
Comet Prospects for 2023

There is a chance of a moderately bright long period comet at the beginning of the year for southern hemisphere observers. Six periodic comets may be bright enough for easy visual observation, but will still require large binoculars or a telescope.

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These predictions focus on comets that are likely to be within range of visual observers, though comets often do not behave as expected and can spring surprises. Members are encouraged to make visual magnitude estimates, particularly of periodic comets, as long term monitoring over many returns helps understand their evolution. Please submit your magnitude estimates in ICQ format. Guidance on visual observation and how to submit estimates is given in the BAA Observing Guide to Comets. Drawings are also useful, as the human eye can sometimes discern features that initially elude electronic devices.

Theories on the structure of comets suggest that any comet could fragment at any time, so it is worth keeping an eye on some of the fainter comets, which are often ignored. They would make useful targets for those making electronic observations, especially those with time on instruments such as the Faulkes telescopes. Such observers are encouraged to report electronic visual equivalent magnitude estimates via COBS. When possible use a waveband approximating to Visual or V magnitudes. These estimates can be used to extend the visual light curves, and hence derive more accurate absolute magnitudes. Such observations of periodic comets are particularly valuable as observations over many returns allow investigation into the evolution of comets.

In addition to the information in the BAA Handbook and on the Section web pages, ephemerides for new and currently observable comets are on the JPL, CBAT and Seiichi Yoshida's web pages. The BAA Observing Guide to Comets is available on the Section web page.

2P/Encke makes an autumn return, which is good news for northern hemisphere observers. The bad news is that it will only be visible in the morning sky. It could come into visual range in August and brightens by three magnitudes during September. It is however diving south towards perihelion and will be lost in the morning twilight in mid October when it may have reached 6th magnitude.

12P/Pons-Brooks does not reach perihelion until 2024, however it deserves mention as a Halley-type comet with a 70 year period. It was discovered by Jean-Louis Pons in 1812, then recovered as a new comet by William R Brooks in 1883. It was next seen in 1954 when it was well observed by the BAA comet section, with observations by George Alcock, Mike Hendrie, Albert Jones, Gerald Merton, Roy Panther, W. H. "Steave" Steavenson and Reggie Waterfield amongst others. Studies by Maik Meyer linked comets seen in 1385 and 1457 with 12P. With a well-defined orbit it was recovered at this return in mid-June 2020. It does not reach perihelion until 2024 April, but could be as bright as 11th magnitude at the end of the year, when it will be best seen in the early evening sky.

29P/Schwassmann-Wachmann is an annual comet that has outbursts, which over the last few decades seem to have become more frequent, though this could just reflect more intense coverage. Richard Miles has developed a theory that suggests that these outbursts are in fact periodic, and arise from at least four independent active areas on the slowly rotating nucleus. The activity of the active areas evolves with time. The comet is an ideal target for electronic observations and it should be observed at every opportunity. The comet begins the year in Auriga, near opposition. It passes through solar conjunction in July, with UK observers being able to follow it again from September. It ends the year in Cancer.

62P/Tsuchinshan passed 0.27 au from Jupiter in 2020 April in an encounter that further reduced the comet's perihelion distance by 0.1 au. Such reductions often lead to enhanced cometary activity,

though observations up to 2017 show a consistent behaviour for this comet. It is well placed for observation from the UK when brightest, but it is essentially a morning object. If it follows the pattern of the last apparition it could be bright enough for observation with large binoculars by November. It may be within range of small binoculars in December, when it passes through perihelion. It is making a moderately close approach to the Earth at 0.5 au, so the smaller apertures may give a better view. The comet passes open cluster M44 around November 17 and the faint galaxy NGC 3489 around December 23. A day either side of December 29 it is close to galaxies M65, M66 and NGC 3628.

96P/Machholz will not be well placed when bright. Near equatorial observers have a potential chance of seeing it in late February after perihelion, when it has already faded to 10th magnitude.

103P/Hartley has a good return for UK observers, with the comet well placed when brightest in early October, though best seen in the morning sky. It should be visible in large binoculars during the late evening sky in September but the moon interferes later in the month and the comet will essentially be a morning object by the time the moon has waned in October. It is likely to be quite a large, diffuse object as it passes 0.4 au from Earth in late September.

226P/Pigott-LINEAR-Kowalski is at high southern declination until late in the year. It may be brighter than 11th magnitude from October onwards, and by November is moving more rapidly northwards. UK observers may pick it up in mid December, although the waxing moon will interfere as the comet's elevation improves. It is notable for being a treble-barrelled comet name, having been discovered by Pigott in 1783. It was then lost until a comet was discovered by the LINEAR search programme in 2003. The comet was named for LINEAR, with suggestions that the observations could be fitted by a return of Pigott's comet. In 2009 Rich Kowalski discovered a comet during the Catalina Sky Survey and this was then linked to the comet of 2003 and thence to Pigott's comet. It had passed very close (0.06 au) to Jupiter in 2006 September and this had made any prior orbits impossible to extrapolate.

263P/Gibbs comes to perihelion when not far from opposition, which makes this a very good return. It could be 8th magnitude during the first three months of the year and visible in the evening sky. It is however likely to be large and diffuse as it passes 0.33 au from Earth.

364P/PanSTARRS is another comet that will make a close pass to the Earth, reaching 0.12 au in early April. The magnitude parameters are a little uncertain and it could be anywhere between 8th and 11th magnitude. It is an intrinsically faint object, so activity is likely to be low and the diffuse coma best seen from a really dark-sky location. It is well placed in the morning sky as it brightens during March, but is heading south and will be lost to UK observers by mid-April, by which time it will already be fading.

2017 K2 (PanSTARRS) was at perihelion in late 2022. It will be at its brightest in early 2023, when it will be at high southern declination. It has brightened very slowly and appears not to be a very active comet.

2021 A1 (Leonard) reaches perihelion in early January, but was brightest three weeks earlier when it passed 0.23 au from the Earth. Having passed through conjunction it emerges into the evening sky for southern observers, but by then will be fading due to its increasing distance from Earth, though it could remain a binocular object until the second half of January.

237P/LINEAR brightened unusually rapidly at the 2016 return and may not repeat the performance in 2023. **2019 L3 (ATLAS)** has initially brightened quite rapidly, but this is unlikely to be sustained and the comet will probably be fainter than indicated. In both cases the magnitude parameters are uncertain. The other periodic and parabolic comets that are at perihelion during 2023 are unlikely to become brighter than 11th magnitude or are poorly placed. Ephemerides for these can be found on the CBAT or other WWW pages. Several D/ comets have predictions for a return, though

searches at favourable returns in the intervening period have failed to reveal the comets and the orbits will have been perturbed by Jupiter. There is however always a chance that they will be rediscovered accidentally by one of the Sky Survey patrols.

Note that returns of D/ comets are awaiting preparation in Nakano Notes.

Looking ahead to 2024, 12P/Pons-Brooks could reach 4th magnitude, but no other comets are currently predicted to get brighter than 10th magnitude. However, some orbits for comets due to return in the future are yet to be published by the MPC.

With more and more discoveries and recoveries of periodic comets being made, the number of expected returns increases every year. A full list of returning comets is given as a supplement, but first only those comets expected to be brighter than 14th magnitude during the year are listed.

Comets brighter than magnitude 14 in 2023

Comet	T	q	P	N	H ₁	K ₁	Elong at peak	Peak mag
At perihelion in 2022								
51P-Harrington	Oct 3.9	1.69	7.14	8	10.0	10.0	87	14
80P/Peters-Hartley	Dec 8.9	1.62	8.07	5	8.5	15.0	17	14
81P/Wild	Dec 15.6	1.60	6.42	7	6.6	12.3	65	11
116P/Wild	Jul 16.9	2.20	6.52	5	5.6	13.4	23	13
118P/Shoemaker-Levy	Nov 24.3	1.83	6.12	5	7.1	14.1	155	11
119P/Parker-Hartley	Aug 12.0	2.33	7.42	4	9.0	8.0	164	13
255P/Levy	Sep 1.9	0.82	5.02	2	9.0	10.0	47	14
PanSTARRS (2017 K2)	Dec 19.7	1.80			6.7	4.5	42	10
ATLAS (2019 L3)	Jan 9.6	3.55			-1.3	16.9	171	10 ?
ATLAS (2020 R7)	Sep 16.3	2.96			7.0	8.0	138	13
ATLAS (2020 Y2)	Jun 17.7	3.13			6.5	10.0	96	14
Leonard (2021 A1)	Jan 3.3	0.62			8.5	10.0	38	6
At perihelion in 2023								
2P/Encke	Oct 22.5	0.34	3.30	64	10.2	9.6	12	6
62P/Tsuchinshan	Dec 25.1	1.26	6.18	8	4.8	32.8	110	7
71P/Clark	Jan 21.7	1.59	5.55	9	10.5	6.0	25	14
72P/ Denning-Fujikawa	Jun 15.9	0.78	8.94	3	15.5	25.0	30	14
77P/Longmore	Apr 3.1	2.35	6.90	7	5.7	17.1	162	13
96P/Machholz	Jan 31.1	0.12	5.28	7	11.3	9.9	4	2
103P/Hartley	Oct 12.5	1.06	6.48	6	9.0	33.2	88	8
126P/IRAS	Jul 5.5	1.71	13.4	3	9.0	10.0	98	12
185P/Petrew	Jul 12.9	0.93	5.45	4	10.7	19.6	35	11
226P/Pigott-LINEAR-Kowalski	Dec 27.2	1.77	7.31	5	6.0	15.0	108	10
237P/LINEAR	May 14.7	1.99	6.58	2	-7.6	53.5	134	9 ?
263P/Gibbs	Feb 1.5	1.25	5.34	2	9.0	10.0	137	8
364P/PanSTARRS	May 14.0	0.80	4.89	2	12.9	5.0	75	8
PanSTARRS (2020 K1)	May 9.3	3.07			5.5	10.0	118	12
At perihelion in 2024								
12P/Pons-Brooks	Apr 21.0	0.78	70	5	5.0	15.0	62	11

The date of perihelion (T), perihelion distance (q), period (P), the number of previously observed returns (N), the magnitude parameters H₁ and K₁, the brightest magnitude (which must be regarded as uncertain) and the approximate elongation at which this occurs are given for each comet. In most cases the comet will be brightest at around the time of perihelion.

Note: $m_1 = H_1 + 5.0 * \log(d) + K_1 * \log(r)$

The date of perihelion (T), perihelion distance (q), period (P), the number of previously observed returns (N), the magnitude parameters H_1 and K_1 and the brightest magnitude (which must be regarded as uncertain) and the elongation at which it occurs are given for each comet. The magnitudes, orbits, and in particular the time of perihelion of the D/ comets are uncertain. The SOHO comets are only likely to be observed by satellite and some of the linkages are uncertain.

Note: $m_1 = H_1 + 5.0 * \log(d) + K_1 * \log(r)$

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Minor Planet Electronic Circulars

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