





Szenario: schwache Zuwanderung, Dargebote vorsichtig

EW- D-

Störfall erhöht

Planungszeitraum: 20

Table with 40 columns (TG, AM, AR, DI, FR, HO, KR, MÜ, ST, WE, AM1L to AM7L, AR1K, DI1R, FR1L, FR2K, FR3E, FRAE, HO1E, KR1E, KR2K, KR3L, KR4L, MÜ1R, MÜ2R, MÜ3L, MÜ4E, ST1L, ST2R, ST3E, WE1E, WE2K, WE3L, WE4L, WE5L) and 30 rows (TG, AM, AR, DI, FR, HO, KR, MÜ, ST, WE, AM1L, AM2K, AM3K, AM4E, AM5E, AM6R, AM7L, AR1K, DI1R, FR1L, FR2K, FR3E, FRAE, HO1E, KR1E, KR2K, KR3L, KR4L, MÜ1R, MÜ2R, MÜ3L, MÜ4E, ST1L, ST2R, ST3E, WE1E, WE2K, WE3L, WE4L, WE5L). Includes a 'Sektor im Störfall' column on the right.

Szenario: schwache Zuwanderung, Dargebote vorsichtig

EW- D-

Störfall erhöht

Planungszeitraum: 21

Table with 40 columns (TG, AM, AR, DI, FR, HO, KR, MÜ, ST, WE, AM1L to AM7L, AR1K, DI1R, FR1L, FR2K, FR3E, FRAE, HO1E, KR1E, KR2K, KR3L, KR4L, MÜ1R, MÜ2R, MÜ3L, MÜ4E, ST1L, ST2R, ST3E, WE1E, WE2K, WE3L, WE4L, WE5L) and 30 rows (TG, AM, AR, DI, FR, HO, KR, MÜ, ST, WE, AM1L, AM2K, AM3K, AM4E, AM5E, AM6R, AM7L, AR1K, DI1R, FR1L, FR2K, FR3E, FRAE, HO1E, KR1E, KR2K, KR3L, KR4L, MÜ1R, MÜ2R, MÜ3L, MÜ4E, ST1L, ST2R, ST3E, WE1E, WE2K, WE3L, WE4L, WE5L). Includes a 'Sektor im Störfall' column on the right.

