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Rapid Recovery of Life At Ground Zero of the End Cretaceous Mass Extinction

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Abstract (302/300 words) (27/30 references, including main text excluding methods)

The end Cretaceous mass extinction eradicated 76% of species on Earth\(^1\). It was caused by the impact of an asteroid\(^3,4\) on the Yucatán carbonate platform in the southern Gulf of Mexico at 66.0 Ma\(^5\) which formed the Chicxulub impact crater\(^6,7\). Following the mass extinction, recovery of the global marine ecosystem, measured in terms of primary productivity, was geographically heterogeneous\(^8\), as export production in the Gulf of Mexico and North Atlantic/Tethys took 300 kyr to return to Late Cretaceous levels, slower than most other regions\(^8-11\). Delayed recovery of marine productivity closer to the crater implies an impact-related environmental control, like toxic metal poisoning\(^12\), on recovery times. Conversely, if no such geographic pattern exists, the best explanation for the observed heterogeneity is ecological, based on trophic interactions\(^12\), species incumbency and competitive exclusion by opportunists\(^14\), and “chance”\(^8,15,16\). This question has important bearing on the inherent predictability (or lack thereof) of future patterns of recovery in modern ecosystems perturbed by pollution or climate change. If there is a relationship between the distance from the impact and the recovery of
marine productivity, we would expect recovery rates to be slowest in the crater itself. Here, we present the first record of foraminifera, calcareous nannoplankton, trace fossils, and trace metal abundance data from the first ~200 kyr of the Paleocene within the Chicxulub Crater. We show that life reappeared in the basin just years after the impact and a thriving, high-productivity ecosystem was established within 30 kyr, faster than many sites across the globe. This is a clear indication that proximity to the impact did not delay recovery and thus there was no impact-related environmental control. Ecological processes likely controlled the recovery of productivity after the KPg mass extinction and are therefore likely to be significant in the response of the ocean ecosystem to other rapid extinction events.

Main Text

The recent joint Expedition 364 of the International Ocean Discovery Program (IODP) and International Continental Drilling Program (ICDP) recovered the first record of the direct aftermath of the impact within the Chicxulub Crater. Site M0077, drilled into the crater’s peak ring (Fig. S1), recovered a ~130 m thick generally upward-fining suevite (i.e., melt-bearing impact breccia) overlying impact melt rocks and fractured granite. The boundary between the suevite and overlying earliest Paleocene pelagic limestone is in Core 40-1 (Fig. 1), and is comprised of a 76 cm upward-fining, brown, fine-grained, micritic limestone that we term the transitional unit. The lower portion of the transitional unit is laminated below 54 cm core depth and contains no trace fossils. The laminations are thin graded beds with sub-mm scale cross bedding that indicate bottom currents and are likely due to the movement of wave energy, including tsunami and/or seiches, within the crater in the days after the impact. The fine grain size (primarily clay to silt, with some sand-sized grains concentrated in the graded beds) suggests
that much of the material in the transitional unit was deposited from resuspension and settling.

The transitional unit is overlain by a white pelagic limestone. The lowermost sample taken in this limestone (34 cm) contains the planktic foraminifer *Parvularugolobigerina eugubina*, which marks the base of Zone Pa, as well as *P. extensa*, *P. alabamensis*, and *Guembelitria cretacea*.

Because many other species that originate within Zone Pa first appear a few cm higher in the section (31-32 cm), we conclude that the base of the limestone lies very near the true base of this zone, 30 kyr post-impact\(^8\).

Biostratigraphy and basic assumptions about crater processes indicate that the transitional unit was deposited between several years and 30 kyr after impact (Fig. 2). To better constrain this, we utilize the abundance of \( ^3 \)He, a common proxy for determining sediment accumulation rates (see Methods section for details). \( ^3 \)He abundance provides a maximum duration of 8 kyr, assuming none of the \( ^3 \)He is reworked. If we assume that even a small amount of \( ^3 \)He is reworked (very likely, given the prevalence of reworked microfossils and other impact debris), then the transitional unit was deposited in a period of time below the resolution of the \( ^3 \)He proxy, \(< ~1 \) kyr. With no sediment source other than settling of suspended material, a more realistic estimate for the duration of this unit is based on Stoke’s law, which suggests ~6 years for the settling of a 2\( \mu \)m grain of carbonate (even this is an upper limit, as most grains are much larger; see SI for further discussion) (Fig. 2).

Clear, discrete trace fossils, including *Planolites* and *Chondrites*, characterize the upper 20 cm of the transitional unit (above 54 cm) (Fig. 1, more detailed images in Fig. S2), providing unequivocal evidence for benthic life in the crater within years of the impact. Flattening of the structures indicates that the traces were formed while the sediment was still soft, and thus occurred during or shortly after deposition of the upper part of the transitional unit. Infilling of
the burrows with brown, fine-grained micrite also suggests traces were syndepositional and did 
not derive from mixing of the Danian limestone above the transitional unit. Trace fossils 
produced during deposition of the limestone, as indicated by light infilling material, are distinct 
and only present in the uppermost few cm of the transitional unit.

The transitional unit microfossils are dominated by clearly reworked Maastrichtian 
foraminifera and nannoplankton, known across the Gulf of Mexico and Caribbean as the K-Pg 
Boundary Cocktail \(^9\) (Fig. S3, Table S2). Although overall foraminiferal abundance (plotted as 
foraminifera per gram of sedimentary rock; Fig. 1) is high at the base of the unit, species known 
to range across the boundary (“survivor species”) are rare in the lower transitional unit and 
become more common upsection even as total foraminifera decline (Fig. 1). Survivors, here 
defined as *Guembelitria cretacea*, *Muricohedbergella monmouthensis*, and *M. holmdelensis*\(^{20}\), 
dominate a depauperate assemblage in the upper 20 cm of the transitional unit, coinciding with 
the first appearance of trace fossils (Fig. S4 and S5).

The nannofossil assemblage in the transitional unit contains reworked Cretaceous 
specimens, including a group of clearly overgrown species that became extinct near the 
Campanian-Maastrichtian boundary, such as *Aspidolithus parcus* and *Eiffellithus eximius*. The 
remainder of the Cretaceous species, which dominate the assemblage, range to the top of or 
beyond the latest Maastrichtian (Table S3). Unusually small (<2 μm) and delicate specimens of 
the genus *Micula* are observed throughout the transitional unit and increase in abundance 
upsection (Fig. 1), along with small *Retecapsa* spp. (Fig. S6). Species common at other sites in 
the earliest Danian are also present, including disaster genera like *Thoracosphaera* and 
*Braarudosphaera*. Unlike the foraminifera, there are no clear stratigraphic trends in overall 
nannoplankton abundance (Fig. 1).
Because survivor species lived both before and after the K-Pg mass extinction, it is impossible to know for certain if individual specimens in the transitional unit colonized the crater post-impact. However, the populations of foraminifera and nannoplankton are significantly different from those of the latest Cretaceous\textsuperscript{12} (the expected population if the whole assemblage was reworked), suggesting that these taxa were true survivors (Fig. S6). \textit{Guembelitria cretacea}, which is common component of the survivor assemblage in the upper transitional unit, was restricted to marginal marine waters during the Maastrichtian and would not have been present at impact site, which was >100 m deep\textsuperscript{21} and >500 km from shore\textsuperscript{22}. The nannofossil assemblage in the transitional unit is significantly different from typical latest Maastrichtian assemblages, with some genera over-represented (\textit{Watznaueria} and \textit{Retecapsa}) and others under-represented (\textit{Eiffellithus}, not including \textit{E. eximius}, \textit{Arkhangelskiella}, \textit{Chiastozygus}, and \textit{Prediscosphaera}) (Fig. S6). Additionally, \textit{Micula}, a robust taxon often used as a proxy for dissolution, is not as abundant as elsewhere, indicating that these unusual abundances are not due to poor or selective preservation (Figure S6).

This reappearance of life is remarkably fast, especially because crater-specific factors do not seem to have had a negative impact on the local recovery of life. A vigorous, high-temperature hydrothermal system was established within the crater and may have persisted for millions of years after the impact\textsuperscript{23}, especially near the peak ring where rocks exhumed from deep in the crust were extensively fractured\textsuperscript{7}. Nevertheless, the appearance of burrowing organisms within years of the impact indicates that the hydrothermal system did not adversely affect benthic life. Impact-generated hydrothermal systems are hypothesized to be potential habitats for early life on Earth\textsuperscript{24} and on other planets, particularly below the surface. However, for marine impact craters in communication with the open ocean, like Chicxulub (Fig. S1), our
data indicate that comparatively small volumes of hydrothermal fluids were overwhelmed by the
1.3x10^4 km^3 of well-mixed ocean water that filled the basin.

Likewise, the open connection with the Gulf of Mexico prevented the development of anoxia in the crater (Fig. 3). This is in contrast to the smaller (85-km wide) Eocene Chesapeake Bay impact crater in Virginia, USA, where anoxia due to restriction is attributed as the cause of delayed recovery of the benthic ecosystem on the crater floor\textsuperscript{25}. This comparison suggests that the establishment of life within marine impact craters is controlled more by circulation (and thus crater geometry) than by the magnitude of the impact or global environmental effects.

The overlying pelagic limestone, which was deposited within Zone Pα (30-200 kyr post impact) contains abundant evidence of high productivity in a thriving ecosystem. The planktic foraminiferal assemblage in Zone Pα is diverse and abundant (Fig. 3). Good preservation in the lowermost sample (34 cm) allowed the identification of over 60 species of benthic foraminifers, and benthics make up 12% of the assemblage at this level (Table S2). This percentage of benthics\textsuperscript{26} and the overall benthic assemblage\textsuperscript{27} are both typical of an upper to middle bathyal paleo water depth (~600-700 m)\textsuperscript{10,27}. The abundance and diversity of benthics indicate that at the time of the onset of deposition of this limestone, ~30 kyr after the impact, seafloor conditions had returned to normal and sufficient organic matter flux existed to sustain a diverse benthic community. At this level, trace fossils increase in size, abundance, and diversity, indicating environmental conditions favorable for the establishment of a multilayer benthic community.

Conversely, the nannoplankton assemblage in the Danian limestone is dominated by *Braarudosphaera* and calcareous dinoflagellate cysts (e.g., *Thoracosphaera*), common disaster taxa in the early recovery interval. Large, foraminifer-sized calcispheres appear after ~100 kyr. Calcareous phytoplankton in the earliest Danian clearly represent a low-diversity, high-
productivity bloom. Genera like *Neobiscutum* and *Prinsius*, common bloom taxa in the recovery interval at other Northern Hemisphere sites, do not become common until several meters higher in the section, >1 myr after the impact. Organic microfossils are completely absent from the study interval, likely due to poor preservation of organic material.

Geochemical paleoproductivity proxies, particularly Ba/Ti and Ba/Fe ratios, also indicate high productivity in the post-impact Danian limestone (Fig. 1). Ba/Ti ratios of ~1.0 at the base of the limestone (~30 kyr post impact) and ~2.0 above that (15 cm higher or ~100 kyr post impact) indicate relatively high and increasing productivity in the Chicxulub Basin in the earliest Danian.

The recovery of productivity is faster than at many sites, including those in the Gulf of Mexico, some of which took 300 kyr or more to recover to a similar extent\(^8,11\). Therefore, we find that proximity to the impact was not a control on recovery in marine ecosystems. Further, the wide range of rates of recovery in the oceans cannot be explained by geographic distance to the crater and so are best explained by natural ecological interactions like between organisms within recovery ecosystems like incumbency and competitive exclusion\(^8,14\). These trends can be used to understand the rates of recovery after other major extinction events and, critically, predict the long-term recovery of modern ecosystems affected by modern pollution and climate change.

**Methods**

IODP-ICDP Expedition 364 drilled the peak ring of the Chicxulub crater in the spring of 2016 (Fig. S1). Samples were taken at the Bremen IODP Core Repository during the Exp. 364 sampling party. Core depth in centimeters, with zero at the top of the section, are reported throughout. Core material was indurated, and ~0.5 cm wide samples were cut out with a rock saw. Due to the need to reserve core material for rare earth element geochemistry (which will be
presented in a separate manuscript), the lowermost ~1.5 cm of the Danian limestone was not sampled. Individual samples were subdivided for foraminifer, calcareous nannoplankton, and discrete geochemical analyses.

Forty three samples were examined for planktic and benthic foraminifera from Core 40 from 0-110 cm depth. Samples were weighed, crushed with a mortar and pestle, soaked overnight (or longer) in a 10% solution of hydrogen peroxide buffered with borax, and washed over a 43 μm sieve to ensure capture of small Danian taxa. The sieve was soaked in methylene blue dye between samples to identify contaminated specimens. Samples were then dried in an oven, split to obtain a manageable volume of material, and examined for foraminifera, calcispheres, and other sand-sized particles. In the Danian limestone, at least 300 specimens were counted to establish a statistically robust population and the rest of the residue was then examined for biostratigraphically significant taxa. Low abundances in the transitional unit precluded 300 specimen counts. However, we demonstrate that our values are sufficient to reject the null hypothesis (that the observed enrichments in survivor taxa are the result of random noise) with binomial confidence limits. This calculation traditionally provides the basis for the 300-specimen “rule:” counting 300 specimens provides statistical confidence at a 95% confidence interval that a species that makes up 1% of the population is represented in the count. As we show, fewer specimens are sufficient to demonstrate the presence of a survivor population in our samples. Binomial confidence limits for samples with fewer than 300 specimens are reported in Table S2. Additionally, a single unusually well-preserved sample at the base of the post-impact limestone was examined for rare benthic species to determine the true diversity of benthics at the base of the unit (Table S2). Planktic foraminifer biozonation follows the P Zones of Berggren and Pearson as modified by Wade et al.
Ninety seven samples were examined for nannofossils. Samples were disaggregated in water and smear slides were made from the supernatant. Slides were observed in a transmitted light microscope at 1600x until at least 100 specimens were observed (Table S3). Standard taxonomy was applied (http://www.mikrotax.org/Nannotax3/index.php?dir=Coccolithophores). The abundance of taxa at Site M0077A was compared to the global K-Pg nannoplankton compilation of Jiang et al.\textsuperscript{12}.

Ichnological analysis was conducted from 0-110 cm. Ichnological observations were conducted on core and a detailed and continuous analysis of digital images. To improve visibility of ichnological features, images were treated by a digital image methodology, based on modification of image adjustments as levels, brightness and vibrance\textsuperscript{30,31}. Ichnotaxonomical classification of trace fossils was based on the overall shape and the presence of diagnostic criteria such as size and presence of branches\textsuperscript{32}. Special attention was paid to the infilling material of biogenic structures.

The measurement of I/(Ca+Mg) was carried out using a procedure similar to that described by Lu et al.\textsuperscript{33}. For each sample and geostandard approximately 3-4 mg of carbonate powder was weighed out, dissolved in ~0.45M nitric solution, and then diluted using 0.1M nitric acid and 0.5% TMAH solution. All reported measurements are with samples that had a matrix of 50 ± 5 ppm Ca solution to ensure the most precise iodine measurement. Dissolved samples had TMAH solution added within an hour to avoid any possible loss of volatilized iodine\textsuperscript{33}. Samples were measured using an Agilent inductively coupled plasma mass spectrometer 7500cs housed within the geochemistry group of the National High Magnetic Field Laboratory at Florida State University. A previously reported known sample, Key Largo (KL 1-1) was used to ensure reliable reproducibility. Our value of 5.51 μmol/mol was within error of the reported value of
5.55 μmol/mol (46). Hardisty et al.\textsuperscript{34} found that a generally low oxygen conditions correspond to 2.6 μmol/mol for I/(Ca+Mg).

Section 1 of Core 40 was scanned with an AVAA TECH XRF Core Scanner II at MARUM, Bremen, Germany during the onshore phase of Expedition 364 (Fig. 1). The split core was covered with a 4 μm thick SPEX CertiPrep Ultralene foil to avoid contamination. XRF data was acquired with a Canberra X-PIPS silicon drift detector with 1550 eV resolution, a Canberra DAS 1000 digital spectrum analyzer, and an Oxford Instruments 50W XTF011 X-ray tube with rhodium target material. X-ray spectra were processed with WIN AXIL software from Canberra Erisys at a resolution of 12 mm and a step of 10 mm. Scans were conducted at different voltages to determine a range of element concentrations: 50 kV, with a beam current of 1 mA (Ba and Sr; average dead time of 5%), and 10 kV with a beam current of 0.15 mA (Al, Si, K, Ca, Ti, Fe, Mn, and S; average dead time of 11%). For each scan, sampling time was 20 seconds.

\(^3\)He is delivered to the Earth's surface by cosmic dust grains and over short time spans (~Myr) can be used as a constant flux proxy\textsuperscript{35}. Previous work has shown that the K-Pg impactor was not associated with enhanced \(^3\)He flux, and the mean extraterrestrial \(^3\)He flux from cosmic dust accretion at the end of the Cretaceous (106 x10\textsuperscript{-15} cc STP/g/cm\textsuperscript{2}/kyr) was used to estimate the duration over which the K-Pg boundary clay was deposited at Gubbio and El Kef\textsuperscript{36}. We use a similar approach here to establish the sedimentation rate of the transitional unit, from which an age model is developed.

Helium isotope ratios and concentrations were measured on ~1g aliquots of sediment following standard analytical procedures\textsuperscript{31}. Extraterrestrial \(^3\)He concentrations were computed from measured He isotopic compositions using an isotopic deconvolution model\textsuperscript{36}. Results are shown in Table S1. \(^3\)He concentrations and \(^3\)He/\(^4\)He ratios are generally low compared to typical
marine sediments of similar age\textsuperscript{37,38}. Nevertheless, with the exception of the lowest sample in the transitional unit (106.5 cm), the fraction of \( ^3\)He attributable to an extraterrestrial source is high, ranging from \(~0.70\) to 0.96. The deepest sample has a similar \( ^3\)He concentration to other samples in the transitional unit, but \(~5\) times more \( ^4\)He. This elevated \( ^4\)He likely arises from a higher concentration of terrigenous \( ^4\)He-bearing material deposited rapidly after the impact. We see no evidence for extraterrestrial He carried in impactor fragments, such as highly elevated and/or highly variable \( ^3\)He and \( ^3\)He/\( ^4\)He ratios. The absence of such a signal is consistent with either a) the absence of impactor fragments in the material analyzed, or b) loss of extraterrestrial \( ^3\)He from the impactor via heating, vaporization or fusion. Note that, unlike many tracers of the impactor (such as Ir), deposition of fused or vaporized impactor will leave no trace in the sedimentary record because once He is lost into the atmosphere, it can no longer be retained in sediments.

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Fig. 1. Paleoproductivity indicators in the earliest Paleocene at Site M0077. The shaded area is the transitional unit and the dashed line represents the contact with the overlying pelagic limestone. Top to bottom: XRF-derived calcium abundance in counts per second (cps); Ba/Ti and Ba/Fe ratios; %abundances key planktic foraminiferal groups, including %Guembelitria, %survivors (i.e., Cretaceous species known to survive the impact), and % Danian taxa (i.e., species which evolved after the impact), as percentage of total foraminifera; foraminifera per gram of sediment, plotted on a log scale; %Micula smaller than 2μm (against total nannoplankton) and nannoplankton abundance (total occurrences per field of view – FOV); %benthic foraminifera (against total foraminifera); Core image of 364-M0077A-40R-1 0-110 cm Core 40R-1, 34 to 110 cm (616.58 to 617.33 meters below seafloor) with discrete trace fossils highlighted by arrows (see Fig. S2 for larger
Figure 2. Constraints on the age of the transitional unit.

Figure 3. Early Danian foraminifera and Left: Key Danian planktic foraminifera. Normal perforate planktics (*Eoglobigerina*, *Globoanomalina*, *Parasubbotina*, and *Praemurica*) are rare throughout the interval and not plotted here; all are plotted as % total planktic foraminifera. Right: I/(Ca+Mg) redox proxy, indicating well-oxygenated conditions in the Chicxulub crater through this interval.
Supplementary Materials:

Helium Isotope Age Model
Age Interpretations
Figures S1-S6
References (50-52)
Table S1-S4

Constructing the $^3$He-based Age Model

The total extraterrestrial $^3$He ($^3$He$_{ET}$) concentration in the transitional unit will be the sum of $^3$He$_{ET}$ delivered from space during its deposition in the Danian plus any $^3$He$_{ET}$ that comes from reworked Maastrichtian (or earlier) sediment.

Dropping the ET subscript for simplicity and using subscripts tot for total, D for Danian, and RM for reworked Maastrichtian:

$$^3\text{He}_{\text{tot}} = ^3\text{He}_D + ^3\text{He}_R$$
The Danian $^3$He component is given by the extraterrestrial $^3$He flux ($f_3$, taken from Mukhopadhyay et al.\textsuperscript{39} divided by the total mass accumulation rate ($\alpha_{\text{tot}}$) of the transitional unit. Here the term total is used to indicate that there are both reworked Maastrichtian and "new" Danian sediments contributing to the sediment flux:

$$^3\text{He}_D = f_3 / \alpha_{\text{tot}}$$

The concentration of reworked Maastrichtian $^3$He in the transitional unit depends on the concentration of $^3$He in reworked Maastrichtian sediment ($^3\text{He}_M$) and the mass fraction of reworked Maastrichtian sediment ($F_{RM}$) in the transitional unit.

$$^3\text{He}_{RM} = F_M \cdot ^3\text{He}_M$$

The $^3$He concentration of Maastrichtian sediment is governed by the extraterrestrial $^3$He flux and the Maastrichtian mass accumulation rate ($\alpha_{M}$). Assuming that $f_3$ did not change between Maastrichtian and Danian (i.e., $f_3$ is constant), and further assuming no separation of extraterrestrial particles from bulk sediment during reworking:

$$^3\text{He}_M = f_3 / \alpha_{M}$$

Combining these equations:

$$^3\text{He}_{\text{tot}} = f_3 / \alpha_{\text{tot}} + F_M f_3 / \alpha_{M} = f_3 \left( 1 / \alpha_{\text{tot}} + F_M / \alpha_{M} \right)$$  \hspace{1cm} [eq. 1]
There are two obvious endmember scenarios of interest for understanding the transitional unit. The first assumes no reworking of Maastrichtian sediment carrying pre-impact extraterrestrial $^3$He. In this scenario, $F_M=0$. Rearranging equation 1 to solve for mass accumulation rate yields:

$$\alpha_{tot} = f_3/^{3}\text{He}_{tot} \quad \text{[eq. 2]}$$

In this scenario $\alpha_{tot}$ is a firm lower limit on the sediment mass accumulation rate.

A second endmember scenario of interest assumes that the transitional unit was deposited so quickly that syndepositional (i.e., Danian) extraterrestrial $^3$He accumulation is negligible. In this case the first term in equation 1 is negligible. In this scenario we can solve for a firm upper limit to the mass fraction of Maastrichtian sediment in the transitional unit.

$$F_M = \alpha M ^{3}\text{He}_{tot}/f_3 \quad \text{[eq. 3]}$$

We measured 8 samples of the transitional unit for $^3$He (Table S1). Although there is some variability among these measurements, there is no obvious trend with depth. We therefore use the mean value of these samples in our computations:

$$^{3}\text{He}_{tot} = 0.005 \pm 0.002 \text{ pcc/g (1}\sigma\text{ standard deviation)}$$
Estimated sediment mass accumulation rates in the Maastrichtian are poorly known, but we assume a typical value of $\alpha_M \sim 0.44 \text{ g/cm}^2\text{/kyr}$, recognizing this is an approximate calculation.

We assume the extraterrestrial $^3\text{He}$ flux is the same as determined by (37):

$$f_3 = 0.106 \text{ pcc/cm}^2\text{/kyr}$$

Using equation 3 to solve for an upper limit on the fraction of Maastrichtian sediment in the transitional unit yields the remarkably low value of $F_M = 2\%$. Even assuming an order of magnitude faster mass accumulation rate ($\sim 5 \text{ g/cm}^2\text{/kyr}$) still yields a value of just $\sim 20\%$. Thus the $^3\text{He}$ data indicate that the transitional unit must be dominated by post-impact sediment rather than reworked material (unless extraterrestrial $^3\text{He}$ has been very effectively removed from the pre-impact sediment prior to redeposition).

Now considering the second endmember scenario, no reworked Maastrichtian sediment at all in the transitional unit, equation 2 yields a lower limit to the mean mass accumulation rate of the transitional unit of $\alpha_M = 21 \text{ g/cm}^2\text{/kyr}$. Using the measured dry bulk density of the transitional unit of 2.53 g/cm$^3$, this corresponds to a linear sedimentation rate of $\sim 10 \text{ cm/kyr}$.

Using this lower limit to the linear sedimentation rate, the 76 cm of the transitional unit must have been deposited in $< 8 \text{ kyr}$. Note that even a tiny fraction of reworked Maastrichtian sediment would drastically reduce this value (i.e., at 2% reworked Maastrichtian sediment, the transitional unit would be inferred to have accumulated on a timescale too short for detection with the $^3\text{He}$ method, $< \sim \text{ kyr}$).
Table S1 also provides an age model based on this endmember scenario, with the bottommost sample defined as t=0. In the absence of densely spaced and replicated $^3$He data, for this calculation we use the mean extraterrestrial $^3$He concentration of the entire 76 cm of the transitional interval, i.e., the mean sedimentation rate of 10 cm/kyr as computed above. This age model should be understood as providing an upper limit on the age at a given depth given the probability of reworked pre-impact $^3$He in the transitional unit.

Age interpretations: This paper hinges on robust age interpretations for two key events which are clearly expressed the paleontologic record: the first appearance of life in the crater in the upper part of the transitional unit and the establishment of a healthy, productive ecosystem at the base of the Danian limestone.

The most important of these two events is the establishment of a productive ecosystem in the early Danian. Fortunately, this is also the event for which we have the highest confidence age control for the establishment of a productive ecosystem in the early Danian. The lowermost sample in this limestone contains nannoplankton bloom taxa, geochemical markers for high productivity, and a multilayer benthic community that includes diverse and abundant benthic foraminifera and a diverse set of macrobenthic trace fossils. It also contains the lowest occurrence of the key planktic foraminifer *Parvularugoglobigerina eugubina*. This datum defines the base of Planktic Foraminifer Zone Pα, which occurs 30 kyr after the K-Pg boundary, according to the paleomagnetic timescale calibration of Cande and Kent\(^9\) (see also\(^{18,29}\)). An alternate calibration\(^{40}\) gives an age 40 kyr after the impact. A difference of 10 kyr between these two calibrations is negligible, and does not change our key result, that the recovery of primary production in the Chicxulub Crater was significantly faster than nearby Gulf of Mexico and North Atlantic sites, which took 300 kyr or longer to achieve similar recovery\(^{10}\). A potentially
greater source of error is whether or not the base of the limestone is the true base of Zone Pα or whether a condensed interval or period of non-deposition occurs between the lowest occurrence of *P. eugubina* and the top of the transitional unit. We are confident that very little time could be missing from Zone Pα for several reasons. The lowermost few samples are dominated by primitive early Danian forms, primarily *P. eugubina*, *P. extensa*, *P. alabamensis*, and *Guembelitria cretacea*\(^4\). Other taxa that originate in Zone Pα are either very rare or absent in this lowermost sample, including the genera *Praemurica*, *Eoglobigerina*, and *Chiloguembelina*. The absence of these more advanced forms suggests that this lowermost sample is early in the zone. We are therefore confident that the establishment of a productive, healthy ecosystem occurred in the Chicxulub Crater within approximately 30 kyr of the impact.

The appearance of life in the Chicxulub Crater within years of the impact is also a highly significant result. Fortunately, we have a number of ways to constrain this occurrence (Figure 3). Based on the biostratigraphy discussed above, we know that the burrows and survivor microfossil species in the upper portion of the transitional unit appeared no later than 30 kyr after the impact. The minimum amount of time, based on the physical and geochemical properties of the rock and assumptions about crater processes, is even shorter, on the order of years. To better constrain this, we utilize the abundance of \(^3\)He in the transitional unit. As described above, \(^3\)He provides a maximum duration of 8 kyr, assuming none of the \(^3\)He is reworked. If we assume that even a small amount of \(^3\)He is reworked (very likely, given the prevalence of reworked microfossils), then the transitional unit was deposited in a period of time below the resolution of the \(^3\)He proxy, < ~1 kyr.

The most likely mechanism to explain such rapid deposition of fine grained material is settling from suspension from water made turbid by immediate post-impact wave energy. The
lower portion of the transitional unit is interspersed with higher energy deposits which record the waning energy of tsunami, seiche and other water mass movements generated by the impact resurge, and platform margin collapses. Our interpretation of sedimentary settling from turbid water is bolstered by the homogeneous sedimentary makeup of the unit, as well as Site M0077’s position on the bathymetric high of the peak ring. To further refine the amount of time represented by this unit we can apply Stokes’ law (assuming a water depth of 650 m, a minimum particle size of 2 μm, and applying the density of carbonate – 2.7 g/cm³), which indicates the smallest particles in this unit took approximately 6 years to completely settle out of suspension. This is likely over estimates the true settling time, as most of the grains are larger than 2 μm and the presence of multiple laminae in the lower portion of the unit indicate that settling wasn’t the only process by which this unit was deposited. Despite these caveats, Stokes’ Law provides a useful constraint on the time scales involved, and allows us to state with confidence that life first appeared in the crater within years after the impact.

**Figure S1.** Location of Site M0077 in the Chicxulub Crater as seen on gravity data. Black dots are cenotes. Modified from Gulick et al.21.

**Figure S2.** Trace fossils in Core 40 Section 1 of IODP Hole M0077A. Discrete burrows in the upper transitional unit and the lower limestone are circled and labelled by the genus. Above the base of the limestone, trace fossils are abundant; representative examples are highlighted in the lower 10 cm of this interval. Ch: *Chondrites*; Pl: *Planolites*; Pa: *Paleophycus*. 
Figure S3. Reworked Cretaceous foraminifera in the transitional unit. A *Globigerinelloides* sp., 364-M0077A-40R-1-W 55-56 cm; B *Heterohelix* sp. 364-M0077A-40R-1-W 104-105 cm; C clast of pelagic limestone containing older Cretaceous planktic foraminifera 364-M0077A-40R-1-W 106-110 cm; D *Praegublerina pseudotessera* 364-M0077A-40R-1-W 118-129 cm; E *Racemiguembelina powelli* 364-M0077A-40R-1-W 118-129 cm; F *Globotruncana bulloides* 364-M0077A-40R-1-W 110-118 cm; G *Globotruncanita stuartiformis* 364-M0077A-40R-1-W 118-129 cm; H *Globotruncanita elevata* 364-M0077A-40R-1-W 118-129 cm. Scale bars are all 100 µm.

Figure S4. Planktic foraminifera from Core 40. A-B, examples of common reworked Cretaceous biserials, 364-M0077A-40R-1 102-103 cm; C *Muricochedbergella monmouthensis* 364-M0077A-40R-1-W 102-103 cm; D *Muricochedbergella holmdelensis* 364-M0077A-40R-1-W 44-45 cm; E *Guembelitria cretacea* 364-M0077A-40R-1-W 44-45; F *Guembelitria cretacea* 364-M0077A-40R-1-W 29-30 cm; G *Guembelitria cretacea* 364-M0077A-40R-1-W 29-30 cm; H *Parvularugoglobigerina eugubina* 364-M0077A-40R-1-W 31-32 cm; I *Parvularugoglobigerina eugubina* 364-M0077A-40R-1-W 31-32 cm; J *Globoconusa daubjergensis* 364-M0077A-40R-1-W 31-32 cm; K *Eoglobigerina eobulloides* 364-M0077A-40R-1-W 29-30 cm; L *Eoglobigerina edita* 364-M0077A-40R-1-W 29-30 cm; M *Praemurica taurica* 364-M0077A-40R-1-W 10-11 cm; N *Chiloguembelina morsei* 364-M0077A-40R-1-W 10-11 cm.

Figure S5. Small and regular sized nannofossils in the transitional unit. All photographs from Core 364-M0077-40R-1-W. Plates 1-11, small *Micula* spp. 1. 55-56 cm; 2. 41-42 cm; 3.
95-96 cm; 4. 41-42 cm; 5. 90-91 cm; 6. 94-95 cm; 7. 91-92 cm; 8. 91-92 cm; 9. 45-46 cm; 10. 100-101 cm; 11. 81-82 cm. Plates 12-17 Regular-sized *Micula* spp. 12. 44-45 cm; 13. 41-42 cm; 14. 51-52 cm; 15. 105-106 cm; 16. 97-98 cm; 17. 36-37 cm. Plates 19-20 Regular-sized *Retecapsa* spp. 19. 85-86 cm; 20. 100-101 cm. 18, 21, 22 Small *Retecapsa* spp. 21. 71-72 cm, 22. 100-101 cm, 18. 100-101 cm. Scale bar is 2 µm.

**Figure S6.** Relative abundance of major Maastrichtian calcareous nannoplankton. Small blue squares are Maastrichtian sites from the global compilation\(^1\); larger red squares are from the transitional unit at Site M0077. These data demonstrate the unusual abundance of *Watznaueria* and *Retecapsa* at our site.

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**Table S1.** \(^3\)He data.

| Sample | start cm | stop cm | \(^3\)He pcc/g | \(^4\)He ncc/g | Absolute Fraction | Maximum \(^3\)He -Based Model Age (kyr) |
|---|---|---|---|---|---|---|---|---|
| | | | | | | | | |
|    |   |   |   |   |   |   |
|---|---|---|---|---|---|---|
| KT39 | 39 | 40 | 0.0068 | 13.6 | 5.04E-07 | 0.96 | 6.0 |
| KT48 | 48 | 49 | 0.0055 | 35.4 | 1.56E-07 | 0.87 | 4.9 |
| KT59 | 59 | 60 | 0.0064 | 23.1 | 2.78E-07 | 0.92 | 4.0 |
| KT68 | 68 | 69 | 0.0042 | 31.6 | 1.33E-07 | 0.84 | 2.9 |
| KT79 | 79 | 80 | 0.0036 | 18.3 | 1.99E-07 | 0.9 | 1.9 |
| KT89 | 89 | 90 | 0.0105 | 34.7 | 3.04E-07 | 0.93 | 0.9 |
| KT99 | 99 | 100 | 0.0045 | 64.3 | 6.99E-08 | 0.7 | 0.1 |
| KT106.5 | 107 | 108 | 0.0109 | 327 | 3.32E-08 | 0.37 | 0.0 |

Supplementary Information is linked to the online version of the paper at www.nature.com/nature.

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Core Depth (cm)

Evident lamination

Transitional Unit

Suevite

Hemipelagic Limestone

Mottled background

Ch

Pl

cm 31.5 to above

cm 34-31.5

cm 36.5-34

cm 38-36.5

cm 41-40

cm 54-49
