



PROCEEDINGS

Regional Geoheritage Conference 2016

THE 9TH INDONESIA-MALAYSIA CONFERENCE

ISBN : 978-602-8461-28-3

“ Exotic Past For Our Future ”

HYATT REGENCY HOTEL - YOGYAKARTA

24-25 NOVEMBER 2016



UNIVERSITAS PEMBANGUNAN NASIONAL
"VETERAN" YOGYAKARTA



UNIVERSITI
KEBANGSAAN
MALAYSIA
National University
of Malaysia

UNIVERSITI KEBANGSAAN MALAYSIA



United Nations
Educational, Scientific and
Cultural Organization



BADAN GEOLOGI KEMENTERIAN
ENERGI SUMBER DAYA MINERAL



DEPARTEMENT OF MINERAL RESOURCES
THAILAND

Proceedings

Regional Geoheritage Conference 2016

The 9th Indonesia-Malaysia Conference

“Exotic Past for our Future”



Seminar Held on 24 November 2016
In Hotel Hyatt Regency Yogyakarta, Indonesia

Field Trip Held on 25 November 2016

Proceedings

Regional Geoheritage Conference 2016

The 9th Indonesia-Malaysia Conference

Scientific editors



Bambang Prastistho

FACULTY OF MINERAL TECHNOLOGY
UNIVERSITAS PEMBANGUNAN NASIONAL "VETERAN"
YOGYAKARTA
2016

COMMITTEE OF REGIONAL GEOHERITAGE CONFERENCE 2016

Steering & Scientific Committee

- Prof. Ir. Dr. Sari Bahagiarti K. – Rector of Universitas Pembangunan Nasional
“Veteran” Yogyakarta
- Prof. Emeritus Ibrahim Komoo – Vice President of Global Geopark Network
Environmental and Natural Resources Cluster in
Malaysia
- Dr. Yunus Kusumahbrata – Expert Staff of Ministry Energy and Mineral
Resources
- Dr. Suharsono – Deen of Faculty of Technology Mineral

- Prof. Dr. Mohd. Syafeea Leman
Prof. Dr. Che Aziz Ali
Ir. Hanang Samodra, M.Sc.
Prof. Dr. Ir. C. Danisworo, M.Sc.
Prof. Dr. Ir. Bambang Prastistho, M.Sc.
Dr. Suvapak Imsamut

Organizing Committee

- Prof. Dr. Ir. Bambang Prastistho, M.Sc.
Dr. Ir. Jatmika Setiawan, M.T.
Ir. Peter Eka Rosadi, M.T.
Dr. Ir. Basuki Rahmad, M.T.
Dr. Ir. C. Prasetyadi, M.Sc.
Ir. Siti Umiyatun Choiriah, M.T.
Herry Riswandi, S.T, M.T.
Dewi Fitri Anggraini
Niko Anugrah Wyanti
Muhammad Yusuf Muslim
Faiz Akbar
Faiz Zain Adli
Nova Deka Valentina
Dimas Ihsan
Arif Muhamad Editor
Gneis Desika Zoenir
Sandi Putrazony
Budiamala Prawoto
R. Aburizal Valdi
Akmal Musyadat

Preface

Bismilahirrahmanirrahim, Assalamu'alaikum wa rahmatulahi wa barokatuh.

Dear distinguished participants and committee.

In this nice opportunity, I appreciate to all of you for your considerable effort that made the Regional Geoheritage Conference 2016 or the 9th Joint Conference Indonesia – Malaysia Geoheritage Conference happened.

I really thankful to your participations for joining and attending the Conference in Yogyakarta. Special Region of Yogyakarta is well known as education and cultural city. Yogyakarta also become a considerable touristic region especially in cultural heritage. Right now geoheritage in Yogyakarta become more attractive.

In this occasion, the conference is very simple. Conference will be held over two days. First day we will held conference and geotrack in the second day.

There is two main speakers for RGC 2016. The first speaker is Mr. Ibrahim Komoo as Vice President Global Geoparks Network (GGN) and Mr. Yunus Kusumahbrata as Expert Staf Ministry of Energy and Mineral Resources of Indonesia Republic. For the next season, we also have speakers from Thailand and two speakers from Gunungsewu UGG and Batur UGG Indonesia. Moreover, we have 30 outstanding papers that will be presented in this conference. The papers are consist in 12 oral papers and 23 posters presentation with the same value.

In geotrack we will discover several geoheritage sites in Gunungsewu UGG, such as Miocene pillow lava of Berbah; ancient volcanic product of Nglanggeran; exciting bioturbation within shallow marine Sambipitu Formation; and Karst Museum of Indonesia at Wonogiri.

I wish this conference will give us inspirations and enhance the cooperation in Southeast Asia countries, especially in the field of geoheritage. Happy sharing for the progress of our region.

Finally, I would like to express my gratitude to Geological Agency – Ministry of Mineral Resources, especially Center of Geological Survey performa a booth concerning the wonderful of geoheritage and geopark of Indonesia.

Wassalamu'alaikum wa rahmatulahi wa barokatuh.

Prof. Dr. Ir.Bambang Prastistho, M.Sc.
Chairman
Regional Geoheritage Conference 2016

Table of Content

Committee

Preface

Table of Content

(O1)	Geoheritage of Bau: An Important Geo-Area in the Roposed Sarawak Delta Geopark	1
(O2)	Strike Slip Deformation of the Post Cretaceous Period at the Genting-Klang Quartz Ridge, Selangor, Peninsular Malaysia	2
(O3)	Magnificence Geological Phenomenon Along sg. Batu Pahat: Inspiring the Jerai Geopark Initiative	14
(O4)	Paleoclimatic Change Analysis Based on Stratigraphic Data, Jayapura and its Surrounding Area, Jayapura District, Papua Province	16
(O5)	Quantitative Assessment of Cave Stability Analysis at Gua Damai, Batu Caves, Selangor	17
(O6)	Kajian Potensi Geopark Gunung Penanggungan Kabupaten Mojokerto dan Pasuruan, Provinsi Jawa Timur	27
(O7)	Inventori Geotapak di Kedah Perancangan dan Pengurusan	34
(O8)	Optimum Carrying Capacity Assessment Using Remote Sensing Approach in Candi Ijo Geoheritage of Yogyakarta	35
(O9)	Geoheritage of Bukit Panau, Kelantan	36
(O10)	Kembangsono Fault Zone: an Exposed Segment of the Regional Opak Fault Proposed as A New Geosite	37
(O11)	Geosites in Gua Musang Area, Kelantan: Potential for National Geoparks	38
(O12)	Pengenalpastian dan Pembangunan Geotapak di Dalam Cadangan Jerai Geopark	39
(P1)	Conserving Local Mining as Geoheritage in the Region for Geosciences	42
(P2)	Kajian Potensi Geopark Kawasan Karst Biduk-biduk Kabupaten Berau, Kalimantan Timur	50
(P4)	Geotapak di Gua Musang, Kelantan: Potensi untuk Geopark Kebangsaan	58
(P5)	The Traditional Petroleum Well in Wonocolo Area as A Beautiful Education Tourism Object	59

(P6)	The Structure of Kawengan Anticline as A Lowest Petroleum System in Indonesia	63
(P7)	Development of Pundong Area as Geoheritage and Education Tourism Pundong Parangtritis Yogyakarta	75
(P8)	Characteristics of Karst and its Environment in Waigeo Island Raja Ampat Archipelago	82
(P9)	Pengelolaan Sumber Daya Geologi Secara Kerkelanjutan Di Pulau Lombok NTB	83
(P10)	The New Energy and Reneweble Energy in Ngentak-Kuwaru, Srandakan Regency of Bantul as Interesting Place of Tourism	99
(P11)	The Proposed Kudat-Bengkoka Peninsula Geopark: A Potential Geopark at Northern Sabah, Malaysia	100
(P12)	Kajian Potensi Geowisata Gunung Lemongan, Kabupaten Lumajang, Jawa Timur	101
(P13)	Kajian Geologi Air Terjun Curug Cilontar Sebagai Objek Wisata Geologi di Desa Kracak, Leuwiliang, Bogor, Jawa Barat	102
(P15)	Geodiversity of Landscape Papuma Beach, Jember, East java	103
(P16)	Fossil Heritage of the Singa Formation, Langkawi Geopark, Malaysia	110
(P17)	Geology and Geoheritage of Muara Wahau Coal Field, East Kalimantan, Indonesia	111
(P18)	Geoheritage Gunungapi Purba Batur, Yogyakarta : Sebuah Kajian Terintegrasi Untuk Konservasi Warisan Geologi dan Pengembangan Wisata Edukasi Kebumian	120
(P19)	Konservasi Geoheritage di Jawa Timur dan Analisa Area Kerentanan Tanah Berdasarkan Pengukuran Mikrotremor: Kompleks Kaldera Tengger	121
(P20)	The Extreme Karst Class of Aspiring Geopark of Kinta Valley, Perak, West Malaysia	129
(P21)	Fractures Control of Groundwater Aquifer Configuration at Baturagung Volcanic Range, A Potential New Geosite of Gunung Sewu Geopark	130
(P22)	People Perception on Berbah Pillow Lava Geoheritage	140
(P23)	Proposed Repacking – Boyolali Geoheritage	141

FRACTURES CONTROL OF GROUNDWATER AQUIFER CONFIGURATION AT BATURAGUNG VOLCANIC RANGE, A POTENTIAL NEW GEOSITE OF GUNUNG SEWU GEOPARK

Achmad Rodhi¹
Edi Indrajaya²
C. Prasetyadi¹
Jatmiko Setiawan¹
Puji Pratiknyo¹

⁽¹⁾Geology Department, University of Pembangunan Nasional "Veteran" Yogyakarta.

⁽²⁾Dinas Pekerjaan Umum dan ESDM, Daerah Istimewa Yogyakarta

ABSTRACT

The residual of the natural rock erosion in the Baturagung range area of Gunung Kidul exhibit a cuesta of volcanic sedimentary rock is incredible. In preliminary studies indicate that the remains cuesta has a close relationship with the local faults pattern and major fault structure in the ENE-WSW trending which has been named as Dukuh and Mertelu faults by Lestanto Budiman (1990), and Sudarno (1997). The presence of so many major, meso and minor faults in the cuesta, it shows that this minor and meso faults in the major fault system that has developed imbricated graben and horst in a relatively long period. This study used detailed research methodology with detailed data acquisition along the cuesta. As expected found sufficient data for analysis fault zone and faulted rock. In this detailed trajectory represented 3 blocks of detailed observations. Field observations, resistivity geo-electrical, and Pole-dipole geo-electric method show that not at all region have same faults pattern in the cuesta. In each block region observation, they usually have several combinations of minor, meso and major faults variation. The first block, varies from minor, meso, major and nothing fractures with fault plane generally steeply dipping to the SSE. Their fault plane ranging from steeply to very steeply dipping and commonly associated with E-W half graben faults. The second block varies from meso, minor and nothing fractures with fault plane generally steeply dipping to the north or south. They are commonly called synthetic-antithetic normal fault, and parallel with major fault. Transposition of layering during deformation is not uncommon and the occurrences of high-strain zone of horst fault suggest that the deformation were derived from intense NNW-SSE tension. The third block, always follow system of NNW-SSE tension fault and commonly associated with steeply dipping ENE-WSW half graben. The varies structures in the all blocks is produced by *footwall collapse on half grabens system*. Baturagung groundwater basin are compiled by some rock formations and also fractures which is as a controller of recharge and discharge areas. There are three rock formations that have properties permeability rock with unfavorable ie Kebobutak Formation, Semilir Formation and Nglanggran Formation. Fracture patterns that develops relatively leads North-South and East-West, which is where the pattern of North-South is controllers of a recharge area while the fracture pattern with alignment relative direction West-East is a fracture pattern which controls a discharge area.

The physical dimension of the mountain range, the geological history of the structures and the aesthetic beauty of panoramic landscape it produced make the Baturagung miosen volcanic range a unique cuesta geoheritage resources not only to Indonesia but also in the world especially for tropical countries where intense weathering will rapidly transform rocks into thick soil in very short time.

INTRODUCTION

Baturagung range is a top cuesta mountain of Miosen volcanic residual erosion at Gunungkidul, with the Main Range which is well endowed with lush green tropical rainforest and green valley. Silhouetted by these forests, on the north-northwestern border of the city protruded an amazing great cuesta of Gunungkidul. The Baturagung

Range, named by Bemmelen (1949) after the Geology of Indonesia published in which this range belonged to. (Figure 1). Often mistaken with synclinal structure for its cuesta-like morphological features, this 24 km long (up to 9 km wide and 750 m tall) cuesta is almost entirely made of Miosen volcanic clastic, hence a giant volcanic cuesta. The physical dimension of the cuesta, the geological history of the cuesta and the aesthetic beauty of panoramic landscape it produced make the Baturagung groundwater basin a unique geosite resources not only to Gunung Sewu Geopark, Indonesia but also in the world especially for tropical countries where intense weathering will rapidly transform rocks into thick soil in very short time.

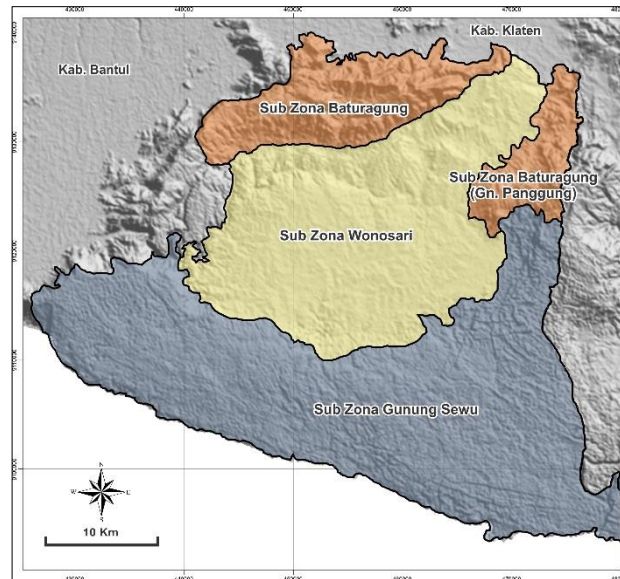


Figure 1: Physiographic region of Gunungkidul area, show the physical and dimension of the Baturagung cuesta Range.
(Modivication from Bemmelen, 1949)

THE GEOLOGY OF GUNUNGKIDUL

The geology of Gunungkidul and its surrounding area is mainly made up of Lower Miosen Kebobutak-Semilir volcanic sandstone and Nglanggran volcanic breccia and the Late Lower Miosen Sambipitu volcanic calcareous sandstone Formation which all were intruded by the Late Miosen Tegalrejo Basaltis (Mahfi, 2003). Structurally, Gunungkidul area was affected by a series of major post-volcanic cuesta implacement's half graben faulting (Figure 2) known as Baturagung Fault Zone (Bemmelen, 1949; Lestanto Budiman, 1990; and Sudarno 1997). The low lying areas was covered by thick Quarternary alluvial deposits at northern part and thick Late Miosen Oyo tuffaceous limestone Formation.

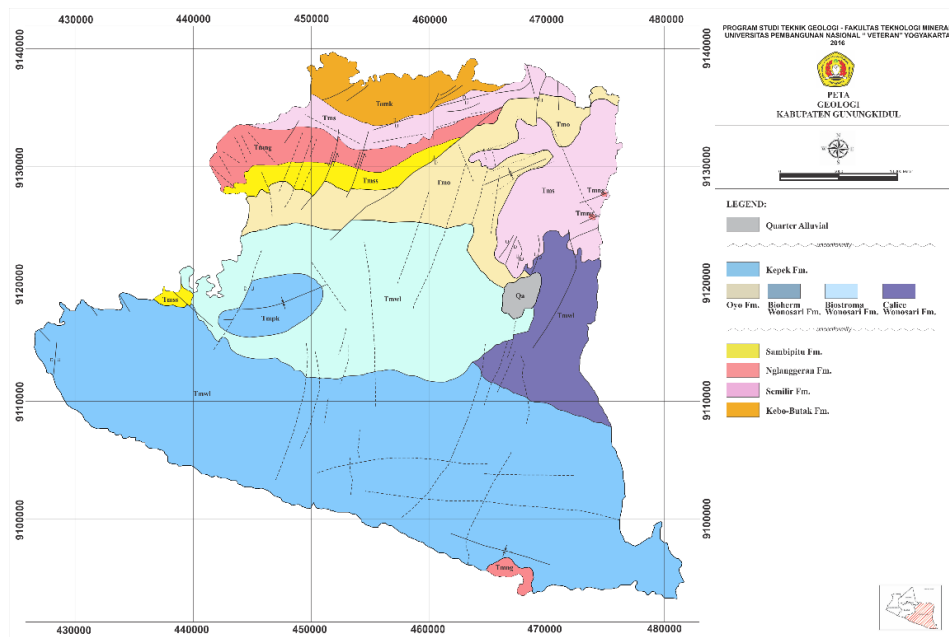


Figure 2: Geogical Map of Gunungkidul area (Modivication from Rodhi, et al, 2016)
THE BATURAGUNG CUESTA RANGE

Baturagung volcanic cuesta range is an elongated body extended to about 14 km in E – W direction exposing more than 9 km of volcanic of different lithological characteristics. It is mainly located in gunung Semilir-Baturagung, Kecamatan Gedangsari, extended a little into gunung Nglanggran, Kecamatan Patuk, Gunungkidul. The cuesta is undulated forming several hills with Bukit Baturagung (827m) as it highest peak rising up to 500m above the Wonosari plain. The width of the cuesta is ranges from 1km-3km. The cuesta geomorphology is unique with its nearly valley (to surrounding hills in places) ghostly green sea with giant ship resembling volcanic foot hill geomorphology (Sudarno, 1997). Tog the south-southwest lies the bustling Wonosari City with Gunung Sewu Geopark and to the north-northeast is the serene artificial lake of Rawa Jombor, Bayat where a narrow gap in which Dengkeng River flows through along northern of Tegalrejo escarpment.

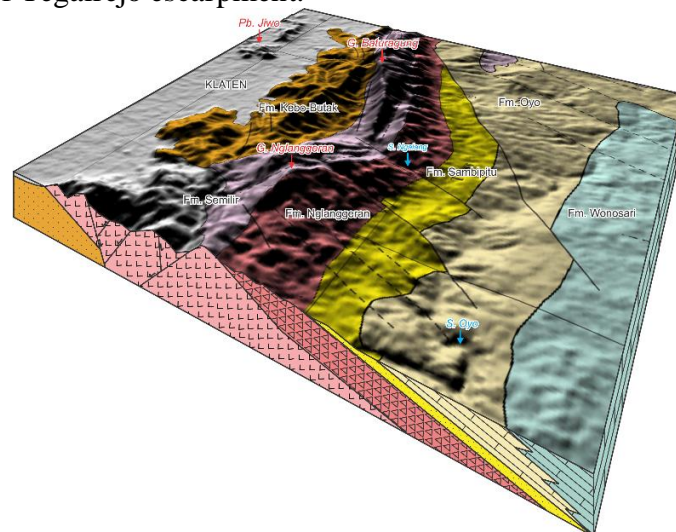


Figure 3: Diagram Block of Baturagung area, show geomorphology the cuesta control by lithology and fractures (Source : Rodhi et al. 2016)

Petrology

Baturagung cuesta is not a simple single giant-sized cuesta as it was often misunderstood. Instead it is a combination of several types and generations of volcanic layers with different lithology, texture and fractures associations. In general it is intercalation volcanic sandstone and tuff with volcanic breccia and calcareous volcanicsandstone. There are three variations of volcanic unit lithology. The first variation varies sandstone in thick from 5cm to 20cm thick, generally show distal turbidite structure with parallel lamination structures, sometimes brecciated and associated with quartz-zeolite tuff. The second variation is mostly major volcanic sandstone with proximal turbidite structure showing thickening up-ward sometimes breccia and associated with lapilli tuff and vitric tuff, while the third variation is generally volcanic breccia major to moderate thick layers with debris to grain flow structure showing thinning up-ward, and most commonly associated with andesite and basalt fragmens. All lithology variations show matrik supported with porosity range 1%-2%. (Figure 4).

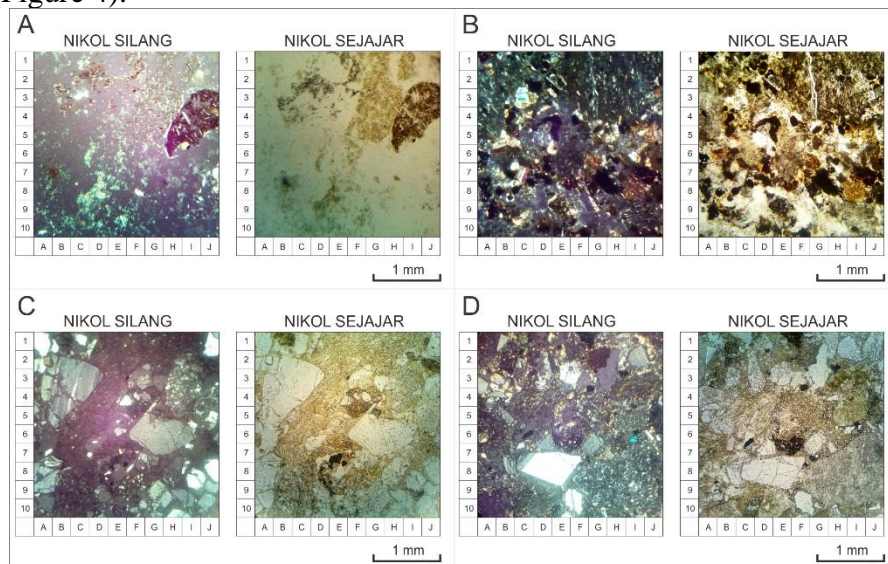


Figure 4: Petrographic analysis thin section with blue day liquid porosity analysis. (A) Left-upper show vitric tuff, with porosity 2%. (B) Right-upper show matrix supported of breccia with porosity 1%. (C) Left-lower show matrix supported of volcanic wacke with porosity 1%. And (D) Right-lower show matrix supported of volcanic wacke with porosity 1%.

Structure and tectonic

Baturagung Cuesta is part of the Baturagung graben fault system that cut all volcanic rocks in Gunungkidul area, hence interpreted to have been formed after the final emplacement of the Miosen volcanic. Based on the radiometric age by Mahfi et al (2003) and Suryaatmadja, et al (1993) age of the Bayat-Gunungkidul volcanic is 26 - 33 million years ago (Late Oligocene-Early Miocene age). Rodhi et al. (2016) believed that the Baturagung cuesta fault zone was active from Early Miocene to Middle Miocene, while Sudarno (1997) assumed that fault movement ended in Early Miocene. This is evidence from the presence of various types of deformation to the earlier volcanic foothill environment and half graben cuesta. At least three different generations of half graben were identified forming at different dip directions, angles and attitudes. The first

generation is develop Kebo-Butak domino system, second develop Semilir horst complex, and the last Semilir half graben. (Figure 5).

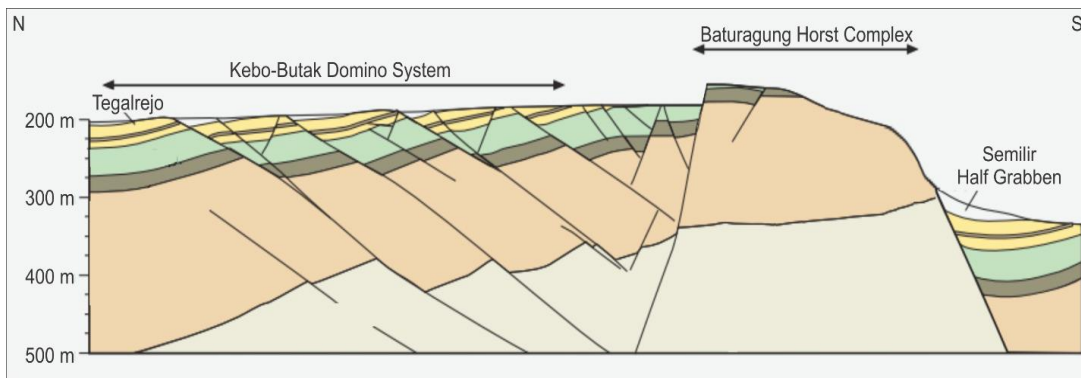


Figure 5: Ideal section Baturagung cuesta show half graben system which Kebo-Butak Domino System in northern part, Baturagung Horst in central part and Semilir half graben in southern part. (modivication from Fossen, 2010)

From prominent strike modes of fracture lineaments it can be interpreted that Baturagung half graben cuesta has been produced .by horizontal tentional acting along 172° - 352° that were responsible for the Middle Miocene orogeny, and were still active for quite sometimes after the emplacement of the volcanic cuesta (Figure 6).

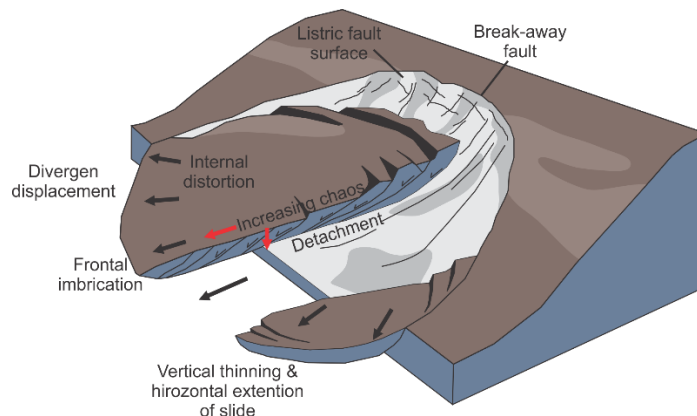


Figure 6: Ideal Model half graben show Footwall collapse controlled by the presence of weak layer from Wungkal Formation. (Rodhi et al, 2016, modivication from Fossen, 2010)

Hydrogeology

Field observations, resistivity geo-electrical, and Pole-dipole geo-electric method show that not at all region have same faults pattern in the cuesta. In each block region observation, they usually have several combinations of minor, meso and major faults variation. (Figure 7). The first block, varies from minor, meso, major and nothing fractures with fault plane generally steeply dipping to the SSE. Their fault plane ranging from steeply to very steeply dipping and commonly associated with E-W half graben faults. The second block varies from meso, minor and nothing fractures with fault plane generally steeply dipping to the north or south. They are commonly called synthetic-antitethic normal fault, and parallel with major fault. Transposition of layering during deformation is not uncommon and the occurences of high-strain zone of horst fault

suggest that the deformation were derived from intense NNW-SSE tention. The third block, always follow system of NNW-SSE tention fault and commonly associated with steeply dipping ENE-WSW half graben.

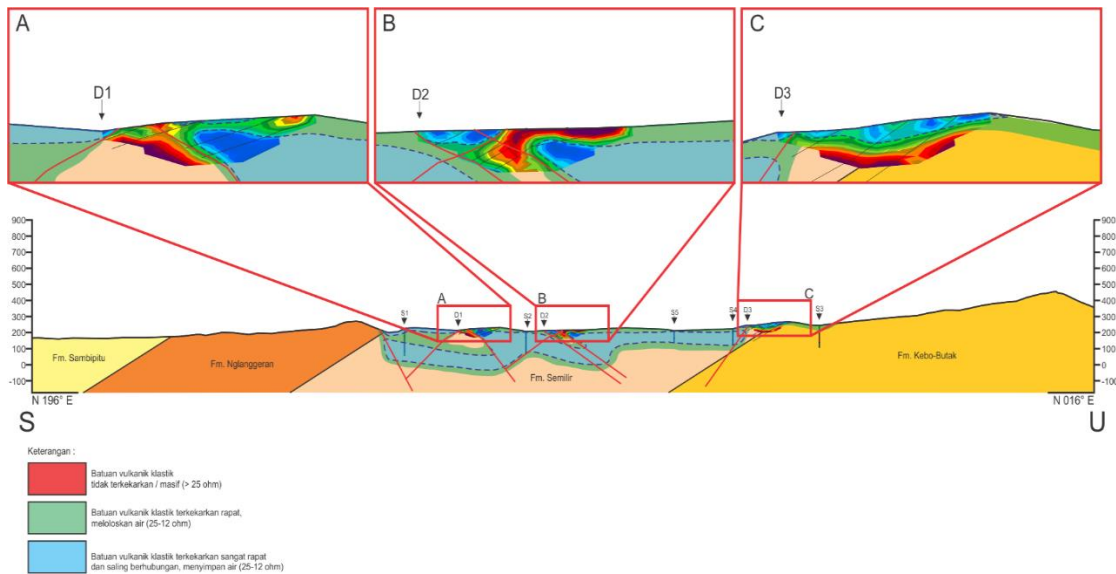


Figure 8 : Field and geo-electrical method analysis shows relationship the structural patterns and three block of the cuesta range. (Source : Rodhi et al. 2016).

The pattern of east-west trending is a pattern structure in one direction with a stance rock and forming normal fault. The pattern of these structures shows that the groundwater many trapped and stored in the valleys between the hills of homoklin-cuesta discharge, many found the springs in the valleys of the structure, acting as a path (channel) groundwater flow from the hills as recharge (Figure 8).



Figure 8 : Hydrogeology and sub-surface groundwater flows countur map show the structural patterns, lithology and topographic combination are forming groundwater aquifer trap

Landform and landscape

Differential weathering has been responsible in producing an undulating vertical cuesta stood proudly above the background made of insitu volcanic sandstone soil with both slopes are formed by colluvium where volcanic sandstone soils and fractured are mixed porosity together (Rodhi et al.,2016). That is a good secondary porosity and it was a good aquifer, too. (Figure 8)



Figure 9: Sriten pond at southern slope of the top Baturagung cuesta an a good porosity sample. Tog the south-southwest lies the bustling Wonosari City with Gunung Sewu Geopark

The undulating nature of the cuesta is due to the formation of weak zone by later faults that form several gaps including those cut by two main valley that are surrounding Bukit Semilir, Bukit Baturagung and Bukit Nglanggran. At larger scale, the various peaks of these landforms formed different morphological features such as dome, cuesta, half-conical and hogback, (Figure 10)

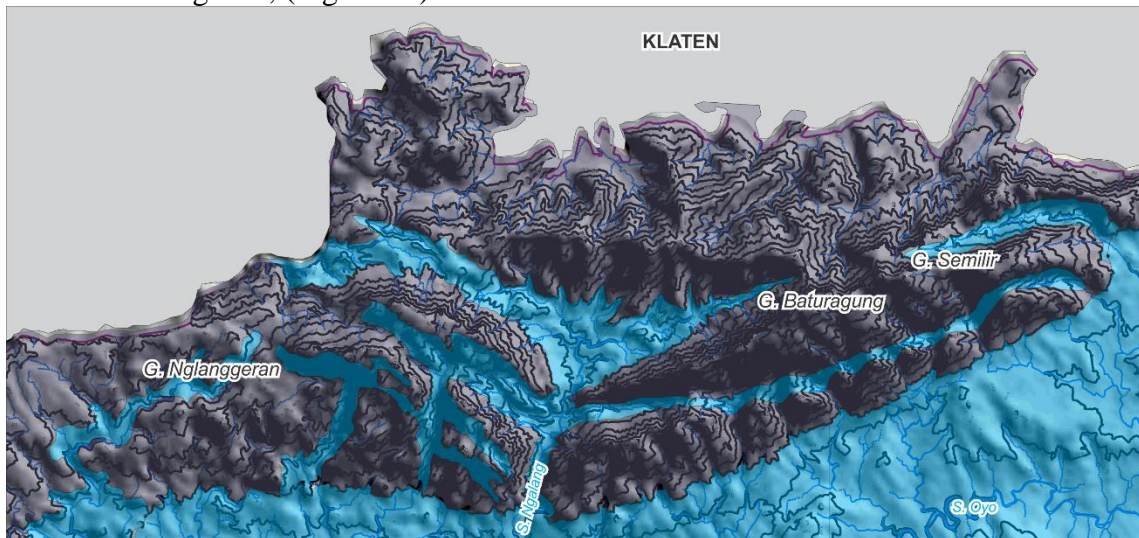


Figure 10: The various peaks of these landforms formed different morphological features such as dome, cuesta, half-conical and hogback

Heritage value and conservation

Rodhi et al., (2016) have pointed out several scientific, aesthetic and recreational values for this cuesta and have propose it to be established as a geological monument, reservoir and recreational reserves. At this moment part of this cuesta is located under the Forestry Department Act as a State Park for conservation of rare wildlife and flora associated with the volcanic cuesta. At present, the Gunungkidul State Government with supports from various federal government agencies and academia have put their conserted efforts in nominating this unique geoheritage site to the new geosite List..

SUMMARY

The Baturagung cuesta range is the longest visible volcanic cuesta in Indonesia and one of the longest in the world. It is part of the half graben Baturagung Fault zone, made up of a single cuesta with multiple fractures at volcanic lithology representing various stage of the fault development. The formation of the entire cuesta represents a special event in geological history where tectonic forces continue to take place long after the suturing of two major plates. Deep tropical weathering exposed the cuesta to create a majestic landscape and groundwater basin at the background of Wonosari city, Gunungkidul. Its unique geomorphological features resembles cuesta landscape is a special feature of tropical weathering. This volcanic cuesta should be preserved for its scientific (geological) and aesthetic values as well as for its ecological values.

ACKNOWLEDGEMENT

The authors wish to thank ESDM Yogyakarta for financing the field expenses and all Geology structural laboratory staff of the Geology Department,

REFERENCES

- Achmad Rodhi, C. Preasetyadi, Jatmiko Setiawan, dan Puji Pratiknyo, 2016, *Lapaoran Pendahuluan Penyusunan Peta Geometri Cekungan Airtanah dan Peta Zona Konservasi Airtanah, Kabupaten Gunungkidul, DIY*, Dinas PUP dan ESDM
- Christianasen and Hamblim, 2014, *Planet Earth*, Courtesy Of NASA, Florida, P. 516
- Citra Selaras Mandiri., 2010, *Pengeboran Sumur Dalam di Puring Suling, Desa Bandung, Kecamatan Playen, Kabupaten Gunungkidul*
- Departemen Pendidikan Nasional Universitas Gadjah Mada Fakultas Teknik Jurusan Teknik Geologi, 2002, *Pedoman Teknis Pemetaan Zona Kerentanan Gerakan Tanah Di Provinsi Daerah Istimewah Yogyakarta*
- Dinas PUP – ESDM D.I. YOGYAKARTA, 2015, *Kontruksi Pembuatan Sumur Bor Airtanah Dalam Paket 3 : Gunungkidul*
- Fossen Haakon, 2010, *Struktural Geology*, Cambridge University Press, P 457
- Kementrian Energi Dan Sumber Daya Mineral Badan Geologi Pusat Sumber Daya Airtanah Dan Geologi Lingkungan, 2015, *Eksplorasi Dan Pelayanan Air Bersih Melalui Pemboran Airtanah Dalam Paket SB – 6 Dusun Kampung Lor, Desa Kampung, Kecamatan Ngawen, Kabupaten Gunungkidul*
- Kementrian Energi Dan Sumber Daya Mineral Badan Geologi Pusat Sumber Daya Airtanah Dan Geologi Lingkungan, 2015, *Eksplorasi Dan Pelayanan Air Bersih Melalui Pemboran Airtanah Dalam Paket SB – 6 Dusun Mertelu Kulon, Desa Mertelu, Kecamatan Gedangsari, Kabupaten Gunungkidul*
- Kementrian Energi Dan Sumber Daya Mineral Badan Geologi Pusat Sumber Daya Airtanah Dan Geologi Lingkungan, 2013, *Eksplorasi Dan Pelayanan Air Bersih*

- Melalui Pemboran Airtanah Dalam Paket SB – 16 Dusun Pulutan, Desa Pulutan, Kecamatan Wonosari, Kabupaten Gunungkidul, DIY*
- Kementrian Energi Dan Sumber Daya Mineral Badan Geologi Pusat Sumber Daya Airtanah Dan Geologi Lingkungan, 2013, *Eksplorasi Dan Pelayanan Air Bersih Melalui Pemboran Airtanah Dalam Paket SB – 16 Dusun Galih, Desa Plembutan, Kecamatan Playen, Kabupaten Gunungkidul, DIY*
- Kementrian Energi Dan Sumber Daya Mineral Badan Geologi Pusat Sumber Daya Airtanah Dan Geologi Lingkungan, 2013, *Eksplorasi Dan Pelayanan Air Bersih Melalui Pemboran Airtanah Dalam Paket SB – 16 Dusun Mengger, Desa Karangasem, Kecamatan Paliyan, Kabupaten Gunungkidul, DIY*
- Kementrian Energi Dan Sumber Daya Mineral Badan Geologi Pusat Sumber Daya Airtanah Dan Geologi Lingkungan, 2012, *Eksplorasi Dan Pelayanan Air Bersih Melalui Pemboran Airtanah Dalam Paket SB – 20 Dusun Sambeng II, Kecamatan Ngawen, Kabupaten Gunungkidul, DIY*
- Kementrian Energi Dan Sumber Daya Mineral Badan Geologi Pusat Sumber Daya Airtanah Dan Geologi Lingkungan, 2012, *Eksplorasi Dan Pelayanan Air Bersih Melalui Pemboran Airtanah Dalam Paket SB – 20 Dusun Salak, Desa Semoyo, Kecamatan Patuk, Kabupaten Gunungkidul, DIY*
- Pemerintah Provinsi Daerah Istimewah Yogyakarta Dinas Pekerjaan Umum, Perumahan Dan Energi Sumber Daya Mineral, 2011, *Pemetaan Zonasi Konservasi Airtanah Di Cekungan Airtanah Yogyakarta - Sleman*
- Pemerintah Provinsi Daerah Istimewah Yogyakarta Dinas Pekerjaan Umum, Perumahan Dan Energi Sumber Daya Mineral, 2011, *Penentuan Geometri Cekungan Dan Konfigurasi Sistem Akuifer Airtanah Cekungan Yogyakarta – Sleman*
- Pemerintah Provinsi Daerah Istimewah Yogyakarta Dinas Pekerjaan Umum, Perumahan Dan Energi Sumber Daya Mineral, 2011, *Survey Investigasi Desain Pemboran Air Sungai Bawah Tanah.*
- Pemerintah Provinsi Daerah Istimewah Yogyakarta Dinas Pekerjaan Umum, Perumahan Dan Energi Sumber Daya Mineral, 2011, *Survey Investigasi Desain Pemboran Air Sungai Bawah Tanah.*
- Pemerintah Provinsi Daerah Istimewah Yogyakarta Dinas Pekerjaan Umum, Perumahan Dan Energi Sumber Daya Mineral, 2015, *Survey Investigasi Desain Sumur Bor Produksi Airtanah Kecamatan Patuk dan Gedangsari, Kabupaten Gunungkidul, DIY.*
- Pemerintah Provinsi Daerah Istimewah Yogyakarta Dinas Pekerjaan Umum, Perumahan Dan Energi Sumber Daya Mineral, 2015, *Survey Investigasi Desain Sumur Bor Produksi Airtanah Kecamatan Nglipar, Karangmojo Dan Semin, Kabupaten Gunungkidul, DIY.*
- Pemerintah Provinsi Daerah Istimewah Yogyakarta Dinas Pekerjaan Umum, Perumahan Dan Energi Sumber Daya Mineral, 2016, *Penyusunan Peta Zona Pengambilan Dan Pemanfaatan Airtanah Di Kabupaten Kulonprogo*
- Pemerintah Provinsi Daerah Istimewah Yogyakarta Dinas Pertambangan, 1996-1997, *Pekerjaan Penyusunan Rencana Zona Tata Guna Air Bawah Tanah Di Kecamatan Gedangsari, Karangmojo, Ngawen, Nglipar, Patuk, Ponjong dan Semin Kabupaten Gunungkidul Bagian Utara, DIY*
- Pemerintah Provinsi Daerah Istimewah Yogyakarta Dinas Pertambangan, 1998-1999, *Pekerjaan Penyusunan Rencana Zona Tata Guna Air Bawah Tanah Di*

Kecamatan Rongkop, Semanu Dan Tepus, Kabupaten Gunungkidul Bagian Utara, DIY

Pemerintah Provinsi Daerah Istimewah Yogyakarta Dinas Pertambangan, 1999-2000, *Pekerjaan Penyusunan Rencana Zona Tata Guna Air Bawah Tanah Di Kabupaten Gunungkidul Bagian Barat Selatan Kecamatan Panggang, Paliyan, Dan Saptosari, DIY*

Pemerintah Provinsi Daerah Istimewah Yogyakarta Badan Pengembangan Perekonomian Dan Investasi Daerah, 2002, *Penelitian Zona Tata Guna Air Bawah Tanah Di Kecamatan Wonosari Dan Kecamatan Playen Kabupaten Gunungkidul Bagian Tengah, DIY*