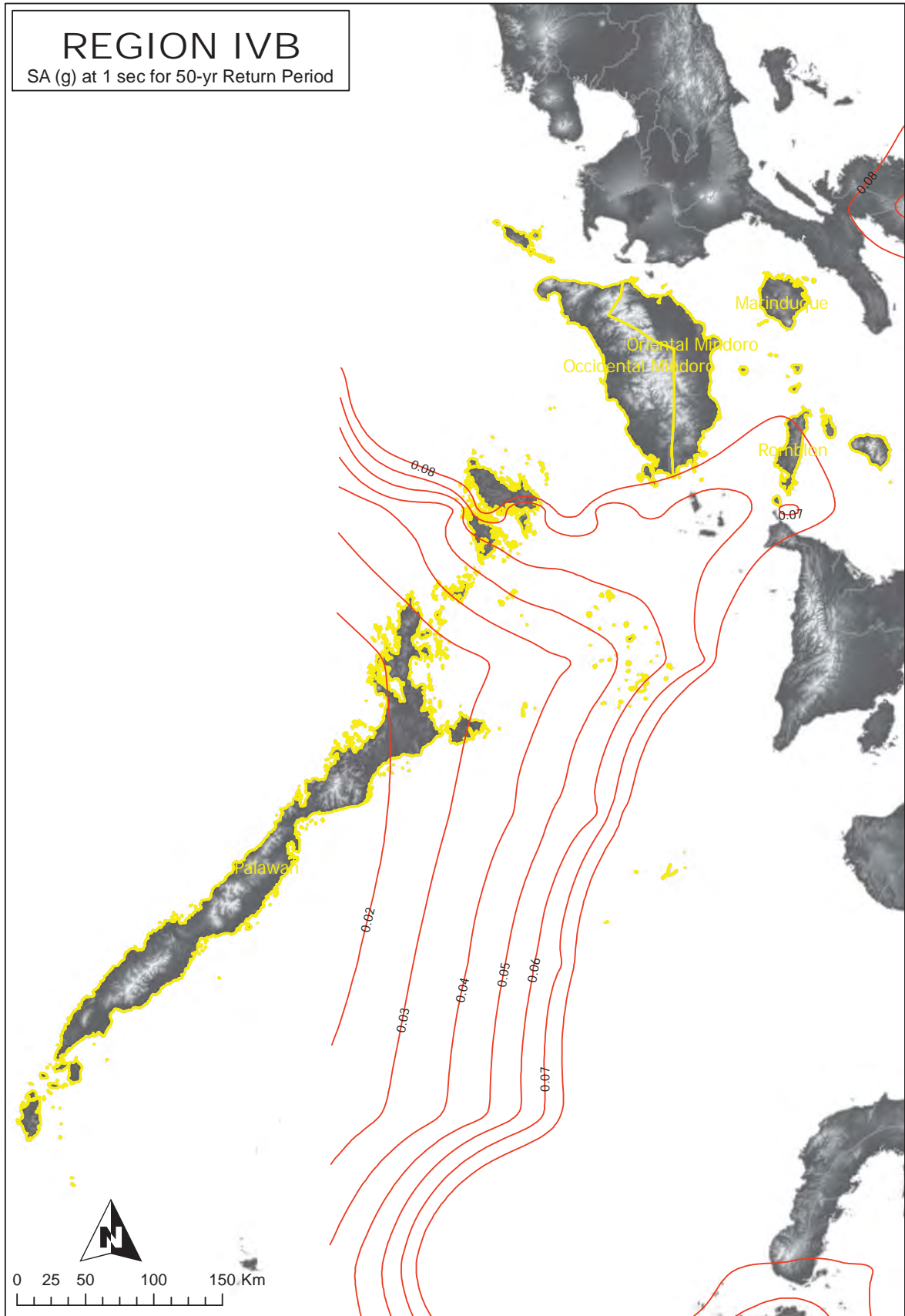


Figure 2A-222 Region IV-B map of spectral acceleration at 1. sec. for 50-year return period

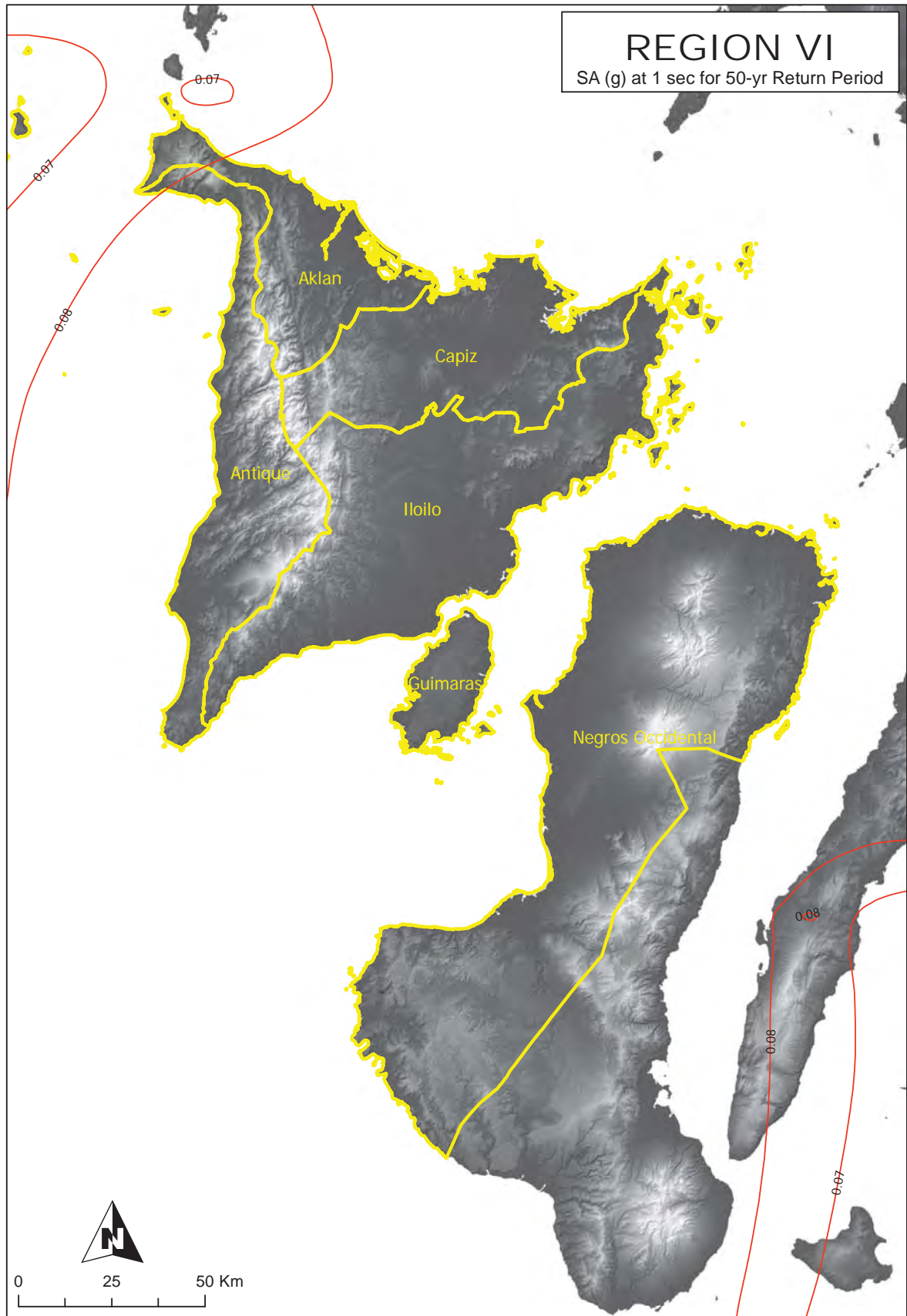


Figure 2A-223 Region VI map of spectral acceleration at 1. sec. for 50-year return period



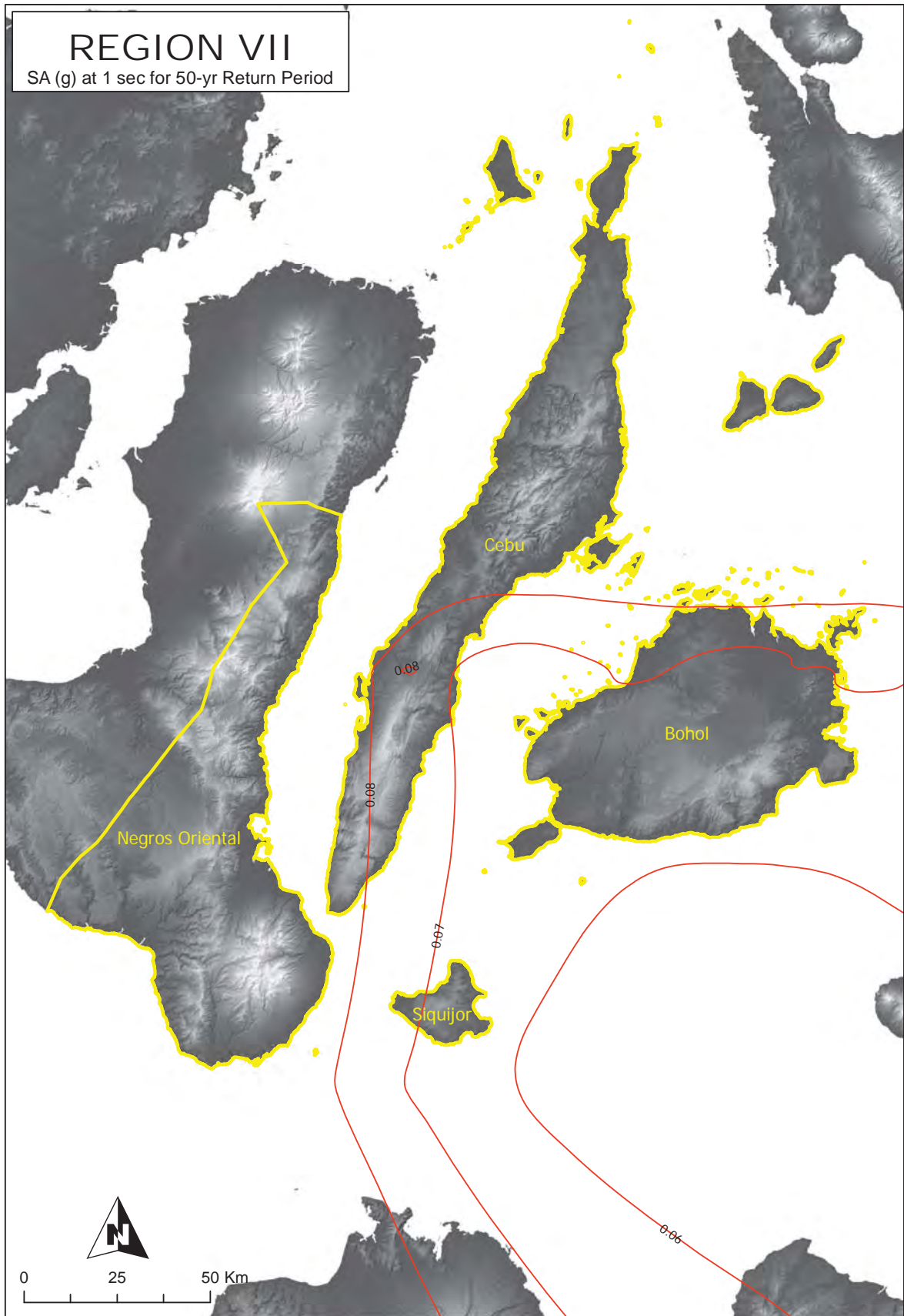


Figure 2A-224 Region VII map of spectral acceleration at 1. sec. for 50-year return period

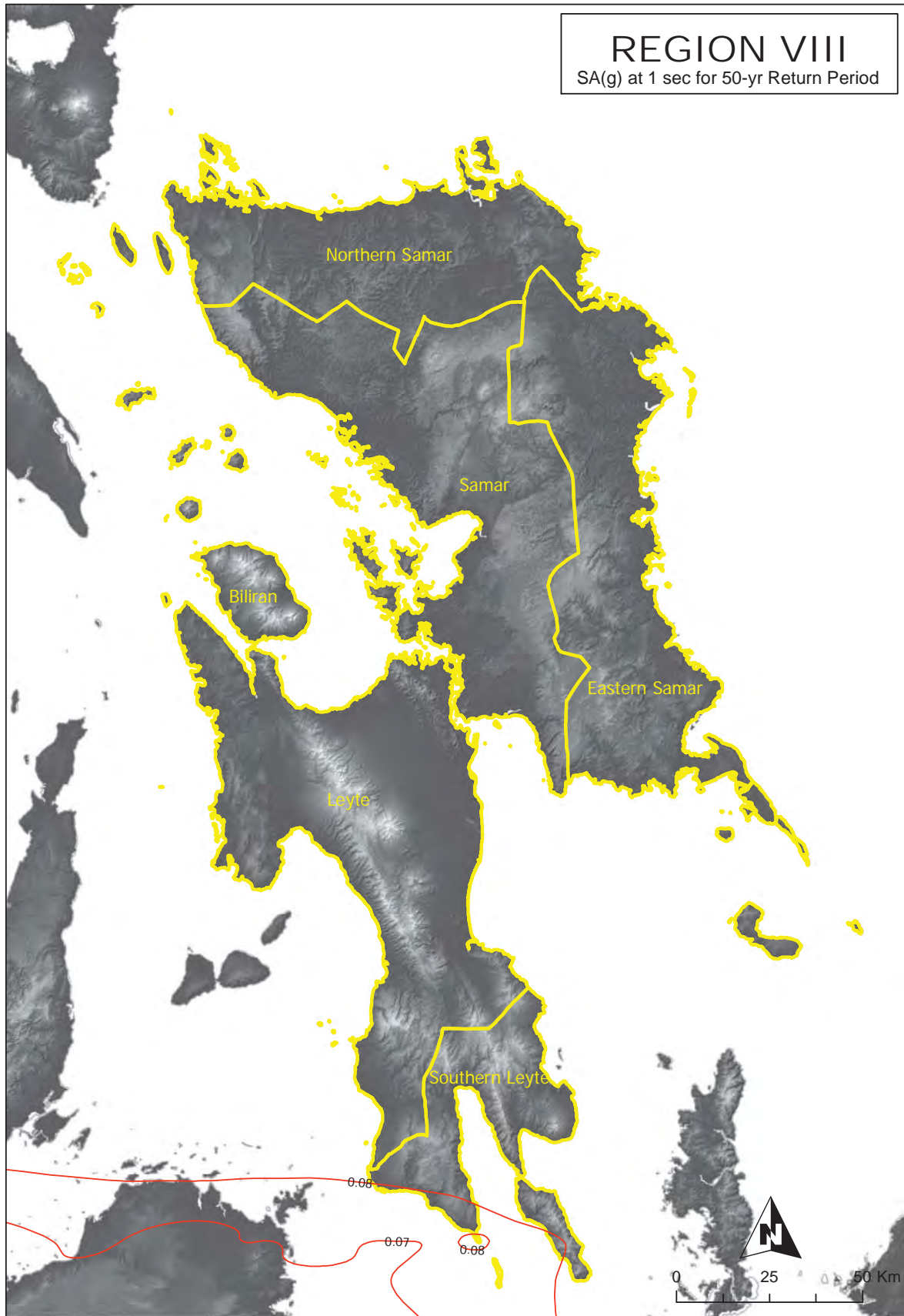


Figure 2A-225 Region VIII map of spectral acceleration at 1. sec. for 50-year return period

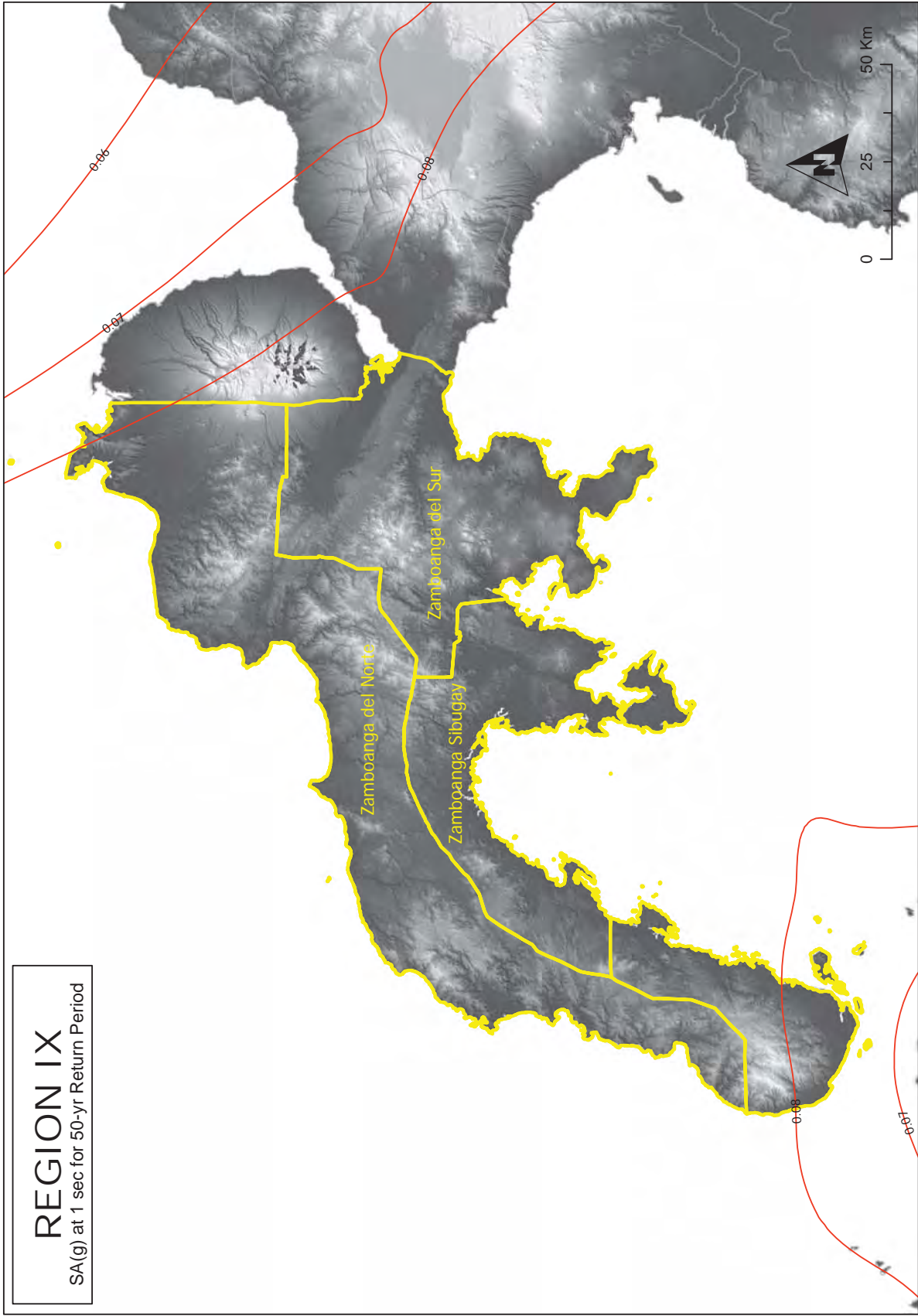


Figure 2A-226 Region IX map of spectral acceleration at 1. sec. for 50-year return period

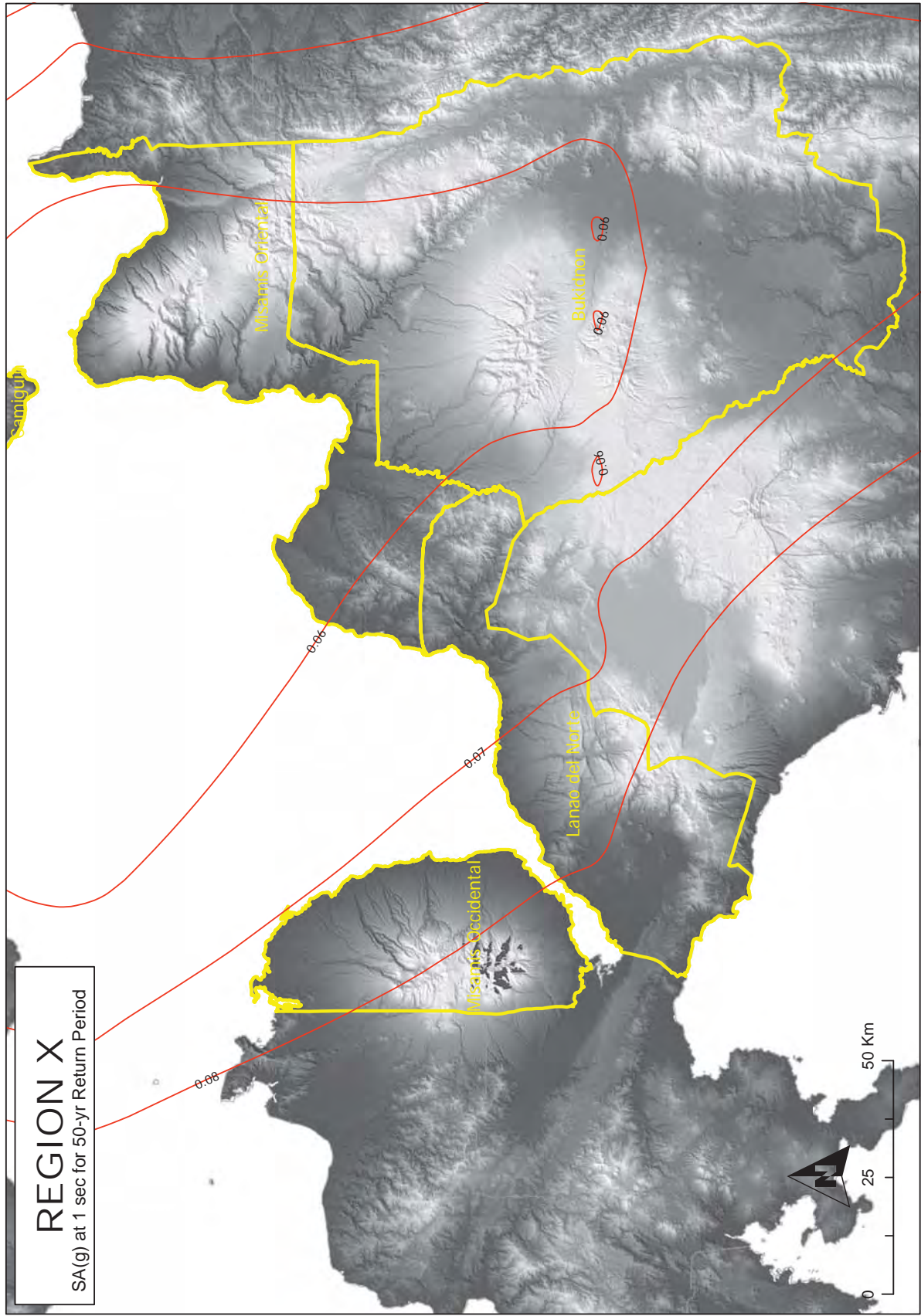


Figure 2A-227 Region X map of spectral acceleration at 1 sec. for 50-year return period

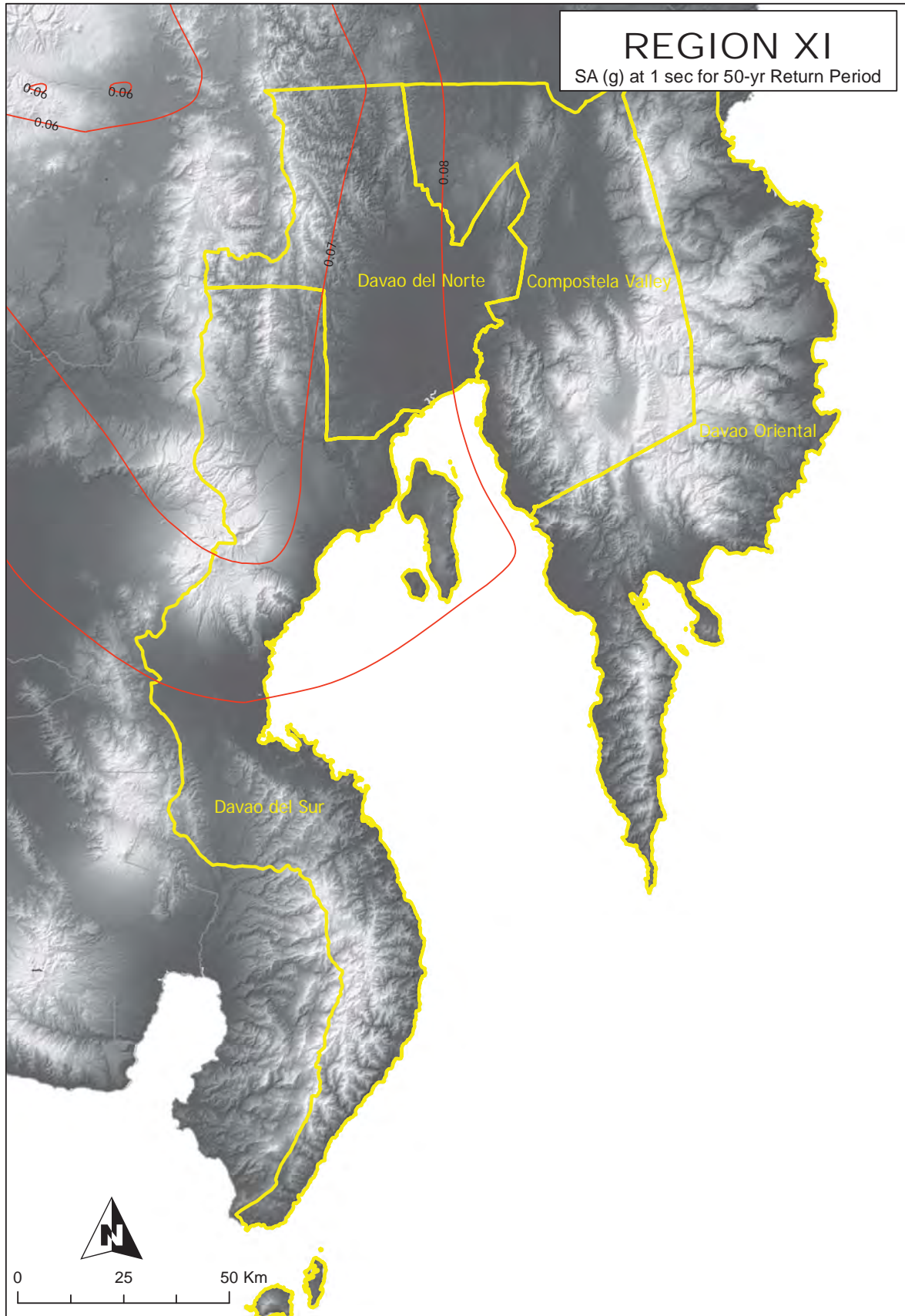


Figure 2A-228 Region XI map of spectral acceleration at 1. sec. for 50-year return period

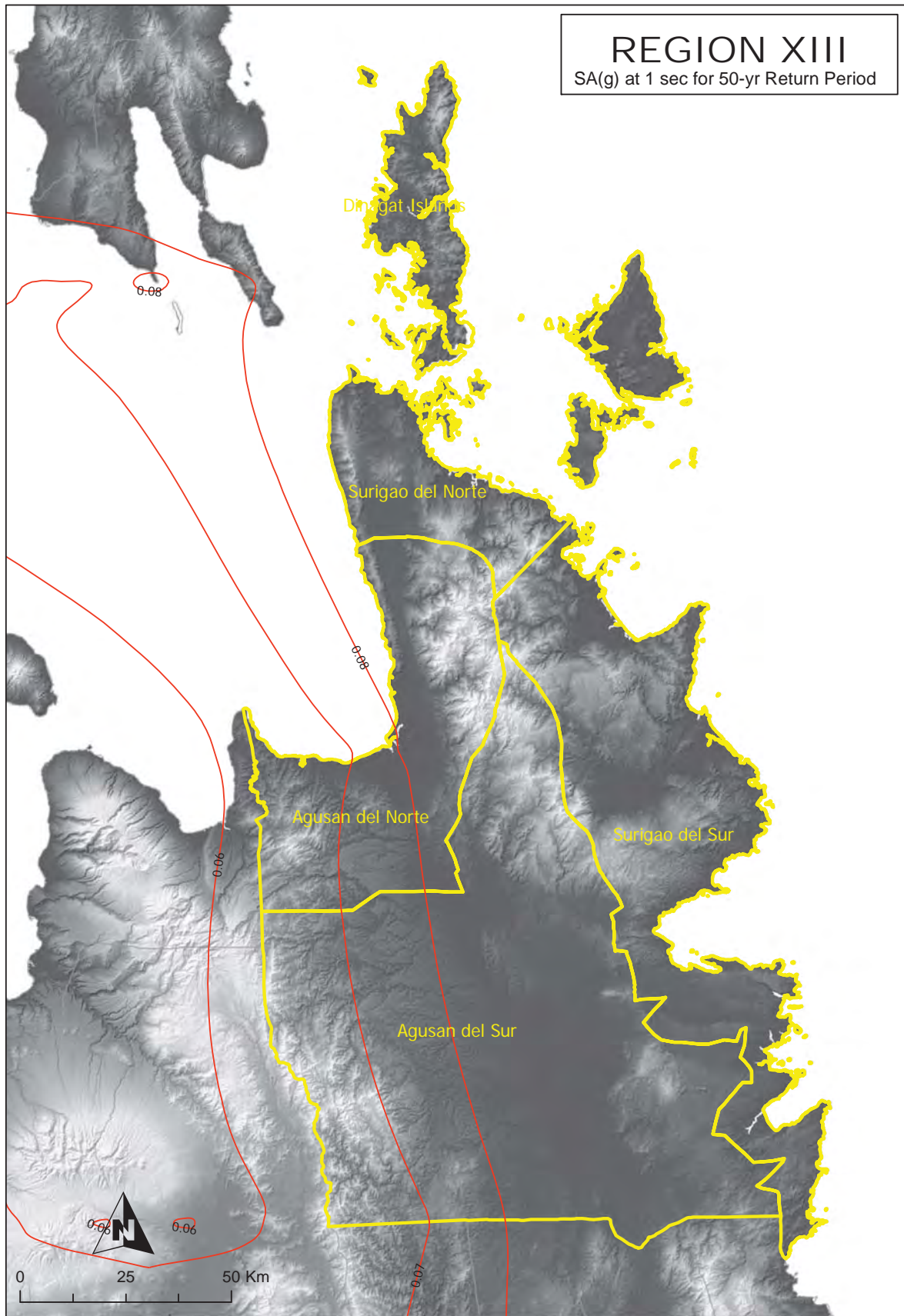


Figure 2A-229 Region XIII map of spectral acceleration at 1. sec. for 50-year return period

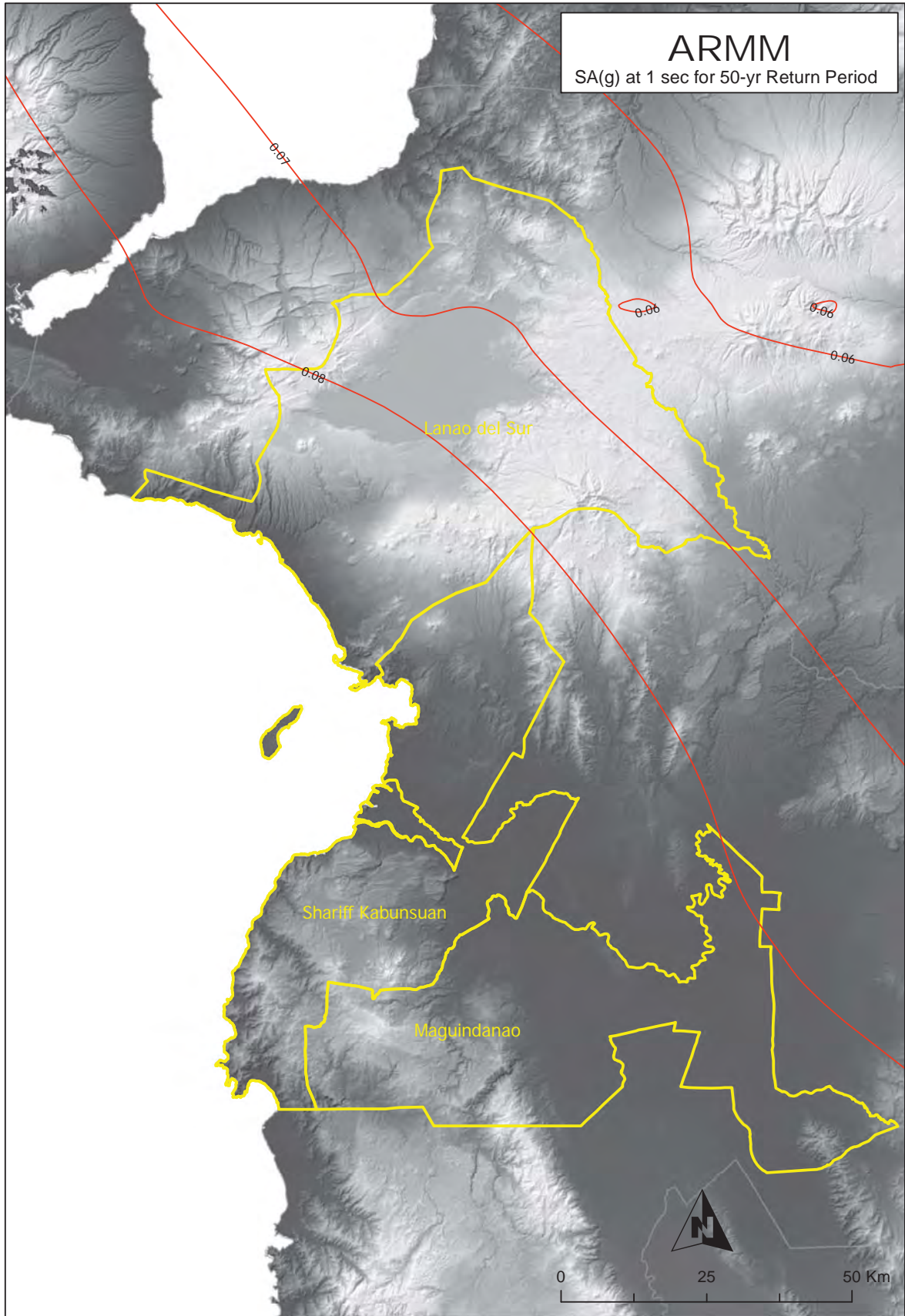


Figure 2A-230 ARMM map of spectral acceleration at 1. sec. for 50-year return period

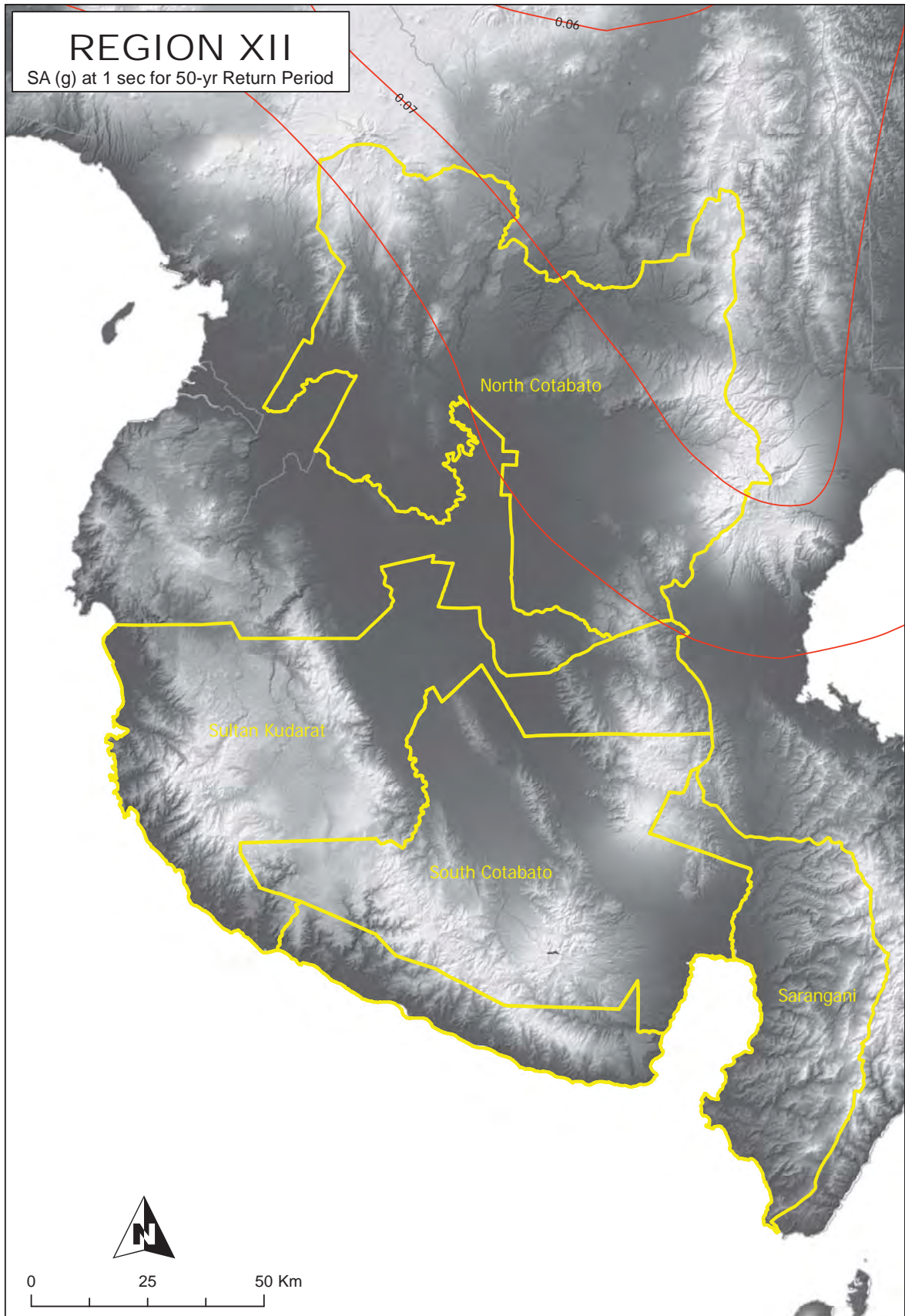


Figure 2A-231 Region XII map of spectral acceleration at 1. sec. for 50-year return period