

NOTE FOR FINANCE COMMITTEE

Annual Report on the Implementation of Government Computer Systems

At the Finance Committee (FC) meeting held on 20 November 1992, the Government undertook to provide Members with an annual progress report on the implementation of approved computerisation projects. This is the twenty-ninth report and shows the position as at 31 March 2021.

2. This report covers the progress of major computer projects funded under the Capital Works Reserve Fund Head 710 Computerisation (costing over \$20 million)^{Note} and Head 708 Capital Subventions and Major Systems and Equipment (costing over \$10 million). These projects include the implementation of –

Head 710

- (a) departmental Information Systems Strategy (ISS) plans;
- (b) major administrative computer systems; and

Head 708

- (c) non-administrative computer systems.

3. Projects completed prior to 1 April 2020 have been covered in previous reports. Administrative computer projects costing above \$200,000 and not exceeding \$20 million (under Head 710 Subhead A007GX)^{Note} are the subject of a separate annual report for Members on Capital Works Reserve Fund Block Allocations.

/Departmental

^{Note} FC approved on 22 January 2021 an increase in the financial ceiling on the delegation of authority for approving computerisation projects under Subhead A007GX of Capital Works Reserve Fund Head 710 from \$10 million to \$20 million.

Departmental ISS Plans

- Encl. 1 4. Enclosure 1 provides details of two projects on implementation of ISS plans. They include projects to implement the first stage of the strategic plan to re-engineer and transform public services for the Department of Health, and to replenish the existing information technology systems in the Judiciary.

Major Administrative Computer Systems

- Encl. 2 5. Enclosure 2 provides details of twenty-six projects on implementation of major administrative computer systems. Of these, four projects were completed in 2020-21 –
- (a) Development of the Second Generation of Communal Information System (CIS) (Hong Kong Police Force (HKPF)): This project is to replace the existing CIS to meet HKPF's evolving operational, legal, social and information technology requirements. (Subhead A104YU);
 - (b) Replacement of the Infrastructure Platform for the Police Operational Nominal Index Computer System and the Criminal Intelligence Computer System (HKPF): This project is to replace the existing infrastructure platform in order to maintain an effective daily operation of law enforcement agencies and analysis of criminal activities. (Subhead A137YU);
 - (c) "iAM Smart" Platform (formerly known as Electronic Identity) (Office of the Government Chief Information Officer (OGCIO)): This project is to set up an "iAM Smart" platform to provide one-stop personalised services for all Hong Kong residents and allow them to use a single digital identity and authentication to conduct government and commercial transactions online. (Subhead A087XV); and
 - (d) Digital Transformation for Agile Delivery of e-Government Services (OGCIO): This project is to implement the next generation government cloud infrastructure and big data analytics platform to support agile delivery of e-Government services. (Subhead A088XV).

/Non-administrative

Non-administrative Computer Systems

Encl. 3 6. Enclosure 3 gives details of six projects on implementation of non-administrative computer systems. Of these, one project was completed in 2020-21 –

- (a) Installation of Traffic Detectors (Transport Department): This project is to install traffic detectors along some of the strategic routes together with a centralised data processing system for detection of vehicles passing by and collection of real-time traffic data. (Subhead 8183ZN).

Office of the Government Chief Information Officer
November 2021

**Progress Report on Implementation of Information Systems Strategy Plans
Approved under Individual Subheads under CWRP Head 710 as at 31 March 2021**

Bureau/ Department	Subhead (Code)	Project Name and Description	Date of Approval	Approved Project Estimate (\$M)	Actual Expenditure up to 31 Mar 2021 (\$M)	Scheduled Implementation Date	Any Revision to Scheduled Implementation Date	Achievement/Status
Department of Health (DH)	A021ZS	Information Technology (IT) Enhancement Project of the DH To implement a department-wide IT enhancement project to improve its service delivery of clinical and healthcare services and performance of regulatory functions, streamline its workflows to increase efficiency and transform itself into a data-driven public organisation.	1 Jun 2018	1,057.134	262.098	Initiative 1: Dec 2024	Initiative 1: No change	<ul style="list-style-type: none"> • Initiative 1 – Clinical Services Improvement <ul style="list-style-type: none"> – Implementation for the new Clinical Information Management System (CIMS2) was in progress. – CIMS2 was successfully rolled out for Port Health Division in January 2021 and Professional Development Quality Assurance Service in March 2021. – Dental Software Replacement project was completed in December 2020. • Initiative 2 – Business Support and Enablement <ul style="list-style-type: none"> – Rollout of Incident Reporting System was completed in March 2021. – System analysis and design report for Departmental Enquiry/Complaint Management System was compiled in March 2021. Development work was in progress. • Initiative 3 – IT Operations Enablement <ul style="list-style-type: none"> – Establishment of DH IT Helpdesk was completed in March 2021. – Infrastructure System Analysis and Design was completed in December 2020. – Preparation work on New Data Centres project and Infrastructure Upgrade project was commenced.
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)	Initiative 2: Jun 2021	Initiative 2: Sep 2021	
				DH: 19.819*	DH: 8.671*	Initiative 3: Jun 2024	Initiative 3: No change	
						Initiative 4: Dec 2020	Initiative 4: Mar 2022	

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								<ul style="list-style-type: none"> • Initiative 4 – Study for Future Developments <ul style="list-style-type: none"> – Feasibility Study on Shared Licensing and Monitoring System was completed in March 2021. – Data Architecture Study was in progress. • For 2020-21, the actual expenditure of \$152.431M was about 97.9% of the approved provision of \$155.700M.

* Staff efforts met by internal redeployment.

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Judiciary (Jud)	A037YL	Implementation of Projects under the Information Technology Strategy Plan (ITSP) of the Jud To replenish the existing information technology systems by the latest technologies to ensure sustainable operation in the long run and to enhance the provision of more effective and efficient services.	24 May 2013	682.430	404.033	Jun 2016 (Stage 1)	Subject to the legislative process and the prevailing public health situation, Jud aimed at implementing integrated court case management system (iCMS) incrementally at District Court (DC) and Magistrates' Courts (MCs) starting from Q4 2021 (Stage 1)	<ul style="list-style-type: none"> • Due to the prolonged COVID-19 epidemic, implementation of the ITSP projects were affected as a result of the reduced staff capacity arising from the work from home arrangements and deployment of resources to handle the court's urgent and emerging needs such as remote hearings. • Subject to the prevailing general health situation and any related developments, the Jud would continue to take forward the implementation of the ITSP projects as soon as practicable. • Stage 1 court systems of the project – <ul style="list-style-type: none"> – Various components under Stage 1 were being progressively rolled out to the DC and the Summons Courts of the MCs. – Among others, the core component of the iCMS was rolled out to all MCs on 27 October 2020. – For the legislative work, the Court Proceedings (Electronic Technology) Ordinance, which enabled e-filing, was enacted on 17 July 2020. The related court procedural rules and practice directions for the Stage 1 courts were being finalised for tabling at the Legislative Council by mid-2021. – The Jud aims at rolling out the iCMS for the selected types of DC civil proceedings in phases from 	
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)				
				Jud: 105.942*#	Jud: 255.568*#				
						Dec 2019 (Stage 2)	Subject to the legislative process, Jud aimed at implementing iCMS incrementally at the Stage 2 courts by 2024/25 (Stage 2)		

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								<p>Q4 2021. Pilot runs with the external stakeholders including law firms and government departments would be carried out in Q2 and Q3 of 2021.</p> <ul style="list-style-type: none"> • Stage 2 court systems of the project – <ul style="list-style-type: none"> – Implementation of iCMS would be progressively extended to other courts, i.e. the Court of Final Appeal, the High Court, remaining parts of the MCs and Small Claims Tribunal. – The Jud formulated a detailed implementation plan for Stage 2 courts having regard to all relevant factors, including legislative and policy formulation work, development of operational details, financial considerations, technical aspects and implementation of other technology projects in the Jud. – Implementation of iCMS at the High Court and Small Claims Tribunal was generally progressing as planned. – Discussions with key stakeholders about policy matters relating to the implementation of iCMS for charge cases of MCs started.

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								<ul style="list-style-type: none"> For 2020-21, the actual expenditure of \$19.406M was about 26.3% of the approved provision of \$73.673M. The underspending was mainly due to the impact of the prolonged COVID-19 epidemic on the planning and development work of the Stage 2 court systems.

* Staff efforts met by internal redeployment and established mechanism for resources acquisition.

When funding was first sought for this project, the resources required were estimated on the basis that most of the required services for system design and implementation would be acquired through outsourcing and that the “total solution” for implementing the core application, i.e. the iCMS, would be adopted and acquired through open tenders. In late 2013, after a critical review in consultation with Office of the Government Chief Information Officer in the light of the then latest circumstances, the Jud decided to change the mode of delivery to a hybrid one, i.e. outsourcing plus in-house efforts. This has resulted in the need for, among others, more civil service posts to (a) undertake the additional work; (b) manage a larger number of procurement exercises and service contractors; and (c) do the system integration. A more accurate figure on actual non-recurrent staff costs is provided in this return.

**Progress Report on Implementation of Major Administrative Computer Projects
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Bureau/ Department	Subhead (Code)	Project Name and Description	Date of Approval	Approved Project Estimate (\$M)	Actual Expenditure up to 31 Mar 2021 (\$M)	Scheduled Implementation Date	Any Revision to Scheduled Implementation Date	Achievement/Status
Buildings Department (BD)	A005ZC	Electronic Submission Hub (ESH) To develop an ESH for centralised processing of electronic building plans and documents, as well as other applications under the Buildings Ordinance (Cap.123) as an alternative to the present paper-based system.	1 Feb 2019	214.390	5.741	Mar 2022 (Stage 1)	Nil	<ul style="list-style-type: none"> The contract for the Supply of ESH was awarded on 27 May 2020. The high-level system analysis and design was completed. System design and development for the Stage 1 of ESH was in progress. For 2020-21, the actual expenditure of \$4.209M was about 27.2% of the approved provision of \$15.500M. The underspending was mainly due to the longer-than-expected time for recruitment of contract staff and deferred schedule for procurement of hardware and software items to suit the actual system design and implementation.
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)			
				BD: 48.098*	BD: 12.743*			

* Staff efforts met by internal redeployment.

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Census and Statistics Department (C&SD)	A032XG	Information Technology (IT) Equipment and Services for the 2021 Population Census To acquire IT equipment and services for enhancement to the 2016 Population By-census computer system for meeting the changing requirements of the 2021 Population Census, in particular for supporting sizable-scale operation and provision of better multi-modal data collection services, and to develop a dedicated Telephone Interview sub-system to enable more efficient telephone interviews to be conducted.	1 Mar 2019	202.680	80.511	Jun 2020 (Progressive roll-out for Pilot Survey)	Nil	<u>Pilot Survey</u> <ul style="list-style-type: none"> The sub-systems were progressively rolled out by June 2020 as scheduled. The Pilot Survey was successfully completed in August 2020. 	
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)	Sep 2021 (Progressive roll-out for census operation and data dissemination stage 1)			<u>Census Operation and Data Dissemination Stage 1</u> <ul style="list-style-type: none"> The contracts for the supply of computer equipment, and mobile tablets and related solutions and services were awarded in December 2020. All equipment and services procurement were completed in March 2021. The sub-system supporting the recruitment, training and deployment of temporary field workers was rolled out in November 2020. Refinement and user acceptance test of the sub-systems supporting data collection and processing as well as assignment and fieldwork management were in progress. System design of the sub-systems supporting dissemination of summary results was in progress.
				C&SD: 16.809	C&SD: 7.315	Sep 2022 (Progressive roll-out for data dissemination stage 2)			<u>Data Dissemination Stage 2</u> <ul style="list-style-type: none"> System design of e-service for interactive data dissemination was in progress. For 2020-21, the actual expenditure of \$48.107M was about 75.8% of the approved provision of \$63.467M. The underspending was mainly due to (i) the

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								lower-than-expected cashflow requirements in 2020-21 for the awarded contracts amidst the outbreak of COVID-19 pandemic which affected the delivery of some computer equipment and services, causing some payments to be postponed to 2021-22; and (ii) the lower-than-expected charge for system hosting in the Government Cloud Infrastructure Services in 2020-21.

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Commerce and Economic Development Bureau (CEDB)	A089XV	Implementation of Phase 2 of the Trade Single Window (TSW) System To implement Phase 2 of the TSW System to facilitate the trading community to lodge trade documents to the Government.	17 Jul 2020	133.770	0.200	Progressive rollout from Mar 2023	Nil	<ul style="list-style-type: none"> Tender for the implementation of the system was issued in November 2020 and closed in December 2020. Tender evaluation was in progress. For 2020-21, the actual expenditure of \$0.200M was about 2.8% of the approved provision of \$7.094M. The underspending was mainly due to the longer-than-expected time taken for the preparatory work for obtaining funding approval and recruitment of contract staff.
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)			
				CEDB: 39.664 CEDB: 3.425* User Department: 12.370*	CEDB: 5.991 CEDB: 0.640* User Department: Nil*			

* Staff efforts met by internal redeployment.

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Correctional Services Department (CSD)	A036XL	<p>Replacement of Core Information Technology (IT) Systems with the Integrated Custodial and Rehabilitation Management System (iCRMS)</p> <p>To replace the existing eight core operational systems reaching the end of their serviceable life span, overcome constraints on data sharing among the existing systems, streamline operations with new functions and enhance the capacity of IT infrastructure (ITI).</p>	6 May 2016	352.754	66.482	Phase I: Jun 2021 (Completion of integration of the eight core systems with enhancements)	Phase I: Jan 2022 (Completion of integrating five core systems with enhancements and new mobile functions)	<ul style="list-style-type: none"> The revision to the scheduled implementation date, due to the longer-than-expected time required for the tendering process and the temporary suspension of site works and related network installation activities arising from COVID-19, had been reported in the last return. As endorsed by Project Steering Committee, the system functions under the two phases of system rollout were expanded in order to bring more value-added services to users earlier. The System Analysis and Design of the ITI and iCRMS application was completed. Implementation of the ITI and iCRMS application was in progress. Two pilot projects under iCRMS, namely "Keys and Equipment Management" and "Kiosks for Canteen Purchase" were launched in September and October 2019 respectively. The Institution User Acceptance Test for Lai King Correctional Institution and Escort and Support Group commenced in May 2021 and June 2021 respectively. iCRMS was launched in form of a pilot in Tai Tam Gap Correctional Institution on 28 May 2021.
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)	Phase II: Feb 2022 (Delivery of new functions in relation to the use of mobile devices)	Phase II: Jan 2023 (Completion of integrating the remaining three core systems with all enhancements and new mobile functions for completing the whole project)	
				CSD: 100.384*	CSD: 38.167*			

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								<ul style="list-style-type: none"> For 2020-21, the actual expenditure of \$26.786M was about 39.0% of the approved provision of \$68.703M. The underspending was mainly due to the deferral of relevant payment for the tender services resulting from the longer-than-expected time required for the rollout of ITI and the conduct of User Acceptance Test for iCRMS.

* Staff efforts met by internal redeployment.

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Department of Justice (DoJ)	A008YN	Implementation of a verified, authenticated and searchable electronic database of Hong Kong legislation To provide the public with a website facilitating free and convenient access to accurate and up-to-date Hong Kong legislation with legal status and to support the operations of the Law Drafting Division of DoJ in the following processes: legislation capture, legislation compilation, online publication, full chapter reprint and audit and checking.	14 May 2010	79.395	72.715	Nov 2015	Feb 2017	<ul style="list-style-type: none"> Development work (e.g. continued fixing of the converted data and the associated program refinement for publication of verified and Rich Text Format copies of legislation) was in progress to finalise and complete the system functionality. For 2020-21, the actual expenditure of \$1.507M was about 65.2% of the approved provision of \$2.311M. The underspending was mainly due to reprioritisation and rescheduling of planned works under the special work arrangement in the light of the COVID-19 pandemic during the year. The actual non-recurrent staff cost as at 31 March 2021 was higher than the estimated cost due to the retendering exercise, the reprioritisation of works and the development of the verification works. The additional civil servant staff efforts were met by internal redeployment.
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)			
				DoJ: 50.356*	DoJ: 65.717*			

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Food and Health Bureau (FHB)	A074XV	Development of a territory-wide Electronic Health Record (eHR) Sharing System (eHRSS) To develop a territory-wide patient-oriented eHR sharing platform ready for connection with all public and private healthcare providers, and to have electronic medical/patient record systems deployed by individual healthcare providers or other health information systems in the market for connection to the eHRSS.	10 Jul 2009 (Stage 1 - \$702.000M)	1,124.192	996.678	Stage 1: Mar 2014	Stage 1: Mar 2016	<ul style="list-style-type: none"> Development of eHRSS is a two-stage programme with an estimated total capital cost of about \$1,124M. Capital funding of \$702M for Stage 1 was approved by Finance Committee (FC) on 10 July 2009. Stage 1 eHRSS commenced operation on 13 March 2016. An increase in commitment of \$422.192M was approved on 25 March 2017 by FC to implement Stage 2 eHRSS, the development of which commenced in July 2017. Some Stage 2 components including Patient Portal and capability for sharing radiological images were rolled-out in Q1 2021. Development of other Stage 2 components was in progress: sharing restriction features, capability for sharing Chinese Medicine information, and enhancements for security/privacy protection and system functions. For 2020-21, the actual expenditure of \$127.500M was 100% of the approved provision.
			25 Mar 2017 (Stage 2 - \$422.192M)	Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)	Stage 2: Mar 2022	Stage 2: No change	
			Nil	Nil				

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Hong Kong Police Force (HKPF)	A104YU	<p>Development of the Second Generation of Communal Information System (CIS2)</p> <p>To replace the existing Communal Information System (CIS) to meet evolving operational, legal, social and information technology (IT) requirements for the HKPF.</p> <p>The proposed new CIS2 will take advantage of the latest technology and ride on a new system architecture and design to address the limitations of the existing CIS and provide new features to further improve the operational efficiency of HKPF. It will consolidate seven in-house satellite IT systems, and will provide more sophisticated interface with systems of other government departments and public entities, such as information exchange with the Social Welfare Department on domestic incidents and with the Judiciary on warrant of arrest and subsequent actions.</p>	14 May 2010	411.272	218.294	Phase 1 (existing CIS functions): Jun 2014	Phase 1 (existing CIS functions): Dec 2017	<ul style="list-style-type: none"> • This system was fully implemented with all Phase 3 modules rolled out by June 2020. • The project has achieved the following benefits – <ul style="list-style-type: none"> – enhanced operational efficiency; – enhanced crime analysis and action planning; – assured service consistency and quality; – enhanced security control and data protection; and – expanded service channels for public. • For 2020-21, the actual expenditure of \$0.789M was about 0.6% of the approved provision of \$124.360M. The underspending was mainly due to the deferred payment milestones arising from the longer-than-expected time required for overall implementation. • The actual non-recurrent staff cost as at 31 March 2021 was higher than the estimated cost due to the extension of overall project schedule. All non-recurrent staff cost was absorbed by internal re-deployment. • This item had been completed and will be deleted from the next annual progress report.
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)	Phase 2 (e-Report centre): Jun 2015	Phase 2 (e-Report centre): Jun 2018	
				HKPF: 200.615*	HKPF: 264.084*	Phase 3 (new functions): Nov 2015	Phase 3 (new functions): Jun 2020	

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Hong Kong Police Force (HKPF)	A137YU	Replacement of the Infrastructure Platform for the Police Operational Nominal Index Computer System (PONICS) and the Criminal Intelligence Computer System (CICS) To replace the existing infrastructure platform in order to maintain an effective daily operation of law enforcement agencies and analysis of criminal activities.	22 Apr 2016	81.672	80.900	Apr 2019	Sep 2019	<ul style="list-style-type: none"> • The project was successfully rolled out in September 2019. • All outstanding technical issues were fixed and all payment was settled by March 2021. • The project has achieved the following benefits – <ul style="list-style-type: none"> – sustained the operation and functionalities of CICS and PONCIS in support of policing work; – improved system stability and reliability for better service availability; and – enhanced system processing speed to improve work efficiency. • For 2020-21, the actual expenditure of \$11.506M was about 40.6% of the approved provision of \$28.313M. The underspending was mainly due to the advanced completion of payment milestones in 2019-20, during which \$16.035M of the approved provision for 2020-21 was settled earlier in 2019-20. • This item had been completed and will be deleted from the next annual progress report.
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)			
				Nil	Nil			

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Hong Kong Police Force (HKPF)	A139YU	Replacement and Upgrade of the Information Technology Infrastructure and Applications of the HKPF To replace and upgrade a total of 17 different infrastructure and applications to the next generation in order to ensure business continuity, meet future operational needs and enhance efficiency of Police operations and services to the public.	6 May 2016	396.823	237.800	Oct 2022	Nil	<ul style="list-style-type: none"> • All 17 sub-projects were kicked off. <ul style="list-style-type: none"> – One sub-project was in the implementation stage; – One sub-project was in the User Acceptance Test stage; – Two sub-projects had completed phase rollout; – Twelve sub-projects had completed full rollout; and – One sub-project was pending implementation as the construction of the new government data center complex was in progress. • For 2020-21, the actual expenditure of \$57.920M was about 52.8% of the approved provision of \$109.674M. The underspending was mainly due to the delayed handover of the new government data centre, the revised payment milestone for one sub-project, and prolonged time required for recruitment of contract staff.
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)			
				HKPF: 32.706*	HKPF: 27.027*			

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Immigration Department (ImmD)	A058YF	New Information Technology Infrastructure (ITI) of the ImmD To implement a new ITI and acquire data centre (DC) services for ImmD and subsequent migration of the new ITI and other application systems to permanent DC.	9 Dec 2011	862.202	438.905	Jan - Jun 2013 (Additional DC services)	Dec 2013 - May 2014 (Additional DC services)	<p><u>Roll-out of new ITI</u></p> <ul style="list-style-type: none"> The new ITI was rolled out as scheduled in June 2015. <p><u>Migration of ImmD's new ITI and other application systems to the permanent DC for ImmD</u></p> <ul style="list-style-type: none"> ImmD has joined Office of the Government Chief Information Officer (OGCIO)'s Government DC Complex initiative to meet the need for a permanent DC. The implementation schedule was revised since the tentative handover date of the Government DC Complex was re-scheduled to July 2022 as advised by OGCIO. It was expected that bureau and departments might commence the move-in exercise from January 2023 onwards. The migration exercise of ImmD's new ITI and other application systems in "DC for System Development and Resilience" would be completed by October 2023. The New ImmD Headquarters would be equipped with a permanent "DC for System Production" which would be ready for move-in in early 2024. The migration exercise would be completed by end of 2024 tentatively. For 2020-21, the actual expenditure of \$30.520M was about 98.6% of the approved provision of \$30.951M. The actual non-recurrent staff cost as at 31 March 2021 was higher than the original estimate due to the extension services of the two leased DCs.
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)	Jun 2014 (Roll-out of new ITI)	Jun 2015 (Roll-out of new ITI)	
				ImmD: 96.474*	ImmD: 101.078*	Jun 2019 (Migration of ImmD's new ITI and other application systems to the permanent DC for ImmD)	Oct 2023 (Migration of ImmD's new ITI and other application systems in "DC for System Development and Resilience" to the Government DC Complex).	
						Jan 2025 (Acquisition of "DC services for System Production" until completion of relocation to New ImmD Headquarters)		

* Staff efforts met by internal redeployment.

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Immigration Department (ImmD)	A062YF	New Immigration Control System of the ImmD To develop a new control point system to enhance operational efficiency and effectiveness at immigration control points for meeting rising service demands.	8 Feb 2013	912.215	741.677	Feb 2014 (Procurement of Hardware, Software and Services)	Nov 2014 (Procurement of Hardware, Software and Services)	<ul style="list-style-type: none"> Production roll-out of the Heung Yuen Wai Boundary Control Point was completed in August 2020. The implementation schedule was revised due to the need for installation of New Immigration Control System at T2 of HKIA in 2024. For 2020-21, the actual expenditure of \$40.210M was about 88.5% of the approved provision of \$45.451M. The underspending was mainly due to postponement of milestone payment from 2020-21 to 2021-22 as a result of the revised schedule of production roll-out of the Heung Yuen Wai Boundary Control Point.
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)	Aug 2014 - Dec 2015 (System Development and Implementation)	Mar 2015 - May 2017 (System Development and Implementation (by phases))	
				ImmD: 108.893*	ImmD: 108.893*	Jun 2016 (Production Roll-out (by phases))	2017-2018 (Production Roll-out (by phases))	
							2019-2020 (Production Roll-out at new control points)	
							2024-2025 (Production Roll-out at the new Terminal 2 (T2) of the Hong Kong International Airport (HKIA))	

* Staff efforts met by internal redeployment.

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Immigration Department (ImmD)	A069YF	Computer Systems at Control Points To install computer systems for ImmD at the Hong Kong-Zhuhai-Macao Bridge Hong Kong Boundary Crossing Facilities.	28 Jun 2016	168.548	110.630	Dec 2017 (Stage 1)	Jun 2018 (Stage 1)	<ul style="list-style-type: none"> Stage 1 implementation was finally completed in October 2018. Stage 2 implementation was finally completed in January 2020. For 2020-21, the actual expenditure of \$11.578M was about 99.6% of the approved provision of \$11.622M.
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)			
				ImmD: 13.320*	ImmD: 13.320*			

* Staff efforts met by internal redeployment.

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Immigration Department (ImmD)	A076YF	Implementation of the Next Generation Smart Identity Card System (SMARTICS-2) To implement the SMARTICS-2 and launch a one-off territory-wide identity card replacement exercise.	15 May 2015	1,448.786	592.299	Mar 2018	Nov 2018	<ul style="list-style-type: none"> The system was rolled out in November 2018 and the territory-wide identity card replacement exercise was launched in December 2018. Other supplementary services including – On-site identity card replacement service at licensed residential care homes/nursing homes was rolled out on 3 May 2019. For 2020-21, the actual expenditure of \$118.658M was about 68.3% of the approved provision of \$173.839M. The underspending was mainly due to the lower-than-expected cashflow requirements in 2020-21 for the lower actual monthly rent and delayed payment of services items under the outbreak of COVID-19 pandemic. Project expenditure was used for the procurement of SMARTICS-2 related items for Immigration Department Tuen Mun Regional Office at the Tuen Mun Siu Lun Government Complex and will be continued in 2021-22 and after for the territory-wide identity card replacement exercise and follow up activities of SMARTICS-2 including installation of the Uninterruptible Power Supply (UPS) system for SMARTICS-2 at the new ImmD Headquarters. The expected end date for project expenditure will be after the payment for UPS installation and subject to the actual installation schedule which will fall within FY2023-24 tentatively.
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)			
				ImmD: 1,190.074	ImmD: 673.385			

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Immigration Department (ImmD)	A077YF	Implementation of the Next Generation Electronic Passport (e-Passport-2) System To develop a new computer system, namely the e-Passport-2 System, to replace the existing ageing computer system for enhancing the operational efficiency and effectiveness in meeting rising service demands.	6 May 2016	357.833	217.578	Feb 2019 (Phase 1)	May 2019 (Phase 1)	<ul style="list-style-type: none"> Phase 1 was launched in May 2019. Phase 2 was launched in January 2020. For 2020-21, the actual expenditure of \$94.159M was about 90.9% of the approved provision of \$103.594M. Project expenditure will be continued in 2021-22 and after for follow-up activities of e-Passport-2 System including installation of the Uninterruptible Power Supply (UPS) system for e-Passport-2 System at the new ImmD Headquarters. The expected end date for project expenditure will be after the payment for UPS installation and subject to the actual installation schedule which will fall within FY2023-24 tentatively.
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)			
				ImmD: 58.159	ImmD: 58.159*			

* Staff efforts met by internal redeployment.

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Immigration Department (ImmD)	A080YF	<p>Next Generation Application and Investigation Easy Systems (APPLIES-2)</p> <p>To develop a new computer system, namely the APPLIES-2, to replace the existing ageing computer system for enhancing the operational efficiency and providing better user experience and bringing greater convenience to users.</p>	4 May 2018	452.968	44.490	Dec 2021 (Rollout of VISAS and ABROADS)	Jan 2022 (Phase 1 – Rollout of existing functions of VISAS, ABROADS and ENCAPS)	<ul style="list-style-type: none"> APPLIES-2 includes three computer systems, namely Systems related to Visa Automation (VISAS); Assistance to Hong Kong Residents, Births, Deaths and Marriage, Right of Abode Decision Support (ABROADS); and Enforcement Case Processing (ENCAPS). Because of the longer-than-expected time required for the tendering process, which was about one year more than the original schedule, the Project Steering Committee endorsed on 6 April 2020 to take a by-phase approach, to ensure a smooth transition from the existing APPLIES to APPLIES-2. The implementation schedule was therefore revised. System analysis and design of Phase 1 was completed whereas system development and testing were in progress. Tender documents for the implementation of new 1868 system, to replace the existing Hotline for Assistance to Hong Kong Residents Unit, were being finalised. For 2020-21, the actual expenditure of \$34.121M was about 82.6% of the approved provision of \$41.313M. The underspending was mainly due to the revised implementation schedule of the APPLIES-2 project and lower-than-expected actual price of contract awarded.
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)	Jun 2022 (Rollout of ENCAPS)	Nov 2022 (Phase 2 – Rollout of new functions of VISAS, ABROADS and ENCAPS)	
				ImmD: 178.420	ImmD: 110.582*			

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								<ul style="list-style-type: none"> Project expenditure will be continued in 2021-22 and after for procurement of services, hardware and software, etc., including installation of the Uninterruptible Power Supply system for APPLIES-2 System at the new ImmD Headquarters.

* Staff efforts met by internal redeployment.

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Inland Revenue Department (IRD)	A036YK	<p>Enhancement and Relocation of Information Technology (IT) Systems and Facilities</p> <p>To re-provision IT systems and facilities for the new office tower of IRD in the Kai Tak Development Area to tie in with office relocation by late 2022/early 2023; and to upgrade IRD's IT infrastructure to enhance processing capacity and strengthen the provision of electronic services to the public.</p>	2 Jul 2020	742.463	34.069	<u>Initiative 1:</u> Mar 2021 (Phase 1)	<u>Initiative 1:</u> Mar 2021 (Phase 1a) Mar 2023 (Phase 1b)	<ul style="list-style-type: none"> Originally, Initiative 1 includes Phase 1 (to enhance financial data collection) and Phase 2 (to develop Business Tax Portal). As endorsed by the Project Steering Committee, Phase 1 has now been further divided into Phase 1a and Phase 1b to accommodate the need to develop extra input tools, which would facilitate the business sector in compiling and submitting financial data in required electronic format to the IRD. Phase 1a was completed in March 2021; whereas Phase 1b was in progress as scheduled. Initiative 2 includes Phase 1 (to enhance functionalities of eTAX) and Phase 2 (to develop a new Individual Tax Portal). As endorsed by the Project Steering Committee, the implementation of Phase 1 has now been revised from March 2022 to August 2022 due to – <ul style="list-style-type: none"> (i) the delay in commencement from August 2020 to September 2020, resulted from the special work arrangements implemented intermittently in 2020 in the light of the COVID-19 pandemic; and (ii) the avoidance of rolling out new functionalities to eTAX to ensure system stability during the 'peak' season of electronic filing of individual tax returns, which normally takes place between April and July each year.
				<p align="center">Estimated non-recurrent staff cost (\$M at 2020-21 level)</p>	<p align="center">Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)</p>	<u>Initiative 2:</u> Mar 2022 (Phase 1)	<u>Initiative 2:</u> Aug 2022 (Phase 1)	
				IRD: 244.309*	IRD: 43.771*	<u>Initiative 3:</u> Mar 2025	<u>Initiatives 3 - 6:</u> No change	
						<u>Initiative 4:</u> Jun 2023		
						<u>Initiative 5:</u> Mar 2025		
						<u>Initiative 6:</u> Jun 2023		

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								<ul style="list-style-type: none"> • Other initiatives have commenced or would commence as scheduled. • For 2020-21, the actual expenditure of \$34.069M was 100% of the approved provision.

* Staff efforts met by internal redeployment.

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Leisure and Cultural Services Department (LCSD)	A084VA	Development of New Intelligent Sports and Recreation Services Booking and Information System To develop a new intelligent sports and recreation services booking and information system, namely the SmartPLAY, to replace the existing Leisure Link System so as to provide a more user-friendly, operationally efficient and effective system to meet public expectations, thereby encouraging members of the public to exercise regularly and lead a healthy lifestyle.	26 Jan 2018	499.816	15.193	Phase 1: Nov 2021 Phase 2: May 2023	Phase 1: Jan 2023 Phase 2: May 2024	<ul style="list-style-type: none"> Tendering for implementation of the new system had been completed and the contract was awarded on 19 March 2020. The System Analysis and Design of Phase 1 was in progress and expected to be completed in mid-2021. System development of Phase 1 was commenced in January 2021. The implementation schedule was revised mainly because of the longer-than-expected time required for the tendering process due to complication of the tender. In addition, extra time was required for contractor team formation and project commencement under the outbreak of COVID-19. For 2020-21, the actual expenditure of \$5.763M was about 39.1% of the approved provision of \$14.747M. The underspending was mainly due to the longer-than-expected time required for project commencement under the outbreak of COVID-19.
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)			
				LCSD: 81.358	LCSD: 44.728			

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Leisure and Cultural Services Department (LCSD)	A085VA	Development of Smart Library System To develop a new Smart Library System to replace the existing library systems so as to enhance the quality, cost-effectiveness and customer friendliness of the facilities and services of the Hong Kong Public Libraries in promoting city-wide reading culture and supporting Hong Kong's development as a smart city.	15 Feb 2019	877.299	7.743	Launch of core library functions: Jun 2023	Launch of core library functions: Oct 2023	<ul style="list-style-type: none"> Tendering exercise was in progress. The implementation schedule was revised because of the longer-than-expected time required for the tendering process under the outbreak of COVID-19 pandemic. For 2020-21, the actual expenditure of \$4.702M was about 88.6% of the approved provision of \$5.306M. The underspending was mainly due to the longer-than-expected time required during the outbreak of COVID-19 pandemic for conducting market sounding and procurement of consultancy services for user experience design, which led to postponement of some payments to 2021-22.
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)	Launch of remaining library functions: Dec 2024	Launch of remaining library functions: Apr 2025	
				LCSD: 60.763	LCSD: 15.036			

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Office of the Government Chief Information Officer (OGCIO)	A084XV	Wi-Fi Connected City To implement the Wi-Fi Connected City programme by providing free public Wi-Fi services in selected government venues through a combination of public-private collaboration (PPC) and government-funded arrangements.	13 May 2016	474.700	288.985	Pilot project under the PPC model: Mar 2017	Progressive roll-out of Wi-Fi services through PPC on a wider scale: Jun 2022	<p><u>PPC</u></p> <ul style="list-style-type: none"> Pilot PPC arrangement was implemented in February 2017 and completed in June 2019, covering 29 venues with 271 hotspots. For the progressive roll-out of Wi-Fi services through PPC on a wider scale, more than 40 venues were allocated to service providers. Wi-Fi services at 32 venues have come into operation. Target completion date for the remaining venues was revised from Nov 2020 to June 2022 due to (a) the longer-than-expected time in construction of some government venues where Wi-Fi services are to be provided; (b) the longer-than-expected time to address concerns from residents where the Wi-Fi services were proposed to be provided; and (c) site visits and implementation work were affected due to impacts of social unrest in 2019 and epidemic situation in 2020 and 2021. <p><u>Government-funded Wi-Fi services at government venues</u></p> <ul style="list-style-type: none"> New contract was awarded and implementation commenced in November 2017. The migration of Wi-Fi services at government venues to the new contract was completed in October 2018. Wi-Fi services at (i) 225 additional government venues, (ii) small parks and sitting-out areas of 185 public rental housing estates and (iii) 27 public
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)	Progressive roll-out of Wi-Fi services through PPC on a wider scale: Jan 2018		
				OGCIO: 22.634*	OGCIO: 22.634*			

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								<p>hospitals were provided as at end December 2019. Another 77 additional government venues were provided with Wi-Fi services by end March 2021.</p> <p><u>Expenditure</u></p> <ul style="list-style-type: none"> For 2020-21, the actual expenditure of \$68.634M was about 95.7% of the approved provision of \$71.700M.

* Staff efforts met by internal redeployment.

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Office of the Government Chief Information Officer (OGCIO)	A086XV	Centrally Managed Messaging Platform To develop and implement a new platform to replace the Government's current decentralised email systems in order to enhance the ability in tackling the increasing cyber security risks, utilise computing resources optimally and increase operational efficiency of the Government.	24 Nov 2017	252.210	97.264	Jun 2020	Aug 2021	<ul style="list-style-type: none"> Rollout commenced in November 2019 and was being implemented in phases. The implementation schedule was revised due to the special work arrangement implemented by the Government in response to the COVID-19 epidemic and the need to cater for an enhanced feature (i.e. support of inline attachment) being implemented in the system. For 2020-21, the actual expenditure of \$17.091M was about 23.0% of the approved provision of \$74.425M. The underspending was due to revision of implementation schedule. The actual non-recurrent staff cost as at 31 March 2021 was higher than the estimated cost due to the unexpected project complexity. The additional civil servant staff efforts were met by internal redeployment.
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)			
				OGCIO: 20.494*	OGCIO: 51.130*			

* Staff efforts met by internal redeployment.

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Office of the Government Chief Information Officer (OGCIO)	A087XV	<p>“iAM Smart” Platform (formerly known as Electronic Identity)</p> <p>To set up an “iAM Smart” platform to provide one-stop personalised services for all Hong Kong residents and allow them to use a single digital identity and authentication to conduct government and commercial transactions online.</p>	11 May 2018	112.000	60.678	mid-2020	Dec 2020	<ul style="list-style-type: none"> • The “iAM Smart” Platform was launched in end-December 2020. As of end-May 2021, more than 380 000 Hong Kong residents had registered as “iAM Smart” users. • As of end-May 2021, 49 commonly used government online services and six public utilities and private organisations have adopted “iAM Smart”. It is expected that the public may access more than 110 online services of the Government, public and private organisations through “iAM Smart” by end-July 2021. • For 2020-21, the actual expenditure of \$41.540M was about 95.5% of the approved provision of \$43.491M. • The project has achieved the following benefits – <ul style="list-style-type: none"> – Facilitated Hong Kong residents to use online services to deal with daily routines; – Saved cost and time for government departments and commercial organisations in handling user authentication and development of new online services; – The registration and use of “iAM Smart” can be conveniently and expeditiously done through mobile application; and
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)			
				OGCIO: Nil	OGCIO: Nil			

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								<ul style="list-style-type: none"> – Promoted the development of cross-departmental or institutional e-services and streamlined business processes through the unified identity verification. • This item had been completed and will be deleted from the next annual progress report.

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Office of the Government Chief Information Officer (OGCIO)	A088XV	Digital Transformation for Agile Delivery of e-Government Services To implement the next generation government cloud infrastructure and big data analytics platform to support agile delivery of e-Government services.	11 May 2018	533.303	157.540	Sep 2020	Nil	<u>Next generation government cloud infrastructure</u> <ul style="list-style-type: none"> The next generation government cloud infrastructure was launched in September 2020. Agile development technologies under the new application architecture are available for use by government bureaux and departments (B/Ds) with effect from May 2021. 	
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)				<u>Big data analytics platform</u> <ul style="list-style-type: none"> The big data analytics platform was launched in September 2020. The “Digital Highway” for facilitating exchange and sharing of real-time data among government B/Ds was launched in June 2019.
				OGCIO: 35.911*	OGCIO: 30.815*				

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								<p>of scale with existing clouds migrated to the new government cloud infrastructure;</p> <ul style="list-style-type: none"> – provided enhanced system hosting capacity and rendered 24-hour monitoring and support services to enable B/Ds to develop digital government services more timely and efficiently, supporting the development of smart government; – the “Digital Highway” in the big data analytics platform facilitated B/Ds in opening up real-time data on the “data.gov.hk” portal; and – adopted the outsourcing approach for project implementation to foster collaboration in the local industry and benefit various information technology professional and service areas. <ul style="list-style-type: none"> • This item had been completed and will be deleted from the next annual progress report.

* Staff efforts met by internal redeployment.

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Office of the Government Chief Information Officer (OGCIO)	A090XV	Full Implementation of Electronic Recordkeeping System in the Government To implement a platform to enhance efficiency in preserving and managing government records in government B/Ds.	6 Jul 2020	1,233.728	0.262	<u>Phase 1</u> Q4 2022	Nil	<ul style="list-style-type: none"> Tender preparation was in progress. The tendering schedule has been revised to allow more time to incorporate various enhanced features and security requirements in the tender to meet user requirements. For 2020-21, the actual expenditure of \$0.262M was about 1.2% of the approved provision of \$22.459M. The underspending was mainly due to the revised tendering schedule and hence postponement of payments from 2020-21 (as originally planned) to 2021-22.
						<u>Phase 2</u> Q1 2023		
						<u>Phase 3</u> Q1 2024		
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)	<u>Phase 4</u> Q1 2025		
				OGCIO: 41.896	OGCIO: 4.473	<u>Phase 5</u> Q4 2025		

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Official Receiver's Office (ORO)	A003ZI	Implementation of an Electronic Submission System To provide a one-stop portal to receive and time-stamp electronic submissions of documents and forms submitted by various stakeholders.	7 Jul 2020	37.986	Nil	Feb 2023 (Phase 1)	Nil	<ul style="list-style-type: none"> Tender for the Supply of an Electronic Submission System to the Official Receiver's Office was issued on 23 April 2021 and closed on 4 June 2021. For 2020-21, there is no actual expenditure out of the approved provision of \$0.107M. The underspending was mainly due to the fact that ORO had resorted in redeploying internal resources for the tender preparation work, instead of engaging contract staff as originally planned, having regard to the tight schedule and the difficulty in recruiting suitable personnel.
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)			
				ORO: 5.247*	ORO: 0.300*			

* Staff efforts met by internal redeployment.

**Progress Report on Implementation of Major Administrative Computer Projects
Approved under Individual Subheads under CWRP Head 710 as at 31 March 2021**

Bureau/ Department	Subhead (Code)	Project Name and Description	Date of Approval	Approved Project Estimate (\$M)	Actual Expenditure up to 31 Mar 2021 (\$M)	Scheduled Implementation Date	Any Revision to Scheduled Implementation Date	Achievement/Status
Social Welfare Department (SWD)	A014ZG	Redevelopment of Client Information System (CIS) To redevelop the CIS with the aid of advanced technology to increase operation efficiency of case management and meet with the changes driven by the significant expansion of social services as well as the adoption of new service delivery modes in recent years.	1 Feb 2019	316.877	65.093	Sep 2022 (Phase 1)	Nil	<ul style="list-style-type: none"> The System Analysis and Design (SA&D) Stage was completed as scheduled and the SA&D Report was endorsed by the Project Steering Committee on 4 January 2021. The Implementation Stage commenced on 5 January 2021. Program development on core system functions, End User Computing Systems and reports generation, and system installation and configuration of System Integration Test and User Acceptance Test environments were in progress. For 2020-21, the actual expenditure of \$47.648M was about 99.3% of the approved provision of \$47.995M.
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)			
				SWD: 25.428*	SWD: 8.673*			

* Staff efforts partly met by internal redeployment, and partly met by time-limited additional manpower resources.

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Social Welfare Department (SWD)	A015ZG	<p>Redevelopment of Service Performance Management Information System (SPMIS)</p> <p>To redevelop the SPMIS with the aid of advanced technology to increase operational efficiency for performance management of subvented non-governmental organisations and service units of the SWD, as well as to meet the changes driven by the significant expansion of social services as well as the adoption of new service delivery modes in recent years.</p>	1 Feb 2019	65.424	24.073	Sep 2021 (Phase 1)	Dec 2021 (Phase 1)	<ul style="list-style-type: none"> Owing to (i) the special work arrangement under COVID-19 from late January 2020 to mid-February 2021, (ii) expansion in project scope and (iii) uncertainty in technical details of the Government Cloud Infrastructure Services during the System Analysis and Design Stage (SA&D Stage), the Project Steering Committee endorsed the Project Issue Report (PIR001) on 20 October 2020 for – <ul style="list-style-type: none"> (i) extension of the scheduled completion date of SA&D Stage from September 2020 to November 2020, and (ii) extension of Phase 1 implementation date from September 2021 to December 2021. <p>The target completion date for Phase 2 implementation remains unchanged.</p> <ul style="list-style-type: none"> The SA&D Stage of the project was completed in November 2020 according to the revised schedule. The Implementation Stage commenced on 1 April 2020. Program development on core system functions, e-Forms and reports implementation, as well as setting up of User Acceptance Test environment, were in progress. System installation and configuration for System Integration Test environment was completed.
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)			
				SWD: 8.889*	SWD: 16.273*			

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								<ul style="list-style-type: none"> • For 2020-21, the actual expenditure of \$17.565M was about 96.0% of the approved provision of \$18.296M. • The actual non-recurrent staff cost as at 31 March 2021 was higher than the estimated cost due to the increase in manpower required to support the implementation of project with an expanded scope. The additional resources were met through internal redeployment within SWD.

* Staff efforts partly met by internal redeployment, and partly met by time-limited additional manpower resources.

**Progress Report on Implementation of Non-Administrative Computer Projects
Approved under Individual Subheads under CWRP Head 708 as at 31 March 2021**

Bureau/ Department	Subhead (Code)	Project Name and Description	Date of Approval	Approved Project Estimate (\$M)	Actual Expenditure up to 31 Mar 2021 (\$M)	Scheduled Implementation Date	Any Revision to Scheduled Implementation Date	Achievement/Status
Fire Services Department (FSD)	8054XR	Replacement of the Mobilising and Communications System of the FSD To replace the existing mobilising and communications system for receiving emergency calls and supporting the Fire Services Communications Centre in deploying an optimal set of fire and ambulance resources to scene of incidents for firefighting and rescue operations.	23 Jun 2017	1,713.700	157.948	Apr 2022	Aug 2023	<ul style="list-style-type: none"> • The re-tender for this project was awarded to ST Electronics (Info-Software Systems) Pte. Ltd. on 19 August 2019. • The Stage 2 - System Analysis and Design (SA&D) stage of the project has been completed with one-month delay from 26 February 2021 to 1 April 2021 due to absence of contractor personnel and poor project management of the contractor. In view of the situation, FSD issued several warning letters to the contractor and kept Government Logistics Department informed of the performance of the contractor and project progress. On the other hand, the Stage 4 - System Installation and Stage 3 - System Development had been commenced in August 2020 and February 2021 respectively as scheduled. • For 2020-21, the actual expenditure of \$82.499M was about 51.9% of the approved provision of \$159.002M. Owing to the progress of the project and its site preparation works, the approved provision was adjusted to \$83.803M in which actual expenditure was about 98.4% of the adjusted provision. • The downward adjustment amounting \$75.199M was mainly due to the following reasons – <ul style="list-style-type: none"> – <u>The postponement of first payment milestone of Fourth Generation Mobilising System (4GMS) project</u>
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)			
				FSD: 35.318*	FSD: 88.754*			

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								<p>The first payment of \$63.123M to the 4GMS contractor has to be deferred from 2020-21 to 2021-22 due to the delay in completion of the SA&D stage from end February to 1 April 2021.</p> <ul style="list-style-type: none"> - <u>The deferred payment requirement of Architectural Services Department (ArchSD)</u> <p>Due to the completion of some site preparation works by ArchSD in late 2020-21, an underspending amounting \$11.899M was made.</p> <ul style="list-style-type: none"> - The actual non-recurrent staff cost as at 31 March 2021 was higher than the estimated cost because when funding was first sought for this project, the estimated non-recurrent staff cost was calculated basing on an initial setup of five disciplined and technical staff from 2017-18 till 2021-22. Subsequently, 22 additional staff, including uniformed and technical, were redeployed to the project team. As a result, the project team comprised a total of 27 staff as at 31 March 2021.

* Staff efforts met by internal redeployment, and partly met by time-limited additional manpower resources.

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Bureau/ Department	Subhead (Code)	Project Name and Description	Date of Approval	Approved Project Estimate (\$M)	Actual Expenditure up to 31 Mar 2021 (\$M)	Scheduled Implementation Date	Any Revision to Scheduled Implementation Date	Achievement/Status
Hong Kong Observatory (HKO)	8038ZF	Procurement of a High Performance Computer (HPC) System To procure a HPC System to enable HKO to sustain quality weather services to the Hong Kong community and enhance its capability for forecasting high-impact weather affecting Hong Kong.	24 Apr 2020	90.000	0.212	Jul 2022	Jul 2023	<ul style="list-style-type: none"> The implementation schedule was revised to tie in with the site preparation work at the new government data centre. Tender documents were being finalised. Contract staff was recruited and development of application systems to be operated on the HPC commenced. For 2020-21, the actual expenditure of \$0.212M was about 28.9% of the approved provision of \$0.733M. The underspending was mainly due to the revised implementation schedule.
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)			
				HKO: 5.411*	HKO: 1.082*			

* Staff efforts met by time-limited additional manpower resources.

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Hong Kong Police Force (HKPF)	8130YU	Replacement of Digital Radar Security System for the Marine Region To maintain the capability of crime prevention and detection at sea and to maintain maritime security.	24 May 2013	39.785	4.349	Dec 2016	Sep 2022	<ul style="list-style-type: none"> The acceptance test on the original contract scope was conducted in October 2020. The reliability test also commenced in October 2020 with system patches applied in December 2020 to fine tune the system. After verifications and trouble-shooting on issues identified, the reliability test was completed in March 2021. The contract variation of additional system software which are considered essential features and procurement of report generation tool development services were issued in January 2021 and targeted for completion in Q4 2021. The implementation schedule was revised due to the extended reliability test and contract variation. For 2020-21, the actual expenditure of \$0.212M was about 0.6% of the approved provision of \$34.251M. The underspending was mainly due to the change in payment schedule arising from the extended reliability test. Relevant payment would be settled in 2021-22.
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)			
				Nil	Nil			

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Hong Kong Police Force (HKPF)	8138YU	Replacement of the Command and Control Communications System of the HKPF To maintain 999 emergency services, this project would replace the obsolete hardware and software of the communications infrastructure for Emergency Telephone System (ETS), Digital Transport Network (DTN) and Radio Terminals (RTs).	6 May 2016	855.436	163.133	Sep 2021	Sep 2022	<ul style="list-style-type: none"> • The project progress was as follows – <u>ETS</u> <ul style="list-style-type: none"> – System development of Caller Location System was completed in May 2020. System fine-tuning was in progress. – Enhancement to the existing ETS to improve call monitoring and handling was implemented in October 2020. – Mobile Network Operators (MNOs) provided proposals for provision of emergency caller location information in December 2020. The proposals were being reviewed in consultation with MNOs. <u>DTN</u> <ul style="list-style-type: none"> – The DTN was ready-to-use at hill-top sites and all four Regional Command and Control Centres in February 2021. Service migration was planned for Q2 and Q3 2021. <u>RTs</u> <ul style="list-style-type: none"> – Roll-out of new radios has been completed in Q1 2021. <u>Fourth Generation of Computer Assisted Command and Control System (CACCS4)</u> <ul style="list-style-type: none"> – Implementation of CACCS4 Core was in progress. – Production roll-out of CACCS4 sub-systems was launched in April 2020.
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)			
				Nil	Nil			

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								<ul style="list-style-type: none"> • The implementation schedule was revised due to the refinement of user requirements arising from the social unrest since June 2019 to ensure that the latest operational needs could be accommodated and incorporated into the Major Incident/Major Event module of CACCS4. • For 2020-21, the actual expenditure of \$104.844M was about 31.7% of the approved provision of \$330.406M. The underspending was mainly due to the revised implementation and payment schedule of CACCS4.

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Hong Kong Police Force (HKPF)	8140YU	Implementation of Marine Situational Awareness System (MARSAS) To install MARSAS in police vessels and at command centres on land to enable the transmission or sharing of real-time information, in order to meet the operational needs of the HKPF in safeguarding maritime safety and conducting maritime rescue operations.	1 Dec 2017	186.335	4.009	Phase 1: Sep 2020 Phase 2: Mar 2022 Phase 3: Oct 2022	Phase 1: Dec 2023 Phase 2: Jun 2025 Phase 3: Jun 2026	<ul style="list-style-type: none"> Initial comments from Department of Justice on the draft tender document for MARSAS were received in December 2020. Tender documents were being revised and targeted to be issued by Q3 2021. Architectural Services Department conducted site survey of the equipment room and provided the estimated costs of site preparation. Minor building works would be commenced in Q3 2021 with target completion in September 2022. The implementation schedule was revised due to the longer-than-expected time required for tender preparation. In addition, replacement schedule of police vessels under separate ship construction contracts were also deferred due to COVID-19 pandemic. For 2020-21, the actual expenditure of \$2.146M was about 17.2% of the approved provision of \$12.500M. The underspending was mainly due to the revised schedule for the site preparation works.
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)			
				Nil	Nil			

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Transport Department (TD)	8183ZN	Installation of Traffic Detectors To install about 550 sets of traffic detectors along some of the strategic routes to detect vehicles passing by and collect real-time traffic data such as traffic volume and speed, together with a centralised data processing system.	17 Jun 2016	194.000	137.579	Commissioning of all detectors: Dec 2020	Nov 2020	<ul style="list-style-type: none"> • All installed detectors were commissioned in November 2020. • The project has achieved the following benefits – <ul style="list-style-type: none"> – more efficient response to traffic incidents on strategic routes; – provision of more real-time traffic information to the public; and – building up Big Data for transport in Hong Kong. • For 2020-21, the actual expenditure of \$58.915M was about 89.1% of the approved provision of \$66.134M for the year. The underspending was mainly due to unspent project contingency (\$7M) reserved in the funding allocation. • This item had been completed and will be deleted from the next annual progress report.
				Estimated non-recurrent staff cost (\$M at 2020-21 level)	Actual non-recurrent staff cost as at 31 Mar 2021 (\$M at 2020-21 level)			
				TD: 6.571* (Early Stage) \$4.833* (Remaining Stage)	TD: 6.525* (Early Stage) \$3.957* (Remaining Stage)			

* Staff efforts met by internal redeployment.