

**Traffic Advice**  
**Service Adjustment of KMB Route No. 78K**

Members of the public are advised that, in connection with the settled Bus Route Planning Programme, the destination of KMB route no. 78K (Sha Tau Kok – Sheung Shui) will be extended to Tai Ping whole day with effect from 31 March 2025 (Monday). Details are as follows:

Route No.	KMB Route No. 78K
Origin – Destination	<b>Sha Tau Kok – Tai Ping</b>
Service Hours	<p><u>From Sha Tau Kok (to <b>Tai Ping</b>) :</u>  <b>Daily</b>  <b>5:30 a.m. to 11:30 p.m.</b></p> <p><u>From Sha Tau Kok (to Wah Ming) :</u>  Mondays to Fridays (except Public Holidays)  6:40 a.m. to 7:35 a.m. (7 trips) (no change)</p> <p><u>From <b>Tai Ping</b> (to Sha Tau Kok) :</u>  <b>Daily</b>  <b>5:30 a.m. to 11:20 p.m.</b></p>
Headway	10-30 minutes (no change)
Routeing	<p><u>From Sha Tau Kok (Tai Ping) :</u>  via Shun Lung Street, Sha Tau Kok Road - Shek Chung Au, Sha Tau Kok Road - Wo Hang, Sha Tau Kok Road - Ma Mei Ha, Sha Tau Kok Road - Lung Yeuk Tau, Luen On Street, Luen Wo Hui Public Transport Terminus, Wo Tai Street, Wo Muk Road, Fan Leng Lau Road, Sha Tau Kok Road - Lung Yeuk Tau, San Wan Road, Fanling Station Road, San Wan Road, <b>Sheung Shui Bus Terminus, Lung Wan Street, San Wan Road, Slip Road, So Kwun Po Road, Roundabout, So Kwun Po Road, Pak Wo Road, Po Kin Road and Po Ping Road</b>  (Special Departures from Sha Tau Kok to Wah Ming in morning peak hours remain unchanged)</p> <p><u>From Tai Ping (to Sha Tau Kok) :</u>  via <b>Po Ping Road, Po Kin Road, Pak Wo Road, So Kwun Po Road, Roundabout, So Kwun Po Road, Slip Road, San Wan Road, Sheung Shui Bus Terminus, Lung Wan Street, San Wan Road, Fanling Station Road, Sha Tau Kok Road - Lung Yeuk Tau, Fan Leng Lau Road, Wo Muk Road, Luen On Street, Sha Tau Kok Road - Lung Yeuk Tau, Sha Tau Kok Road - Ma Mei Ha, Sha Tau Kok Road - Wo Hang, Sha Tau Kok Road - Shek Chung Au and Shun Lung Street</b></p>
Full Fare	\$8.6 (no change)

KMB will put up passenger notices to inform passengers of the above service arrangements.