

Over Head Sun's Position – 2025

August / September - 2025

Sun is on it's apparent march from the Northern hemisphere to the Southern hemisphere, will be directly over the latitudes of Sri Lanka during the period of 28th August to 07th September 2025.

The latitudes at which the sun will be directly overhead, the closet towns corresponding to the given latitudes and the times at which the Sun will appear overhead are as follows.

Date	Lat	Time (hrs.)	Overhead Cities/Towns
27-Aug	9° 56´	12.12	Out of Sri Lanka(At Sea)
28-Aug	9° 36´	12.11	Naagadeepaya(Nainativu), Kurikadduwan, Punkudutivu, Pooneryn, Manelkadu, Muruganthanagar, Aliyawalei
29-Aug	9° 14´	12.11	Kumulamunei, Padinaddamporei, Alankulam, Tanniyuttu, Vettappalei Mullaitivu
30-Aug	8° 53´	12.11	Vankalei, Adaikkalamoddoi, Mullikulam, Kalmadu, Omanthai, Vedamakilankulam, Kelabogaswewa, Thiriyaya
31-Aug	8° 31´	12.10	Baththalangunderuwa, Paymadoo, Medawachchiya, Elapathgama, Alutwewa, Thamabalagamuwa, Palampoddaru, Vellimalanal, Kinniya, Sampur
01- Sep	8° 09´	12.10	Mudalaipalai, Balagollagama, Solewewa, Perakumpura, Rajanganaya, Thambuttegama, Eppawala, Medirigiriya, Palliththidal, Vakarei
02- Sep	7° 48´	12.10	Andigama, Balalla, Migaswewa, Bambaragaswewa, Bakamuna, Aralaganwila, Chenkalady, Eravur
03- Sep	7° 26´	12.09	Marawila, Nattandiya, Dampellessa, Pothuhera, Mawathagama, Ukuwela, Elkaduwa, Kaikawala, Kalmunei
04- Sep	7° 03´	12.09	Kandana, Ragama, Kirindiwela, Ruwanwella, Nawalapitiya, Ramboda, Mandaram Nuwara, Madulsima, Lunugala
05- Sep	6° 41´	12.09	Nalluruwa, Yatiyana, Batugedara, Balangoda, Rathmalawinna, Buduruwagala, Andiawela, Lahugala, Panama
06- Sep	6° 19´	12.08	Ahungalla, Elpitiya, Amugoda, Thawalama, Deniyaya, Urubokka, Embilipitiya, Sooriyawewa, Beralihela, Galkaduwa
07- Sep	5° 57´	12.08	Mirissa, Kamburugamuwa, Matara, Dondra, Gandara, Talalla
08- Sep	5° 34´	12.08	Out of Sri Lanka(At Sea)

All times are given in Sri Lanka Standard Time which is +5.30 hours ahead of Greenwich Time.

Climate Division

Department of Meteorology

Colombo 07