



KERATAN AKHBAR
8 Mar 2021 (Isnin)

Berita Harian

100 rumah rosak dibadai ribut

1

Utusan Malaysia

Muhammad Sajjad terus bersembunyi

2

Harian Metro

Sepang dilanda ribut

3

Kosmo

Profil Pasukan Liga Premier

4

Sivasundaram serasi bersama Hamidin

5

Buff nadi utama Gergasi Merah

6

Dooley enggan salahkan pemain Sri Pahang

7

Sinar Harian

Unisel buka peluang kaki pancing sertai cabaran memancing toman secara percuma

8

Berita Harian Online

100 rumah rosak dibadai ribut

9

hmetro.com.my

100 rumah rosak dilanda ribut

10

KOSMO Online

Lebih 100 rumah Zon BBST dan Zon Salak terjejas

11

Malaysiakini (English)

Kadar kemajuan projek ECRL capai 20.83 peratus

12

Selangor TV

Kata-kata kesat di baju sekolah, Zawawi gesa tingkat akhlak

13

Penglibatan wanita tambah baik keputusan

14

Pengorbanan wanita, aset negara - Rodziah

15

Permohonan penjaja Ramadan MDSB mulai 9 Mac

16

Sinar Harian Online

Amirudin yakin Ampang masih kubu kuat PKR

17

Sertai cabaran memancing toman Unisel

18

Utusan Malaysia Online

Ribut: Lebih 100 rumah Zon BBST dan Zon Salak terjejas

19

The Star

Aerial river surveillance

20

COUNCIL NOTICES

21

Klang council studies proposal for one-way road in Taman Eng Ann

22

PUBLIC LIBRARY

23

Many nods for high-tech initiative to stop river polluters

24

Zuki: ECRL project 29% complete

25



PEJABAT SETIAUSAHA KERAJAAN NEGERI SELANGOR
SEKSYEN KOMUNIKASI KORPORAT, BAHAGIAN KORPORAT
TINGKAT 4, BANGUNAN SULTAN SALAHUDDIN ABDUL AZIZ SHAH,
40503, SHAH ALAM, SELANGOR
No.Tel: 03-5544 7456/7457/7458 No.Fax : 03-5513 5569
Email: sektakhbarsgor@gmail.com



RM249,000 aid for poor students in 83 schools	26
Need to read	27
New Straits Times	
'HAZE MAY RAISE RISK OF COVID-19 COMPLICATIONS'	28
New Straits Times Online	
'Haze may raise risk of Covid-19 complications'	29
ECRL is nearly 21 per cent complete - Mohd Zuki	30
Researcher says alien fish in rivers will cause ecological, economic harm	31
The Malay Mail Online	
ECRL is 29pc complete, says MRL chairman	32
Nanyang Siang Pau	
Hang Tuah Jaya Municipal Council, Set up a special committee to solve 4 garden floods	33
Oriental Daily	
Selangor state parliamentarians and state councillors get vaccinated next week	34
Nearly 21% of the ECRL project completed	35



KERATAN AKHBAR
8 March 2021

Akhbar	:	Berita Harian
Tajuk Berita	:	100 rumah rosak dibadai ribut
Muka Surat	:	23

100 rumah rosak dibadai ribut

Sepang: Ribut yang merosakkan kira-kira 100 rumah di Zon Bandar Baru Salak Tinggi Utara kelmarin, disifatkan sebagai terburuk dan kali pertama berlaku di kawasan itu.

Pengerusi Jawatankuasa Pengurusan Bencana Daerah Sepang, Mohamad Zain A Hamid, berkata hujan lebat dan angin kencang turut menerbangkan bumbung sebahagian kediaman dalam kejadian kira-kira jam 5 petang itu, namun jumlah kerugian belum dapat dipastikan setakat semalam.

Beliau berkata, pihaknya membuka kaunter pendaftaran di balai raya terbabit pagi semalam, bagi mendapatkan data sebenar bertujuan menyalurkan Bantuan Wang Ehsan Kerajaan Selangor.

"Kami juga meminta penduduk membuat laporan polis dan mengambil gambar kererosakan terbabit sebelum mendaftar," katanya kepada pemberita selepas melawat kawasan perumahan Taman Seroja, di sini, semalam.

Mohamad Zain berkata, bumbung Sekolah Menengah Kebangsaan (SMK) Bandar Baru Salak Tinggi, Sekolah Kebangsaan (SK)

Pihak kami membuka kaunter pendaftaran di balai raya kawasan terbabit pagi semalam, bagi mendapatkan data sebenar bertujuan menyalurkan Bantuan Wang Ehsan Kerajaan Selangor.

*Mohamad Zain A Hamid,
Pengerusi Jawatankuasa Pengurusan Bencana Daerah Sepang*



Penduduk membersihkan pokok tumbang akibat dilanda ribut di Taman Seroja Bandar Baru Salak Tinggi, petang kelmarin



Khemah sekatan jalan raya yang didirikan polis turut terjejas, antaranya di Jalan Bandar Baru Salak Tinggi/Nilai, Jalan Pekan Salak/Kota Seriemas, Jalan Salak/Jijan, Jalan Sepang/Labu, Tol Serenia dan Tol Putrajaya.

Ketua Polis Daerah Sepang, Asisten Komisioner Wan Kamarrul Azran Wan Yusof, berkata pihaknya bersama Jawatankuasa Pengurusan Bencana Daerah Sepang sudah mengadakan operasi pembersihan dan mengalih khemah yang rosak di kawasan sekatan jalan raya yang terkenas akibat ribut berkenaan.



KERATAN AKHBAR
8 March 2021

Akhbar	:	Utusan Malaysia
Tajuk Berita	:	Muhammad Sajjad terus bersembunyi
Muka Surat	:	13

Muhammad Sajjad terus bersembunyi

SHAH ALAM: Misteri kehilangan usahawan kosmetik, Muhammad Sajjad Kamaruzzaman atau lebih dikenali sebagai Sajat terus menjadi tanda tanya apabila sehingga kini, dia gagal ditemukan.

Malah, menurut sumber, Jabatan Agama Islam Selangor (JAIS) sehingga kini juga belum memberikan sebarang surat kepada pihak berkuasa.

"Sehingga kini, tiada apa-apa surat daripada JAIS bagi membolehkan pihak berkuasa seperti polis untuk membantu mengesannya.

"Polis boleh membantu mengesannya jika pihak yang

sepautnya ingin kita melakukannya," katanya kepada *Utusan Malaysia* di sini semalam.

Dalam pada itu, sumber berkata, Muhammad Sajjad terus mendiamkan diri dengan tidak memaklumkan apa-apa kepada sesiapa.

Jelas sumber, dia difahamkan Muhammad Sajjad juga tidak menghubungi ibu bapanya sejak waran tangkap terhadapnya dikeluarkan Mahkamah Tinggi Syariah Shah Alam.

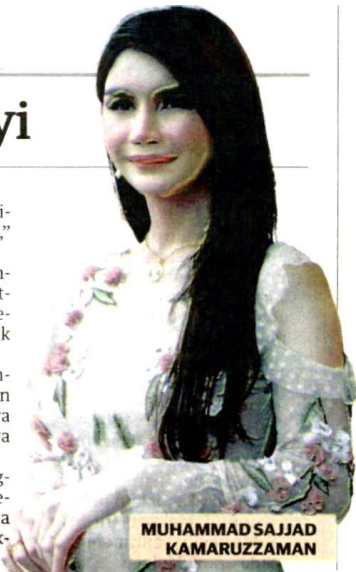
"Saya juga difahamkan dia langsung tidak menghubungi peguamnya dan kali terakhir pada hari dia menyerahkan sijil cuti

sakit (MC) yang diperoleh dari-pada kerajaan selama dua hari," ujarnya.

Baru-baru ini, JAIS telah mem-berikan arahan kepada pengakuannya bagi mengesan dan me-nahan Muhammad Sajjad untuk sesiapa.

Pemburuan terhadap Muham-mad Sajid, 36, susulan waran tangkap dikeluarkan terhadapnya minggu lalu kerana kegagalan-nya hadir ke Mahkamah Syariah.

Muhammad Sajjad meng-hilangkan diri tanpa khabar se-lepas memberikan MC kepada peguamnya dan tidak memak-lumkan apa-apa.



MUHAMMAD SAJJAD
KAMARUZZAMAN



KERATAN AKHBAR

8 March 2021

Akhbar	:	Harian Metro
Tajuk Berita	:	Sepang dilanda ribut
Muka Surat	:	6

6 www.hmetro.com.my [@hmetromy](https://www.facebook.com/hmetromy) [@hmetromy](https://www.instagram.com/harianMetro)

Iasnin 08.03.2021 | Harian Metro

lokal



RIBUT yang merosakkan kira-kira 100 rumah di BBST Zon Utara dan Zon Salak, kelmarin adalah kali pertama berlaku di kawasan itu.

Oleh Samadi Ahmad
am@hmetro.com.my

Sepang

Ribut yang merosakkan kira-kira 100 rumah penduduk di Bandar Baru Salak Tinggi (BBST) Zon Utara dan Zon Salak di sini, kelmarin disifatkan amat buruk dan pertama kali berlaku di kawasan itu.

Pengerusi Jawatankuasa Pengurusan Bencana Daerah Sepang, Mohamad Zain A Hamid berkata, bencana bermula jam 4.30 petang kelmarin apabila hujan dan ribut menerbangkan bumbung rumah penduduk.

Kawasan perumahan BBST yang terjejas adalah Taman Seraja membabitkan 17 rumah, Taman Dahlia (19), Apartment Casa Dahlia (28), Taman Mawar Perdana selain Kampung Salak Tengah (7) dan Kampung Baru Pekan Salak sebanyak 20 rumah.

Turut mengalami kerosakan adalah Sekolah Kebangsaan (SK) Taman Seraja, SK Salak, SK KLIA dan Sekolah

Sepang dilanda ribut

Sejumlah 100 kediaman di BBST Zon Utara, Zon Salak alami kerosakan

Menengah Kebangsaan berkenaan bagi mendapatkan (SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak

Menengah Kebangsaan

berkenaan bagi mendapatkan

(SMK) Bandar Baru Salak



PEJABAT SETIAUSAHA KERAJAAN NEGERI SELANGOR
SEKSYEN KOMUNIKASI KORPORAT, BAHAGIAN KORPORAT
 TINGKAT 4, BANGUNAN SULTAN SALAHUDDIN ABDUL AZIZ SHAH,
 40503, SHAH ALAM, SELANGOR
 No.Tel: 03-5544 7456/7457/7458 No.Fax : 03-5513 5569
 Email: sektakhbarsgor@gmail.com



CERTIFIED TO ISO 9001:2008
 CERT. NO. : AR1991

KERATAN AKHBAR

8 March 2021

Akhbar	:	Kosmo
Tajuk Berita	:	Profil Pasukan Liga Premier
Muka Surat	:	44

Profil Pasukan Liga Premier

SELANGOR 2 (Gergasi Merah)

Selangor 2

- Ketua jurulatih: Michael Feichtenbeiner
- Ketua pasukan: Shivan Pillay
- Stadium rasmi: Stadium MP Selayang
- Gelaran: Gergasi Merah
- Pemain tumpuan: Hein Htet Aung
- Pencapaian musim lalu: No. 7
- Sejarah kejayaan: Tiada
- Ringkas: Meskipun berstatus pasukan feeder, Selangor II mahu bangkit pada kempenn Liga Premier musim ini dengan menjadikan perancangan muda dari Myanmar, Htet Aung sebagai ayam tambatan

SENARAI PEMAIN

PENJAGA GOL

- Aqil Fadly
- Firdaus Irman Faqih
- Syahmi Adib Haikal

PERTAHANAN

- Shivan Pillay Asokan
- Jordan Ayimbilla (pemain import)
- Muhd. Adill Azuan

TENGAH

- Iqmal Ramli
- Harith Haikal
- Faiz Amer
- Brandon Liew
- Izzul Adham
- Nik Umar

TENGAH

- Khairul Anwar
- Saiful Iskandar
- Syazwan Salihin
- Fahmi Daniel
- Fazrul Fahriz Zeky
- Alifh Aiman
- Adib Hakimi
- Khairul Naim Zainal Abidin

PENYERANG

- Hein Htet Aung (pemain import)
- T. Saravanan
- S. Sharvin
- Khairi Suffian
- George Attram (pemain import)
- Nazrin Nasir

FOTO: SELANGOR II

NEGERI SEMBILAN FC (Hobin Jang Hobin)

Negeri Sembilan FC

- Ketua jurulatih: K. Devan
- Ketua pasukan: Zaquan Adha Abd. Radzak
- Stadium rasmi: Stadium MP Selayang
- Gelaran: Hobin Jang Hobin
- Pemain tumpuan: Zaquan Adha Abd. Radzak
- Pencapaian musim lalu: No. 11
- Sejarah kejayaan: Juara Liga Super (1 kali), Liga Premier (1 kali), Plala Malaysia (3 kali), Plala FA (2 kali), Plala Sumbangsih (1 kali)
- Ringkas: NSFC tampil dengan wajah baru dengan mengharapkan sentuhan magi pengendali legenda negeri itu, K. Devan dalam usaha meraih slot automatik ke Liga Super musim depan

SENARAI PEMAIN

PENJAGA GOL

- Muhammin Mohamad (pemain baharu)
- Kaharuddin Rahman
- Damien Lim (pemain baharu)

PERTAHANAN

- Raja Imran Shah Raja Amin (pemain baharu)

TENGAH

- Ahmad Tasnim Fitri (pemain baharu)
- Fernando Barbosa
- Arnas Rahmat (pemain baharu)
- Osmann Yusoff (pemain baharu)
- Nasrullah Haniff
- R. Aroon Kumar (pemain baharu)
- Zamri Pin (pemain baharu)
- Daniel Hadri

TENGAH

- Bae Beom-geun (pemain import)
- Alif Romli
- R. Barathkumar (pemain baharu)
- Saiful Ridzuwan Selamat (pemain baharu)
- S. Deevan Raj (pemain baharu)
- Mohd. Fahmi Faizal (pemain baharu)
- Selvan
- Fahmi Faizal

PENYERANG

- N. Javabilaarivin
- Rafael Gomes (pemain import)
- Ferris Daniel Mat Nasir (pemain baharu)
- Alain Akono (pemain import)
- Zaquan Adha Abd. Radzak (pemain baharu)

FOTO: NEGERI SEMBILAN FC



KERATAN AKHBAR

8 March 2021

Akhbar	:	Kosmo
Tajuk Berita	:	Sivasundaram serasi bersama Hamidin
Muka Surat	:	46

Sivasundaram serasi bersama Hamidin

Oleh MOHD FARIQ

PEMERHATI bola sepak tempatan sedikit terkejut apabila Datuk S. Sivasundaram mengesahkan pencalonan untuk merentas jawatan Timbalan Presiden Persatuan Bolasepak Malaysia (FAM).

Beliau yang berusia 69 tahun April nanti bersama Datuk Wira Mohd. Yusoff Mahadi bakal bersaing untuk jawatan berkenaan sekali gus menjadi 'orang kanan' kepada Presiden, Datuk Hamidin Mohd. Amin.

Walaupun menganggotai exco FAM sejak 2010 dan menjadi naib presiden dari 2017 hingga 2021, Sivasundaram lebih sinonim dengan bola sepak Selangor.

Dilantik menjadi bendahari FAS pada 1997, gandingan bersama Hamidin ibarat 'aur dengan tebing'. Ketika Sivasundaram mengawal bajet pengurusan dan perbelanjaan pasukan serta menjana pendapatan menerusi kutipan tiket, Hamidin tampil sebagai 'wajah' FAS.

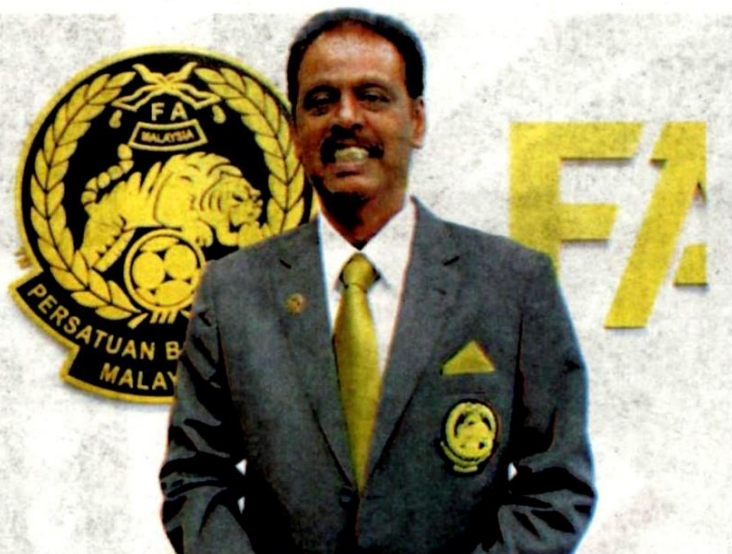
Sivasundaram menjadi pemikir strategik, manakala Hamidin pula adalah pelaksananya.

Namun, apabila Hamidin memutuskan menerima tawaran Almarhum Sultan Haji Ahmad Shah untuk menjadi Setiausaha Agung FAM pada 2013, pentadbiran FAS berdepan cabaran berbeza.

Rosman Mohd Ibrahim dilihat sebagai pengganti yang kurang sesuai dengan legasi Hamidin.

Tanpa Hamidin, pengurusan pasukan tidak sepakat dalam banyak hal.

Sekalipun Sivasundaram ke-



SIVASUNDARAM

kal selaku bendahari dengan memainkan peranan di sebalik tabir, namanya terpalit dengan kontroversi konflik di antara Menteri Besar dan pucuk pimpinan FAS.

Kegagalan FAS menswastakan pasukan dan permainan politik dalam menyebabkan penyokong menudung jari kepada Rosman dan Sivasundaram.

Bagaimanapun, beberapa perancangan di balik tabir cetusan Sivasundaram dengan pengurus pasukan, Amirudin Shari yang kini menjadi Menteri Besar Selangor, pasukan Gergasi Merah menjulang Piala Malaysia dengan membenam Kedah 2-0 pada final 2015 untuk melengkapkan Misi 33.

Sivasundaram menyertai FAM pada 2010 dan diberi jawatan

Pengerusi Jawatankuasa Tiket dan Stadium berjaya menjalankan tugasnya dengan baik membolehkan kantung FAM terisi.

Memiliki perwatakan tegas tetapi gemar berjenaka, Sivasundaram dianggap sebagai individu yang tidak banyak karenah, apa sahaja tugas diberikan pasti dilaksanakannya sebaik mungkin.

Hamidin juga menghormati Sivasundaram sebagai seorang yang berwawasan dengan idea di luar kotak, maka masa akan menentukan sama ada gandingan Hamidin-Sivasundaram ini mampu menterjemahkan sukces dari peringkat negeri ke pentas antarabangsa pula.

• MOHD. FARIQ merupakan penulis bebas



PEJABAT SETIAUSAHA KERAJAAN NEGERI SELANGOR
SEKSYEN KOMUNIKASI KORPORAT, BAHAGIAN KORPORAT
TINGKAT 4, BANGUNAN SULTAN SALAHUDDIN ABDUL AZIZ SHAH,
40503, SHAH ALAM, SELANGOR
No.Tel: 03-5544 7456/7457/7458 No.Fax : 03-5513 5569
Email: sektakhbarsgor@gmail.com



KERATAN AKHBAR

8 March 2021

Akhbar	:	Kosmo
Tajuk Berita	:	Buff nadi utama Gergasi Merah
Muka Surat	:	47

Permata baharu Selangor FC

PIHAK pengurusan Selangor FC mampu menarik nafas lega apabila keputusan yang dibuat untuk mendapatkan pemain import, Oliver Buff dianggap berbaloi dan tepat setakat ini.

Bekas pemain FC Zurich dan Real Zaragoza itu tidak menunggu lama untuk membuktikan kemampuanya apabila meledak dua gol ketika membantu Selangor FC memenangi pertemuan Sri Pahang FC 3-1 di Stadium Majlis Bandaraya Petaling (MBPJ) kelmarin pada aksi penutupan Liga Super.

Bukan sekadar sentuhan penyudah yang Tajam, Buff juga dilihat menjadi penggerak utama skuad Gergasi

BUFF tidak merindui sebutan pemain Selangor FC jika berjaya mengelakkan prestasi terbaiknya.

Merah setiap kali mereka melancarkan serangan. Pemain yang pernah menjulang trofi Piala Dunia Bawah 17 Tahun (B-17) bersama skuad Switzerland itu pada 2009 sebelum ini mendapat kritikan peminat ekoran aksi hambarnya dalam beberapa siri perlawanan persahabatan tetapi berjaya menebus kembali pada aksi tersebut.

Ketika jurulahih Selangor, Karsten Neitzel mengeluarkan gembira dengan persembahan dipamer Buff dan berharap prestasinya akan terus kekal.

- BERITA PENUH DI MUKA 47

Buff nadi utama Gergasi Merah

Oleh MUHAMMAD HELMEE RAMLI

PEMAIN tengah Selangor FC, Oliver Buff, mendapatkan amaran kuat pasukan dari Liga Super apabila meledak dua gol ketika membantu pasukan itu menang 3-1 ke atas Sri Pahang malam kemarin.

Pada perlawanan yang berlangsung di Stadium Majlis Bandaraya Petaling Jaya (MBPJ) itu, Buff mencetak dua gol ketika menghadapi Selangor mendapatkan khasiatnya musim ini berbaloi.

Selain menjaringkan dua gol, pengaruh Buff dalam perlawanan B-17 Tahun (B-17) 2009 itu dihitam menjadi penggerak utama pasukan Gergasi Merah ketika melancarkan serangan.

Ketika bertemu Selangor, Karsten Neitzel turut mengaku kehebatan yang ditampilkan bekas pemain Real Zaragoza itu selain membantu dengan dua gol yang dijaringkan.

"Bagi saya, amat penting untuk sentuh penyokong dan seluruh rakan-rakan Selangor muslim ini yang memampilkan akal lelah baik serta bermain sebagai satu pasukan."

Secara jujur, Oli (Buff) bermain agak baik pada peranan pertamanya dalam Liga Super kerana berjaya jaringkan dua gol mengagumkan, penting bagi lawan turut berikan aumbungan cukup besar," kata pengendali dari Jerman itu.

Sebelum ini, penyokong Selangor kurang



BUFF berjaya meledak dua gol ketika membantu Selangor FC mencatat kemanganan 3-1 ke atas Sri Pahang kelmarin.

gembira dengan prestasi bali berada dalam kesebelasan utama menjelang aksi menentang Terengganu FC malam esok.

Perhubungan kecederaan yang dialami Brendon (Gan), saya harap dia boleh kembali ke dalam pasukan dan membantu kami pada pertemuan akan datang, tajinya lagi.



PEJABAT SETIAUSAHA KERAJAAN NEGERI SELANGOR
SEKSYEN KOMUNIKASI KORPORAT, BAHAGIAN KORPORAT
TINGKAT 4, BANGUNAN SULTAN SALAHUDDIN ABDUL AZIZ SHAH,
40503, SHAH ALAM, SELANGOR
No.Tel: 03-5544 7456/7457/7458 No.Fax : 03-5513 5569
Email: sektakhbarsgor@gmail.com



KERATAN AKHBAR

8 March 2021

Akhbar	:	Kosmo
Tajuk Berita	:	Dooley enggan salahkan pemain Sri Pahang
Muka Surat	:	47



PENYERANG Sri Pahang FC, Muhammad Baqiuuddin (kiri) bersaing dengan pemain Selangor FC, Wan Zack Halikal untuk mendapatkan bola pada aksi kelmarin.

Dooley enggan salahkan pemain Sri Pahang

Oleh MUHAMMAD ZUHALY BADLISHAH

SEGALANNA serba tidak menjadi buat Sri Pahang FC yang terpaksa akur kalah 1-3 kepada pasukan pilihan, Selangor FC pada aksi pertama kancah Liga Super musim ini di Stadium Majlis Bandaraya Petaling Jaya malam kelmarin.

Bagaimanapun, ketua jurulatih Sri Pahang, Thomas Dooley enggan menudung jari kepada barisan pemainnya yang dilihat telus dalam setiap aspek kepada skuad Gergasi Merah walaupun berjaya meraih satu gol menerusi

sepakan percuma Nor Azam Abdul Aziz.

"Kami bertemu salah satu pasukan terbaik dalam saingan liga yang mempunyai ramai pemain berkualiti selain kebanyakannya bersama skuad kebangsaan. Jadi, ia bukan sesuatu yang mudah untuk menewaskan Selangor.

"Kami cuba menyaling mereka tetapi ia tidak berlaku. Saya tidak mahu bers alasan atau kerana pemain-pemain sudah berjuang dan berjaya menjaringkan satu gol.

"Kami mahu bermain bola sepak seperti ditunjukkan Selangor. Kami akan terus berusaha

dan memperbaiki setiap kelemahan untuk kembali bermain bola sepak sebenar kami," katanya.

Sementara itu, Dooley, 60, menegaskan, tonggak import Ukraine, Yevhen Bokashvili memerlukan beberapa perlawanan lagi untuk kembali mendapat tahap permainan terbaiknya selepas terpaksa dikeluarkan pada awal babak kedua kelmarin.

Skuad Tok Gajah terpaksa akur pulang dengan tangan kosong selepas membenarkan Selangor meledak tiga gol menerusi dua jaringan Oliver Buff dan satu daripada Muhammad Shahrel Fikri Md. Fauzi.



KERATAN AKHBAR
8 March 2021

Akhbar	:	Sinar Harian
Tajuk Berita	:	Unisel buka peluang kaki pancing sertai cabaran memancing toman secara percuma
Muka Surat	:	13

Unisel buka peluang kaki pancing sertai cabaran memancing toman secara percuma

BESTARI JAYA - Universiti Selangor (Unisel) membuka peluang kepada kaki pancing untuk memancing ikan toman secara percuma di tasik universiti itu.

Pengarah Komunikasi Korporat Unisel, Hasril Abu Hassan berkata, pihaknya kini dalam usaha mengeluarkan spesies berkenaan di tasik utama kampus

di Bestari Jaya dan memindahkanya ke sebuah tasik yang telah dikhasikan di universiti berkenaan.

"Kepada pemancing, anda dijemput datang memancing ikan toman di Unisel pada setiap Sabtu dan Ahad sehingga hujung April ini.

"Konsep memancing ialah

tangkap dan lepas. Ikan toman yang berjaya dipancing akan dilepaskan semula di The Tomanz, iaitu tasik yang dikhasikan untuk ikan ini," katanya di sini pada Ahad.

Hasril berkata, pemancing perlu membuat tempahan awal secara rasmi kepada pemancing pada Mei depan sempena sambutan ulang tahun ke-20 Unisel,"

Maklumat lanjut dan tempahan slot memancing boleh diperoleh melalui Facebook The Tomanz.

"The Tomanz kini mempunyai lebih daripada 200 ekor ikan toman dan akan dibuka secara rasmi kepada pemancing pada Mei depan sempena sambutan ulang tahun ke-20 Unisel,"

katanya.

Hasril berkata, berkonseptkan pancingan rekreasi, sedikit caj bayaran dikenakan kepada pemancing.

"Unisel kini sedang menyiapkan beberapa kemudahan untuk pemancing seperti surau dan bilik rehat berhawa dingin," katanya.



PEJABAT SETIAUSAHA KERAJAAN NEGERI SELANGOR
SEKSYEN KOMUNIKASI KORPORAT, BAHAGIAN KORPORAT
TINGKAT 4, BANGUNAN SULTAN SALAHUDDIN ABDUL AZIZ SHAH,
40503, SHAH ALAM, SELANGOR
No.Tel: 03-5544 7456/7457/7458 No.Fax : 03-5513 5569
Email: sektakhbarsgor@gmail.com



KERATAN AKHBAR

7 March 2021

Akhbar	:	Berita Harian Online
Tajuk Berita	:	100 rumah rosak dibabai ribut
Muka Surat	:	-

BH ONLINE

BERITA SUKAN DUNIA HIBURAN BISNES RENCANA WANITA HUJUNG MINGGU BH KAPSUL COVID-19 VAKSIN

Cari kata kunci Q

lornin, 8 Mac 2021, 8:58am

App Store Google Play

BERITA NATIONL KEN POLITIK PENDIDIKAN WILAYAH

INI PENAMPILAN TERBAHARU NEELOFA, INI PERBEZAAN NIQAB & PURDAH BACA SINI

100 rumah rosak dibabai ribut

Oleh Ismail Ahmad - Mac 7, 2021 @ 1:30pm bnewst@my

Mohamed Zam (kanan) melihat pagar padang futsal yang runut akibat ribut di Taman Seria, Bandar Baru Salak Tinggi. - NSTP/SAMAOI AHMAD

SEPANG: Ribut yang merosakkan kira-kira 100 rumah di Zon Bandar Baru Salak Tinggi Utara, semalam, disifatkan sebagai terburuk dan kali pertama berlaku di Kawasan itu.

Pengerusi Jawatankuasa Pengurusan Daerah Sepang, Mohamed Zam A Hamid, berkata hujan lebat dan angin kencang turut menerbangkan bumbung sebahagian kediaman dalam kejadian kira-kira jam 5 petang itu.

Namun, katanya, jumlah kerugian belum dapat dipastikan, setakat ini.

Beliau berkata, pihaknya membuka kaunter pendaftaran di balaik raya kawasan tersebut, pagi ini, bagi mendapatkan data sebenar berhujung menyatakan Bantuan Wang Ehsan Kerajaan Selangor.

DISYORKAN UNTUKANDA

- Mayat bayi dalam plastik sampaikan
- MAHB tingkat kesedaran siflik kebersihan tandas
- Marah tidak pendingin hawa, kereta dibakar
- 24 mangsa dipindah akibat banjir kiat

"Kami juga meminta penduduk membuat laporan polis dan mengambil gambar kerosakan terbatit sebelum mendaftar," katanya kepada pemberita selepas melawat kawasan perumahan Taman Seria, di sini, hari ini.

Mohamed Zam berkata, bumbung Sekolah Menengah Kebangsaan (SMK) Bandar Baru Salak Tinggi, Sekolah Kebangsaan (SK) Taman Seria, SK Salak dan SK Lapangan Terbang Antarabangsa Kuala Lumpur (KLIA) turut rosak dalam insiden itu.

PELIJANG MENANG WANG TUNI BESARAI RM300

KoolFM

BERITA BERKAITAN

WILAYAH
Mac 7, 2021 @ 8:58am
Kawasan perumahan di Sepang dilanda ribut

NASIONAL
Mac 7, 2021 @ 8:58am
400 penduduk Medan 88 Bandar Baru Salak Tinggi 'hilang'

WILAYAH
Nov 22, 2018 @ 6:52pm
Dua kampung di Sepang dilanda banjir kiat

NASIONAL
Nov 5, 2017 @ 11:20pm
Gangguan bekalan elektrik di Kulim kiat

TRENDING

BOLA 9 jam yang lalu
Man United tamatkan rekod kemengangan City

NASIONAL 10 jam yang lalu
PMI sebut dapat masuk dalam Kuahlah

NASIONAL 12 jam yang lalu
Ular sawa metengker di bahru anak

NASIONAL Mac 7, 2021 @ 11:45pm
Leluan bersisa 100 tahun ditemui di Simpang Putul

NASIONAL Mac 7, 2021 @ 11:35pm
Mulyadihid, isteri dibawa masuk ke dalam Kasah

Dilayarkan untuk anda

amazon
Invest now \$ 250 in Companies like Amazon and get a monthly Income. Here's how to do...

Ng Man-tat, a master of Hong Kong TV and film comedy, dies at 70

Neuropathy (Nerve Pain)? Do This Immediately (Watch)

1 Internet Business Most Malaysians Are Unaware Of

The Success Academy

amazon
The bra that is here to revolutionize the market.

What will it take for an electric vehicle start-ups to reach pole position?

'Iron Man'-Inspired 'Razor' Mouse Sells for \$20.8 Million

Learn Taking Smart Investments From The Chinese Expert

BERITA
BERITASARAH Nasional Kiti Politik Perdagangan Wilayah

SUKAN
DUNIA HIBURAN BISNES HIBURAN WANITA HUJUNG MINGGU

MULTIMEDIA
Foto Video Infografik

PERODUA
Perodua Myvi Xcent Axia

LAMPIRAN
Alatuk Digital Alatuk BH

BERITA BH
BERITASARAH Nasional Kiti Politik Perdagangan Wilayah

SUKAN
DUNIA HIBURAN BISNES HIBURAN WANITA HUJUNG MINGGU

MULTIMEDIA
Foto Video Infografik

PERODUA
Perodua Myvi Xcent Axia

LAMPIRAN
Alatuk Digital Alatuk BH

2021 © Berita Harian Times Press (M) Sdn. Bhd. A part of Media Prima Group

Notifikasi | Disclaimer | Notis Perihalungan Data Peribadi



PEJABAT SETIAUSAHA KERAJAAN NEGERI SELANGOR
SEKSYEN KOMUNIKASI KORPORAT, BAHAGIAN KORPORAT
TINGKAT 4, BANGUNAN SULTAN SALAHUDDIN ABDUL AZIZ SHAH,
40503, SHAH ALAM, SELANGOR
No.Tel: 03-5544 7456/7457/7458 No.Fax : 03-5513 5569
Email: sektakhbarsgor@gmail.com



KERATAN AKHBAR

7 March 2021

Akhbar	:	hmetro.com.my
Tajuk Berita	:	100 rumah rosak dilanda ribut
Muka Surat	:	-





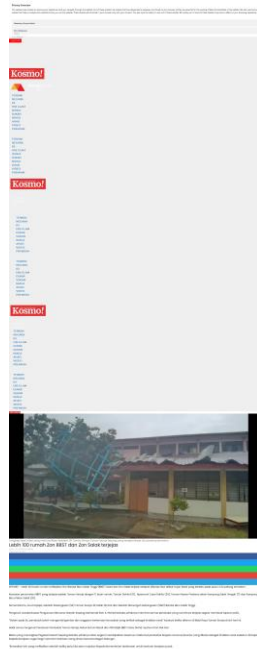
PEJABAT SETIAUSAHA KERAJAAN NEGERI SELANGOR
SEKSYEN KOMUNIKASI KORPORAT, BAHAGIAN KORPORAT
TINGKAT 4, BANGUNAN SULTAN SALAHUDDIN ABDUL AZIZ SHAH,
40503, SHAH ALAM, SELANGOR
No.Tel: 03-5544 7456/7457/7458 No.Fax : 03-5513 5569
Email: sektakhbarsgor@gmail.com



KERATAN AKHBAR

7 March 2021

Akhbar	:	KOSMO Online
Tajuk Berita	:	Lebih 100 rumah Zon BBST dan Zon Salak terjejas
Muka Surat	:	-





PEJABAT SETIAUSAHA KERAJAAN NEGERI SELANGOR
SEKSYEN KOMUNIKASI KORPORAT, BAHAGIAN KORPORAT
TINGKAT 4, BANGUNAN SULTAN SALAHUDDIN ABDUL AZIZ SHAH,
40503, SHAH ALAM, SELANGOR
No.Tel: 03-5544 7456/7457/7458 No.Fax : 03-5513 5569
Email: sektakhbarsgor@gmail.com



KERATAN AKHBAR

7 March 2021

Akhbar	:	Malaysiakini (English)
Tajuk Berita	:	Kadar kemajuan projek ECRL capai 20.83 peratus
Muka Surat	:	-

malaysiakini
BERITA MALAYSIA

BERITA

Kadar kemajuan projek ECRL capai 20.83 peratus

Kadar kemajuan kerjilumanan Projek Laluan Baru Pantai Timur (ECRL) yang dijangka kira 2030 telah mencapai 20.83 peratus setakat ini, kata Pengusaha Malaysia Rali Link Sdn Bhd (MRL) Mohd Zuki Ali.

Bilas bantuk angka itu menunjukkan kemajuan projek itu salut peratus lebih awal daripada peluh asal.

*Projek ini masih ada tempoh panjang dan ada beberapa oselam selepas antaranya ke pengambilan tanah dan pembersihan tapak. Setakat ini kemajuan ECRL sudah mencapai 20.83 peratus.

*Kemajuannya cukup baik, namun (ada) issu paling kritis antaranya perlakuan kelulusan daripada kerajaan negeri berhubung Sga sekitar A (Kota Bharu) ke Dongung B (Dongung ke Temerloh dan C) memerlukan kerja. Kota Bharu memang kelulusan lengkap dengan teleng.

Sekiranya capaik kelulusan masa keseluruhan projek ECRL akan dapat dilaksanakan (dengan segera) dan untuk memastikan tidak lar dari pada penjelualan kita*, katanya kepada pertama perbelia sejauh mewujud tapak projek dan kerja-kerja fungsional.

Tuan Hadi Menteri di Jabatan Perdana Menteri (Economik) Mustapa Mohamed.

Mengulas lanjut, Mohd Zuki yang juga Ketua Setiausaha Negara berkata bagi jenayah konturaktor tempatan dalam projek berkenaan setakat ini, jumlahnya mencecah 12 peratus daripada 40 peratus sasaran yang ditetapkan pihaknya.

- Berzoma

Medi 15 Oktober 2020. Malaysiakini versi BM memperkenalkan sistem komuniti baru yang lebih baik.

Untuk berhadapan secara aktif dan berinteraksi dengan pengguna lain, pastebah BM kita perlu membuat pengeluaran berkarya. Anda dapat mengeluar kandungan semasa berbahaya dan mendidik komuniti di semua platform Malaysiakini. Sila tuliskan media bawah.

LAKUKAN UNTUK SISTEM MEDIA BAHASA

BERITA

JF ambil tindakan terhadap peristiwa motosikal

Rakan halini muh prasingkira maklumat tentang hal ini

Moush cuba kawal Umno sebagai tak mampu

Pilot Kaabah dibuka untuk PM, Ustaz

Kenyataan Yakub Juga Pekerja Santut hak amrah

Seluruh jalur di Putrajaya ditutup, kawal pergerakan rentas devisa

Sebutlah! Program rutin J-Nom mengenai komunikasi OKU

140 orang Jemaah Haji Covid-19, kes romak mendak di Perak

Dina sedia setelah dragen serba pihak redaman tetapi punya

PPD di Kampung Datuk Merah, kota Mandiri diberijabah

Rakan halini muh prasingkira maklumat tentang Hadi - Isporan

Invest more \$ 250 in Companies like Amazon and get a monthly income. Here's how to do it...

Ng Mani UK, a master of Hong Kong TV and film comedy, dies at 75

BERITA



PEJABAT SETIAUSAHA KERAJAAN NEGERI SELANGOR
SEKSYEN KOMUNIKASI KORPORAT, BAHAGIAN KORPORAT
TINGKAT 4, BANGUNAN SULTAN SALAHUDDIN ABDUL AZIZ SHAH,
40503, SHAH ALAM, SELANGOR
No.Tel: 03-5544 7456/7457/7458 No.Fax : 03-5513 5569
Email: sektakhbarsgor@gmail.com



KERATAN AKHBAR
7 March 2021

Akhbar	:	Selangor TV
Tajuk Berita	:	Kata-kata kesat di baju sekolah, Zawawi gesa tingkat akhlak
Muka Surat	:	-



PEJABAT SETIAUSAHA KERAJAAN NEGERI SELANGOR
SEKSYEN KOMUNIKASI KORPORAT, BAHAGIAN KORPORAT
TINGKAT 4, BANGUNAN SULTAN SALAHUDDIN ABDUL AZIZ SHAH,
40503, SHAH ALAM, SELANGOR
No.Tel: 03-5544 7456/7457/7458 No.Fax : 03-5513 5569
Email: sektakhbarsgor@gmail.com



KERATAN AKHBAR
7 March 2021

Akhbar	:	Selangor TV
Tajuk Berita	:	Penglibatan wanita tambah baik keputusan
Muka Surat	:	-



PEJABAT SETIAUSAHA KERAJAAN NEGERI SELANGOR
SEKSYEN KOMUNIKASI KORPORAT, BAHAGIAN KORPORAT
TINGKAT 4, BANGUNAN SULTAN SALAHUDDIN ABDUL AZIZ SHAH,
40503, SHAH ALAM, SELANGOR
No.Tel: 03-5544 7456/7457/7458 No.Fax : 03-5513 5569
Email: sektakhbarsgor@gmail.com



KERATAN AKHBAR
7 March 2021

Akhbar	:	Selangor TV
Tajuk Berita	:	Pengorbanan wanita, aset negara - Rodziah
Muka Surat	:	-



PEJABAT SETIAUSAHA KERAJAAN NEGERI SELANGOR
SEKSYEN KOMUNIKASI KORPORAT, BAHAGIAN KORPORAT
TINGKAT 4, BANGUNAN SULTAN SALAHUDDIN ABDUL AZIZ SHAH,
40503, SHAH ALAM, SELANGOR
No.Tel: 03-5544 7456/7457/7458 No.Fax : 03-5513 5569
Email: sektakhbarsgor@gmail.com



KERATAN AKHBAR
7 March 2021

Akhbar	:	Selangor TV
Tajuk Berita	:	Permohonan penjaja Ramadan MDSB mulai 9 Mac
Muka Surat	:	-



PEJABAT SETIAUSAHA KERAJAAN NEGERI SELANGOR
SEKSYEN KOMUNIKASI KORPORAT, BAHAGIAN KORPORAT
TINGKAT 4, BANGUNAN SULTAN SALAHUDDIN ABDUL AZIZ SHAH,
40503, SHAH ALAM, SELANGOR
No.Tel: 03-5544 7456/7457/7458 No.Fax : 03-5513 5569
Email: sektakhbarsgor@gmail.com



KERATAN AKHBAR

7 March 2021

Akhbar	:	Sinar Harian Online
Tajuk Berita	:	Amirudin yakin Ampang masih kubu kuat PKR
Muka Surat	:	-



PEJABAT SETIAUSAHA KERAJAAN NEGERI SELANGOR
SEKSYEN KOMUNIKASI KORPORAT, BAHAGIAN KORPORAT
TINGKAT 4, BANGUNAN SULTAN SALAHUDDIN ABDUL AZIZ SHAH,
40503, SHAH ALAM, SELANGOR
No.Tel: 03-5544 7456/7457/7458 No.Fax : 03-5513 5569
Email: sektakhbarsgor@gmail.com



KERATAN AKHBAR

7 March 2021

Akhbar	:	Sinar Harian Online
Tajuk Berita	:	Sertai cabaran memancing toman Unisel
Muka Surat	:	-



PEJABAT SETIAUSAHA KERAJAAN NEGERI SELANGOR
SEKSYEN KOMUNIKASI KORPORAT, BAHAGIAN KORPORAT
TINGKAT 4, BANGUNAN SULTAN SALAHUDDIN ABDUL AZIZ SHAH,
40503, SHAH ALAM, SELANGOR
No.Tel: 03-5544 7456/7457/7458 No.Fax : 03-5513 5569
Email: sektakhbarsgor@gmail.com



KERATAN AKHBAR

7 March 2021

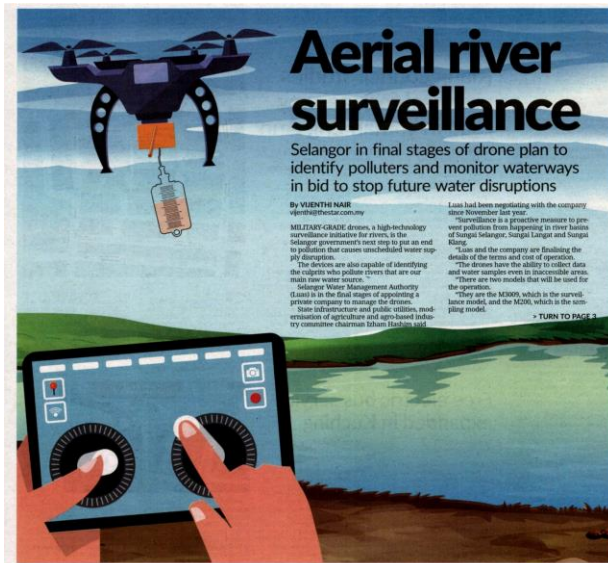
Akhbar	:	Utusan Malaysia Online
Tajuk Berita	:	Ribut: Lebih 100 rumah Zon BBST dan Zon Salak terjejas
Muka Surat	:	-





KERATAN AKHBAR 8 March 2021

Akhbar	:	The Star
Tajuk Berita	:	Aerial river surveillance
Muka Surat	:	1



Aerial river surveillance

Selangor in final stages of drone plan to identify polluters and monitor waterways in bid to stop future water disruptions

By VALENTHI NAIR
v.nair@thestar.com.my

MILITARY-GRADE drones, a high-technology surveillance system, will be deployed by the Selangor government's next step to put an end to polluters that causes unscheduled water supply disruptions.

The devices are also crucial in monitoring the state's major rivers as they are our main raw water source.

Selangor Water Management Authority (Lauan) is in the final stages of appointing a private company to manage the project.

State infrastructure and public utilities, modernisation and environment committee chairman Iham Hashim said

Lauan had been negotiating with the company since November last year.

"The company will have the resources to prevent pollution from happening in river basins at Sungai Selangor, Sungai Klang and Sungai Klang."

Lauan and the company are finalising the details of the terms and cost of operation.

"The drones have the ability to collect data and send it to the cloud for analysis," he said.

"There are two models that will be used for the project.

"They are the M300, which is the surveillance model and the M200, which is the mapping model."

TURN TO PAGE 3

Lauan had been negotiating with the company since November last year.

"The company will have the resources to prevent pollution from happening in river basins at Sungai Selangor, Sungai Klang and Sungai Klang."

Lauan and the company are finalising the details of the terms and cost of operation.

"The drones have the ability to collect data and send it to the cloud for analysis," he said.

"There are two models that will be used for the project.

"They are the M300, which is the surveillance model and the M200, which is the mapping model."

TURN TO PAGE 3

* FROM PAGE 1

"The drone is also capable of tracking movements in the pluck and issuing early warnings of pollution that will affect the water supply," Lauan's Penang Squad for on-site control and enforcement unit chief Dr Zaki Zainudin said.

The plan to get the drones was proposed by Lauan's environmental protection committee chairman Hoo Loy Sian.

He said the project would cost about RM2mil.

Dr Zaki said the project would be implemented in Sungai Choa Wee

Kai and the government should encourage technology, especially in business, to help the environment to improve efficiency.

"In my view, the state will be the first in the country to use such technology. It will set a good example for other states to follow," he said.

He said the authority had been working with the government to ensure that river basins were too wide to be monitored by the naked eye.

Time, and technology could help reduce the number of illegal activities.

"There are two models that will be used for the project.

"They are the M300, which is the surveillance model and the M200, which is the mapping model."

TURN TO PAGE 3

Experts' take on initiative

Water quality and modelling specialist Dr Zaki Zainudin said drones were useful in monitoring water bodies and pollution monitoring as well as enforcement activities.

He said the authority would facilitate locating illegal dumpsites and assessing the impact of illegal discharge.

"Drones are one of the tools that can be deployed by the authorities to map out illegal dumpsites in their states. I hope it does not stop there," he said.

"Drones and data gathered from the

'Data from drones can also ensure effective catchment management'



Drones can detect illegal dumpsites and activities along riverbanks. — Filepic

drone could be used for more effective catchment management.

Sustainable river water quality management is highly dependent on effective catchment management and protection, which includes identifying sources of pollution needed to be controlled and reduced.

"For example, sources of high pollution density and load should be assigned a limit relative to the capacity of the receiving thing not prescribed in the regulations," he said.

"From this aspect, perhaps the use of drones in monitoring catchments can also be used to determine areas with high pollution density and load," he said.

This information can be used to mitigate such risks," he said.

Global Environment Centre River Care programme manager Dr Kalmusah said the use of drones was good for monitoring catchments because they could find ways to avoid detection.

Drones need to be managed by pilots and could not be flying at any time, he said.

"The detection of pollution or the presence of illegal dumpsites in a distance is not guaranteed," he said.

He said the authority had completed real-time water monitoring systems for all rivers in the state.

Dr Kalmusah said that ideally, the government should set up a mandatory real-time water monitoring system for all factories and strategic points.

This, he explained, would raise the alarm if any illegal activities or pollution was detected.

"Selangor has successfully prevented river pollution in many countries," he added.

Drones need to be managed by pilots and could not be flying at any time, he said.

"The detection of pollution or the presence of illegal dumpsites in a distance is not guaranteed," he said.

He said the authority had completed real-time water monitoring systems for all rivers in the state.

Dr Kalmusah said that ideally, the government should set up a mandatory real-time water monitoring system for all factories and strategic points.

This, he explained, would raise the alarm if any illegal activities or pollution was detected.

"Selangor has successfully prevented river pollution in many countries," he added.

Drones need to be managed by pilots and could not be flying at any time, he said.

"The detection of pollution or the presence of illegal dumpsites in a distance is not guaranteed," he said.

He said the authority had completed real-time water monitoring systems for all rivers in the state.

Dr Kalmusah said that ideally, the government should set up a mandatory real-time water monitoring system for all factories and strategic points.

This, he explained, would raise the alarm if any illegal activities or pollution was detected.

"Selangor has successfully prevented river pollution in many countries," he added.

Drones need to be managed by pilots and could not be flying at any time, he said.

"The detection of pollution or the presence of illegal dumpsites in a distance is not guaranteed," he said.

He said the authority had completed real-time water monitoring systems for all rivers in the state.

Dr Kalmusah said that ideally, the government should set up a mandatory real-time water monitoring system for all factories and strategic points.

This, he explained, would raise the alarm if any illegal activities or pollution was detected.

"Selangor has successfully prevented river pollution in many countries," he added.

Drones need to be managed by pilots and could not be flying at any time, he said.

"The detection of pollution or the presence of illegal dumpsites in a distance is not guaranteed," he said.

He said the authority had completed real-time water monitoring systems for all rivers in the state.

Dr Kalmusah said that ideally, the government should set up a mandatory real-time water monitoring system for all factories and strategic points.

This, he explained, would raise the alarm if any illegal activities or pollution was detected.

"Selangor has successfully prevented river pollution in many countries," he added.

Drones need to be managed by pilots and could not be flying at any time, he said.

"The detection of pollution or the presence of illegal dumpsites in a distance is not guaranteed," he said.

He said the authority had completed real-time water monitoring systems for all rivers in the state.

Dr Kalmusah said that ideally, the government should set up a mandatory real-time water monitoring system for all factories and strategic points.

This, he explained, would raise the alarm if any illegal activities or pollution was detected.

"Selangor has successfully prevented river pollution in many countries," he added.

Drones need to be managed by pilots and could not be flying at any time, he said.

"The detection of pollution or the presence of illegal dumpsites in a distance is not guaranteed," he said.

He said the authority had completed real-time water monitoring systems for all rivers in the state.

Dr Kalmusah said that ideally, the government should set up a mandatory real-time water monitoring system for all factories and strategic points.

This, he explained, would raise the alarm if any illegal activities or pollution was detected.

"Selangor has successfully prevented river pollution in many countries," he added.

Drones need to be managed by pilots and could not be flying at any time, he said.

"The detection of pollution or the presence of illegal dumpsites in a distance is not guaranteed," he said.

He said the authority had completed real-time water monitoring systems for all rivers in the state.

Dr Kalmusah said that ideally, the government should set up a mandatory real-time water monitoring system for all factories and strategic points.

This, he explained, would raise the alarm if any illegal activities or pollution was detected.

"Selangor has successfully prevented river pollution in many countries," he added.

Drones need to be managed by pilots and could not be flying at any time, he said.

"The detection of pollution or the presence of illegal dumpsites in a distance is not guaranteed," he said.

He said the authority had completed real-time water monitoring systems for all rivers in the state.

Dr Kalmusah said that ideally, the government should set up a mandatory real-time water monitoring system for all factories and strategic points.

This, he explained, would raise the alarm if any illegal activities or pollution was detected.

"Selangor has successfully prevented river pollution in many countries," he added.

Drones need to be managed by pilots and could not be flying at any time, he said.

"The detection of pollution or the presence of illegal dumpsites in a distance is not guaranteed," he said.

He said the authority had completed real-time water monitoring systems for all rivers in the state.

Dr Kalmusah said that ideally, the government should set up a mandatory real-time water monitoring system for all factories and strategic points.

This, he explained, would raise the alarm if any illegal activities or pollution was detected.

"Selangor has successfully prevented river pollution in many countries," he added.

Drones need to be managed by pilots and could not be flying at any time, he said.

"The detection of pollution or the presence of illegal dumpsites in a distance is not guaranteed," he said.

He said the authority had completed real-time water monitoring systems for all rivers in the state.

Dr Kalmusah said that ideally, the government should set up a mandatory real-time water monitoring system for all factories and strategic points.

This, he explained, would raise the alarm if any illegal activities or pollution was detected.

"Selangor has successfully prevented river pollution in many countries," he added.

Drones need to be managed by pilots and could not be flying at any time, he said.

"The detection of pollution or the presence of illegal dumpsites in a distance is not guaranteed," he said.

He said the authority had completed real-time water monitoring systems for all rivers in the state.

Dr Kalmusah said that ideally, the government should set up a mandatory real-time water monitoring system for all factories and strategic points.

This, he explained, would raise the alarm if any illegal activities or pollution was detected.

"Selangor has successfully prevented river pollution in many countries," he added.

Drones need to be managed by pilots and could not be flying at any time, he said.

"The detection of pollution or the presence of illegal dumpsites in a distance is not guaranteed," he said.

He said the authority had completed real-time water monitoring systems for all rivers in the state.

Dr Kalmusah said that ideally, the government should set up a mandatory real-time water monitoring system for all factories and strategic points.

This, he explained, would raise the alarm if any illegal activities or pollution was detected.

"Selangor has successfully prevented river pollution in many countries," he added.

Drones need to be managed by pilots and could not be flying at any time, he said.

"The detection of pollution or the presence of illegal dumpsites in a distance is not guaranteed," he said.

He said the authority had completed real-time water monitoring systems for all rivers in the state.

Dr Kalmusah said that ideally, the government should set up a mandatory real-time water monitoring system for all factories and strategic points.

This, he explained, would raise the alarm if any illegal activities or pollution was detected.

"Selangor has successfully prevented river pollution in many countries," he added.

Drones need to be managed by pilots and could not be flying at any time, he said.

"The detection of pollution or the presence of illegal dumpsites in a distance is not guaranteed," he said.

He said the authority had completed real-time water monitoring systems for all rivers in the state.

Dr Kalmusah said that ideally, the government should set up a mandatory real-time water monitoring system for all factories and strategic points.

This, he explained, would raise the alarm if any illegal activities or pollution was detected.

"Selangor has successfully prevented river pollution in many countries," he added.

Drones need to be managed by pilots and could not be flying at any time, he said.

"The detection of pollution or the presence of illegal dumpsites in a distance is not guaranteed," he said.

He said the authority had completed real-time water monitoring systems for all rivers in the state.

Dr Kalmusah said that ideally, the government should set up a mandatory real-time water monitoring system for all factories and strategic points.

This, he explained, would raise the alarm if any illegal activities or pollution was detected.

"Selangor has successfully prevented river pollution in many countries," he added.

Drones need to be managed by pilots and could not be flying at any time, he said.

"The detection of pollution or the presence of illegal dumpsites in a distance is not guaranteed," he said.

He said the authority had completed real-time water monitoring systems for all rivers in the state.

Dr Kalmusah said that ideally, the government should set up a mandatory real-time water monitoring system for all factories and strategic points.

This, he explained, would raise the alarm if any illegal activities or pollution was detected.

"Selangor has successfully prevented river pollution in many countries," he added.

Drones need to be managed by pilots and could not be flying at any time, he said.

"The detection of pollution or the presence of illegal dumpsites in a distance is not guaranteed," he said.

He said the authority had completed real-time water monitoring systems for all rivers in the state.

Dr Kalmusah said that ideally, the government should set up a mandatory real-time water monitoring system for all factories and strategic points.

This, he explained, would raise the alarm if any illegal activities or pollution was detected.

"Selangor has successfully prevented river pollution in many countries," he added.

Drones need to be managed by pilots and could not be flying at any time, he said.

"The detection of pollution or the presence of illegal dumpsites in a distance is not guaranteed," he said.

He said the authority had completed real-time water monitoring systems for all rivers in the state.

Dr Kalmusah said that ideally, the government should set up a mandatory real-time water monitoring system for all factories and strategic points.

This, he explained, would raise the alarm if any illegal activities or pollution was detected.

"Selangor has successfully prevented river pollution in many countries," he added.

Drones need to be managed by pilots and could not be flying at any time, he said.

"The detection of pollution or the presence of illegal dumpsites in a distance is not guaranteed," he said.

He said the authority had completed real-time water monitoring systems for all rivers in the state.

Dr Kalmusah said that ideally, the government should set up a mandatory real-time water monitoring system for all factories and strategic points.

This, he explained, would raise the alarm if any illegal activities or pollution was detected.

"Selangor has successfully prevented river pollution in many countries," he added.

Drones need to be managed by pilots and could not be flying at any time, he said.

"The detection of pollution or the presence of illegal dumpsites in a distance is not guaranteed," he said.

He said the authority had completed real-time water monitoring systems for all rivers in the state.

Dr Kalmusah said that ideally, the government should set up a mandatory real-time water monitoring system for all factories and strategic points.

This, he explained, would raise the alarm if any illegal activities or pollution was detected.

"Selangor has successfully prevented river pollution in many countries," he added.

Drones need to be managed by pilots and could not be flying at any time, he said.

"The detection of pollution or the presence of illegal dumpsites in a distance is not guaranteed," he said.

He said the authority had completed real-time water monitoring systems for all rivers in the state.

Dr Kalmusah said that ideally, the government should set up a mandatory real-time water monitoring system for all factories and strategic points.

This, he explained, would raise the alarm if any illegal activities or pollution was detected.

"Selangor has successfully prevented river pollution in many countries," he added.

Drones need to be managed by pilots and could not be flying at any time, he said.

"The detection of pollution or the presence of illegal dumpsites in a distance is not guaranteed," he said.

He said the authority had completed real-time water monitoring systems for all rivers in the state.

Dr Kalmusah said that ideally, the government should set up a mandatory real-time water monitoring system for all factories and strategic points.

This, he explained, would raise the alarm if any illegal activities or pollution was detected.

"Selangor has successfully prevented river pollution in many countries," he added.

Drones need to be managed by pilots and could not be flying at any time, he said.

"The detection of pollution or the presence of illegal dumpsites in a distance is not guaranteed," he said.

He said the authority had completed real-time water monitoring systems for all rivers in the state.

Dr Kalmusah said that ideally, the government should set up a mandatory real-time water monitoring system for all factories and strategic points.

This, he explained, would raise the alarm if any illegal activities or pollution was detected.

"Selangor has successfully prevented river pollution in many countries," he added.

Drones need to be managed by pilots and could not be flying at any time, he said.

"The detection of pollution or the presence of illegal dumpsites in a distance is not guaranteed," he said.

He said the authority had completed real-time water monitoring systems for all rivers in the state.

Dr Kalmusah said that ideally, the government should set up a mandatory real-time water monitoring system for all factories and strategic points.

This, he explained, would raise the alarm if any illegal activities or pollution was detected.

"Selangor has successfully prevented river pollution in many countries," he added.

Drones need to be managed by pilots and could not be flying at any time, he said.



KERATAN AKHBAR
8 March 2021

Akhbar	:	The Star
Tajuk Berita	:	COUNCIL NOTICES
Muka Surat	:	2

COUNCIL NOTICES

- > Subang Jaya City Council (MBSJ) ratepayers are encouraged to make payments online during the Covid-19 pandemic. Payment for traffic compounds can be made at <https://ezy.mbsj.gov.my>. For details, call 03-8024 7700.
- > Kuala Lumpur City Hall (DBKL) is offering a 50% discount until March on monthly rental on all residential units, grocery shops and convenience stores at its people's housing and public housing projects. For details, call 03-2617 6148 / 6151 or WhatsApp 019-326 5332.
- > Ampang Jaya Municipal Council (MPAJ) has extended the deadline for online business licence renewal to March 31. Business owners can renew their licences at icomm. mpaj.gov.my. For details, call 03-4285 7324.



KERATAN AKHBAR

8 March 2021

Akhbar	:	The Star
Tajuk Berita	:	Klang council studies proposal for one-way road in Taman Eng Ann
Muka Surat	:	2

Klang council studies proposal for one-way road in Taman Eng Ann

By EDWARD RAJENDRA
edward@thestar.com.my

KLANG Municipal Council (MPK) will look into converting part of Jalan Kasawari 5 in Taman Eng Ann into a one-way street at certain hours to ease traffic congestion.

The idea would be discussed at MPK's sub-committee level next week as shopkeepers complained that the morning market in Lorong Kasawari 4 was causing congestion, said MPK Engineering Department's traffic and public transport section engineer Mohd Azhar Kasban.

The morning market has 191 stalls occupying parking bays between two rows of shops along Lorong Kasawari 4.

"Besides the increase in traffic volume from 6am to 11am, we have market-goers who double-park or haphazardly park at road bends.

"One suggestion is to regulate traffic flow during specific hours and instal concrete barriers to discourage parking at road bends," said Azhar.

Only 140m of the 250m-long Jalan

Kasawari 5 will be converted to a one-way system, where motorists will be required to turn right onto Jalan Kasawari 4 to exit Jalan Kasawari 5.

Klang councillor Low Kwee Sia, whose duty zone includes Taman Eng Ann, said if approved, the plan would be implemented on a trial basis for three months.

"We expect to test out the proposal in the second week of April."

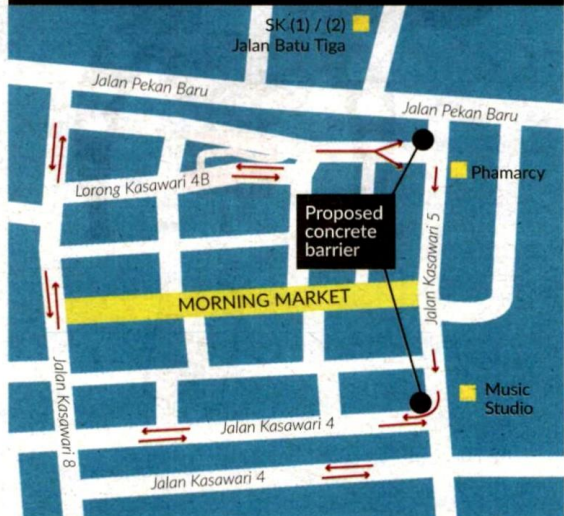
"It will be carried out daily, including weekends, as the morning market operates throughout the week," he said.

Low said the North Klang police traffic division and MPK engineers visited the site twice to discuss ideas on traffic control and safety.

"MPK's Licensing Department will coordinate with the shopkeepers to arrange for loading and unloading of goods to be done later in the afternoon when Jalan Kasawari 5 sees less traffic.

"We are also upgrading the back lane of the first row of single-storey shoplots as an alternative route for motorists to drive out of Jalan

Proposed one-way system at Jalan Kasawari 5



Kasawari 5," he said.

He added that back lanes must not be used as makeshift kitchens and parking there was not allowed.

Newspaper and magazine seller M. Rajan, 48, said it was high time MPK introduced measures to ease traffic congestion and resolve parking problems in the area.

Klang Consumer Association president Devadass Anjan said a

proposal was made in 2005 to have the morning market relocated to a more conducive area but the idea did not work out.

"There needs to be a proper place like a complex to house the morning market traders and, in the late evenings, the *pasar malam* traders.

"We need a coordinated and conducive environment to sell food," he said.



KERATAN AKHBAR		
8 March 2021		
Akhbar	:	The Star
Tajuk Berita	:	PUBLIC LIBRARY
Muka Surat	:	2

PUBLIC LIBRARIES

> The National Library of Malaysia along with its community branches and children's libraries will reopen on March 9. Operating hours are from Tuesday to Saturday (excluding public holidays) from 10am to 5pm.

> Petaling Jaya Community Library members wanting to borrow books, can reserve up to 10 for pick-up via Google Forms at <https://forms.gle/Hjo1rrKppZpMrHDe9>. Members can browse for books at www.mbpjlibrary.gov.my/ms/webopac. Books can be borrowed for up to three weeks. For details, visit www.facebook.com/libpkpj



KERATAN AKHBAR

8 March 2021

Akhbar	:	The Star
Tajuk Berita	:	Many nods for high-tech initiative to stop river polluters
Muka Surat	:	3

Many nods for high-tech initiative to stop river polluters

By VIJENTHI NAIR
vijenthi@thestar.com.my



Mohamad Halim hopes the authorities will use drones to catch the culprits upon receiving tip-offs.



Marinah says it is high time polluters are caught and punished.

THE people welcome Selangor Government's initiative to use drones to monitor rivers.

They want an end to river pollution, which forces unscheduled closure of water treatment plants that results in widespread water cuts.

Multiple disruptions last year led to economic losses and inconvenience many in the Klang Valley.

Businesses that are heavily dependent on water supply for their operations have lauded the project.

Selangor and Kuala Lumpur Laundry Association president Tham Ah Wah said the drones could help catch the culprits red-handed and provide evidence during prosecution.

"As long as the culprits are not caught and heavily punished, they will continue with their illegal activity," he added.

Under the amended Lembaga Urus Air Selangor (Luas) Enactment 1999, those found guilty of polluting rivers can be jailed up to three years or fined RM1mil.

Malaysia Budget and Business Hotel Association president Emmy Suraya Hussein said polluters had become very bold and there were too many incidents that warranted

improved enforcement.

"Budget hotels do not have big water tanks and we rely heavily on direct water supply."

"During unscheduled water cuts, some of our members have had to close operations," she added.

Residents living near rivers and involved in river preservation programmes also support the initiative.

AU2 Keramat Community Garden chairman Mohamad Halim



Unscheduled water disruptions cause hardship to the people and businesses, like this scene in December 2019.
— Filepic

Mohamad Said said its members often spotted polluters dumping rubbish and other wastes into Sungai Klang.

He said their community garden was on the Sungai Klang riverbank and many members had spotted lorries dumping waste into the river but the residents could not do much, other than take photographs to lodge a report with the authorities later.

"Often, the cameras on our phones are unable to capture the

vehicle registration numbers, making it difficult for the authorities to catch the culprits.

"We, the residents, can help by providing tip-offs and the authorities can use the drones to collect evidence and prosecute them later," he added.

Desa Mentari Block 1 Kelab Sabahat Hijau committee member Marinah Minhad, whose residential area is next to Sungai Penchala, said the presence of drones would make people think

twice about dumping waste into the river.

"Sungai Penchala runs between residential and industrial areas. A number of residents have the habit of throwing rubbish into the river."

"I am not sure if the industries upstream are also contributing to the pollution."

"We have conducted many awareness programmes but river pollution continues. It is high time that the polluters are caught and punished," she added.



KERATAN AKHBAR		
8 March 2021		
Akhbar	:	The Star
Tajuk Berita	:	Zuki: ECRL project 29% complete
Muka Surat	:	5

Zuki: ECRL project 29% complete

JELI: The East Coast Rail Link (ECRL) project, which is expected to be completed in 2026, has reached a progress rate of 29% so far, says Malaysia Rail Link Sdn Bhd (MRL) chairman Tan Sri Mohd Zuki Ali.

Although the percentage indicated the project was ahead of schedule, it was still a long way to go, he said, adding that there were issues such as land acquisition and site clearance that needed to be resolved.

“The most critical issue includes the approval from state governments on section A (Kota Baru to Dungun), B (Dungun to Temerloh) and C (Temerloh to Port Klang) where we are still awaiting approval from the Selangor state government.

“If we get the approval, then the entire ECRL project will be able to be implemented (immediately) and to ensure that it does not fall behind schedule,” he told reporters after visiting the Armed Forces Family Housing project site here yesterday.

Also present was Minister in the Prime Minister’s Department (Economy) Datuk Seri Mustapa Mohamed. — Bernama



KERATAN AKHBAR
8 March 2021

Akhbar	:	The Star
Tajuk Berita	:	RM249,000 aid for poor students in 83 schools
Muka Surat	:	7

RM249,000 aid for poor students in 83 schools



SHAH Alam City Council (MBSA) donated a total of RM249,000 to 83 schools in Petaling Perdana, Petaling Utama, Klang and Gombak districts.

The Back-to-School programme was initiated to help needy families, especially those in the B40 group, who had been affected by the Covid-19 pandemic.

Each school will get RM3,000 in cash and vouchers for school necessities that will be distributed to 30 students.

Shah Alam mayor Datuk Haris Kasim said the students identified by the schools for the programme were from among the hardcore poor, special needs group and those badly affected by the pandemic.

"MBSA hopes these contributions will ease the burden of the B40 group, to buy items their children require when returning to school," he said during a ceremony held at Wisma MBSA.

The programme carried out under the "Leaving No One Behind" approach is in line with the government's Sustainable Development Goals to end poverty in the city.



PEJABAT SETIAUSAHA KERAJAAN NEGERI SELANGOR
SEKSYEN KOMUNIKASI KORPORAT, BAHAGIAN KORPORAT
TINGKAT 4, BANGUNAN SULTAN SALAHUDDIN ABDUL AZIZ SHAH,
40503, SHAH ALAM, SELANGOR
No.Tel: 03-5544 7456/7457/7458 No.Fax : 03-5513 5569
Email: sektakhbarsgor@gmail.com



KERATAN AKHBAR
8 March 2021

Akhbar	:	The Star
Tajuk Berita	:	Need to read
Muka Surat	:	15

> Need to read

**Why is the MBPJ (Petaling Jaya City Council) library still closed?
Why can it not open so the public can borrow books?**



KERATAN AKHBAR

8 March 2021

Akhbar	:	New Straits Times
Tajuk Berita	:	'HAZE MAY RAISE RISK OF COVID-19 COMPLICATIONS'
Muka Surat	:	4

AIR POLLUTION

'HAZE MAY RAISE RISK OF COVID-19 COMPLICATIONS'

An Air Pollutant Index reading of 141 was recorded in Petaling Jaya last week. An API reading of between 101 and 200 denotes unhealthy air quality. BERNAMA PIC

Those exposed to air pollution should be prioritised for vaccination, says expert

THARANYA ARUMUGAM
KUALA LUMPUR
news@nst.com.my

AIR pollution, especially Covid-19 transmissions and can have adverse effects on patients recovering from the virus, experts said.

Professor Dr G. Jayakumar of Melaka Manipal Medical College's Community and Occupational Medicine said emerging research indicated that exposure to air pollution, especially nitrous oxide and fine particles in the air (PM2.5), might increase the susceptibility to infection and death from Covid-19.

Therefore, he said, the poor communities, homeless and migrant workers, who resided in shanty homes, as well as the elderly with pre-existing medical conditions, exposed to air pollution required special attention.

"They are at higher risk of developing complications from Covid-19 infections. These groups will have to be prioritised for Covid-19 vaccination, with physical distancing re-emphasised," he told the *New Straits Times*.

Particulate matter 2.5, or PM2.5, refers to tiny particles or droplets in the air that are 2.5 microns or less in width that reduce visibility and cause the air to appear hazy when levels are elevated.

The Meteorological Department had earlier cautioned that the hot spell, which is expected to last until next month, could trigger haze, drought, forest fires, and reduction in dam water levels.

Up to 5pm on March 6, it said nine areas in the peninsula had been issued a yellow-level heatwave alert, which denotes a daily maximum temperature of 35°C to 37°C for at least three consecutive days.

The areas were Kuala Lumpur, Petaling Jaya, Sepang, Tampin, Alor Gajah, Central Melaka, Jasin, Tangkak, and Batu Pahat.

Sabah and Sarawak saw no heatwave, and the maximum daily temperatures in the two states and other states in the peninsula were less than 35°C.

Dr Jayakumar said during the hot weather, people, especially vulnerable groups like the elderly heading out to vaccination sites, should drink plenty of water even if they did not feel thirsty.

"They should schedule their trip carefully, wear loose, lightweight, light-coloured clothing."

"Heat can trigger exhaustion and heatstroke and can aggravate existing conditions, such as heart, respiratory, kidney or

mental diseases.

"Firefighters, bakery workers, farmers, construction workers, boiler room workers and policemen or army personnel on external duty under the sweltering sun are at high risk of experiencing heat stress or, in severe situations, succumbing to heatstroke."

On concerns over vaccination efficacy and storage, he said the external weather was unlikely or had little influence on the storage and transportation of vaccines as they were kept in a controlled environment.

Many types of vaccines, he said, should be stored and transported via a cold supply chain and public health officials had found ways to keep vaccines ultra-cold at extreme temperatures of between -80°C and -70°C.

He said at the onset of the pandemic, there were hopes that hot temperatures could reduce the spread of the virus.

However, he said, a recent study involving 202 locations in eight countries showed that warmer weather alone was unlikely to reduce Covid-19 transmissions.

"The transmission of the virus from one person to the next depends almost entirely on human behaviour."

Universiti Selangor visiting professor of Environmental Health Dr Jamal Hisham Hashim said

Covid-19 and air pollution tend to exacerbate the health of those with pre-existing medical conditions, like hypertension, chronic respiratory and cardiovascular diseases.

These medical conditions, he said, tend to occur in the elderly, who were also equally at risk from both air pollution and Covid-19.

"A Harvard study found that people who live in areas with high levels of fine particulate pollution are eight per cent more likely to die from Covid-19."

He said the hot and dry weather would trigger forest fires, which lead to hazy conditions.

"PM2.5 in haze can penetrate deep into the alveolar region of the lungs. Pneumonia due to severe Covid-19 also attacks the same region of the lungs, the lower respiratory tract."

While studies showed that Covid-19 survives well in low temperatures and humid conditions, with a report noting that temperatures above 55°C for five minutes could inactivate the coronavirus, he said the current hot weather might affect virus survival outdoor, but not enough to inactivate or kill it.

With the Conditional Movement Control Order and Recovery MCO in effect, Jamal said people should limit their time outdoors, especially the elderly and those with chronic medical conditions.

"Stay hydrated and stay in the shade as much as possible."

"In hot weather, the difference in temperatures under direct sunlight and in the shade can be significant. Homeless people should be given temporary shelter and medical care if the hot weather is prolonged and worsens."

The Meteorological Department said Malaysia was in the final phase of the Northeast Monsoon season, which was expected to continue until the middle of the month.

During this period, it said, rainfall distribution in some areas was low in the peninsula, particularly in the northern region.

However, the department did not expect unusually hot weather conditions to occur this year.

Low rainfall over a period of several weeks could cause the weather to become hotter, especially at night when there was no cloud, it added.

Up to 5pm yesterday, Rompin district in Pahang was the only area with an unhealthy air quality reading with an Air Pollutant Index (API) reading of 106, with 25 other areas recording moderate air quality.

API readings of between 0 and 50 denote good air quality; 51 and 100, moderate; 101 and 200, unhealthy; 201 and 300, very unhealthy; and over 300, hazardous.



Professor Dr G.
Jayakumar



Professor Dr Jamal
Hisham Hashim



PEJABAT SETIAUSAHA KERAJAAN NEGERI SELANGOR
SEKSYEN KOMUNIKASI KORPORAT, BAHAGIAN KORPORAT
TINGKAT 4, BANGUNAN SULTAN SALAHUDDIN ABDUL AZIZ SHAH,
40503, SHAH ALAM, SELANGOR
No.Tel: 03-5544 7456/7457/7458 No.Fax : 03-5513 5569
Email: sektakhbarsgor@gmail.com



KERATAN AKHBAR

8 March 2021

Akhbar	:	New Straits Times Online
Tajuk Berita	:	'Haze may raise risk of Covid-19 complications'
Muka Surat	:	-

The screenshot shows the homepage of the New Straits Times Online. At the top, there is a navigation bar with links for Home, News, Life & Style, World, Sport, Weather, Video, and Gallery. Below the navigation bar, there is a banner for 'Haze may raise risk of Covid-19 complications'. The main content area features a large image of a hazy city skyline. To the right of the image, there is a sidebar with sections titled 'MOST POPULAR' and 'TOP STORIES'. The 'MOST POPULAR' section includes links to stories about Malaysia's entry into the G20, the haze situation, and the COVID-19 vaccination program. The 'TOP STORIES' section includes links to stories about the haze, the COVID-19 vaccination program, and the Malaysian government. At the bottom of the page, there is a footer with links to various sections of the website, including Home, News, Life & Style, World, Sport, Weather, Video, and Gallery.



KERATAN AKHBAR

7 March 2021

Akhbar	:	New Straits Times Online
Tajuk Berita	:	ECRL is nearly 21 per cent complete - Mohd Zuki
Muka Surat	:	-

New STRAITS TIMES

News Business Life & Times Sports World NSTV Opinion Vouchers Gallery COVID-19 Vaccine

Exclusive Crime & Courts Nation Government / Public Policy Politics

Search

Wednesday, March 3, 2021 | 11:34am | 75

The East Coast Rail Link (ECRL) project which is expected to be completed in 2026 has reached a progress rate of nearly 21 per cent, said Malaysia-Rail Link Sdn Bhd (MRL), chairman Tan Sri Mohd Zuki Ali.

Zuki said although the percentage indicated that the project was ahead of schedule, there was still a long way to go, adding that there were several issues such as land acquisition and site clearance that needed to be resolved.

The most critical issue involves the approval from state governments on sections A (Pulau Pinang to Dungun), B (Dungun to Temerloh) and C (Temerloh to Port Klang) where we are still awaiting the approval from the Selangor state government.

If we get the approval then the entire ECRL project will be able to be implemented immediately and to ensure the project can be completed on time, he told reporters after visiting the Armed Forces Family Housing (KAT) project site here today.

Also present was Minister in the Prime Minister's Department (Economic) Datuk Seri Mustapa Mohamed.

On the participation of local contractors in the project, Mohd Zuki, who is also the Chief Secretary to the Government said it had to be fair and just for the benefit of the people. He said the project will be fully funded by MRL, adding that more local contractors are encouraged to participate when the project's civil works fully opens. — BERNAWA

ECRL is nearly 21 per cent complete - Mohd Zuki

By Bernama, March 3, 2021 @ 11:34am

NATURE

MOST POPULAR

RECOMMENDED

RELATED ARTICLES

CROSS NEW STRAITS TIMES

NEWS **BUSINESS** **LIFE & TIMES** **SPORTS** **WORLD** **NSTV** **OPINION** **VOUCHERS** **GALLERY** **COVID-19 VACCINE**

ABOUT US **CONTACT US** **ADVERTISE** **FEEDBACK** **TERMS OF USE** **PRIVACY POLICY** **COOKIES** **DISCLAIMER** **ADVERTISING** **PRINT EDITION** **APP** **WEBSITE** **EMAIL** **FACEBOOK** **TWITTER** **INSTAGRAM** **YOUTUBE** **LINKEDIN** **GOOGLE+** **WHATSAPP** **TELEGRAM** **WEBSITE** **EMAIL** **FACEBOOK** **TWITTER** **INSTAGRAM** **YOUTUBE** **LINKEDIN** **GOOGLE+** **WHATSAPP** **TELEGRAM**



PEJABAT SETIAUSAHA KERAJAAN NEGERI SELANGOR
SEKSYEN KOMUNIKASI KORPORAT, BAHAGIAN KORPORAT
TINGKAT 4, BANGUNAN SULTAN SALAHUDDIN ABDUL AZIZ SHAH,
40503, SHAH ALAM, SELANGOR
No.Tel: 03-5544 7456/7457/7458 No.Fax : 03-5513 5569
Email: sektakhbarsgor@gmail.com



KERATAN AKHBAR

7 March 2021

Akhbar	:	New Straits Times Online
Tajuk Berita	:	Researcher says alien fish in rivers will cause ecological, economic harm
Muka Surat	:	-



PEJABAT SETIAUSAHA KERAJAAN NEGERI SELANGOR
SEKSYEN KOMUNIKASI KORPORAT, BAHAGIAN KORPORAT
TINGKAT 4, BANGUNAN SULTAN SALAHUDDIN ABDUL AZIZ SHAH,
40503, SHAH ALAM, SELANGOR
No.Tel: 03-5544 7456/7457/7458 No.Fax : 03-5513 5569
Email: sektakhbarsgor@gmail.com



KERATAN AKHBAR

7 March 2021

Akhbar	:	The Malay Mail Online
Tajuk Berita	:	ECRL is 29pc complete, says MRL chairman
Muka Surat	:	-

Loading...

Home
Malaysia

ECRL is 29pc complete, says MRL chairman

Sunday, 07 Mar 2021 05:52 PM MYT



Continue

work on the ECRL will hinge on getting approval from the respective state governments. — Bernama pic

Subscribe to our [Telegram](#) channel for the latest updates on news you need to know.

JELI, March 7 — The East Coast Rail Link (ECRL) project which is expected to be completed in 2026 has reached a progress rate of 29 per cent so far, said Malaysia Rail Link Sdn Bhd (MRL) chairman Tan Sri Mohd Zuki Ali.

Mohd Zuki said although the percentage indicated that the project was ahead of schedule, it was still a long way to go adding that there were several issues such as land acquisition and site clearance that needed to be solved.

"The most critical issue includes the approval from state governments on section A (Kota Bharu to Dungun), B (Dungun to Temerloh) and C (Temerloh to Port Klang) where we are still awaiting the approval from the Selangor state government," he said.

"If we get the approval then the entire ECRL project will be able to be implemented (immediately) and to ensure that does not fall behind schedule," he told reporters after visiting the Armed Forces Family Housing (RKAT) project site here today.

Also present was Minister in the Prime Minister's Department (Economy) Datuk Seri Mustapa Mohamed.

On the participation of local contractors in the ECRL project, Mohd Zuki, who is also the Chief Secretary to the Government said it had so far reached 12 per cent of the 40 per cent target set by MRL adding that more local contractors are expected to participate when the project's civil works fully opened. — Bernama

IN MALAYSIA
Loading...

News

- [Malaysia](#)
- [Singapore](#)
- [World](#)
- [Money](#)
- [Life](#)
- [Eat/Drink](#)
- [Showbiz](#)
- [Opinion](#)
- [What You Think](#)
- [Sports](#)
- [Tech/Gadgets](#)
- [Drive](#)
- [Videos](#)
- [COVID-19](#)

About

- [Archives](#)
- [About Us](#)
- [Privacy Policy](#)
- [Terms of Use](#)
- [Advertise with Us](#)

Download

- [Apple AppStore](#)
- [Google Play Store](#)
- [Huawei App Gallery](#)
- [Google News](#)

Subscribe to Newsletter

© 2021, Malay Mail. All Rights Reserved.



KERATAN AKHBAR

8 March 2021

Akhbar	:	Nanyang Siang Pau
Tajuk Berita	:	Hang Tuah Jaya Municipal Council, Set up a special committee to solve 4 garden floods
Muka Surat	:	1

汉都亚再也市会 设特委会解决4花园水灾

(马六甲7日讯) 汉都亚再也市议会设立特别委员会，解决管辖区四个花园在过去五年饱受突发水灾的问题。

这四个花园分别是玛琳柏迈花园、再迪花园、默拉维斯花园及武吉波浪碧斯达里花园。

市议会主席拿督沙丹说，该特别委员会包括甲水利灌溉

局、甲公共工程局及相关地区的市议员，收集不同的技术、意见与经验，协助监督突发水灾的情况，并解决问题。

沙丹昨晚巡视上述四个花园的灾情后，向媒体，这样表示。

沙丹表示，上述四个花园在过去五年，每逢大雨就水灾。不过，昨天水灾的情况受控，没有设立疏散中心。



沙丹（左三）巡视水灾区。



KERATAN AKHBAR

8 March 2021

Akhbar	:	Oriental Daily
Tajuk Berita	:	Selangor state parliamentarians and state councillors get vaccinated next week
Muka Surat	:	8



阿米鲁丁（中）表示，雪州政府会进行一系列活动，提倡州内子民登记疫苗接种计划，预计在3月第二周开跑。 -张真真-

雪州国州议员下周接种疫苗

吉隆坡7日讯 | 雪州22名国会议员和56名州议员，将在来临的一周，通过「全国新冠疫苗接种计划」，接种第一剂疫苗！

雪州大臣拿督斯里阿米鲁丁表示，所有的人民代议士都被安排率先接种新冠疫苗，以便他们能在接下来的阶段，协助接种疫苗的分配工作。

他说，由于时间紧迫，所以雪州的国州议员在上周四，并没有跟雪州行政议员同批接种疫苗。无论如何，雪州国州议员将在下周，于大马卫生部鉴定的冠病疫苗接种中心和特定医院，接种疫苗，预计需耗时一周时间完成。

此外，阿米鲁丁也点出，基于雪州新冠肺炎疫苗接种计划的登记人数偏低，因此雪州政府将积极与各地方政府或村委会合作，举办活动以提倡及鼓励民众主动登记。

「有关活动最快将从下周开始推行，否则若依照现有登记进展，欲达标全国2700万人口（占80%人口）登记疫苗接种，恐怕要用上一年时间。」

另外，他表示，雪州第三波新冠疫情受控，单日确诊病例呈乐观局面。尽管今年1、2月份雪州单日新冠确诊达2、3000宗，可过去两周以来，确诊病例维持在三位数，均在单日400至800宗之间。

「但愿雪州子民能继续严守防疫标准作业程序，若雪州能持续下降确诊病例，那来临的6、7月，一切（生活步调）就有可能恢复原样。」

阿米鲁丁是于今午走访国际山庄州议席活动，来到第六站的安邦南天宫九皇爷庙移交拨款后，向媒体如是表示。阿米鲁丁除了宣布颁发各1000令吉给9间受惠庙宇及佛寺外，还赠送物资给100户贫户家庭。



CERTIFIED TO ISO 9001:2008
CERT. NO. : AR1991

KERATAN AKHBAR

8 March 2021

Akhbar	:	Oriental Daily
Tajuk Berita	:	Nearly 21% of the ECRL project completed
Muka Surat	:	12

东铁工程完成近21%

日里7日讯 | 大马铁路衔接公司（MRL）总执行长丹斯里莫哈末祖基宣布，预计在2026年竣工的东海岸铁路（ECRL）计划工程至今已完成20.83%，进度比预期快1%。此工程的期限仍长，以及有数项课题尚未解决，包括征地及清理地段。

「即便有最关键的问题，包括在A区（哥打峇鲁至龙运）、B区（龙运至淡马鲁）及C区（淡马鲁至巴生港口），需

向州政府寻求批准，但整体工程的进度相当好。无论如何，我们仍在等待雪州政府的批准。」

「若获得批准，东铁整体工程得以（迅速）执行，确保没偏离制定的时间表。」

莫哈末祖基也是政府首席秘书，他今日巡视武装部队家庭房屋（RKAT）计划工地后，对媒体如是表示。在场者还包括掌管经济事务的首相署部长拿督斯里慕斯达法。