The 320 km Cape York Impact Crater and the Cape York Crater Chain in North-East Australia

see also Parts 1 - 6 of my study: "Global Impact Events are the cause for Plate Tectonics and the formation of Continents and Oceans"

(→ Please find my other studies on vixra.org, archive.org or soon on this website: www.permiantriassic.de)

by Harry K. Hahn / Germany - 8. July 2017

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Abstract:

The gravity anomaly map of Australia shows traces of a Ø 320 km Impact Crater east of the Cape York Peninsula. This Impact Crater probably belongs to an impact crater-chain of at least three large craters in the 200 – 300 km diameter range. That is indicated by different gravity anomaly maps and topographic maps.

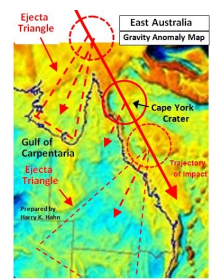
The assumed crater chain in all probability represents a secondary crater chain that was caused by the giant 1270 x 960 km Permian Triassic Crater around 253 million years ago A manipulated gravity anomaly map, where New Guinea was rotated by 45 degree and moved close to the NE-coast of Australia, seems to confirm that this impact event separated New Guinea from the Australian Plate. New Zealand probably was cut-off from the Australian Plate by the same Impact Event. The impact crater chain caused the initial crack, and the later massive outflow of magma from the Cape York Crater was a driver of the separation of New Guinea and New Zealand from Australia.

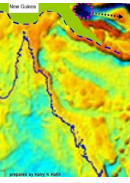
The traces of this assumed outflow of magma from the Cape York Crater (CYC) are clearly visible on the gravity anomaly map and topographic map.

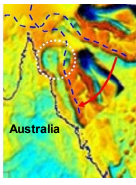
Another indication for the assumed Impact Crater Chain comes from the triangular shape of the Gulf of Carpentaria in the North of Australia, which probably was formed by the ejecta of another 300 km crater that belongs to the CY-Impact Crater Chain. The image of an impact crater on planet Pluto shows a nearly identical triangular ejecta-impact-structure, which I consider as a first proof for my assumption.

The massive and powerful magma outflow from the Cape York Crater produced two "magma flows", which are responsible for the ocean floor relief in the NE of Australia. The magma flowing out of the Cape York Crater seems to have caused a large magma enclosure, which not only finalized the break-off of New Guinea and New Zealand from Australia, but in all probability also caused a gigantic flood-event when it finally collapsed. The geological record indicates that this collapse probably happened around the Triassic-Jurrasic (T-J) boundary, maybe caused by extreme earthquakes that were triggered by the Congo Impact at the T-J boundary.

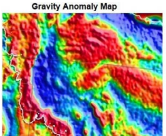
The flood event, is also indicated by traces on the gravity anomaly- and magnetic anomaly map. A chronology of the development and the collapse of the assumed magma enclosure, caused by outflow from the CYC, is shown on page 7. Different smaller secondary impact structures, probably caused by the CY-Impact, are also located along the NE-coast of Australia. Two interesting structures are the 8 x 7 km elliptical Warwick Impact Crater whose long ellipse-axis is pointing towards the CY-Crater. And the other structure is Mt Warning, which isn't just a collapsed shield volcano, but rather a collapsed shield volcano formed on top of a Ø30 km secondary crater caused by the CY-Impact.

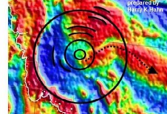






Manipulated Gravity Anomaly Map showing the Ø 320 km Cape York Crater





Ø 320 km Cape York Crater



The ∅ 320 km Cape York Crater in NE-Australia is a secondary crater of the PT- Impact ~ 253 Million years ago

The geological map of the NE-coast of Australia indicates that this enormous impact event occurred at the PT-boundary and that it had two main chapters. The first chapter was written by the impact itself, which produced a Ø 320 km Crater, that probably belongs to a secondary crater chain caused by the PT-Impact. The second chapter was initiated by a flood event, starting ~200 Ma ago, caused by a magma eruption of the CY-crater.

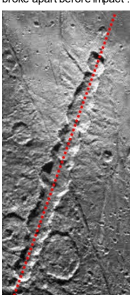
The Cape York Impact Event:

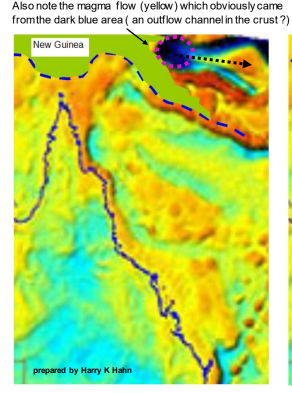
The following images show, that there was either one (red), or a chain of successive large impacts (blue) which have caused the breakoff of New Zealand and New Guinea from the Australian Plate. (see an example of a chain of impact craters on the left image below) An impactor chain would provide an explanation for the cause of the large crack in Earth's crust required for such a break-off of big crust fragments! Further it would also explain the cause of the different ray systems visible on the gravity anomaly map. The impactor or the chain of impactors were either ejecta of the PT-Impact or part(s) of the PT-impactor, which broke apart before impact.

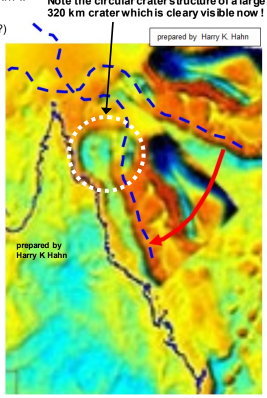
Modification of a Gravity Anomaly Map of Australia's East Coast shows the original Impact scenario

The image on the left shows the unchanged gravity anomaly map, with New Guinea marked in green on the map. (→ New Guinea's coast line is marked in blue) In the right image, the section in the top right area of the map was rotated by a 45° angle towards the north-east coast of Australia. The result of this "reconstruction" shows the original state of the impact structure shortly after the impact event took place! The circular crater structure with a diameter of around 320 km is clearly visible! And the border structures with high gravity intensity indicate that the impact structure may have been caused by a chain of impactors. (probably by a number of secondary impactors from the PT-Impact) Each of the further 3 to 4 big impacts having a diameter of 200 to 300 km !! Note the circular crater structure of a large

Example of a chain of craters on the Jupiter moon Ganymede caused by an impactor which broke apart before impact:





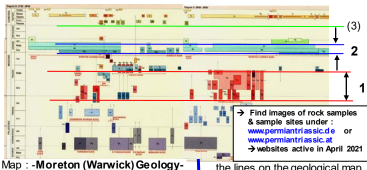


The geological map of the SE-coast of Queensland indicates two main chapters as sociated with the large impact event:

prepared by Harry K Hahn

Australia

- 1.) Ejection of the red-colored rock types along the East Coast of QLD at ~253 Ma. → Crystallization of this "ejecta ranges" until ~ 225 Ma
- 2.) A gigantic flood event triggered by magma eruption 1, ~200 Ma ago and effecting the low-lying sedimentary areas until around 160 Ma
- (3.) Volcanic activity initiated at around 65 Ma and lasting until ~25 Ma → probably related to magma eruptions No.5 to 8 of Cape York Crater

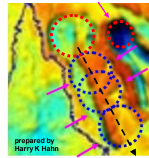


Geology Maps → type in : WARWICK

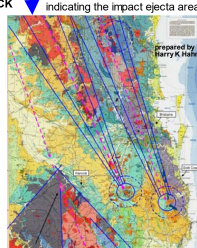
the lines on the geological map indicating the impact ejecta areas

New Guinea

New Zealand



The bow-shaped border structures with a high gravity intensity could indicate that the impact event was indeed caused by a chain of impacts.



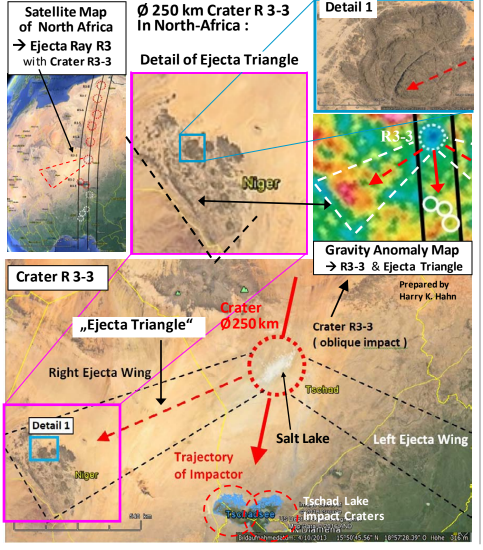
The Gulf of Carpentaria in the North of Australia was formed by Ejecta from another Ø300 km Crater north of the Cape York Peninsula

I have found more evidence for a secondary Impact-Crater-Chain, caused by the PT – Impact, which has formed the North-East-outline of the Australian Continent.

The New-Horizons space probe made an image of a crater on Pluto in 2015, which has formed a triangular ejecta-impact-structure very similar in shape as the **Gulf of Carpentaria**

in the North of Australia. This is proof for another ≥ Ø 300 km Crater that belongs to the already described Cape York Impact Event. A gravity anomaly map already provides evidence for at least two big craters which formed the NE-outline of Australia. The images shown here provide evidence for another Crater belonging to the same Impact Event! A similar triangular ejecta-impact-structures is visible near Crater R3-3 from Ejecta Ray R3 (Africa) and near the Ajuy Crater on Fuerteventura (Canary Islands) see Part 2 of my study.

A big ≈ Ø 250 km Crater in Ejecta Ray R3 shows an "Ejecta Triangle" The gravity anomaly map and the satellite images show a similar "Ejecta-Impact-structure" as on Pluto and in N-Australia, caused by the Crater R3-3

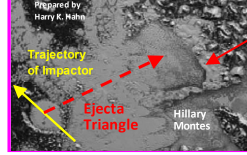


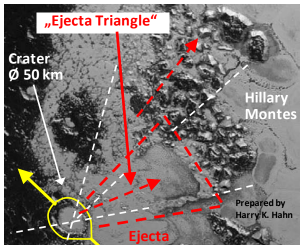
A Ø 50 km Crater on planet Pluto caused a large "Triangular Ejecta Impact Structure"

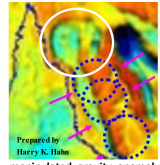
An oblique impact event on Pluto, less than 100 million years ago, formed Hillary Montes at the border line of Sputnik Planum.

An ejecta-lobe from this crater produced a precise triangular Ejecta Impact Structure!!
(→ see: Pluto Images)

A Ø 50 km Crater on Pluto caused a Triangular Ejecta Impact Structure





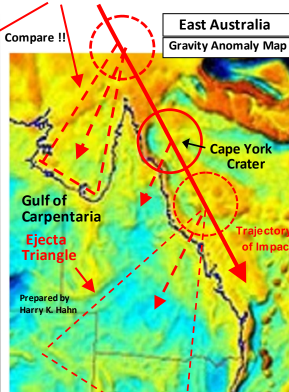


manipulated gravity anomaly Map showing the Cape York Crater and evidence for a Crater Chain caused by the PTI



East-Australia

"Ejecta Triangle"



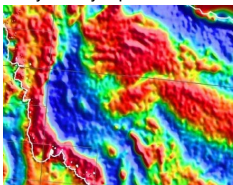
Cape York Crater Ø 320 km (NE-Queensland / Australia)

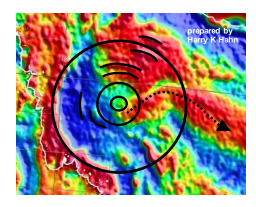
Detail view of the large Impact Crater near Cape York:

This crater which is clearly visible on different gravity anomaly maps of Australia initiated the break-off of New Guinea & New Zealand from the Australian Plate!

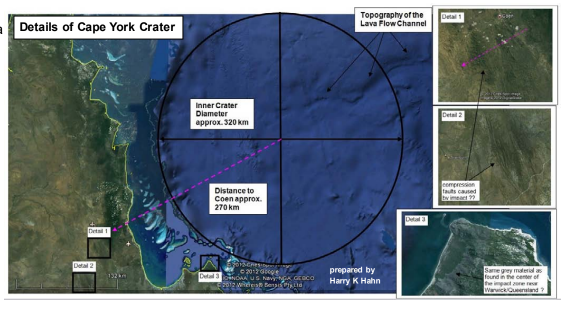
(And if there was a chain of craters, then this was probably the biggest one!)

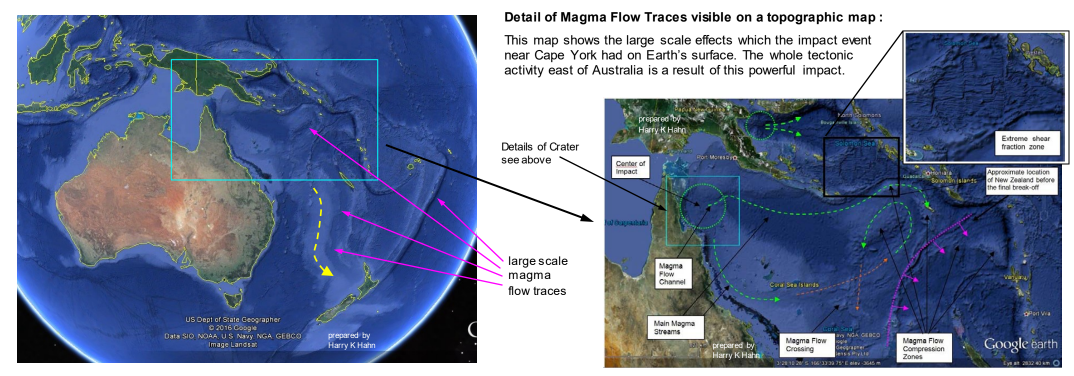
Gravity Anomaly Map:





Cape York Crater on a Topographic Map: (→ Detail from the image below





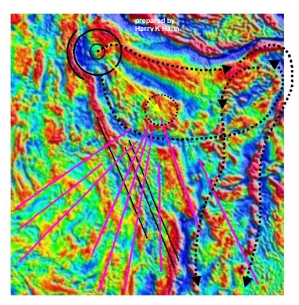
Two different gravity anomaly maps showing large-scale Impact Structures in the eastern part of Australia

Gravity Anomaly Map 1 Gravity Anomaly Map 2 Maps without markings (for comparison): prepared by Harry K Hahn secondary Impact near Warwick

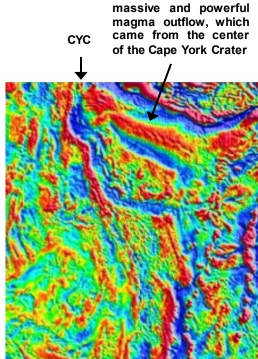
The gravity anomalies of the ocean floor in the North-East of Australia show traces of magma flow caused by the Impact

Note the traces of a

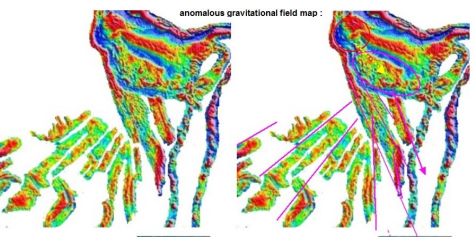
The dotted lines show that in all probability there were two main "magma flows" coming from the CY-Crater, which are responsible for the ocean floor structure in the NE of Australia



The pink and black lines indicate different ejecta ray systems caused by the Impact Event



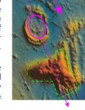
Main structures of the large Impact Event near Cape York / in NE-Australia



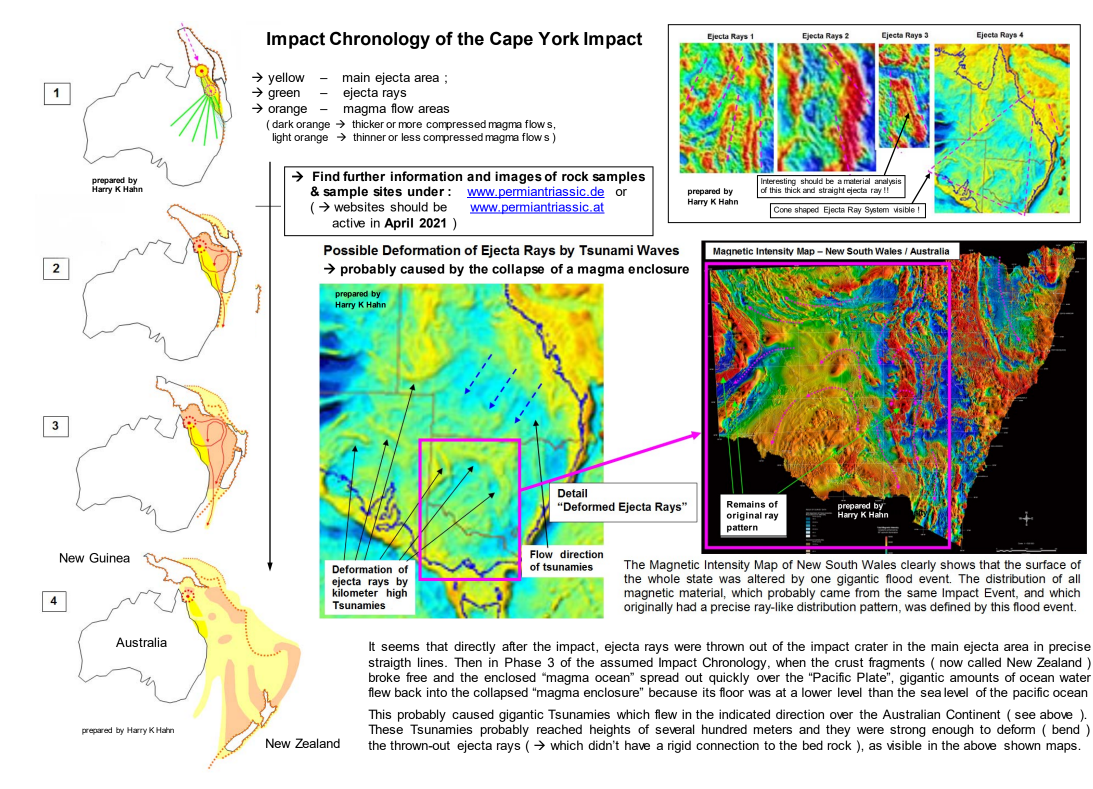


The two pink colored arrows shown in the smaller rectangular image indicate the interdependence between the assumed large impact in the North of Queensland and the assumed smaller elliptical Impact Structure in South-East Queensland.

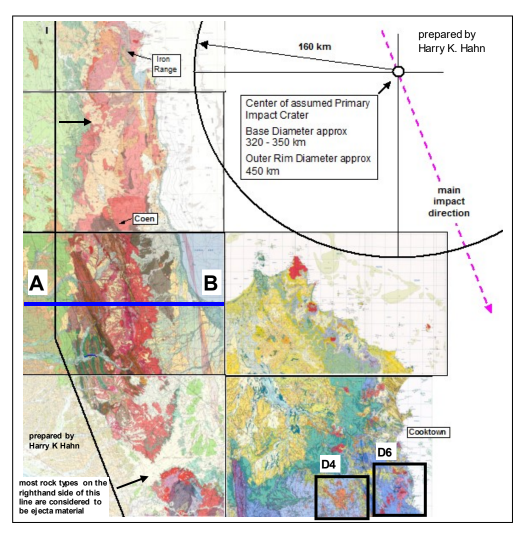
The main impact direction of the smaller elliptical structure is identical to the direction of the thin ray structure of the larger impact structure



- → for comparison of the orientation also the small elliptical structure in SE-Queensland is shown (approx. 50 times enlarged!)
- → secondary impact near Warwick
- → see description of the Warwick Impact & Mt Warning Impact on the last page



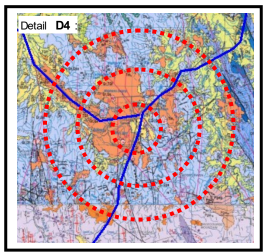
Geological map showing the position of the Cape York Crater and part of the Cape York Peninsula & Cooktown area

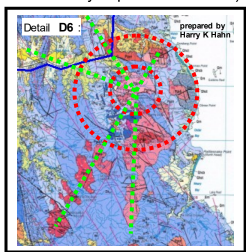


The map on the left is a map-combination of 6 geological maps, which shows the area south & west of the Cape York Impact Crater

Weblink to the geological Maps : → Geological Maps

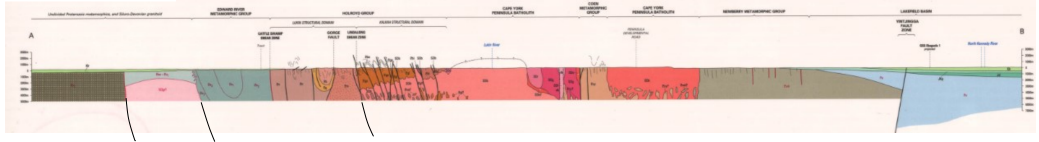
Note the indicated ejecta-like distribution-pattern of different rock types in **Details D4 & D6** (→ patterns indicate secondary impact structures!)





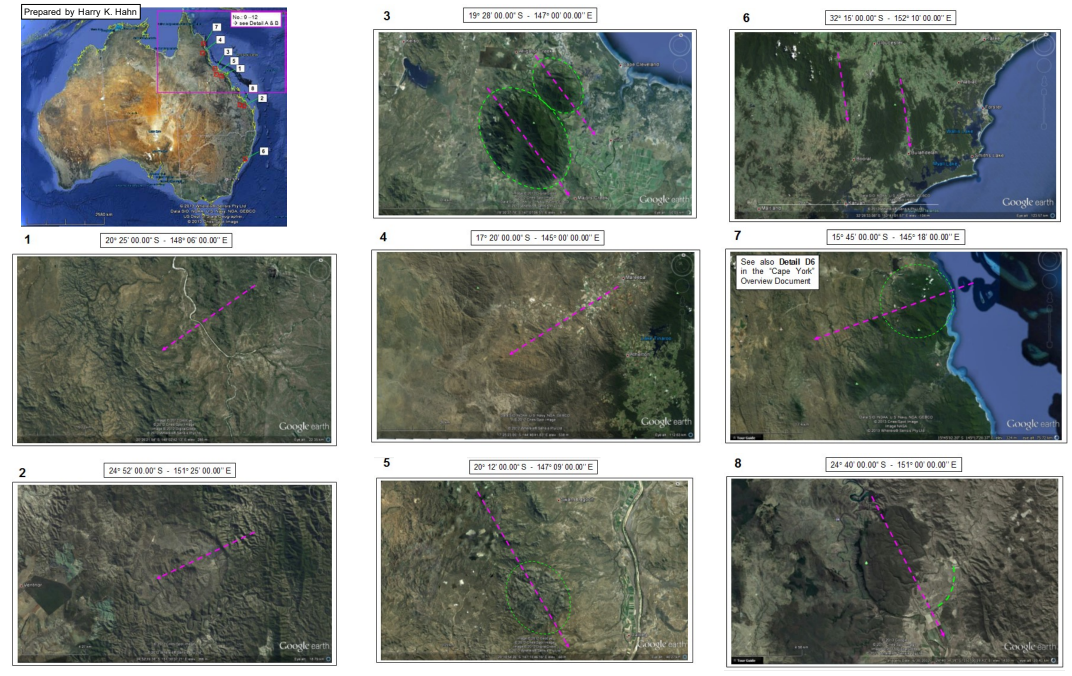
Section A – B going through the assumed impact-effected area, indicates that an extremely large impact event has taken place.





Other secondary impact structures in the NE of Australia, probably caused by the Cape York-(PT) Impact Event

The following maps show where other secondary impact structures are located, near the NE-coast of Australia. Most of the identified impact structures which are probably a result of the Cape York impact event, have an elliptical shape and their impact direction can be read out of the topography of the impact structure. The impact structures are probably a result of ejecta material coming from the Cape York Crater Chain. (>> see next page!)

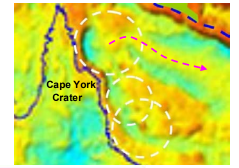


Detail A & B:

Gravity Anomaly Map:

Secondary Impact Structures No.: 9-12:

Detail A: shows the probable positions of three impact craters which may be responsible for the Cape York impact event offshore of the NE-coast of Australia, and magma stream structures probably caused by eruptions caused by Crater 1. **Detail B** shows some secondary impact structures caused by the Craters 1 to 3.

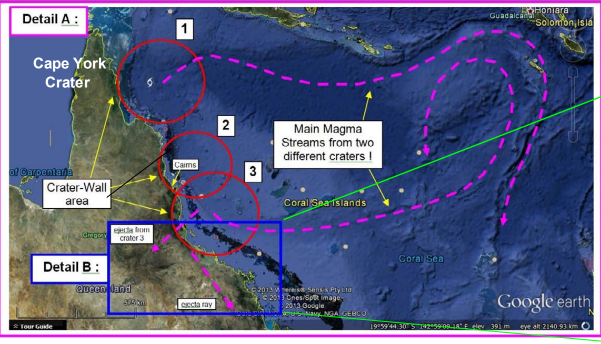


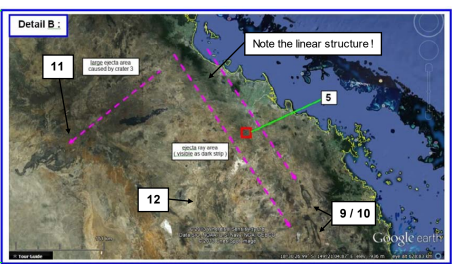
9a & 9b

9a: 21° 06' 00.00" S - 148° 05' 00.00" E

9b: 21° 45' 00.00" S - 148° 16' 00.00" E





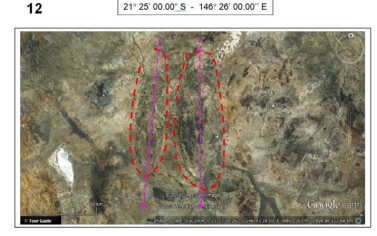


21° 28' 00.00" S - 148° 19' 00.00" E 10

11 20° 00' 00.00" S - 144° 40' 00.00" E 21° 25' 00.00" S - 146° 26' 00.00" E

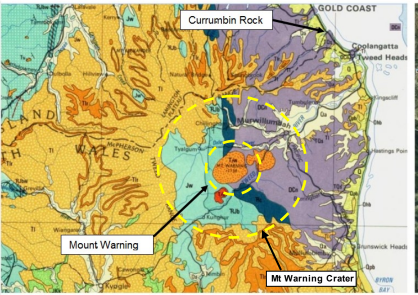


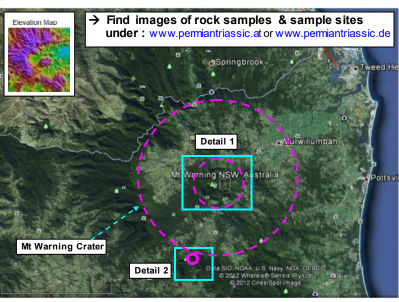


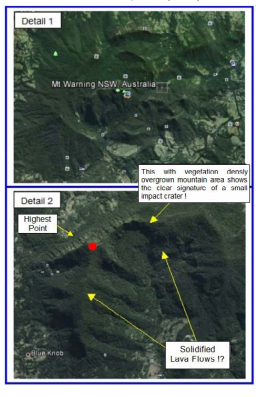


A Secondary Impact Crater with \(\infty 30 \) km south of Brisbane \(\) on East Coast of Australia

Mount Warning is probably the result of a large **secondary impact** caused by the Cape York impact event, and is not the rest of an erroded shield-volcano as currently believed! Therefore the age of the Mt Warning crater should be ~ 253 Ma. The chaotic looking central area of the Mt Warning crater is probably the result of a central uplift where volcanic activity was going on inside (similar to a volcano). When the volcanic activity ended, this central uplift collapsed into a chaotic structure.

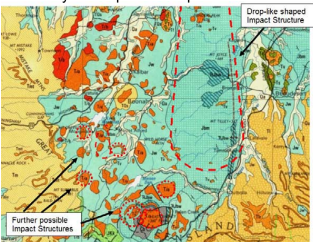


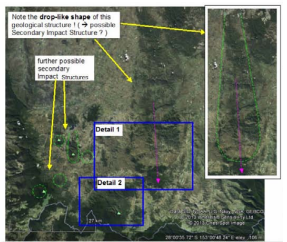




Further secondary impact structures north-west of Mt. Warning:

North-West of Mount Warning there are further structures which also seem to be secondary impact structures which are caused by the Cape York impact event. These impact structures probably also formed 253 Ma ago, at the P-Tr boundary

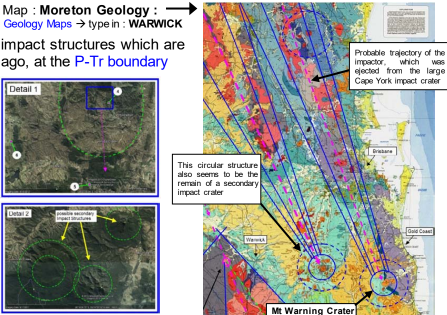






Map: Moreton Geology:



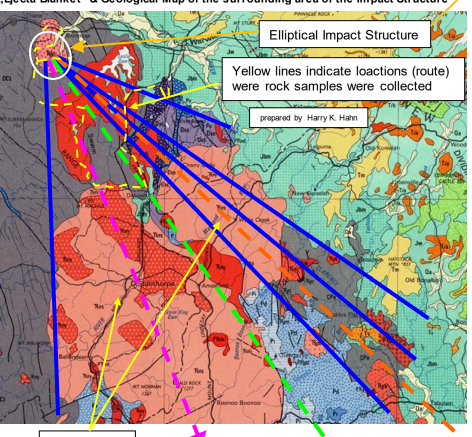


Oblique (elliptical) Impact Structure 8 x 7 km, near Warwick / Queensland > probably caused by ejecta from Cape York Crater

There is a precise Elliptical crater structure noticeable on the Magnetic Intensity Map. This structure is located around 30 km west of Warwick (QLD). This elliptical ring structure is not completely closed, which is an indication that the impactor arrived in a shallow angle. The orientation of the elliptical ring structure corresponds with the orientation of the (assumed) ejecta blanket. The age of the oblique impact is probably 253 Ma. (see explanation for the estimated age in Part 2 of my study → Cape York Crater) The geological map of the surrounding area shows a very striking distribution of certain rock types along sectors, which are limited by "rays", which all seem to come from the same starting point. And it seems that all rays have their starting point within the elliptical impact structure! Only the rays which limit the sector of the grey colored rock type (see next page!) seem to have their starting point shifted a bit towards the direction where the impactor

came from. It seems that the pink & red colored rock types, and also the grey colored rock type, were scattered during the impact towards the south-east, in a cone-shaped pattern,

"Ejecta Blanket" & Geological Map of the surrounding area of the Impact Structure



Eiecta blanket of the elliptical impact structure

main impact direction

→ Find images of rock samples & sample sites under : www.permiantriassic.de

(this website should be active in April 2021)

Elliptical Impact Structure near Warwick/Queensland

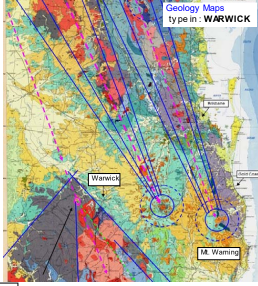
magnetic signature of ejected material

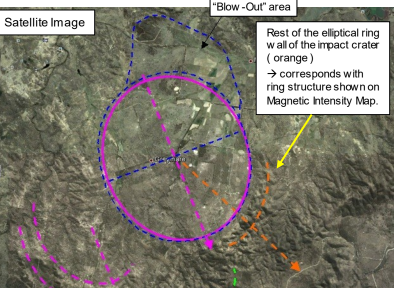
main impact direction

The image below shows the geological map of the wider surrounding area of the assumed Impact Event near the city "Warwick". Beside the cone-shaped distribution of the different rock types south of the elliptical impact Structure near Warwick, there is also a striking stripe-like (or ray-like) distribution visible of similar colored rock types, parallel to the suggested "main impact direction". Here the main impact direction corresponds to the direction of the pink arrow in the first image on the previous page. And at the end of the two visible "stripe-like (or ray-like) "ejecta blankets" there are circular geological

With high probability these circular geological structures are also the remains of secondary craters, which were caused by material ejected from the primary (Cape York) impact crater further north! I now want to

Map: Moreton Geology:





I have marked the form of the assumed impact structure (as shown on Magnetic Intensity Map) in this satellite image.

Dimensions of the small elliptical impact structure approx.: 8 x 7 km.

The age is probably 253 million years. (PT-I)

The scattered rock types give indication that this small secondary impact structure, together with the Cape York Crater is connected to the largest mass extinction in Earth's history, at the Permian-Triassic boundary

References:

Part 5 of my Study: Global Impact Events are the cause for Plate Tectonics and the formation of Continents and Oceans_Part 5

Part 1: The 1270 X 950 km Permian-Triassic Impact Crater Caused Earth's Plate Tectonics of the Last 250 Ma

Part 2: The Permian-Triassic Impact Event caused Secondary-Craters and Impact Structures in Europe, Africa and Australia

Part 3: The Permian-Triassic Impact Event caused Secondary-Craters and Impact Structures in India, South-America and Australia

Part 4: The Permian-Triassic Impact Event and its Importance for the World Economy and for the Exploration- and Mining-Industry

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- 2. W. Frisch, M. Meschede, Ronald Blakey: Plate Tectonics; Germany 2011, Springer Verlag; ISBN: 978-3-540-76503-5, (e-ISBN: ...-76504-2)
- 3. G.R. Foulger, D-M. Jurdy: Plates, Plumes, and Planetary Processes; The Geological Society of America, Special Paper 430; Boulder Colorado 2007; ISBN: 978-0-8137-2430-0
- 4. P. Kearey, F.J. Vine: Global Tectonics, England 1996, Blackwell Science Ltd., ISBN: 0-86542-924-3

Impact Cratering:

- 5. C. Koeberl, F. Martinez-Ruiz: Impact Markers in the Stratigraphic Record 2003; Springer Verlag; ISBN: 3-540-00630-3
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- 7. W.U. Reimold, R.L. Gibson: Meteorite Impact; Council for Geoscience, Germany 2009, Springer Verlag
- 8. R.L. Gibson, W.U. Reimold: Large Meteorite Impacts and Planetary Evolution IV; The Geological Society of America, Special Paper 465 Boulder Colorado 2010; ISBN: 978-0-8137-2465-2

Interesting Online Documents & Websites:

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 - → http://www.meteorimpactonearth.com/impactmeta.html
- $2.) \ \textbf{Numerical modelling of basin-scale impact\ crater\ formation}; \ R.W.K.\ Potter \\$
 - → http://www.lpi.usra.edu/lpi/potter/publications/RossThesis.pdf, see also: Orientale impact
- 3.) **Cycles in fossil diversity**: R.A. Rohde, R.A. Muller, 2005, www.nature.com → http://muller.lbl.gov/papers/Rohde-Muller-Nature.pdf → see Introduction in my study
- 4.) Asteroid/Comet Impact Craters and Mass Extinctions, Michael Paine
 → http://users.tpg.com.au/users/tps-seti/crater.html
- 5.) A Breakup of Pangaea and plate kinematics of the central Atlantic and Atlas regions, A.Schettino, E.Turco > http://gji.oxfordjournals.org/content/178/2/1078.full