

Chakmarkul

Teknaf, Cox's Bazar, Chittagong, Bangladesh

Data sources: UAV image: IOM 2018-02-14;
Site boundaries: ISCG;
Roads and streams: IOM and OSM.
Projection: BUTM. Datum: WGS84. Central Meridian: 90E.
Scale Factor: 0.9996. Latitude of Origin: 0.
BUTM kilometer grid: left & bottom.
GPS Decimal Degrees grid: top & right.



NPM
Needs and Population Monitoring

THE UN MIGRATION AGENCY



92.155

92.160

388

387

386

385

384

383

382

381

38

21.135

21.130

238

239

24

241

242

243

244



Chakmarkul

Teknaf, Cox's Bazar, Chittagong, Bangladesh

Elevation (m)	
45	Red
33	Orange
22	Yellow
11	Light Green
0	Dark Green

Data sources: UAV image: IOM 2018-02-14;
Site boundaries: ISCG;
Roads and streams: IOM and OSM.
Projection: BUTM. Datum: WGS84. Central Meridian: 90E.
Scale Factor: 0.9996. Latitude of Origin: 0.
BUTM kilometer grid: left & bottom.
GPS Decimal Degrees grid: top & right.



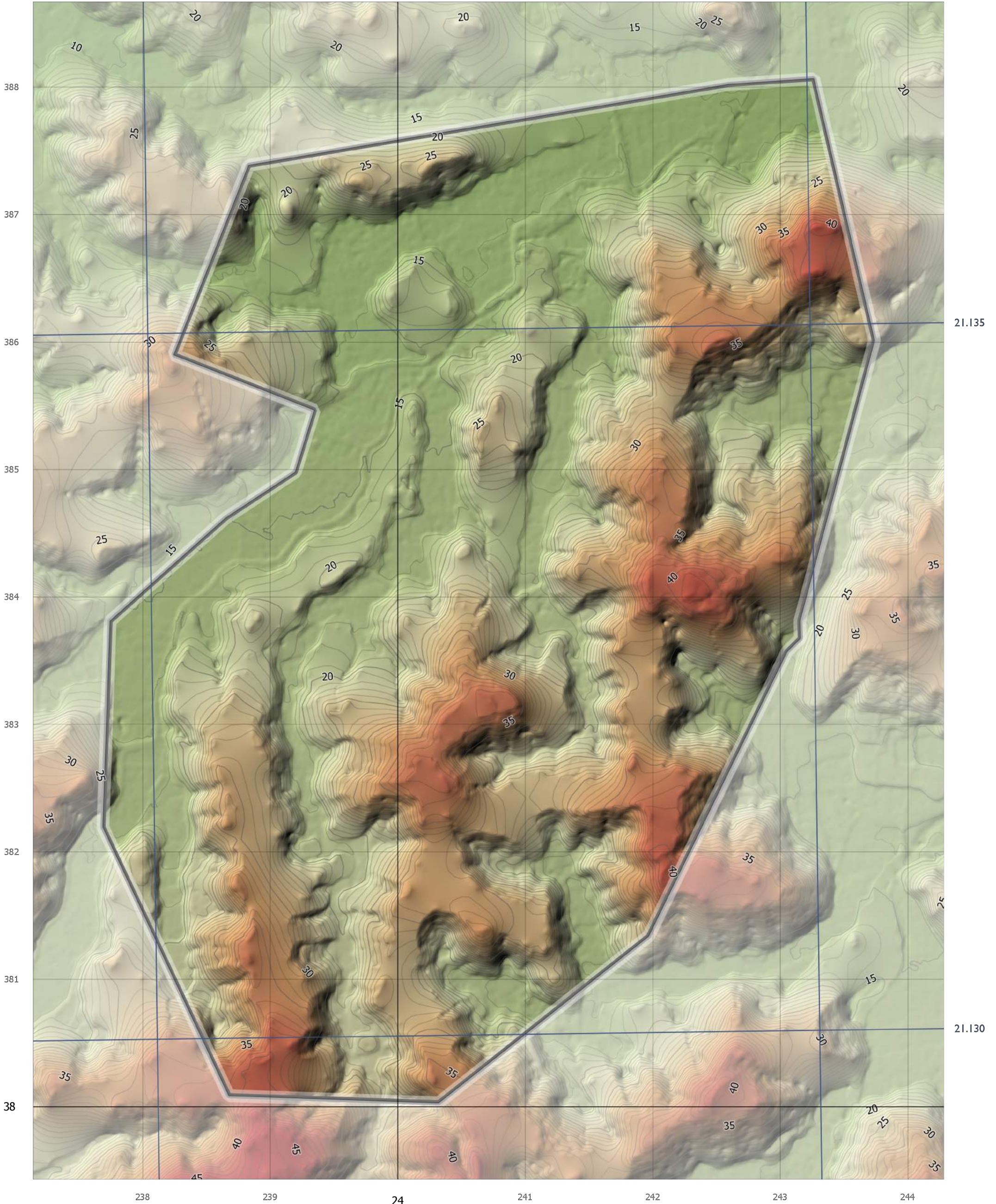
NPM
Needs and Population Monitoring

THE UN MIGRATION AGENCY



92.155

92.160



Jadimura

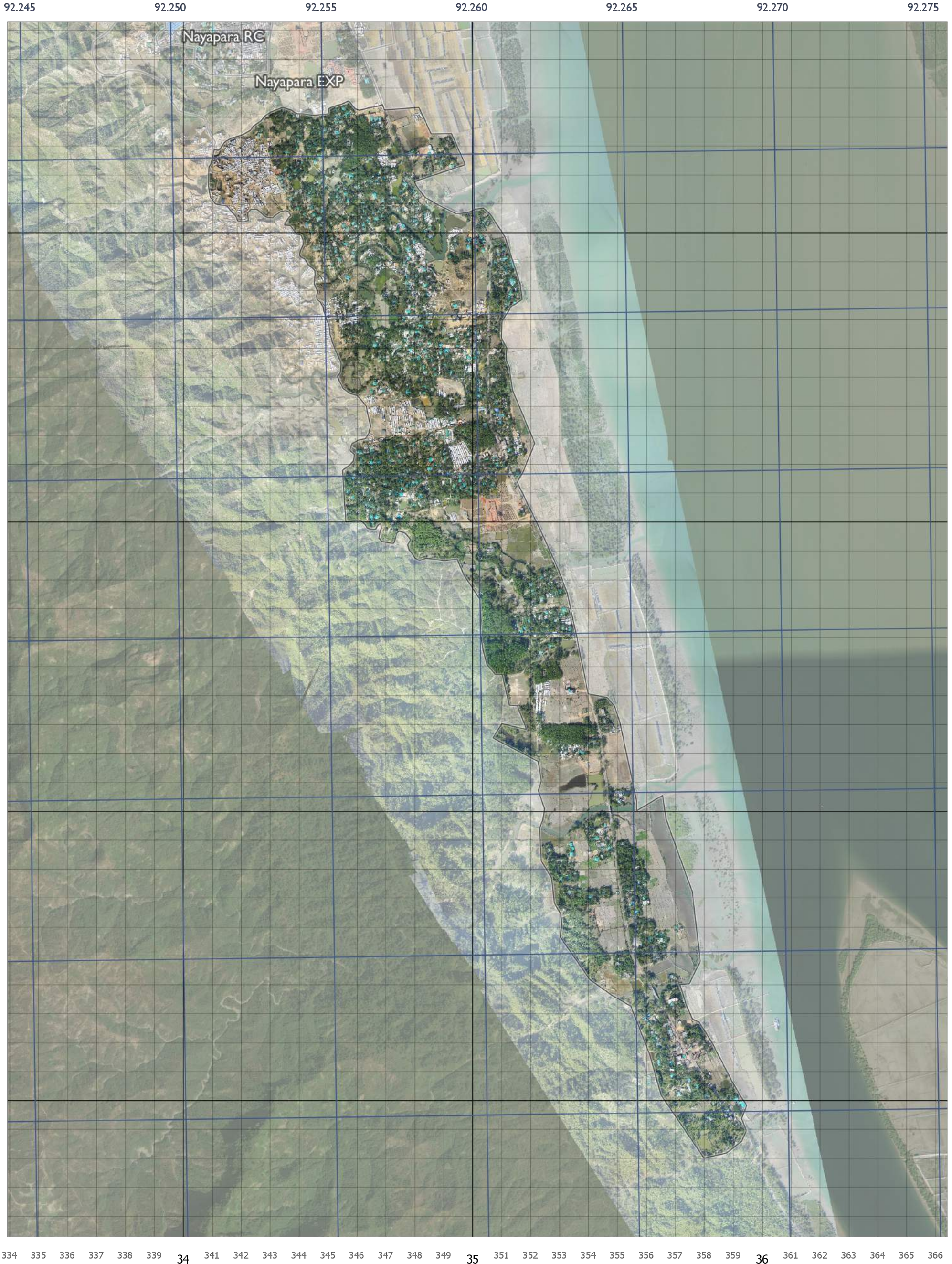
Teknaf, Cox's Bazar, Chittagong, Bangladesh



Data sources: UAV image: IOM 2018-02-14;
Site boundaries: ISCG;
Roads and streams: IOM and OSM.
Projection: BUTM. Datum: WGS84. Central Meridian: 90E.
Scale Factor: 0.9996. Latitude of Origin: 0.
BUTM kilometer grid: left & bottom.
GPS Decimal Degrees grid: top & right.



THE UN MIGRATION AGENCY



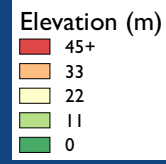
Jadimura

Teknaf, Cox's Bazar, Chittagong, Bangladesh



Data sources: UAV image: IOM 2018-02-14;
Site boundaries: ISCG;
Roads and streams: IOM and OSM.

Projection: BUTM. Datum: WGS84.
Central Meridian: 90E.
Scale Factor: 0.9996. Latitude of Origin: 0.
BUTM kilometer grid: left & bottom.
GPS Decimal Degrees grid: top & right.



NPM

Needs and Population Monitoring

THE UN MIGRATION AGENCY

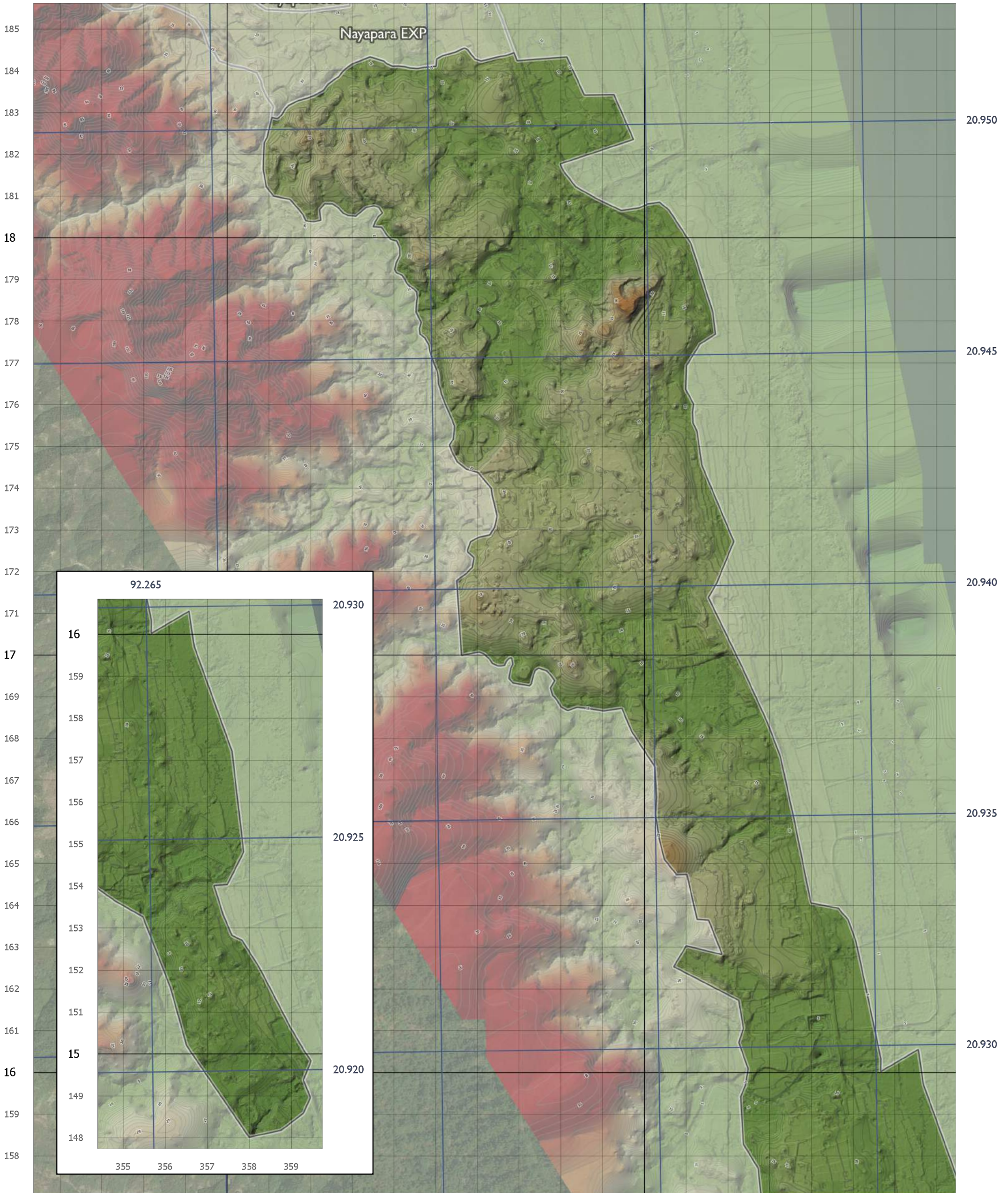


92.250

92.255

92.260

92.265



336 337 338 339 34 341 342 343 344 345 346 347 348 349 35 351 352 353 354 355 356 357

Kutupalong RC

Ukhia, Cox's Bazar, Chittagong, Bangladesh



★ CiC Office

Major stream

Major road

Data sources: UAV image: IOM 2018-02-14;
Site boundaries: ISCG;
Roads and streams: IOM and OSM.
Projection: BUTM. Datum: WGS84. Central Meridian: 90E.
Scale Factor: 0.9996. Latitude of Origin: 0.
BUTM kilometer grid: left & bottom.
GPS Decimal Degrees grid: top & right.



NPM

Needs and Population Monitoring

THE UN MIGRATION AGENCY



92.160

92.165

476

475

474

473

472

471

47

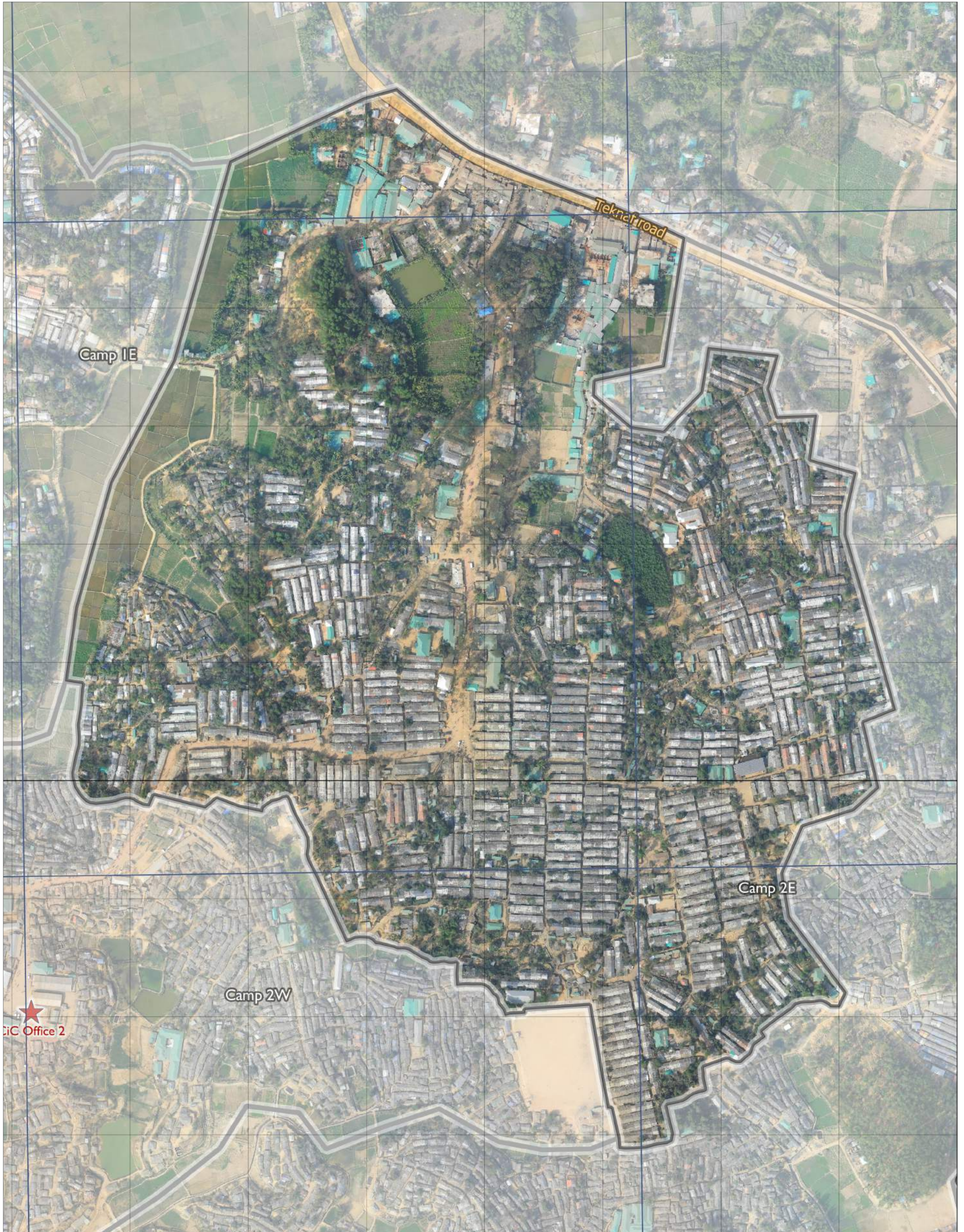
469

468

467

21.215

21.210



242

243

244

245

246

247

248

249

25

Kutupalong RC



Ukhia, Cox's Bazar, Chittagong, Bangladesh

CiC Office

Major stream

Major road

Elevation (m)

	45
	33
	22
	11
	0

Data sources: UAV image: IOM 2018-02-14;
 Site boundaries: ISCG;
 Roads and streams: IOM and OSM.
 Projection: BUTM. Datum: WGS84. Central Meridian: 90E.
 Scale Factor: 0.9996. Latitude of Origin: 0.
 BUTM kilometer grid: left & bottom.
 GPS Decimal Degrees grid: top & right.



NPM

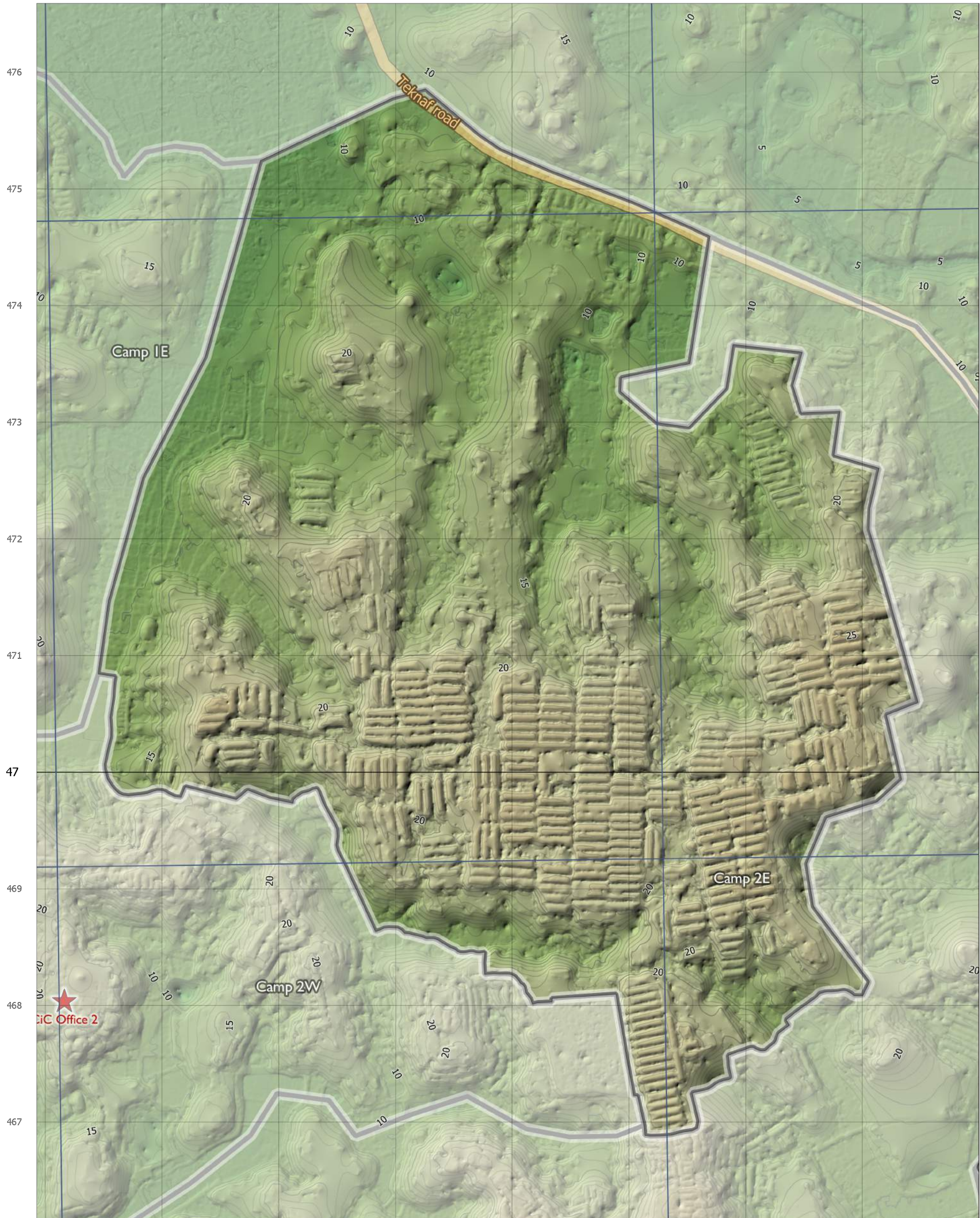
Needs and Population Monitoring

THE UN MIGRATION AGENCY



92.160

92.165



21.215

21.210

242

243

244

245

246

247

248

249

25

Leda A



Data sources: UAV image: IOM 2018-02-14;
Site boundaries: ISCG;
Roads and streams: IOM and OSM.
Projection: BUTM. Datum: WGS84. Central Meridian: 90E.
Scale Factor: 0.9996. Latitude of Origin: 0.
BUTM kilometer grid: left & bottom.
GPS Decimal Degrees grid: top & right.



THE UN MIGRATION AGENCY

Teknaf, Cox's Bazar, Chittagong, Bangladesh



92.245

92.250

21

209

208

207

206

205

204

203

202

201

20

199

198

197

20.975

20.970

20.965

33

331

332

333

334

335

336

337

338

339

34

341

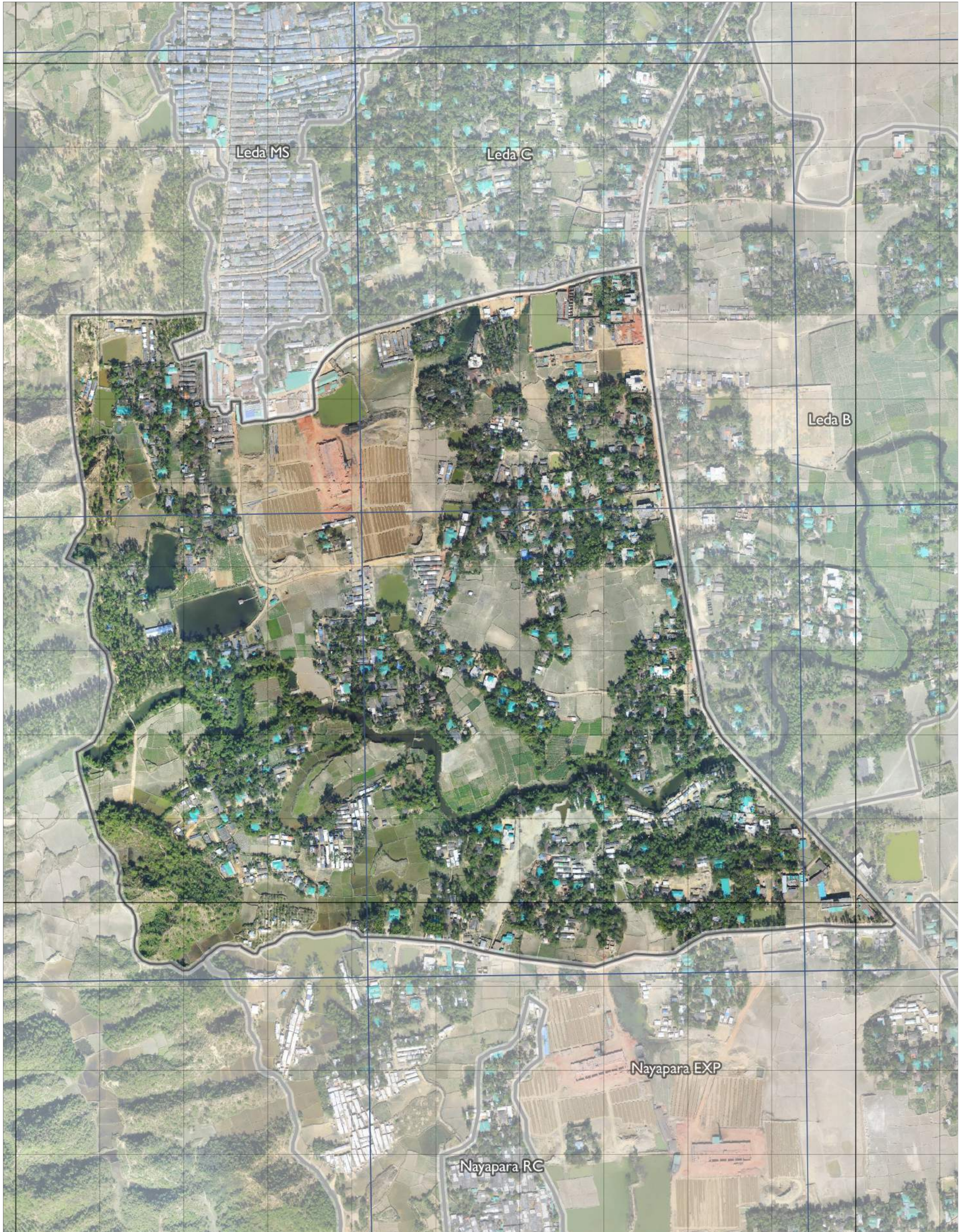
Leda MS

Leda C

Leda B

Nayapara EXP

Nayapara RC



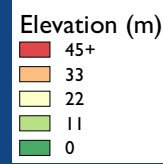
Leda A

Teknaf, Cox's Bazar, Chittagong, Bangladesh



Data sources: UAV image: IOM 2018-02-14;
Site boundaries: ISCG;
Roads and streams: IOM and OSM.

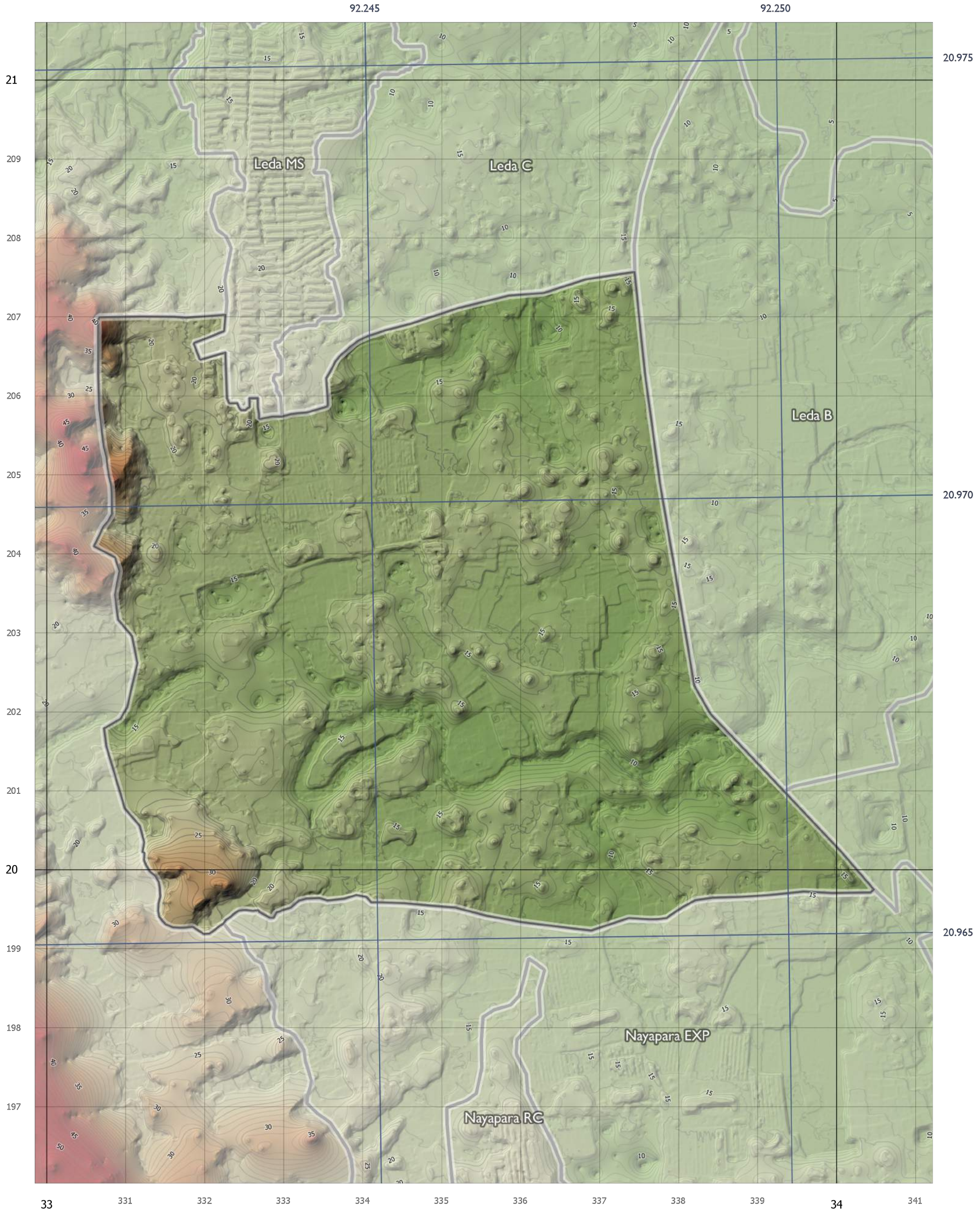
Projection: BUTM. Datum: WGS84.
Central Meridian: 90E.
Scale Factor: 0.9996. Latitude of Origin: 0.
BUTM kilometer grid: left & bottom.
GPS Decimal Degrees grid: top & right.



NPM

Needs and Population Monitoring

THE UN MIGRATION AGENCY



Leda B

Teknaf, Cox's Bazar, Chittagong, Bangladesh



Data sources: UAV image: IOM 2018-02-14;
Site boundaries: ISCG;
Roads and streams: IOM and OSM.
Projection: BUTM. Datum: WGS84. Central Meridian: 90E.
Scale Factor: 0.9996. Latitude of Origin: 0.
BUTM kilometer grid: left & bottom.
GPS Decimal Degrees grid: top & right.



THE UN MIGRATION AGENCY



92.250

92.255

211

21

209

208

207

206

205

204

203

202

201

Leda C

Leda A

20.975

20.970

337

338

339

34

341

342

343

344

345

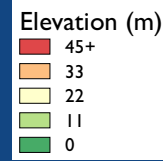
Leda B

Teknaf, Cox's Bazar, Chittagong, Bangladesh



Data sources: UAV image: IOM 2018-02-14;
Site boundaries: ISCG;
Roads and streams: IOM and OSM.

Projection: BUTM. Datum: WGS84.
Central Meridian: 90E.
Scale Factor: 0.9996. Latitude of Origin: 0.
BUTM kilometer grid: left & bottom.
GPS Decimal Degrees grid: top & right.



NPM

Needs and Population Monitoring

THE UN MIGRATION AGENCY



92.250

92.255



337

338

339

34

341

342

343

344

345

211

21

209

208

207

206

205

204

203

202

201

20.975

20.970

Leda C

Teknaf, Cox's Bazar, Chittagong, Bangladesh



Data sources: UAV image: IOM 2018-02-14;
Site boundaries: ISCG;
Roads and streams: IOM and OSM.
Projection: BUTM. Datum: WGS84. Central Meridian: 90E.
Scale Factor: 0.9996. Latitude of Origin: 0.
BUTM kilometer grid: left & bottom.
GPS Decimal Degrees grid: top & right.



NPM

Needs and Population Monitoring

THE UN MIGRATION AGENCY



92.245

92.250

214

213

212

211

21

209

208

207

206

205

20.975

20.970

333

334

335

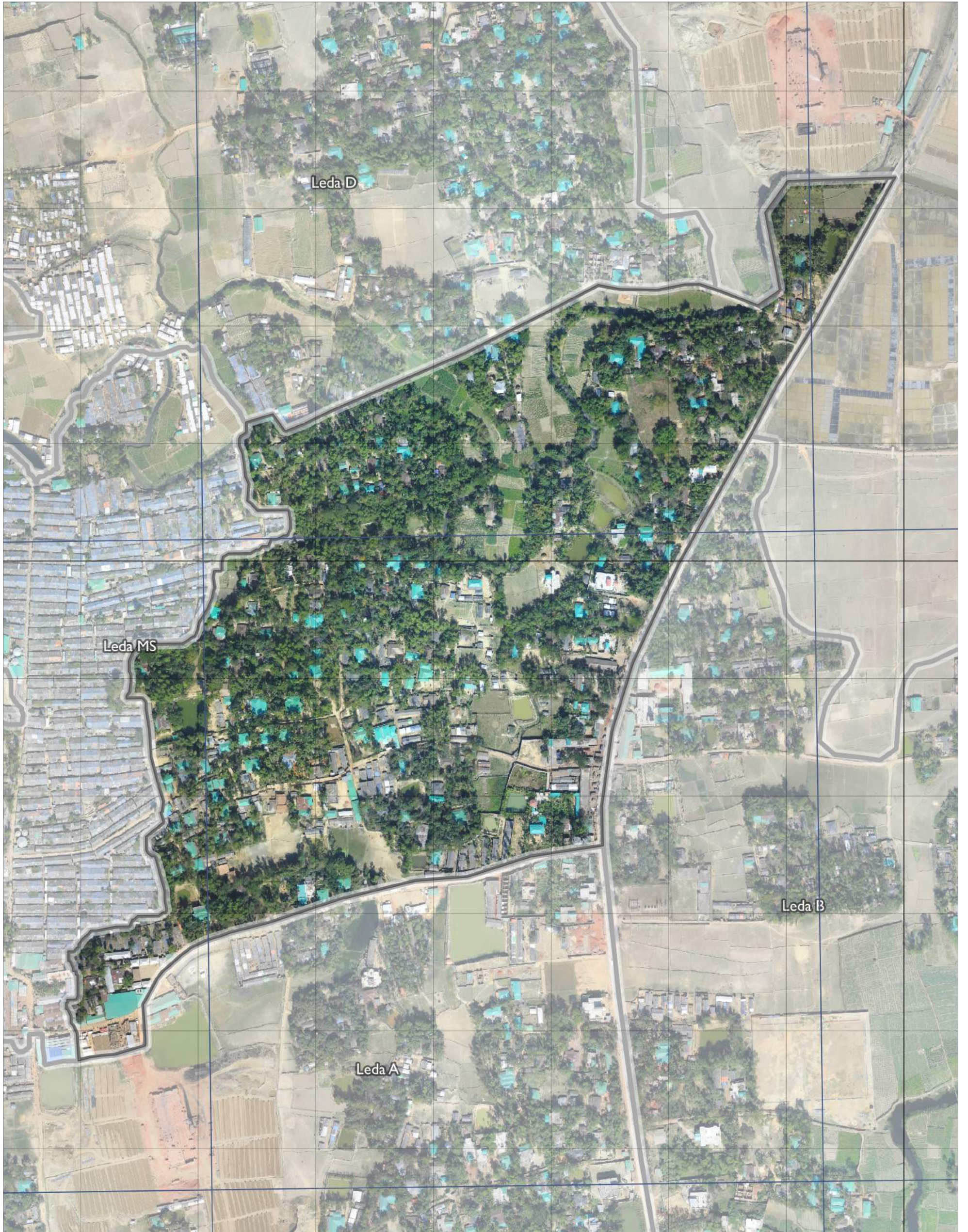
336

337

338

339

34



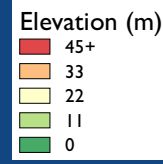
Leda C

Teknaf, Cox's Bazar, Chittagong, Bangladesh



Data sources: UAV image: IOM 2018-02-14;
Site boundaries: ISCG;
Roads and streams: IOM and OSM.

Projection: BUTM. Datum: WGS84.
Central Meridian: 90E.
Scale Factor: 0.9996. Latitude of Origin: 0.
BUTM kilometer grid: left & bottom.
GPS Decimal Degrees grid: top & right.



NPM

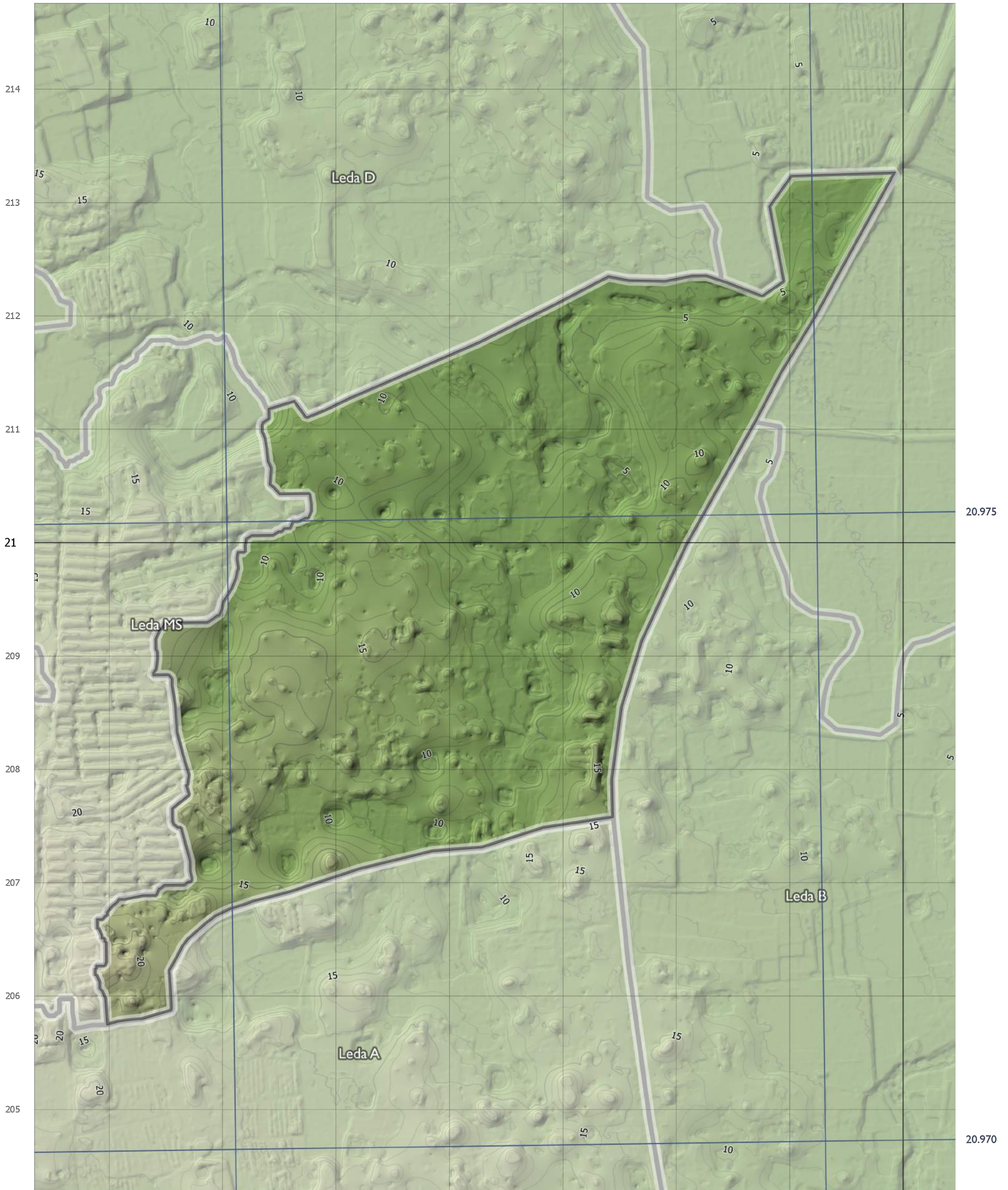
Needs and Population Monitoring

THE UN MIGRATION AGENCY



92.245

92.250



333

334

335

336

337

338

339

340

Leda D

Teknaf, Cox's Bazar, Chittagong, Bangladesh



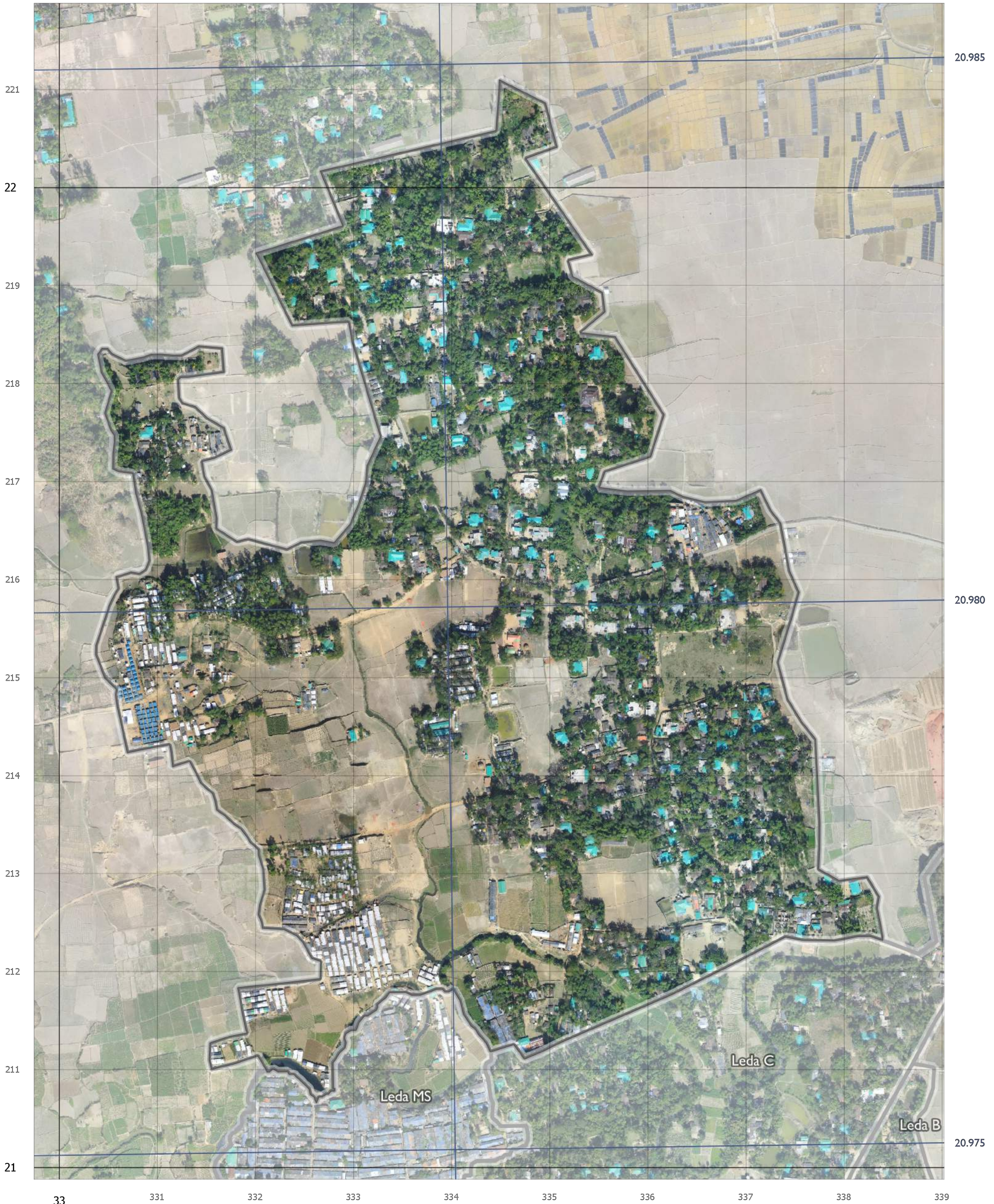
Data sources: UAV image: IOM 2018-02-14;
Site boundaries: ISCG;
Roads and streams: IOM and OSM.
Projection: BUTM. Datum: WGS84. Central Meridian: 90E.
Scale Factor: 0.9996. Latitude of Origin: 0.
BUTM kilometer grid: left & bottom.
GPS Decimal Degrees grid: top & right.



THE UN MIGRATION AGENCY



92.245



20.985

20.980

20.975

33 331 332 333 334 335 336 337 338 339

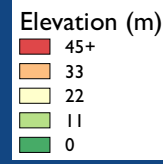
Leda D

Teknaf, Cox's Bazar, Chittagong, Bangladesh



Data sources: UAV image: IOM 2018-02-14;
Site boundaries: ISCG;
Roads and streams: IOM and OSM.

Projection: BUTM. Datum: WGS84.
Central Meridian: 90E.
Scale Factor: 0.9996. Latitude of Origin: 0.
BUTM kilometer grid: left & bottom.
GPS Decimal Degrees grid: top & right.



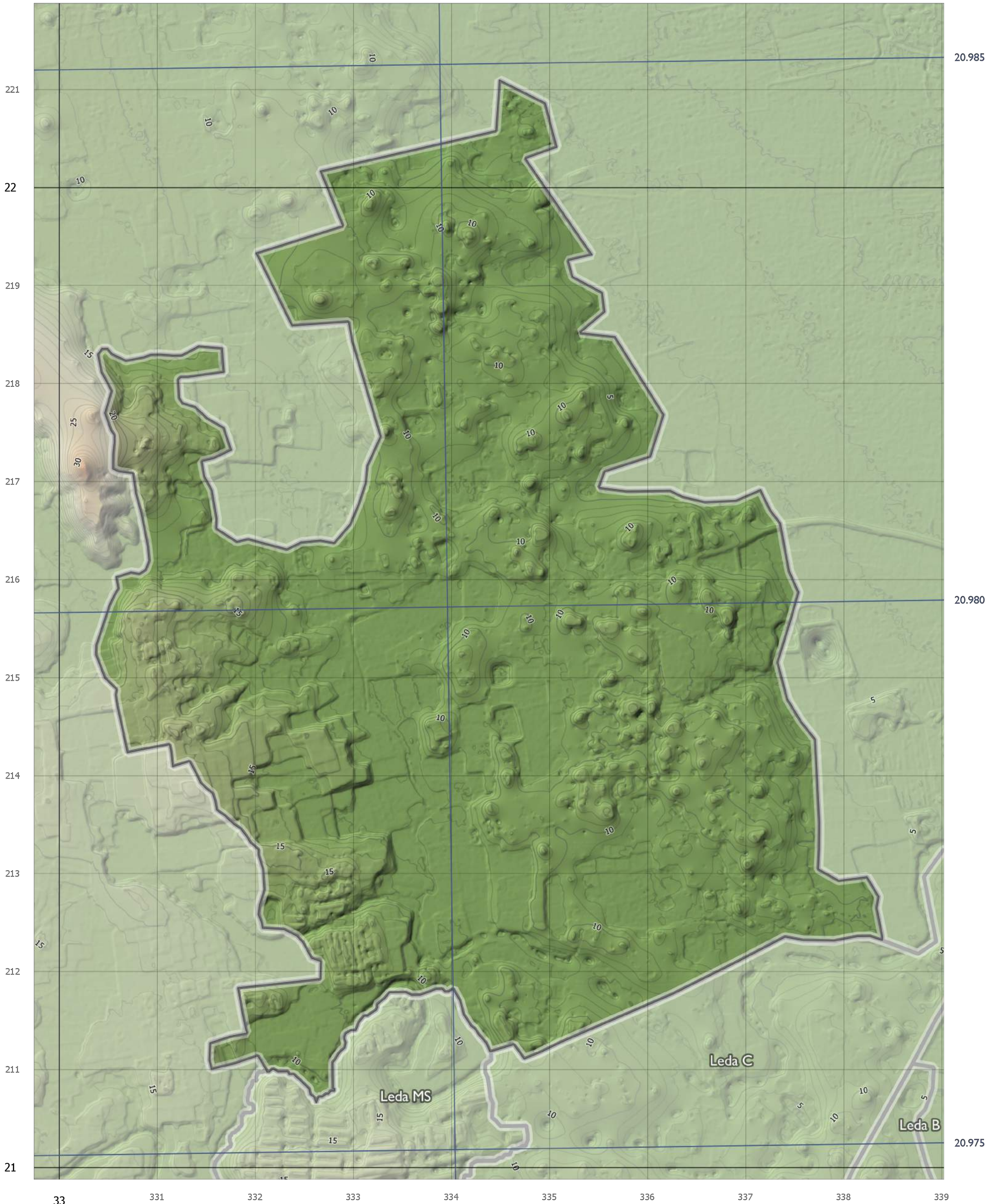
NPM

Needs and Population Monitoring

THE UN MIGRATION AGENCY



92.245



Leda MS

Teknaf, Cox's Bazar, Chittagong, Bangladesh



Data sources: UAV image: IOM 2018-02-14;
Site boundaries: ISCG;
Roads and streams: IOM and OSM.
Projection: BUTM. Datum: WGS84. Central Meridian: 90E.
Scale Factor: 0.9996. Latitude of Origin: 0.
BUTM kilometer grid: left & bottom.
GPS Decimal Degrees grid: top & right.



NPM
Needs and Population Monitoring

THE UN MIGRATION AGENCY



92.245

212

211

21

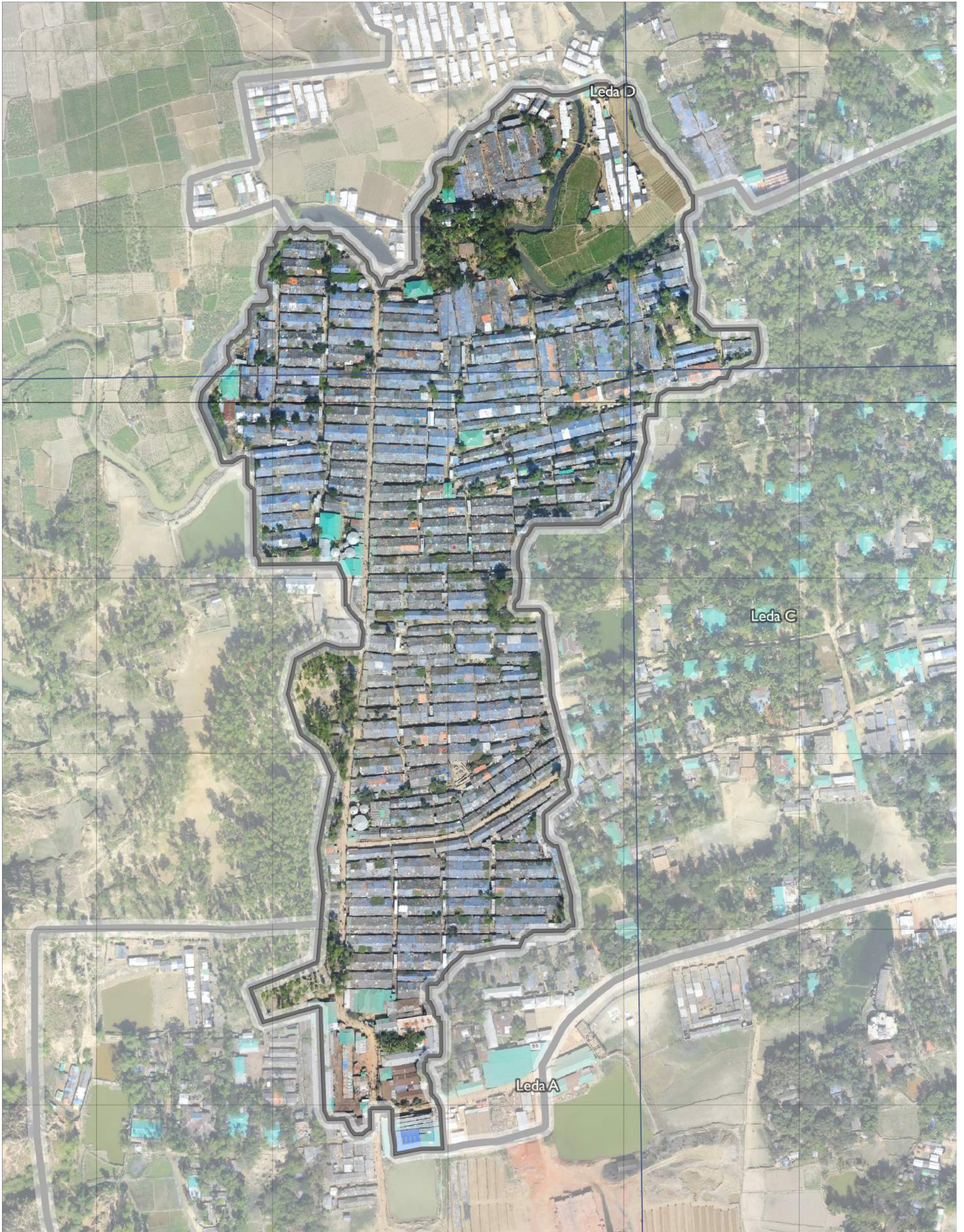
209

208

207

206

20.975



331

332

333

334

335

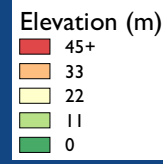
Leda MS

Teknaf, Cox's Bazar, Chittagong, Bangladesh



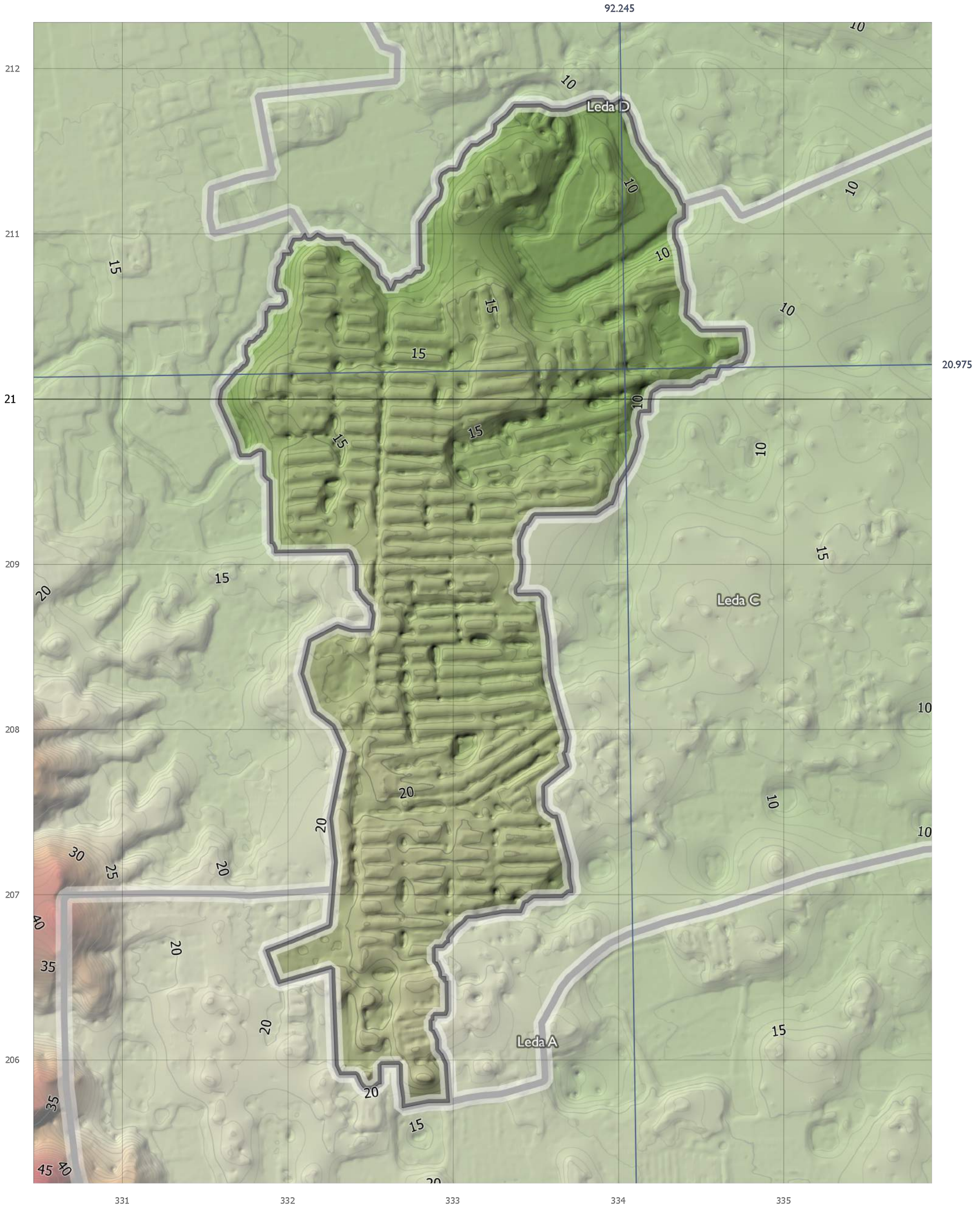
Data sources: UAV image: IOM 2018-02-14;
Site boundaries: ISCG;
Roads and streams: IOM and OSM.

Projection: BUTM. Datum: WGS84.
Central Meridian: 90E.
Scale Factor: 0.9996. Latitude of Origin: 0.
BUTM kilometer grid: left & bottom.
GPS Decimal Degrees grid: top & right.



NPM
Needs and Population Monitoring

THE UN MIGRATION AGENCY



Nayapara EXP



Data sources: UAV image: IOM 2018-02-14;
Site boundaries: ISCG;
Roads and streams: IOM and OSM.
Projection: BUTM. Datum: WGS84. Central Meridian: 90E.
Scale Factor: 0.9996. Latitude of Origin: 0.
BUTM kilometer grid: left & bottom.
GPS Decimal Degrees grid: top & right.



NPM

Needs and Population Monitoring

THE UN MIGRATION AGENCY

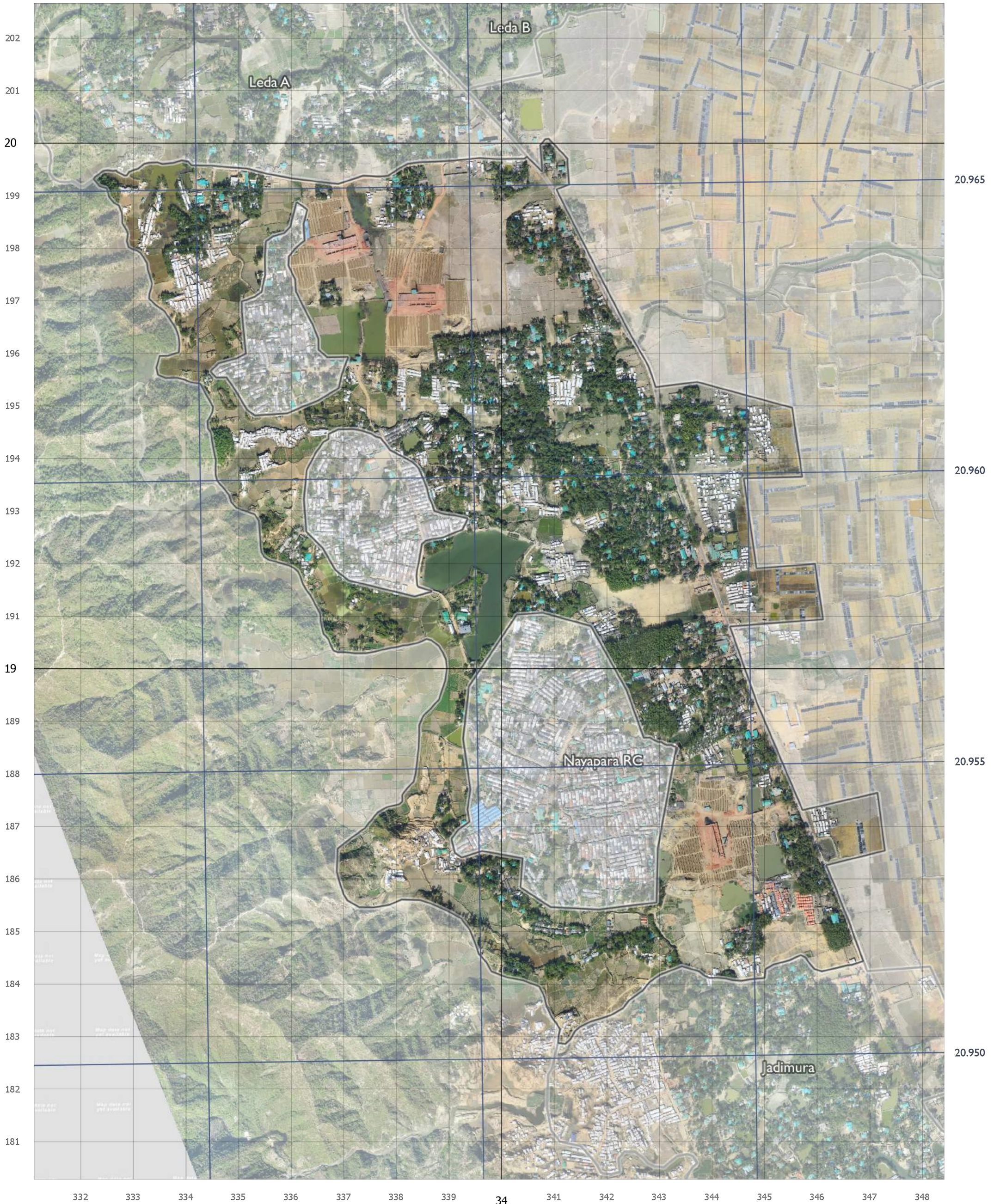
Teknaf, Cox's Bazar, Chittagong, Bangladesh



92.245

92.250

92.255



332 333 334 335 336 337 338 339 34 341 342 343 344 345 346 347 348

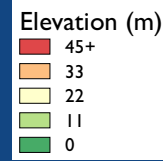
Nayapara EXP

Teknaf, Cox's Bazar, Chittagong, Bangladesh



Data sources: UAV image: IOM 2018-02-14;
Site boundaries: ISCG;
Roads and streams: IOM and OSM.

Projection: BUTM. Datum: WGS84.
Central Meridian: 90E.
Scale Factor: 0.9996. Latitude of Origin: 0.
BUTM kilometer grid: left & bottom.
GPS Decimal Degrees grid: top & right.



NPM
Needs and Population Monitoring

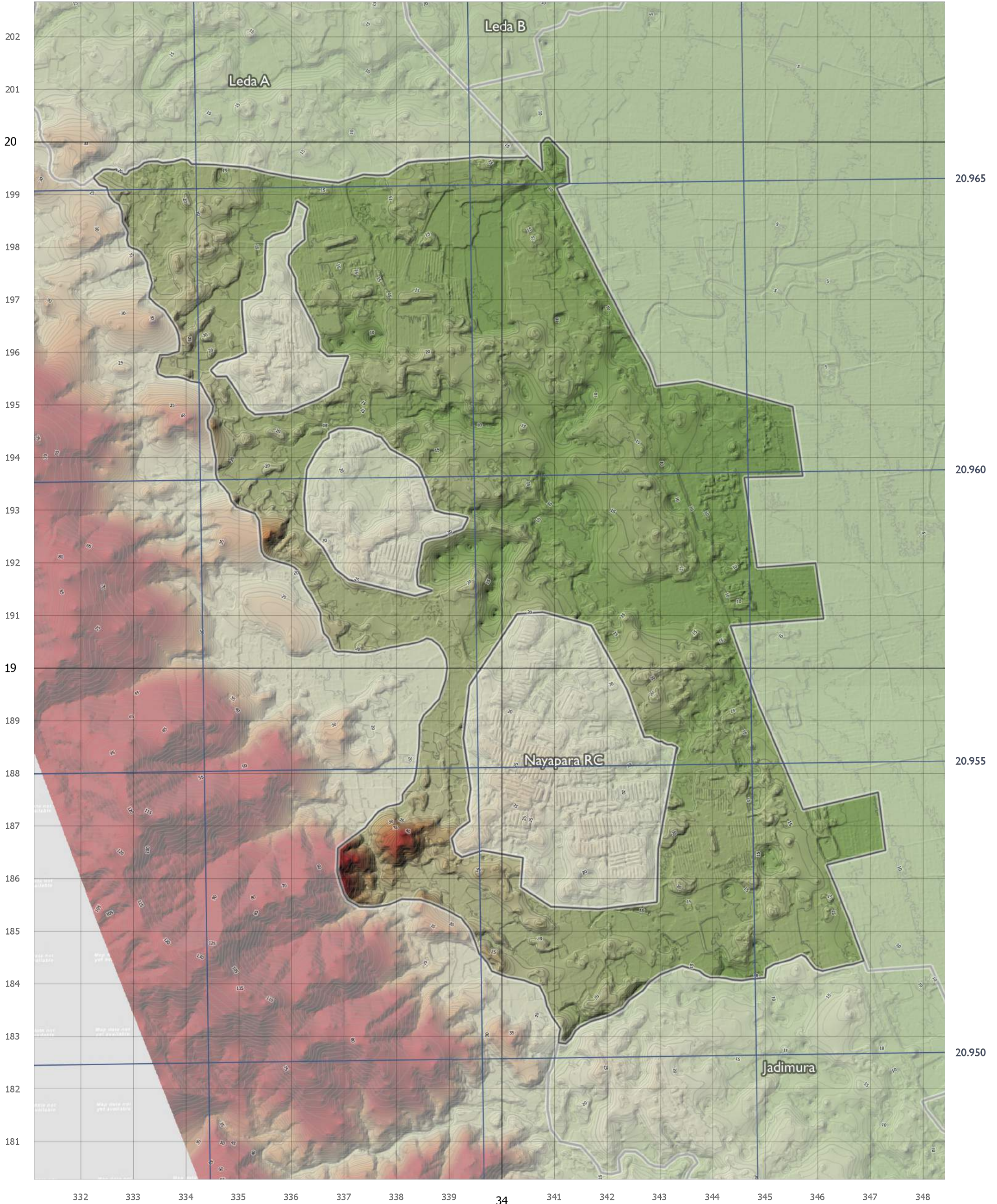
THE UN MIGRATION AGENCY



92.245

92.250

92.255



332 333 334 335 336 337 338 339 34 341 342 343 344 345 346 347 348

Nayapara RC

Teknaf, Cox's Bazar, Chittagong, Bangladesh



Data sources: UAV image: IOM 2018-02-14;
Site boundaries: ISCG;
Roads and streams: IOM and OSM.
Projection: BUTM. Datum: WGS84. Central Meridian: 90E.
Scale Factor: 0.9996. Latitude of Origin: 0.
BUTM kilometer grid: left & bottom.
GPS Decimal Degrees grid: top & right.



NPM
Needs and Population Monitoring

THE UN MIGRATION AGENCY



92.245

92.250

92.255

Leda A

Nayapara EXP

199
198
197
196
195
194
193
192
191
19
189
188
187
186
185

20.965
20.960
20.955

333 334 335 336 337 338 339 34 341 342 343 344

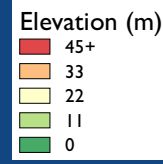
Nayapara RC

Teknaf, Cox's Bazar, Chittagong, Bangladesh



Data sources: UAV image: IOM 2018-02-14;
Site boundaries: ISCG;
Roads and streams: IOM and OSM.

Projection: BUTM. Datum: WGS84.
Central Meridian: 90E.
Scale Factor: 0.9996. Latitude of Origin: 0.
BUTM kilometer grid: left & bottom.
GPS Decimal Degrees grid: top & right.



NPM

Needs and Population Monitoring

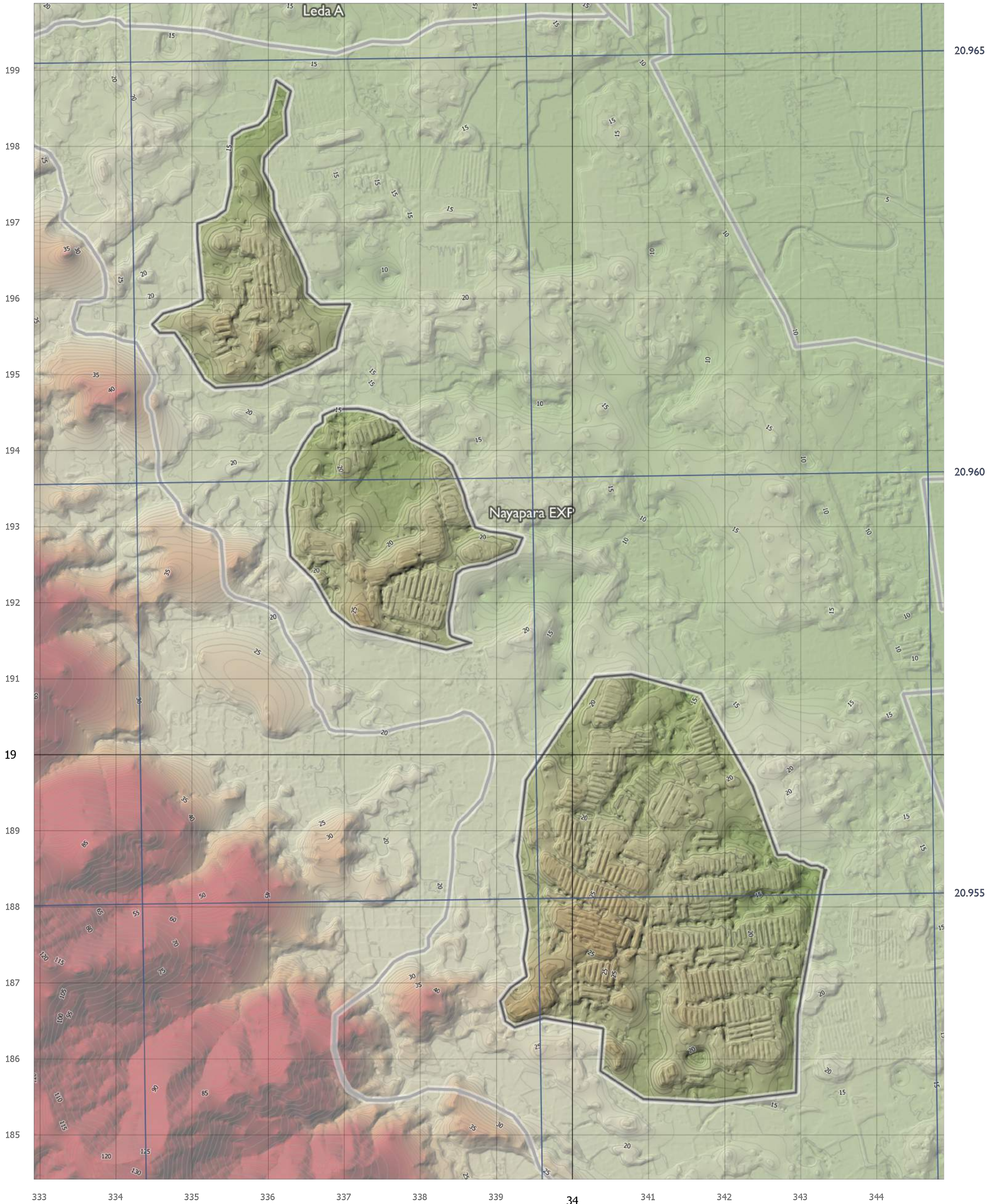
THE UN MIGRATION AGENCY



92.245

92.250

92.255



333 334 335 336 337 338 339 34 341 342 343 344

199
198
197
196
195
194
193
192
191
19
189
188
187
186
185

20.965
20.960
20.955

Shamlapur

Teknaf, Cox's Bazar, Chittagong, Bangladesh

Data sources: UAV image: IOM 2018-02-14;
Site boundaries: ISCG;
Roads and streams: IOM and OSM.
Projection: BUTM. Datum: WGS84. Central Meridian: 90E.
Scale Factor: 0.9996. Latitude of Origin: 0.
BUTM kilometer grid: left & bottom.
GPS Decimal Degrees grid: top & right.



NPM
Needs and Population Monitoring

THE UN MIGRATION AGENCY



92.135

92.140

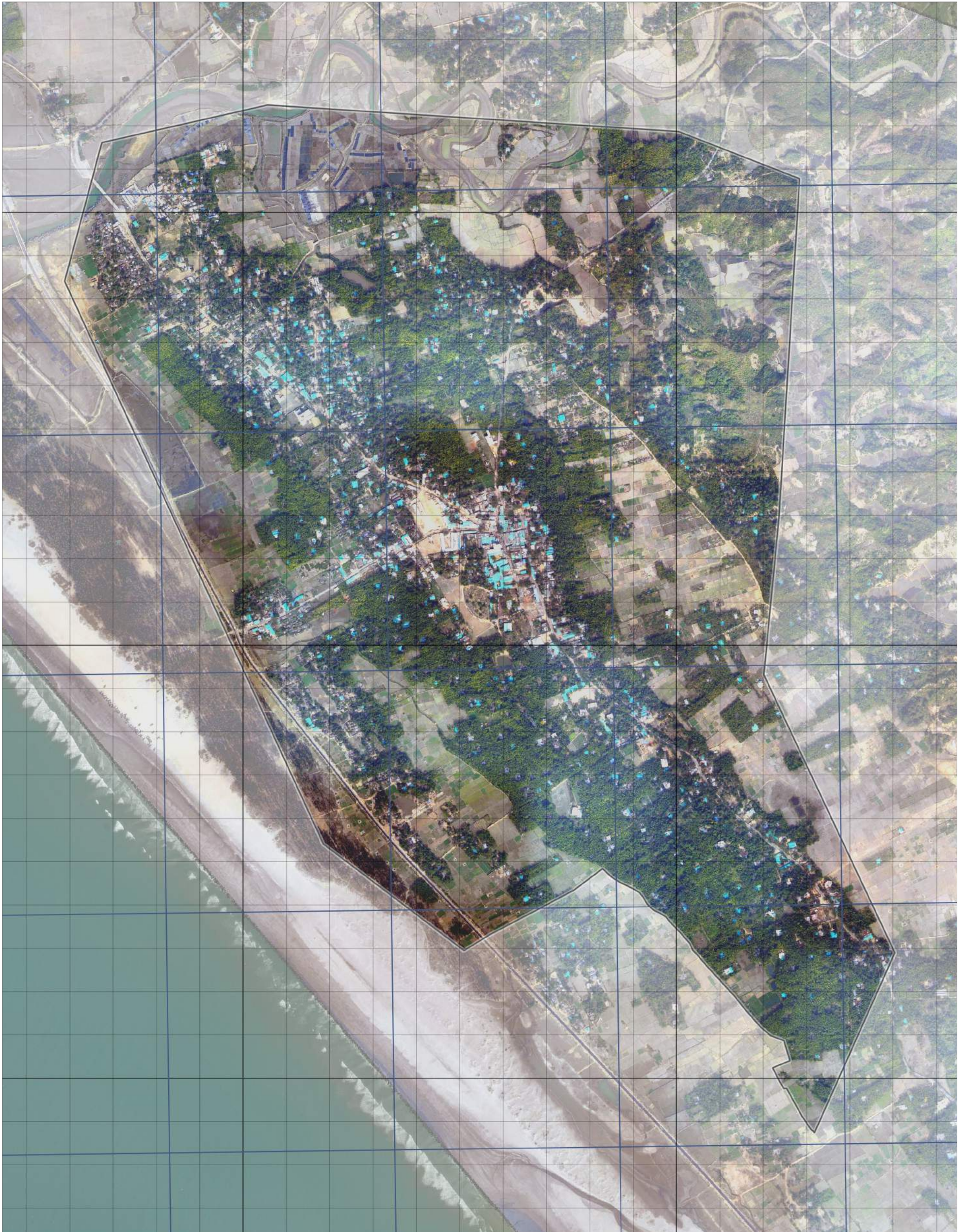
92.145

92.150

334
333
332
331
33
329
328
327
326
325
324
323
322
321
32
319
318
317
316
315
314
313
312
311
31
309
308
307

21.085
21.080
21.075
21.070
21.065

215 216 217 218 219 22 221 222 223 224 225 226 227 228 229 23 231 232 233 234 235 236



Unchiprang

Teknaf, Cox's Bazar, Chittagong, Bangladesh

Data sources: UAV image: IOM 2018-02-14;
Site boundaries: ISCG;
Roads and streams: IOM and OSM.
Projection: BUTM. Datum: WGS84. Central Meridian: 90E.
Scale Factor: 0.9996. Latitude of Origin: 0.
BUTM kilometer grid: left & bottom.
GPS Decimal Degrees grid: top & right.



NPM
Needs and Population Monitoring

THE UN MIGRATION AGENCY



92.195

92.200

341

34

339

338

337

336

335

334

333

332

331

21.090

21.085

279

28

281

282

283

284

285

286

287



Unchiprang

Teknaf, Cox's Bazar, Chittagong, Bangladesh

Elevation (m)	
45	Red
33	Orange
22	Yellow
11	Light Green
0	Dark Green

Data sources: UAV image: IOM 2018-02-14;
Site boundaries: ISCG;
Roads and streams: IOM and OSM.
Projection: BUTM. Datum: WGS84. Central Meridian: 90E.
Scale Factor: 0.9996. Latitude of Origin: 0.
BUTM kilometer grid: left & bottom.
GPS Decimal Degrees grid: top & right.



NPM

Needs and Population Monitoring

THE UN MIGRATION AGENCY



Camp IE



- ★ CiC Office
- Major stream
- Major road

Data sources: UAV image: IOM 2018-02-14;
 Site boundaries: ISCG;
 Roads and streams: IOM and OSM.
 Projection: BUTM. Datum: WGS84. Central Meridian: 90E.
 Scale Factor: 0.9996. Latitude of Origin: 0.
 BUTM kilometer grid: left & bottom.
 GPS Decimal Degrees grid: top & right.



NPM

Needs and Population Monitoring

THE UN MIGRATION AGENCY

Ukhia, Cox's Bazar, Chittagong, Bangladesh



Camp IE

Ukhia, Cox's Bazar, Chittagong, Bangladesh



CiC Office

Major stream

Major road

Elevation (m)

	45
	33
	22
	11
	0

Data sources: UAV image: IOM 2018-02-14;

Site boundaries: ISCG;

Roads and streams: IOM and OSM.

Projection: BUTM. Datum: WGS84. Central Meridian: 90E.

Scale Factor: 0.9996. Latitude of Origin: 0.

BUTM kilometer grid: left & bottom.

GPS Decimal Degrees grid: top & right.

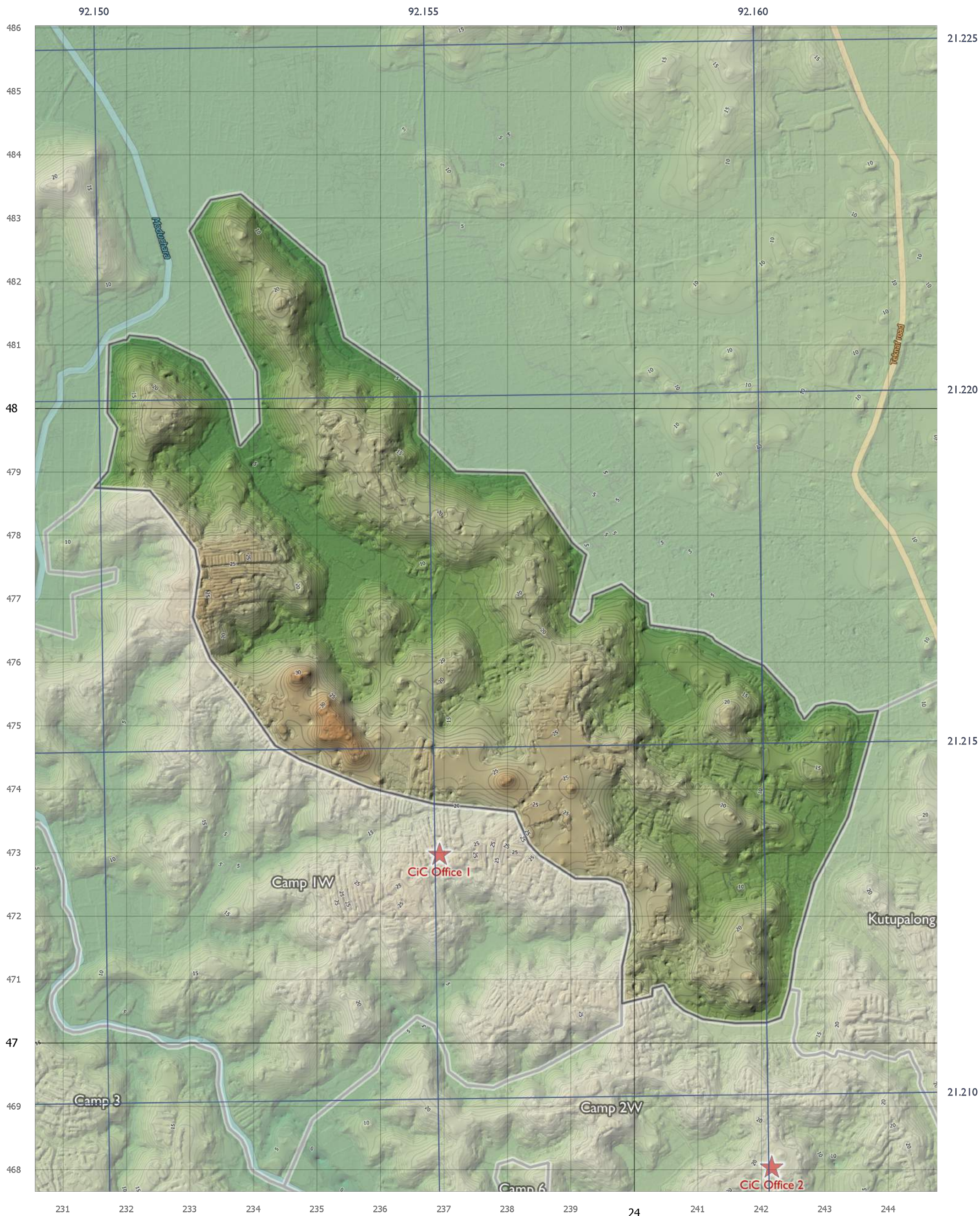


NPM

Needs and Population Monitoring

THE UN MIGRATION AGENCY

0 100 200 m



Camp IW

Ukhia, Cox's Bazar, Chittagong, Bangladesh



- ★ CiC Office
- ▬ Major stream
- ▬ Major road

Data sources: UAV image: IOM 2018-02-14;
 Site boundaries: ISCG;
 Roads and streams: IOM and OSM.
 Projection: BUTM. Datum: WGS84. Central Meridian: 90E.
 Scale Factor: 0.9996. Latitude of Origin: 0.
 BUTM kilometer grid: left & bottom.
 GPS Decimal Degrees grid: top & right.



NPM

Needs and Population Monitoring

THE UN MIGRATION AGENCY



92.150

92.155

481

48

479

478

477

476

475

474

473

472

471

47

469

468

467

466

21.220

21.215

21.210

229

23

231

232

233

234

235

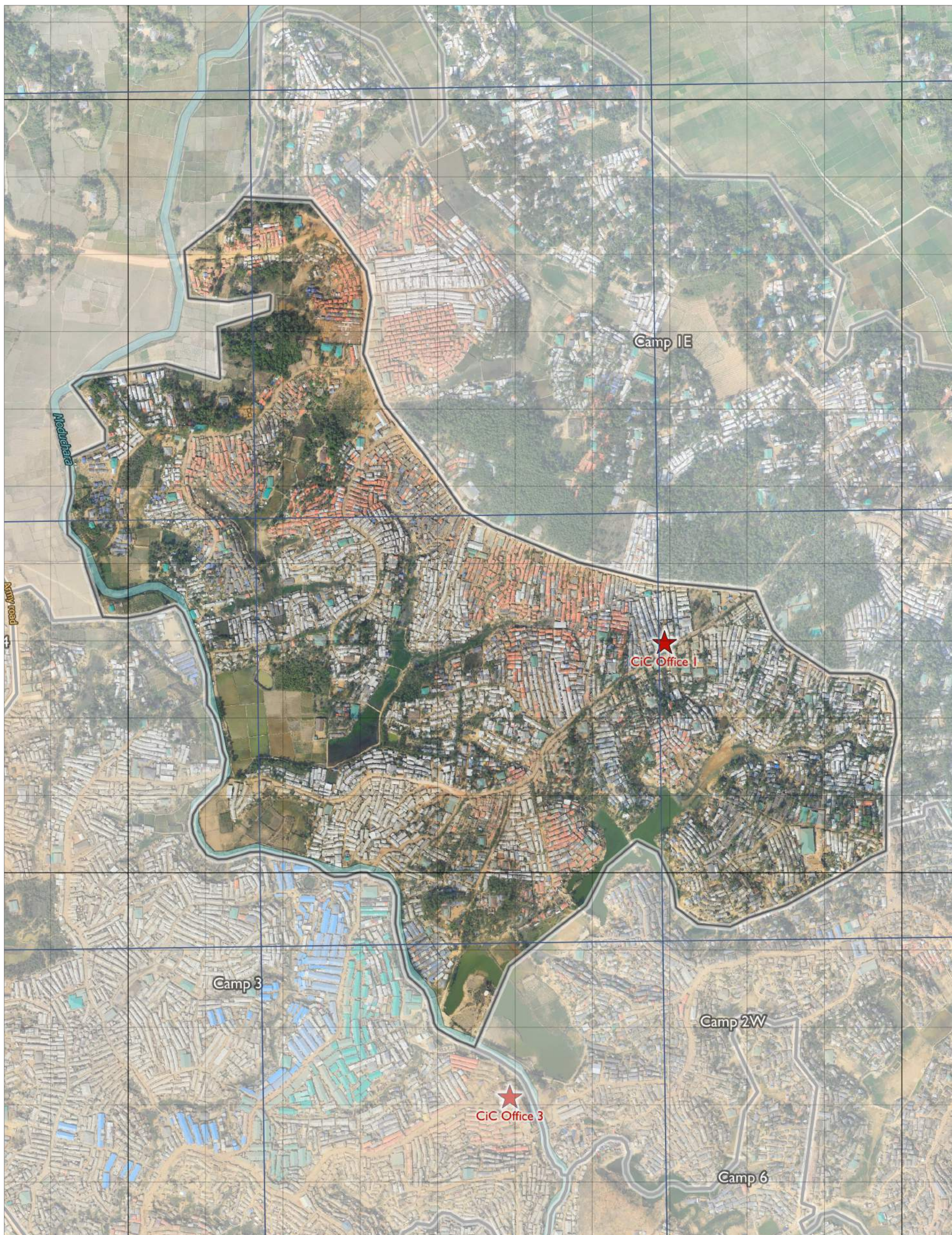
236

237

238

239

24



Camp IW

Ukhia, Cox's Bazar, Chittagong, Bangladesh

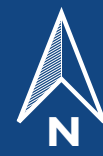


★ CiC Office

Major stream
Major road

Elevation (m)	
45	
33	
22	
11	
0	

Data sources: UAV image: IOM 2018-02-14;
 Site boundaries: ISCG;
 Roads and streams: IOM and OSM.
 Projection: BUTM. Datum: WGS84. Central Meridian: 90E.
 Scale Factor: 0.9996. Latitude of Origin: 0.
 BUTM kilometer grid: left & bottom.
 GPS Decimal Degrees grid: top & right.



NPM

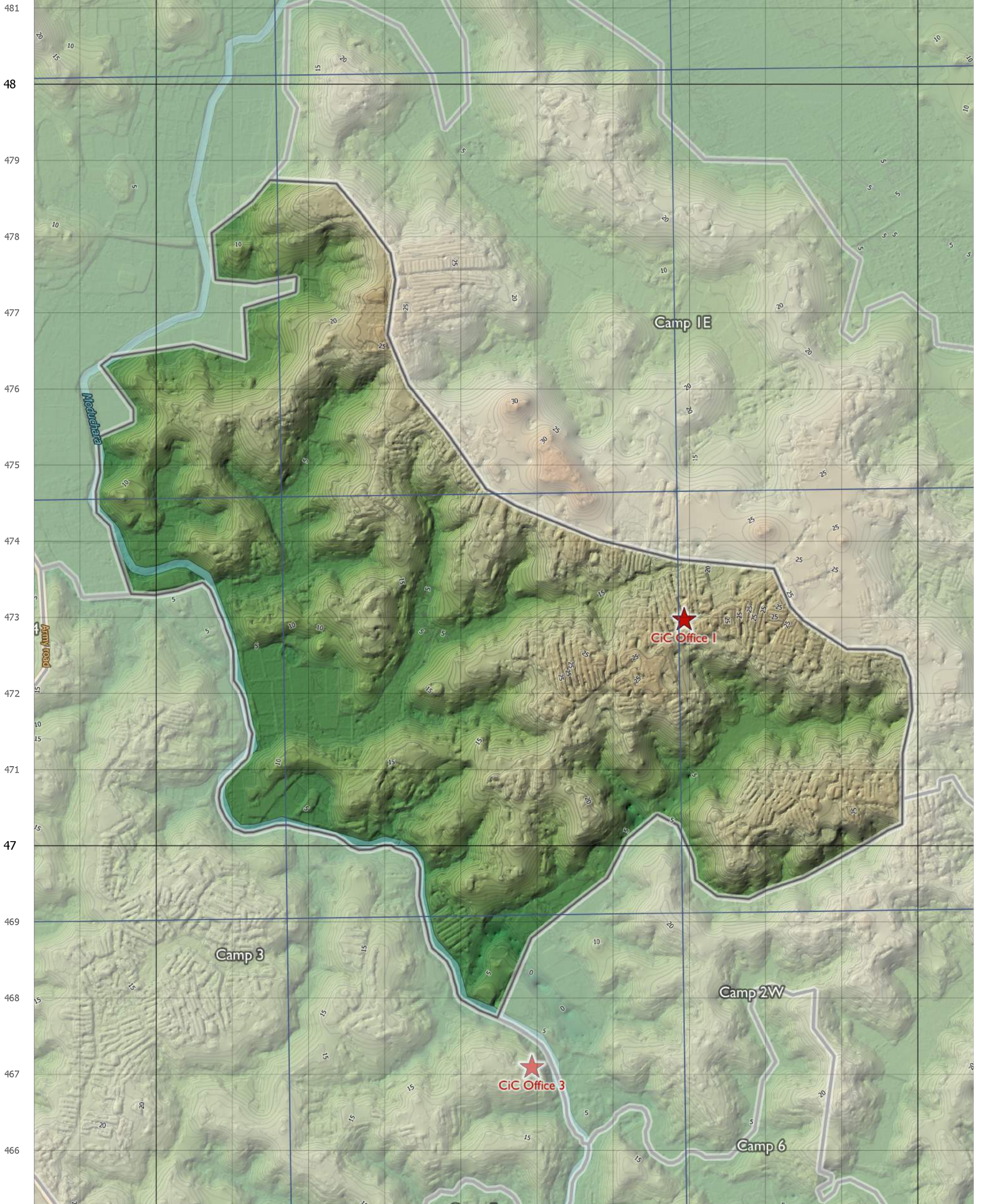
Needs and Population Monitoring

THE UN MIGRATION AGENCY



92.150

92.155



21.220

21.215

21.210

229

23

231

232

233

234

235

236

237

238

239

24