

# Ethiopian Calendar Conversion Chart

Two columns: (A) usual mapping when **Meskerem 1 = Sept 11**, and (B) shifted mapping when **Meskerem 1 = Sept 12** (i.e., previous Gregorian year was a leap year). For either case, each Ethiopian month is 30 days (except Pagume).

#	Ethiopian (Ge'ez) — translit.	Days	Start (A) — when Meskerem 1 =	End (A)	Start (B) — when Meskerem 1 =	End (B)
1	Meskerem (መስከረም)	30	11-Sep	10-Oct	12-Sep	11-Oct
2	Tikimt (ጥቅምት)	30	11-Oct	9-Nov	12-Oct	10-Nov
3	Hidar (ኅዳር)	30	10-Nov	9-Dec	11-Nov	10-Dec
4	Tahsas (ታኅሣስ)	30	10-Dec	8-Jan	11-Dec	9-Jan
5	Tir (ጥር)	30	9-Jan	7-Feb	10-Jan	8-Feb
6	Yekatit (የካቲት)	30	8-Feb	9-Mar	9-Feb	10-Mar
7	Megabit (መጋቢት)	30	10-Mar	8-Apr	11-Mar	9-Apr
8	Miyazya (ሚያዝያ)	30	9-Apr	8-May	10-Apr	9-May
9	Ginbot (ግንቦት)	30	9-May	7-Jun	10-May	8-Jun
10	Sene (ሰኔ)	30	8-Jun	7-Jul	9-Jun	8-Jul
11	Hamle (ሐምሌ)	30	8-Jul	6-Aug	9-Jul	7-Aug
12	Nehasse (ነሐሴ)	30	7-Aug	5-Sep	8-Aug	6-Sep
13	Pagume (ጳጉሜ)	5 (6 in leap)	6-Sep	10-Sep	7-Sep	11-Sep

**Note:** In case (B) all start & end dates shift **forward by 1 day** compared with case (A).