All Health Authority 84 Initiatives					
Month Implemented	Initiative Description	Current Status			
Fraser Health Auth	ority				
May 2020	Chilliwack General Hospital's extended weekdays add 7.5 hours of OR time	Ongoing			
	per week.  Eagle Ridge Hospital's extended weekdays add 10 hours of OR time per week.	Ongoing			
	Valley Surgery Centre runs at full contracted capacity.	Ongoing, meeting contracted procedure volumes			
June 2020	New Westminster Surgical Centre runs at full contracted capacity.	Ongoing, meeting contracted slate volumes.			
	False Creek Surgical Centre runs at full contracted capacity.	Ongoing, meeting contracted slate volumes.			
Sontomb == 2020	Langley Memorial Hospital opens an unused OR, adding 16 hours per week.	Ongoing			
September 2020	Royal Columbian Hospital's extended weekdays add 40 hours of OR time per week.	Ongoing			
October 2020	Ridge Meadows Hospital opens an unused OR, adding 7.5 hours per week.	Ongoing			
N	Jim Pattison Outpatient opens an unused OR, adding 7.5 hours per week for 20 weeks.	Ongoing			
November 2020	Abbotsford Regional Hospital opens an unused OR, adding 15 hours per week.	Ongoing			
	Surrey Memorial Hospital opens an unused OR, adding 22.5 hours per week.	Ongoing			
January 2021	Surrey Memorial Hospital extended weekdays add 7.5 hours of OR time per week.	Ongoing			
	Delta Hospital extended weekdays add 8 hours of OR time per month.	Ongoing			
March 2021	Peace Arch Hospital adds a weekend room, adding 7.5 hours every three weeks.	Complete, stopped in Jan 2022, additional cataract slates during weekdays in new ORs.			
	Langley Memorial Hospital extended weekdays add 6 hours of OR time per week.	Ongoing			
April 2021	Royal Columbia Hospital opens an unused OR, adding 15 hours OR time per week.	Ongoing			
June 2021	Surrey Memorial Hospital opens an unused OR, adding 15 hours OR time per week.	Ongoing			
Interior Health Aut	hority				
	Penticton Regional Hospital adds 23 hours of OR time per week.	Ongoing			
June 2020	Royal Inland Hospital adds 75 hours of OR time per week.	Ongoing			
<del>-</del>	Vernon Jubilee Hospital adds 22.5 hours of OR time per week.	Ongoing			
	East Kootenay Regional Hospital reduces seasonal slowdown adding 354 hours of OR time.	Ongoing			
	Kamloops Surgical Centre adds 15 hours per week of contracted capacity.	Ongoing			
July 2020	Kelowna General Hospital reduces seasonal slowdown adding 490 hours of OR time.	Ongoing			

	Kelowna General Hospital Eye Care Centre eliminates seasonal slowdown	Our see to se
	adding 60 hours of OR time.	Ongoing
	Kelowna General Hospital adds 75 hours of OR time per week.	Ongoing
August 2020	Cariboo Memorial Hospital adds up to three additional hours of OR time per week.	Ongoing
September 2020	Queen Victoria Hospital adds up to 7.5 hours of OR time per week for dental procedures.	Ongoing
	Queen Victoria Hospital adds up to 7.5 OR hours per week.	Ongoing
	Royal Inland Hospital adds 15 hours of OR time per week.	Ongoing
October 2020	Cariboo Memorial Hospital opens an unused OR, adding up to 10 OR hours per week.	Ongoing
	Elk Valley Hospital adds up to 7 OR hours per week.	Ongoing
	Creston Valley Hospital adds up to eight OR hours per week.	Paused
	Golden and District Hospital adds up to 7.5 hours per week.	Ongoing
November 2020	Kelowna General Hospital Eye Care Centre opens unused ORs, adding 16 hours per week.	Ongoing
	Cariboo Memorial Hospital adds one hour of OR time per week.	Ongoing
	Vernon Jubilee Hospital opens an unused OR, adding up to 16 hours per week.	Ongoing
December 2020	Cariboo Memorial Hospital adds up to 7 OR hours per week.	Ongoing
	Shuswap Lake General Hospital adds up to 37.5 OR hours per week.	Ongoing
	Cariboo Memorial Hospital adds up to 5 OR hours per week.	Ongoing
	Penticton Regional Hospital adds up to 4 hours per week.	Ongoing
	Summerland Health Centre opens an unused OR, adding up to 7.5 OR hours	
January 2021	every two weeks.	Ongoing
	Royal Inland Hospital adds up to 30 OR hours per week.	Ongoing
	Penticton Regional Hospital moves same day procedures from the OR to ambulatory setting, adding up to 81 OR hours in 2020/21.	Ongoing
	Kelowna General Hospital Eye Care Centre adds 16 OR hours per week.	Ongoing
Fahrusanu 2021	Kootenay Lake Hospital adds up to 7.5 OR hours per week in same day procedures.	Ongoing
February 2021	Kootenay Lake Hospital adds up to 7.5 OR hours per week in cataract procedures.	Ongoing
April 2021	Penticton Regional Hospital adds up to 8 OR hours per week.	Ongoing
Northern Health Au	uthority	
August 2020	Prince George Surgical Centre adds 280 hours of contracted capacity for surgeries.	Complete
November 2020	Bulkley Valley District Hospital opens an unused OR, adding additional days during the week.	Ongoing
	Mills Memorial Hospital opens an unused OR, adding additional days during the week.	
Provincial Health S	BC Women's Hospital achieves full surgical capacity by adding eight hours of	
June 2020	Complete	
Vancouver Coastal	Health Authority	
June 2020	False Creek Surgical Centre runs at full contracted capacity.	Ongoing – Implemented with modifications
	Mount Saint Joseph's Hospital adds three procedure rooms that run one to two Saturdays per month.	Complete

	T	Ongoing –	
September 2020	St. Paul's Hospital's extended weekdays add 20 OR hours per week.	Implemented as	
	St. Paul's Hospital runs one OR for ten hours on Saturdays.	Ongoing – Implemented with modifications	
	Richmond Hospital's extended weekdays add 8.75 OR hours per week.	Ongoing – Implemented as planned	
	Vancouver General Hospital opens unused ORs, adding 95 hours per week.	Ongoing – Implemented as planned	
	ASC Vancouver Surgical Centre adds 47.5 hours per week of contracted capacity for surgeries.	Ongoing – Implemented with modifications	
October 2020	Lions Gate Hospital opens one procedure room to run on Fridays.	Ongoing – Implemented with modifications	
December 2020	Lions Gate Hospital eliminates their winter slowdown, adding 147.75 OR hours in 2020-21.	Complete	
January 2021	Mount Saint Joseph Hospital's extended weekdays add 40 hours per week.	Ongoing – Implemented with modifications	
	LASIK MD adds 48 hours per month of contracted capacity for cataract surgeries.	Ongoing – Implemented with modifications	
March 2021	Squamish General Hospital's extended weekdays add 20 hours per week.	Ongoing – Implemented as planned	
April 2021	Vancouver General Hospital's Eye Care Centre runs one OR for 7.5 hours two Saturdays per month.	Complete	
	Mount Saint Joseph's Hospital Procedure Room runs three ORs for 8 hours every 4 weeks on Saturdays (14 Saturdays total in 2021-22).	Complete	
	St. Paul's Hospital extended weekdays add 90 OR hours per week.	Ongoing – Implemented with modifications	
June 2021	Vancouver General Hospital opens one OR for 9.5 hours per day.	Complete	
Vancouver Island I	Health Authority		
July 2020	Cowichan District Hospital's extended weekdays add 10 hours of OR time per week.	Complete	
September 2020	Royal Jubilee Hospital opens an unused OR, adding 7.5 hours.	Complete (Clinic 6)	
	Nanaimo Regional General Hospital's extended weekdays add 12.5 hours per week in one OR.	Paused (started but now paused, awaiting anesthesia resources)	
	Victoria General Hospital's extended weekdays add 12.5 hours per week.	Complete	
	Saanich Peninsula Hospital opens two unused ORs, adding 13.5 hours per week.	Complete	
	Campbell River General Hospital opens an unused OR, adding 15 hours per week.	Complete	
	Seafield Surgical Centre adds 18.75 OR hours per week of contracted capacity for surgeries.	Complete	
	Seafield Surgical Centre adds 30 hours per week of contracted capacity for cataract surgeries.	Complete	
October 2020	Nanaimo Regional General Hospital's extended weekdays add 12.5 additional hours per week in a second OR.	Paused (started but now paused, awaiting anesthesia resources)	

	Cowichan District Hospital opens unused ORs, adding 7.5 hours per week.	Complete
November 2020	Royal Jubilee Hospital adds 15 hours per weekend.	Ongoing (not fully implemented)
	Victoria General Hospital adds 15 hours per weekend.	Ongoing (not fully implemented)
Royal Jubilee Hospital's extended weekdays add 25 hours per week in OR.		Ongoing (not fully implemented)
	Victoria General Hospital's extended weekdays add 37.5 hours per week.	Ongoing (not fully implemented)
	Comox Valley Hospital opens an unused OR, adding 7.5 hours per week.	Ongoing (not fully implemented)
January 2021	Royal Jubilee Hospital's extended weekdays add 12.5 hours per week.	Ongoing
	Royal Jubilee Hospital opens an unused OR, adding 3.75 hours per week.	Ongoing

# Surgical Renewal Commitment

2021/22 Year Two Update

Technical Briefing, May 5, 2022



## Progress At A Glance



- We have now completed **99.8%** of the surgeries for patients who had a booked surgery date and had their surgery postponed in the first wave of COVID-19, **96.2%** from waves 2 & 3 and **78.9%** from waves 4, 5 & extreme weather events.
- In 2021/22, a total of 337,560 scheduled and unscheduled surgeries (with exclusions) were completed – 21,284 more than in Year One and the highest ever performed in a year in B.C.
- We continued to focus on urgent and long-waiting cases, performing **52,216** urgent scheduled cases and **34,452** surgeries for patients waiting twice their recommended wait time.
- The waitlist size continues to be **lower** than the peak in May 2020.
- We committed to training more staff and have completed training for 400
   additional perioperative nurses and 100 medical device reprocessing technicians.

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# Focusing on Patients



- **52,216** urgent scheduled surgeries were completed in 2021/22
  - An increase of 5.3% compared to Year One and 7.1% more than in 2019/20 (pre-COVID).
- 34,452 surgeries waiting more than twice the recommended wait time were completed in 2021/22.
- At 88,365 B.C.'s waitlist continues to be lower than in 2019/20 when there were 93,903 patients waiting a reduction of 5.9%
  - The number of patients waiting for urgent surgery decreased from 6,865 in 2019/20 to 6,460 (5.9%) in 2021/22.
  - The number of patients waiting for non-urgent cases decreased from 86,949 in 2019/20 to 81,841 (5.9%) in 2021/22.

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# **Increasing Surgeries**



- In 2021/22, we completed **21,284** more surgeries than in Year One and **7,155** more surgeries than in 2019/20.
- This includes 254,660 scheduled surgeries and 72,549 unscheduled surgeries.
- Week-over-week progress continues, with 7,379 surgeries completed the week of April 3-9, 2022 – which is 395 more surgeries than the same week in 2019/20.

# **Increasing Capacity**



- Seven additional initiatives to increase operating room time and capacity were added in Year Two.
- A total of 84 initiatives are now complete or ongoing across all health authorities.
- Operating room hours increased by 17,341 hours over the same timeframe in Year One, and 13,627 more hours than in 2019/20.

Health	Initiatives								
Authority	Complete	Ongoing	Paused	Total					
B.C.	16	65	3	84					
IHA	0	29	1	30					
FHA	1	16	0	17					
NHA	1	2	0	3					
VCHA	5	11	0	16					
VIHA	8	7	2	17					
PHSA	1	0	0	1					

# **Increasing Essential Personnel**



- Under Surgical Renewal, health authorities have completed the training of over 400 additional perioperative nurses and 100 medical device reprocessing technicians.
- All health authorities are recruiting staff, and the impacts of COVID-19 on frontline staff are being acknowledged and addressed to ensure surgical teams have the support they need to meet patient needs in a healthy and productive way.
- In moving forward, we will prioritize continued improvements and redesign to ensure surgical teams have the right supply and mix of staff to support the province's recovery efforts and longer-term goals.

## **Work Ahead**



- We are focused on building on these achievements, continuing to overcome challenges, and finding new ways to deliver the surgeries patients need.
- That work will see us set targets and timelines to recover from COVID to continue to deliver surgeries postponed and not booked because of COVID or other factors – and that work will see us fulfil our commitment to patients that they will get the surgery they need in the recommended time.
- We will continue to share our progress with all involved as we proceed through Year Three of our Surgical Renewal Commitment.

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## **NEWS RELEASE**

For Immediate Release 2022HLTH0134-000708 May 4, 2022 Ministry of Health

Year 2 of surgical renewal delivers most surgeries ever completed in a year in B.C.

VICTORIA – In its second year of delivering on its surgical renewal commitment to patients, B.C. has exceeded its pre-pandemic volume of surgeries.

"Through the dedicated efforts of everyone involved in delivering surgeries and the actions by British Columbians to slow the rapid spread of COVID-19 and ease pressures on our hospitals, over 337,000 surgeries were completed in the 12-month period ending March 31 – the most surgeries ever completed in a single year in B.C.," said Adrian Dix, Minister of Health. "Every surgery is life-changing for the patient who receives it, and that's why we made our surgical renewal commitment to patients."

Saturday May 7, 2022, marks the second anniversary of government's commitment to surgical renewal.

On March 16, 2020, non-urgent scheduled surgeries were postponed because of COVID-19, and on May 18, 2020, non-urgent scheduled surgeries resumed. Since then, additional surgical postponements were caused by subsequent waves of COVID-19, extreme weather and staff illness.

#### As of March 31, 2022:

- 99.8% of patients whose scheduled surgeries were postponed during the first wave and still wanted to pursue a surgical treatment had their surgeries;
- 96.2% of patients whose scheduled surgeries were postponed because of the second and third COVID-19 waves and who still wanted to pursue a surgical treatment had their surgeries; and
- 78.9% of the patients whose scheduled surgeries were postponed because of waves four and five and who still wanted to pursue surgical treatment had their surgeries.

The surgical renewal commitment is B.C.'s commitment to deliver surgeries that were postponed because of COVID-19, to schedule and deliver surgeries that were not scheduled because of COVID-19, to deliver surgeries fastest to those who need them most, and to change the way surgeries are delivered in B.C.

Surgical renewal achievements in Year 2 include the following:

- delivery of 52,216 urgent scheduled surgeries 5.3% more than in the same timeframe in Year 1, and 7.1% more than in 2019-20 (pre-COVID-19);
- delivery of 201,880 non-urgent scheduled surgeries 8.6% more than in Year 1 and 1.5% more than in 2019-20 (pre-COVID-19);
- an increase of 17,341 operating-room hours to 586,657 compared to the same

- timeframe in Year 1 and 13,627 more hours than in 2019-20;
- completion of 337,560 scheduled and unscheduled surgeries 6.7% more than in the same timeframe in Year 1 and 2.2% more than in 2019-20;
- reduction by 5.9% of the wait list size for urgent cases compared to March 31, 2019-20.
- reduction by 5.9% of the wait list size for non-urgent cases compared to March 31, 2019-20;
- decrease of 11.4% in the total wait list size compared to the peak wait list size on May 28, 2020;
- addition of seven initiatives to increase operating room time and capacity in Year 2,
   bringing to 84 the number in place or ongoing across all health authorities; and
- completion of training by health authorities of an additional 400 perioperative nurses and 100 medical-device reprocessing technicians.

"These are significant achievements in fulfilling the commitment," Dix said. "But our work is not done. No health-care system that comes through COVID-19 is renewed or restored at the dropping of restrictions, the easing of measures or the flicking of a switch. We know that the impacts of the pandemic were not uniform across the surgical system. The work ahead of us now is to build on these achievements, continue to overcome our challenges and find new opportunities to deliver the surgeries patients need."

#### **Learn More:**

To view B.C.'s commitment to surgical renewal, visit: <a href="https://news.gov.bc.ca/releases/2020HLTH0026-000830">https://news.gov.bc.ca/releases/2020HLTH0026-000830</a>

#### Contact:

Ministry of Health Communications 250 952-1887 (media line)

Connect with the Province of B.C. at: <a href="news.gov.bc.ca/connect">news.gov.bc.ca/connect</a>

## SURGERY INFORMATION - March 22, 2022 (Verified Data Only)

BC TOTAL POSTPONED SURGERIES: September 5 – March 19, 2022 [8,142] BC TOTAL COMPLETED SURGERIES: May 18, 2020 – March 5, 2022 [610,753]

## 1. Surgical Completions Data/Information (Feb 27 – Mar 5, 2022)

This reporting week will be compared against the 2019/20 pre-COVID activity as it has previously been. This will demonstrate the total growth realized through surgical renewal and impact of the initiatives annualized by HAs. This period covers reductions in surgeries due to impacts from COVID-19.

The preliminary number of surgeries completed from February 27 – March 5, 2022, is 6,846, which is 274 fewer surgeries than the 7,120 surgeries completed in the same week in 2019-20. This is the ninth reporting week impacted by the December 2021 decision to temporarily postpone non-urgent scheduled surgeries beginning January 4, 2022.

Adding an additional week of lag in public reporting reduces the understatement of surgical cases. Last week, health authorities reported 5,678 surgeries completed from February 20-26. Health authorities have now restated their data. The verified number of surgeries completed was 5,730, that is 1,296 fewer surgeries than the same week in 2019, and 52 more than reported last week. The 2022 reporting week had the Family Day holiday Monday, and the comparator week (February 23-29, 2020) had no holiday, which may partly account for the decrease in surgeries. This was the eighth reporting week impacted by the December 2021 decision to temporarily postpone non-urgent scheduled surgeries beginning January 4, 2022.

## 2. Surgical Postponements Data/Information (March 13 – 19, 2022)

With the number of COVID-19 Omicron variant cases on the rise in British Columbia, it was announced that starting January 4, 2022, non-urgent scheduled surgeries would be temporarily postponed to support the current and anticipated pressure at hospitals. All health authorities have now resumed or have begun to resume normal surgical services operations at sites impacted by postponements in January and February.

From March 13<sup>th</sup> to March 19<sup>th</sup> health authorities postponed 15 non-urgent scheduled surgeries. Across health authorities the following surgeries were postponed:

- 14 in Interior Health;
- 1 in Fraser Health; and
- 0 in Vancouver Coastal Health, Island Health Provincial Health Services Authority, and Northern Health.

The Provincial Health Services Authority (whose data submissions had been postponed due to BC Children's Hospital (BCCH) and BC Women's Hospital (BCWH) having started their live switchover to CST) has now submitted postponement data reporting that no postponements occurred for the weeks of February 27 - March 5 and March 6 - 12.

The number of postponed surgeries varies across health authorities due to operating room reductions that were already in place and reported over the 4<sup>th</sup> wave and throughout severe weather events in 2021 (e.g., significant sustained closures already at VCHA and NHA sites mean they have already

reduced surgeries and, in some cases, have already shifted to a predominant focus on urgent and emergent).

Cumulatively — from September  $5^{th}$ , 2021 to March  $19^{th}$ , 2022 — there have been 8,142 surgical postponements.

The table below summarizes all known OR impacts across B.C. by health authority up to March 12<sup>th</sup>, 2022 (the current reporting week):

Health Authority	Site	Impact
	СМН	Cariboo Memorial Hospital will resume surgical services in a phased approach:  • Baseline staffing levels need to stabilize. Site will continue to run 1-2 rooms each day with a delay in the full re-opening of all ORs until April 30th.
	EKRH	East Kootenay Regional Hospital will resume surgical services in a phased approach:  • Site has been closing 2 of 3 operating rooms.  • Site opened 1 room as of February 22nd.  UPDATE Site plans to open the final room April 4th.
IHA	KBRH	Kootenay Boundary Regional Hospital will resume surgical services in a phased approach:  UPDATE Site resumed full surgical services on March 14th.
	KGH	<ul> <li>Kelowna General Hospital will resume surgical services in a phased approach:</li> <li>Site will open the 13<sup>th</sup> of 14 rooms as of March 21<sup>st</sup>.</li> <li>Site will resume full surgical services as of April 4<sup>th</sup></li> </ul>
	KLH	Kootenay Lake Hospital • Extended days (till 17:00) will be re-instated upon further assessment and staffing stabilization.
	RIH	Site is planning to resume full surgical services as of March 21st.
FHA	All	Return to normal operations.
	SPH	UPDATE Reduction of 2 ORs daily from March 21st to April 30th due to staffing.
VCHA	LGH	Reduction of 2 ORs daily from October 25, 2021 – March 25, 2022.
	RH	Reduction of 1 OR from January 4 – March 31, 2022.
VIHA	All	Some sites limiting inpatient cases to manage staffing/capacity issues.
	UHNBC	UHNBC is supporting 4 rooms for urgent/emergent and appropriate long waiters. This is in response to HR resources and COVID response
NHA	BVDH	BVDH had already pre-emptively planned to only run one room for the remainder of February and March due to ongoing staffing challenges.
	DCDH	Dawson Creek continues to support only urgent/emergent procedures and appropriate long waiters due to HHR resources and COVID-19 response.
PHSA	BCCH/BCWH	UPDATE Site resumed full surgical services on March 14th.

## **BC Breakdown - Postponements**

Both the health authorities and ministry are watching carefully for surgical impacts due to COVID-19. As of the reporting week of March 13<sup>th</sup> – March 19<sup>th</sup>, 2022:

Total Postponements: September 5, 2021 - March 19, 2022							
Week Inclusive of:	IHA	FHA	VCHA	VIHA	NHA	PHSA	Total
Sept 5 - Sept 11	174	50	63	-	-	-	287
Sept 12 - Sept 18	176	47	88	34	163	-	508
Sept 19 - Sept 25	99	45	64	133	11	-	352
Sept 26 - Oct 2	56	16	11	163	1	-	247
Oct 3 - Oct 9	-	6	65	185	74	-	330
Oct 10 - Oct 16	-	9	60	122	33	-	224
Oct 17 - Oct 23	-	17	77	97	8	-	199
Oct 24 - Oct 30	55	31	61	73	12	-	232
Oct 31 - Nov 6	58	52	134	28	16	-	288
Nov 7 - Nov 13	82	43	25	21	4	-	175
Nov 14 - Nov 20	159	25	4	10	3	-	201
Nov 21 - Nov 27	170	16	4	25	17	-	232
Nov 28 - Dec 4	92	17	21	11	-	-	141
Dec 5 - Dec 11	80	8	17	5	4	-	114
Dec 12 - Dec 18	77	2	5	3	5	-	92
Dec 19 - Dec 25	41	9	66	-	-	-	116
Dec 26-Jan 1	27	2	5	-	4	-	38
Jan 2 - Jan 8	162	75	35	234	3	21	530
Jan 9- Jan 15	240	43	119	356	-	35	793
Jan 16 - Jan 22	401	73	17	275	-	26	792
Jan 23 - Jan 29	537	104	17	171	-	8	837
Jan 30 - Feb 5	400	72	-	62	5	9	548
Feb 6 - Feb 12	268	70	-	17	-	6	361
Feb 13 - Feb 19	271	6	-	6	4	2	289
Feb 20 - Feb 26	101	2	1	-	2	2	108
Feb 27 - Mar 5	62	1	1	-	-	-	64
Mar 6 - Mar 12	29	-	-	-	-	-	29
Mar 13 - Mar 19	14	1	-	-	-	-	15
Totals	3,831	842	960	2,031	369	109	8,142

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all postponements in the date range. Each week the health authorities submit current week's postponements and restated postponements for previous weeks; therefore, the previous week's postponements may have slight variations week to week as they are updated for accuracy.

## **BC Breakdown - Completions**

TOTAL Completed Cases: May 18, 2020 - Mar 05, 2022								
Health Authority	Scheduled	Unscheduled	Total					
IHA	83,943	24,919	108,862					
FHA	127,595	42,095	169,690					
VCHA	118,988	27,686	146,674					
VIHA	100,437	28,208	128,645					
NHA	24,418	7,569	31,987					
PHSA	19,161	5,734	24,895					
BC Total	474,542	136,211	610,753					

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy. All values prior to May 18th are considered final.

<sup>\*\*33</sup> of the 55 IHA postponements the week of Oct. 24-30 are due to non-urgent eye care procedures being postponed for critical care capacity

<sup>\*\*\*</sup> VIHA postponements the weeks of January 9-15 and January 16-22 included cataract procedures at several sites.

<sup>\*\*\*\*</sup>PHSA postponements for weeks of February 27 – March  $5^{th}$ , and March  $6^{th}$  –  $12^{th}$  reported the week of March  $13-19^{th}$  due to impact of BC Children's Hospital (BCCH) and BC Women's Hospital (BCWH) live switchover to CST.

## **HA Breakdown - Completions**

WEEKLY Completed Cases: Feb 20, 2022 - Feb 26, 2022								
Health Authority	Scheduled	Unscheduled	Total					
IHA	598	290	888					
FHA	1,248	425	1,673					
VCHA	1,171	314	1,485					
VIHA	951	277	1,228					
NHA	211	56	267					
PHSA	122	67	189					
BC Total	4,301	1,429	5,730					

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy.

## **Weekly Breakdown - Completions**

Week Inclusive of:	Total Scheduled	Total Unscheduled	Total	Previous Week	Restatements from Previous
	Scheduled	Unscheduled			Report
March 16, 2020 - May 17, 2020	12,423	11,113	23,536	23,536	-
May 18, 2020 - June 20, 2021	296,445	81,118	377,563	377,563	-
June 20-June 26	5,868	1,525	7,393	7,393	-
June 27-July 3	4,483	1,464	5,947	5,947	
July 4-July 10	5,456	1,555	7,011	7,011	
July 11-July 17	5,292	1,569	6,861	6,861	-
July 18-July 24	5,305	1,550	6,855	6,855	-
July 25-July 31	4,776	1,513	6,289	6,289	-
Aug 1-Aug 7	3,564	1,559	5,123	5,123	-
Aug 8-Aug 14	4,911	1,501	6,412	6,412	
Aug 15-Aug 21	4,898	1,569	6,467	6,467	-
Aug 22-Aug 28	4,866	1,479	6,345	6,345	0
Aug 29-Sep 4	4,900	1,450	6,350	6,350	0
Sept 5-Sept 11	4,208	1,540	5,748	5,748	0
Sept 12-Sept 18	5,317	1,515	6,832	6,832	0
Sept 19-Sept 25	5,335	1,538	6,873	6,873	0
Sept 26-Oct 2	4,393	1,469	5,862	5,862	0
Oct 3-Oct 9	5,535	1,491	7,026	7,026	0
Oct 10-Oct 16	4,429	1,405	5,834	5,834	0
Oct 17-Oct 23	5,660	1,512	7,172	7,172	0
Oct 24-Oct 30	5,461	1,469	6,930	6,930	0
Oct 31-Nov 6	5,459	1,513	6,972	6,972	0
Nov 7-Nov 13	4,445	1,386	5,831	5,831	0
Nov 14-Nov 20	5,217	1,403	6,620	6,620	0
Nov 21-Nov 27	5,265	1,498	6,763	6,763	0
Nov 28-Dec 4	5,512	1,501	7,013	7,013	0
Dec 5-Dec 11	5,607	1,511	7,118	7,118	0
Dec 12-Dec 18	5,571	1,491	7,062	7,061	1
Dec 19-Dec 25	2,911	1,494	4,405	4,405	0
Dec 26-Jan 1	1,089	1,389	2,478	2,478	0
Jan 2-Jan 8	3,542	1,447	4,989	4,989	0
Jan 9-Jan 15	4,721	1,542	6,263	6,262	1
Jan 16-Jan 22	4,549	1,462	6,011	6,011	0
Jan 23-Jan29	4,608	1,486	6,094	6,094	0
Jan 30-Feb 5	5,025	1,455	6,480	6,480	0
Feb 6-Feb 12	4,958	1,503	6,461	6,461	0
Feb 13-Feb 19	5,251	1,473	6,724	6,714	10
Feb 20-Feb 26	4,301	1,429	5,730	5,678	52
Feb 27 - Mar 05	5,409	1,437	6,846	-	
Cumulative inclusive of May 18, 2020 - March 05, 2022	474,542	136,211	610,753		

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy. All values prior to May 18th are considered final.

## SURGERY INFORMATION - March 29, 2022 (Verified Data Only)

BC TOTAL POSTPONED SURGERIES: September 5 – March 26, 2022 [8,159] BC TOTAL COMPLETED SURGERIES: May 18, 2020 – March 12, 2022 [617,782]

## 1. Surgical Completions Data/Information (Mar 6 – Mar 12, 2022)

This reporting week will be compared against the 2019/20 pre-COVID activity as it has previously been. This will demonstrate the total growth realized through surgical renewal and impact of the initiatives annualized by HAs. This period covers reductions in surgeries due to impacts from COVID-19.

The preliminary number of surgeries completed from March 6 – March 12, 2022, is 6,958, which is 127 fewer surgeries than the 7,085 surgeries completed in the same week in 2019-20. This is the tenth reporting week impacted by the December 2021 decision to temporarily postpone non-urgent scheduled surgeries beginning January 4, 2022.

Adding an additional week of lag in public reporting reduces the understatement of surgical cases. Last week, health authorities reported 6,846 surgeries completed from February 27 – March 5. Health authorities have now restated their data. The verified number of surgeries completed was 6,913, that is 207 fewer surgeries than the same week in 2019, and 67 more than reported last week. This was the ninth reporting week impacted by the December 2021 decision to temporarily postpone non-urgent scheduled surgeries beginning January 4, 2022.

## 2. Surgical Postponements Data/Information (March 20 – 26, 2022)

With the number of COVID-19 Omicron variant cases on the rise in British Columbia, it was announced that starting January 4, 2022, non-urgent scheduled surgeries would be temporarily postponed to support the current and anticipated pressure at hospitals. All health authorities have now resumed or have begun to resume normal surgical services operations at sites impacted by postponements in January and February.

From March 20<sup>th</sup> to March 26<sup>th</sup> health authorities postponed 17 non-urgent scheduled surgeries. Across health authorities the following surgeries were postponed:

- 17 in Fraser Health; and
- 0 in Vancouver Coastal Health, Island Health, Interior Health, Northern Health, and the Provincial Health Services Authority.

Due to BC Children's Hospital and BC Women's Hospital having started their live switchover to CST, the Provincial Health Services Authority reports that ongoing data alignment and validation will be required over the coming months.

The number of postponed surgeries varies across health authorities due to operating room reductions that were already in place and reported over the 4<sup>th</sup> wave and throughout severe weather events in 2021 (e.g., significant sustained closures already at VCHA and NHA sites mean they have already reduced surgeries and, in some cases, have already shifted to a predominant focus on urgent and emergent).

Cumulatively — from September 5<sup>th</sup>, 2021 to March 26<sup>th</sup>, 2022 — there have been 8,159 surgical postponements.

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The table below summarizes all known OR impacts across B.C. by health authority up to March 26<sup>th</sup>, 2022 (the current reporting week):

Health Authority	Site	Impact
	СМН	Cariboo Memorial Hospital will resume surgical services in a phased approach:  • Baseline staffing levels need to stabilize. Site will continue to run 1-2 rooms each day with a delay in the full re-opening of all ORs until April 30th.
	EKRH	East Kootenay Regional Hospital will resume surgical services in a phased approach:  • Site has been closing 2 of 3 operating rooms.  • Site opened 1 room as of February 22nd.  • Site plans to open the final room April 4th.
IHA	KBRH	Kootenay Boundary Regional Hospital will resume surgical services in a phased approach:  • Site resumed full surgical services on March 14th.
	KGH	Kelowna General Hospital will resume surgical services in a phased approach:  • Site opened the 13 <sup>th</sup> of 14 rooms as of March 21 <sup>st</sup> .  • Site will resume full surgical services as of April 4 <sup>th</sup>
	KLH	Extended days (till 17:00) will be re-instated upon further assessment and staffing stabilization.
	RIH	UPDATE Site resumed full surgical services as of March 21st.
	ARH	NEW 15 cases were postponed due to a surgeon testing positive for COVID-19
FILA	CGH	NEW 1 case was postponed due a surgeon testing positive for COVID-19
FHA	ВН	NEW 1 case was postponed due to COVID-19 admissions (no surgical bed available)
	SPH	Reduction of 2 ORs daily from March 21st to April 30th due to staffing.
VCHA	LGH	Reduction of 2 ORs daily from October 25, 2021 – March 25, 2022.  UPDATE One OR reopened on March 28, 2022.
	RH	UPDATE Reduction of 1 OR from January 4 – June 30, 2022.
VIHA	All	As of Feb 07: resumption of most non-urgent surgery cases at all Island Health sites. Some sites limiting inpatient cases to manage staffing/capacity issues.
	UHNBC	UHNBC is supporting 4 rooms for urgent/emergent and appropriate long waiters. This is in response to HR resources and COVID response
NHA	BVDH	BVDH had already pre-emptively planned to only run one room for the remainder of February and March due to ongoing staffing challenges.
	DCDH	Dawson Creek continues to support only urgent/emergent procedures and appropriate long waiters due to HHR resources and COVID-19 response.
PHSA	BCCH/BCWH	Site resumed full surgical services on March 14th.  Postponements due to staffing. CST slowdowns continue in advance of go live.

## **BC Breakdown – Postponements**

Both the health authorities and ministry are watching carefully for surgical impacts due to COVID-19. As of the reporting week of March 20<sup>th</sup> – March 26<sup>th</sup>, 2022:

Total Postponements: September 5, 2021 - March 26, 2022							
Week Inclusive of:	IHA	FHA	VCHA	VIHA	NHA	PHSA	Total
Sept 5 - Sept 11	174	50	63	-	-	-	287
Sept 12 - Sept 18	176	47	88	34	163	-	508
Sept 19 - Sept 25	99	45	64	133	11	-	352
Sept 26 - Oct 2	56	16	11	163	1	-	247
Oct 3 - Oct 9	-	6	65	185	74	-	330
Oct 10 - Oct 16	-	9	60	122	33	-	224
Oct 17 - Oct 23	-	17	77	97	8	-	199
Oct 24 - Oct 30	55	31	61	73	12	-	232
Oct 31 - Nov 6	58	52	134	28	16	-	288
Nov 7 - Nov 13	82	43	25	21	4	-	175
Nov 14 - Nov 20	159	25	4	10	3	-	201
Nov 21 - Nov 27	170	16	4	25	17	-	232
Nov 28 - Dec 4	92	17	21	11	-	-	141
Dec 5 - Dec 11	80	8	17	5	4	-	114
Dec 12 - Dec 18	77	2	5	3	5	-	92
Dec 19 - Dec 25	41	9	66	-	-	-	116
Dec 26-Jan 1	27	2	5	-	4	-	38
Jan 2 - Jan 8	162	75	35	234	3	21	530
Jan 9- Jan 15	240	43	119	356	-	35	793
Jan 16 - Jan 22	401	73	17	275	-	26	792
Jan 23 - Jan 29	537	104	17	171	-	8	837
Jan 30 - Feb 5	400	72	-	62	5	9	548
Feb 6 - Feb 12	268	70	-	17	-	6	361
Feb 13 - Feb 19	271	6	-	6	4	2	289
Feb 20 - Feb 26	101	2	1	-	2	2	108
Feb 27 - Mar 5	62	1	1	-	-	-	64
Mar 6 - Mar 12	29	-	-	-	-	-	29
Mar 13 - Mar 19	14	1	-	-	-	-	15
Mar 20 - 26	-	17	-	-	-	-	17
Totals	3,831	859	960	2,031	369	109	8,159

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all postponements in the date range. Each week the health authorities submit current week's postponements and restated postponements for previous weeks; therefore, the previous week's postponements may have slight variations week to week as they are updated for accuracy.

<sup>\*\*33</sup> of the 55 IHA postponements the week of Oct. 24-30 are due to non-urgent eye care procedures being postponed for critical care capacity

<sup>\*\*\*</sup> VIHA postponements the weeks of January 9-15 and January 16-22 included cataract procedures at several sites.

<sup>\*\*\*\*</sup>PHSA postponements for weeks of February 27 – March  $5^{th}$ , and March  $6^{th}$  –  $12^{th}$  reported the week of March 13- $19^{th}$  due to impact of BC Children's Hospital (BCCH) and BC Women's Hospital (BCWH) live switchover to CST.

## **BC Breakdown - Completions**

TOTAL Completed Cases: May 18, 2020 - Mar 12, 2022			
Health Authority	Scheduled	Unscheduled	Total
IHA	84,900	25,200	110,100
FHA	129,136	42,564	171,700
VCHA	120,393	28,007	148,400
VIHA	101,679	28,544	130,223
NHA	24,675	7,612	32,287
PHSA	19,287	5,785	25,072
BC Total	480,070	137,712	617,782

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy. All values prior to May 18th are considered final.

## **HA Breakdown - Completions**

WEEKLY Completed Cases: Feb 20, 2022 - Mar 5, 2022			
Health Authority	Scheduled	Unscheduled	Total
IHA	810	267	1,077
FHA	1,622	485	2,107
VCHA	1,422	344	1,766
VIHA	1,253	276	1,529
NHA	230	46	276
PHSA	113	45	158
BC Total	5,450	1,463	6,913

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy.

## **Weekly Breakdown - Completions**

Week Inclusive of:	Total Scheduled	Total Unscheduled	Total	Previous Week	Restatements from Previous Report
March 16, 2020 - May 17, 2020	12,423	11,113	23,536	23,536	-
May 18, 2020 - June 20, 2021	296,445	81,118	377,563	377,563	
June 20-June 26	5,868	1,525	7,393	7,393	-
June 27-July 3	4,483	1,464	5,947	5,947	-
July 4-July 10	5,456	1,555	7,011	7,011	-
July 11-July 17	5,292	1,569	6,861	6,861	-
July 18-July 24	5,305	1,550	6,855	6,855	
July 25-July 31	4,776	1,513	6,289	6,289	-
Aug 1-Aug 7	3,564	1,559	5,123	5,123	-
Aug 8-Aug 14	4,911	1,501	6,412	6,412	-
Aug 15-Aug 21	4,898	1,569	6,467	6,467	-
Aug 22-Aug 28	4,866	1,479	6,345	6,345	0
Aug 29-Sep 4	4,900	1,450	6,350	6,350	0
Sept 5-Sept 11	4,208	1,540	5,748	5,748	0
Sept 12-Sept 18	5,317	1,515	6,832	6,832	0
Sept 19-Sept 25	5,335	1,538	6,873	6,873	0
Sept 26-Oct 2	4,393	1,469	5,862	5,862	0
Oct 3-Oct 9	5,535	1,491	7,026	7,026	0
Oct 10-Oct 16	4,429	1,405	5,834	5,834	0
Oct 17-Oct 23	5,660	1,512	7,172	7,172	0
Oct 24-Oct 30	5,461	1,469	6,930	6,930	0
Oct 31-Nov 6	5,459	1,513	6,972	6,972	0
Nov 7-Nov 13	4,445	1,386	5,831	5,831	0
Nov 14-Nov 20	5,217	1,403	6,620	6,620	0
Nov 21-Nov 27	5,265	1,498	6,763	6,763	0
Nov 28-Dec 4	5,512	1,501	7,013	7,013	0
Dec 5-Dec 11	5,607	1,511	7,118	7,118	0
Dec 12-Dec 18	5,571	1,491	7,062	7,062	0
Dec 19-Dec 25	2,911	1,494	4,405	4,405	0
Dec 26-Jan 1	1,089	1,389	2,478	2,478	0
Jan 2-Jan 8	3,542	1,447	4,989	4,989	0
Jan 9-Jan 15	4,721	1,542	6,263	6,263	0
Jan 16-Jan 22	4,549	1,462	6,011	6,011	0
Jan 23-Jan29	4,608	1,486	6,094	6,094	0
Jan 30-Feb 5	5,025	1,455	6,480	6,480	0
Feb 6-Feb 12	4,958	1,503	6,461	6,461	0
Feb 13-Feb 19	5,251	1,473	6,724	6,724	0
Feb 20-Feb 26	4,303	1,431	5,734	5,730	4
Feb 27 - Mar 05	5,450	1,463	6,913	6,846	67
Mar 06 - Mar 12	5,485	1,473	6,958		
Cumulative inclusive of May 18, 2020 - March 12, 2022	480,070	137,712	617,782		1

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy. All values prior to May 18th are considered final.

## SURGERY INFORMATION – April 5, 2022 (Verified Data Only)

BC TOTAL POSTPONED SURGERIES: September 5 - April 2, 2022 [8,159]

BC TOTAL COMPLETED SURGERIES: May 18, 2020 – March 19, 2022 [624,070]

## 1. Surgical Completions Data/Information (Mar 13 – Mar 19, 2022)

This reporting week will be compared against the 2019/20 pre-COVID activity as it has previously been. This will demonstrate the total growth realized through surgical renewal and impact of the initiatives annualized by HAs. This period covers reductions in surgeries due to impacts from COVID-19.

The preliminary number of surgeries completed from March 13 – March 19, 2022, is 6,230, which is 293 more surgeries than the 5,937 surgeries completed in the same week in 2019-20. Both this reporting week and the comparable reporting week in 2019-20 had slightly lower surgical volumes due to Spring Break. This is the eleventh reporting week impacted by the December 2021 decision to temporarily postpone non-urgent scheduled surgeries beginning January 4, 2022.

Adding an additional week of lag in public reporting reduces the understatement of surgical cases. Last week, health authorities reported 6,958 surgeries completed from March 6 – March 12. Health authorities have now restated their data. The verified number of surgeries completed was 6,983, that is 102 fewer surgeries than the same week in 2019, and 25 more than reported last week. This was the tenth reporting week impacted by the December 2021 decision to temporarily postpone non-urgent scheduled surgeries beginning January 4, 2022.

## 2. Surgical Postponements Data/Information (March 27 – April 2, 2022)

With the number of COVID-19 Omicron variant cases on the rise in British Columbia, it was announced that starting January 4, 2022, non-urgent scheduled surgeries would be temporarily postponed to support the current and anticipated pressure at hospitals. All health authorities have now resumed or have begun to resume normal surgical services operations at sites impacted by postponements in January and February.

There were no surgical postponements resulting from service impacts related to COVID-19 from March 27<sup>th</sup> to April 2<sup>nd</sup>.

Due to BC Children's Hospital and BC Women's Hospital having started their live switchover to CST, the Provincial Health Services Authority reports that ongoing data alignment and validation will be required over the coming months.

The number of postponed surgeries varies across health authorities due to operating room reductions that were already in place and reported over the 4<sup>th</sup> wave and throughout severe weather events in 2021 (e.g., significant sustained closures already at VCHA and NHA sites mean they have already reduced surgeries and, in some cases, have already shifted to a predominant focus on urgent and emergent).

Cumulatively — from September  $5^{th}$ , 2021 to April  $2^{nd}$ , 2022 — there have been 8,159 surgical postponements.

The table below summarizes all known OR impacts across B.C. by health authority up to April 2<sup>nd</sup>, 2022 (the current reporting week):

Health Authority	Site	Impact
	СМН	Cariboo Memorial Hospital will resume surgical services in a phased approach:  • Baseline staffing levels need to stabilize. Site will continue to run 1-2 rooms each day with a delay in the full re-opening of all ORs until April 30th.
IHA	EKRH	East Kootenay Regional Hospital will resume surgical services in a phased approach:  • Site has been closing 2 of 3 operating rooms.  • Site opened 1 room as of February 22nd.  • Site plans to open the final room April 4th.
	KGH	Kelowna General Hospital will resume surgical services in a phased approach:  • Site opened the 13 <sup>th</sup> of 14 rooms as of March 14 <sup>th</sup> .  • Site will resume full surgical services as of April 4 <sup>th</sup>
	KLH	Extended days (till 17:00) will be re-instated upon further assessment and staffing stabilization.
	RIH	Site resumed full surgical services as of March 21st.
FHA	All	Return to normal operations.
	SPH	Reduction of 2 ORs daily from March 21st to April 30th due to staffing.
VCHA	LGH	Reduction of 2 ORs daily from October 25, 2021 – March 25, 2022. One OR reopened on March 28, 2022.
	RH	Reduction of 1 OR from January 4 – June 30, 2022.
VIHA	All	As of Feb 07: resumption of most non-urgent surgery cases at all Island Health sites. Some sites limiting inpatient cases to manage staffing/capacity issues.
	UHNBC	UHNBC is supporting 4 rooms for urgent/emergent and appropriate long waiters. This is in response to HR resources and COVID response
NHA	BVDH	UPDATE Site is resuming normal service.
	DCDH	Dawson Creek continues to support only urgent/emergent procedures and appropriate long waiters due to HHR resources and COVID-19 response.
PHSA	BCCH/BCWH	Site resumed full surgical services on March 14th.  Postponements due to staffing. CST slowdowns continue in advance of go live.

## **BC Breakdown – Postponements**

Both the health authorities and ministry are watching carefully for surgical impacts due to COVID-19. As of the reporting week of March  $27^{th}$  – April  $2^{nd}$ , 2022:

Total Postponements: September 5, 2021 - April 2, 2022							
Week Inclusive of:	IHA	FHA	VCHA	VIHA	NHA	PHSA	Total
Sept 5 - Sept 11	174	50	63	-	-	-	287
Sept 12 - Sept 18	176	47	88	34	163	-	508
Sept 19 - Sept 25	99	45	64	133	11	-	352
Sept 26 - Oct 2	56	16	11	163	1	-	247
Oct 3 - Oct 9	-	6	65	185	74	-	330
Oct 10 - Oct 16	-	9	60	122	33	-	224
Oct 17 - Oct 23	-	17	77	97	8	-	199
Oct 24 - Oct 30	55	31	61	73	12	-	232
Oct 31 - Nov 6	58	52	134	28	16	-	288
Nov 7 - Nov 13	82	43	25	21	4	-	175
Nov 14 - Nov 20	159	25	4	10	3	-	201
Nov 21 - Nov 27	170	16	4	25	17	-	232
Nov 28 - Dec 4	92	17	21	11	-	-	141
Dec 5 - Dec 11	80	8	17	5	4	-	114
Dec 12 - Dec 18	77	2	5	3	5	-	92
Dec 19 - Dec 25	41	9	66	-	-	-	116
Dec 26-Jan 1	27	2	5	-	4	-	38
Jan 2 - Jan 8	162	75	35	234	3	21	530
Jan 9- Jan 15	240	43	119	356	-	35	793
Jan 16 - Jan 22	401	73	17	275	-	26	792
Jan 23 - Jan 29	537	104	17	171	-	8	837
Jan 30 - Feb 5	400	72	-	62	5	9	548
Feb 6 - Feb 12	268	70	-	17	-	6	361
Feb 13 - Feb 19	271	6	-	6	4	2	289
Feb 20 - Feb 26	101	2	1	-	2	2	108
Feb 27 - Mar 5	62	1	1	-	-	-	64
Mar 6 - Mar 12	29	-	-	-	-	-	29
Mar 13 - Mar 19	14	1	-	-	-	-	15
Mar 20 - Mar 26	-	17	-	-	-	-	17
Mar 27 - Apr 2	-	-	-	-	-	-	-
Totals	3,831	859	960	2,031	369	109	8,159

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all postponements in the date range. Each week the health authorities submit current week's postponements and restated postponements for previous weeks; therefore, the previous week's postponements may have slight variations week to week as they are updated for accuracy.

<sup>\*\*33</sup> of the 55 IHA postponements the week of Oct. 24-30 are due to non-urgent eye care procedures being postponed for critical care capacity

<sup>\*\*\*</sup> VIHA postponements the weeks of January 9-15 and January 16-22 included cataract procedures at several sites.

<sup>\*\*\*\*</sup>PHSA postponements for weeks of February 27 – March  $5^{th}$ , and March  $6^{th}$  –  $12^{th}$  reported the week of March  $13-19^{th}$  due to impact of BC Children's Hospital (BCCH) and BC Women's Hospital (BCWH) live switchover to CST.

## **BC Breakdown - Completions**

TOTAL Completed Cases: May 18, 2020 - Mar 19, 2022			
Health Authority	Scheduled	Unscheduled	Total
IHA	85,841	25,463	111,304
FHA	130,520	43,015	173,535
VCHA	121,384	28,326	149,710
VIHA	102,826	28,880	131,706
NHA	24,869	7,664	32,533
PHSA	19,440	5,842	25,282
BC Total	484,880	139,190	624,070

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy. All values prior to May 18th are considered final.

## **HA Breakdown - Completions**

WEEKLY Completed Cases: March 6, 2022 - Mar 12, 2022			
Health Authority	Scheduled	Unscheduled	Total
IHA	957	281	1,238
FHA	1,537	465	2,002
VCHA	1,419	327	1,746
VIHA	1,207	313	1,520
NHA	258	43	301
PHSA	125	51	176
BC Total	5,503	1,480	6,983

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy.

## **Weekly Breakdown - Completions**

	Total	Total			Restatements
Week Inclusive of:	Scheduled	Unscheduled	Total	Previous Week	from Previous
	Scheduled	Offscrieduled			Report
March 16, 2020 - May 17, 2020	12,423	11,113	23,536	23,536	
May 18, 2020 - June 20, 2021	296,445	81,118	377,563	377,563	
June 20-June 26	5,868	1,525	7,393	7,393	
June 27-July 3	4,483	1,464	5,947	5,947	
July 4-July 10	5,456	1,555	7,011	7,011	
July 11-July 17	5,292	1,569	6,861	6,861	
July 18-July 24	5,305	1,550	6,855	6,855	
July 25-July 31	4,776	1,513	6,289	6,289	
Aug 1-Aug 7	3,564	1,559	5,123	5,123	-
Aug 8-Aug 14	4,911	1,501	6,412	6,412	-
Aug 15-Aug 21	4,898	1,569	6,467	6,467	-
Aug 22-Aug 28	4,866	1,479	6,345	6,345	0
Aug 29-Sep 4	4,900	1,450	6,350	6,350	0
Sept 5-Sept 11	4,208	1,540	5,748	5,748	0
Sept 12-Sept 18	5,317	1,515	6,832	6,832	0
Sept 19-Sept 25	5,335	1,538	6,873	6,873	0
Sept 26-Oct 2	4,393	1,469	5,862	5,862	0
Oct 3-Oct 9	5,535	1,491	7,026	7,026	0
Oct 10-Oct 16	4,429	1,405	5,834	5,834	0
Oct 17-Oct 23	5,660	1,512	7,172	7,172	0
Oct 24-Oct 30	5,461	1,469	6,930	6,930	0
Oct 31-Nov 6	5,459	1,513	6,972	6,972	0
Nov 7-Nov 13	4,445	1,386	5,831	5,831	0
Nov 14-Nov 20	5,217	1,403	6,620	6,620	0
Nov 21-Nov 27	5,265	1,498	6,763	6,763	0
Nov 28-Dec 4	5,512	1,501	7,013	7,013	0
Dec 5-Dec 11	5,607	1,511	7,118	7,118	0
Dec 12-Dec 18	5,571	1,491	7,062	7,062	0
Dec 19-Dec 25	2,911	1,494	4,405	4,405	0
Dec 26-Jan 1	1,090	1,390	2,480	2,478	2
Jan 2-Jan 8	3,543	1,451	4,994	4,989	5
Jan 9-Jan 15	4,721	1,547	6,268	6,263	5
Jan 16-Jan 22	4,550	1,465	6,015	6,011	4
Jan 23-Jan29	4,609	1,487	6,096	6,094	2
Jan 30-Feb 5	5,023	1,462	6,485	6,480	5
Feb 6-Feb 12	4,958	1,508	6,466	6,461	5
Feb 13-Feb 19	5,248	1,475	6,723	6,724	-1
Feb 20-Feb 26	4,302	1,429	5,731	5,734	-3
Feb 27 - Mar 05	5,453	1,469	6,922	6,913	9
Mar 06 - Mar 12	5,503	1,480	6,983	6,958	25
Mar 13 - Mar 19	4,791	1,439	6,230	, , , , ,	
Cumulative inclusive of May 18, 2020 - March 19, 2022	484,880	139,190	624,070		1

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy. All values prior to May 18th are considered final.

## SURGERY INFORMATION - April 12, 2022 (Verified Data Only)

BC TOTAL POSTPONED SURGERIES: September 5 - April 9, 2022 [8,159]

BC TOTAL COMPLETED SURGERIES: May 18, 2020 – March 26, 2022 [630,526]

## 1. Surgical Completions Data/Information (Mar 20 – Mar 26, 2022)

This reporting week will be compared against the 2019/20 pre-COVID activity as it has previously been. This will demonstrate the total growth realized through surgical renewal and impact of the initiatives annualized by HAs. This period covers reductions in surgeries due to impacts from COVID-19.

The preliminary number of surgeries completed from March 20 – March 26, 2022, is 6,425, which is 187 more surgeries than the 6,238 surgeries completed in the same week in 2019-20. Both this reporting week and the comparable reporting week in 2019-20 had slightly lower surgical volumes due to Spring Break. This is the twelfth reporting week impacted by the December 2021 decision to temporarily postpone non-urgent scheduled surgeries beginning January 4, 2022.

Adding an additional week of lag in public reporting reduces the understatement of surgical cases. Last week, health authorities reported 6,230 surgeries completed from March 13 – March 19. Health authorities have now restated their data. The verified number of surgeries completed was 6,246, that is 309 more surgeries than the same week in 2019, and 16 more than reported last week. This was the eleventh reporting week impacted by the December 2021 decision to temporarily postpone non-urgent scheduled surgeries beginning January 4, 2022.

## 2. Surgical Postponements Data/Information (April 3 – April 9, 2022)

With the number of COVID-19 Omicron variant cases on the rise in British Columbia, it was announced that starting January 4, 2022, non-urgent scheduled surgeries would be temporarily postponed to support the current and anticipated pressure at hospitals. All health authorities have now resumed or have begun to resume normal surgical services operations at sites impacted by postponements in January and February.

There were no surgical postponements resulting from service impacts related to COVID-19 from April  $3^{rd}$  to April  $9^{th}$ .

Due to BC Children's Hospital and BC Women's Hospital having started their live switchover to CST, the Provincial Health Services Authority reports that ongoing data alignment and validation will be required over the coming months.

The number of postponed surgeries varies across health authorities due to operating room reductions that were already in place and reported over the 4<sup>th</sup> wave and throughout severe weather events in 2021 (e.g., significant sustained closures already at VCHA and NHA sites mean they have already reduced surgeries and, in some cases, have already shifted to a predominant focus on urgent and emergent).

Cumulatively — from September 5<sup>th</sup>, 2021 to April 9<sup>th</sup>, 2022 — there have been 8,159 surgical postponements.

The table below summarizes all known OR impacts across B.C. by health authority up to April  $9^{th}$ , 2022 (the current reporting week):

Health Authority	Site	Impact
	СМН	Cariboo Memorial Hospital will resume surgical services in a phased approach:  • Baseline staffing levels need to stabilize. Site will continue to run 1-2 rooms each day with a delay in the full re-opening of all ORs until April 30th.
	EKRH	Site resumed full surgical services as of April 4 <sup>th</sup>
	KGH	Site resumed full surgical services as of April 4 <sup>th</sup>
IHA	KLH	Extended days (till 17:00) will be re-instated upon further assessment and staffing stabilization.
	RIH	Royal Inland Hospital resumed full surgical services on March 21st, however the site postponed 18 daycare and inpatient procedures (no direct correlation to COVID-19) during this current week due to occupancy and staffing challenges.
FHA	All	Return to normal operations.
	SPH	Reduction of 2 ORs daily from March 21st to April 30th due to staffing.
VCHA	LGH	Reduction of 2 ORs daily from October 25, 2021 – March 25, 2022.  One OR reopened on March 28, 2022.
	RH	Reduction of 1 OR from January 4 – June 30, 2022.
VIHA	All	As of Feb 07: resumption of most non-urgent surgery cases at all Island Health sites. Some sites limiting inpatient cases to manage staffing/capacity issues.
NHA	UHNBC	UHNBC is supporting 4 rooms for urgent/emergent and appropriate long waiters. This is in response to HR resources and COVID response
NIIA	DCDH	Dawson Creek continues to support only urgent/emergent procedures and appropriate long waiters due to HHR resources and COVID-19 response.
PHSA	BCCH/BCWH	Site resumed full surgical services on March 14th.  Postponements due to staffing. CST slowdowns continue in advance of go live.

## **BC Breakdown – Postponements**

Both the health authorities and ministry are watching carefully for surgical impacts due to COVID-19. As of the reporting week of April 3<sup>rd</sup> – April 9<sup>th</sup>, 2022:

Total Postponements: September 5, 2021 - April 9, 2022							
Week Inclusive of:	IHA	FHA	VCHA	VIHA	NHA	PHSA	Total
Sept 5 - Sept 11	174	50	63	-	-	-	287
Sept 12 - Sept 18	176	47	88	34	163	-	508
Sept 19 - Sept 25	99	45	64	133	11	-	352
Sept 26 - Oct 2	56	16	11	163	1	-	247
Oct 3 - Oct 9	-	6	65	185	74	-	330
Oct 10 - Oct 16	-	9	60	122	33	-	224
Oct 17 - Oct 23	-	17	77	97	8	-	199
Oct 24 - Oct 30	55	31	61	73	12	-	232
Oct 31 - Nov 6	58	52	134	28	16	-	288
Nov 7 - Nov 13	82	43	25	21	4	-	175
Nov 14 - Nov 20	159	25	4	10	3	-	201
Nov 21 - Nov 27	170	16	4	25	17	-	232
Nov 28 - Dec 4	92	17	21	11	-	-	141
Dec 5 - Dec 11	80	8	17	5	4	-	114
Dec 12 - Dec 18	77	2	5	3	5	-	92
Dec 19 - Dec 25	41	9	66	-	-	-	116
Dec 26-Jan 1	27	2	5	-	4	-	38
Jan 2 - Jan 8	162	75	35	234	3	21	530
Jan 9- Jan 15	240	43	119	356	-	35	793
Jan 16 - Jan 22	401	73	17	275	-	26	792
Jan 23 - Jan 29	537	104	17	171	-	8	837
Jan 30 - Feb 5	400	72	-	62	5	9	548
Feb 6 - Feb 12	268	70	-	17	-	6	361
Feb 13 - Feb 19	271	6	-	6	4	2	289
Feb 20 - Feb 26	101	2	1	-	2	2	108
Feb 27 - Mar 5	62	1	1	-	-	-	64
Mar 6 - Mar 12	29	-	-	-	-	-	29
Mar 13 - Mar 19	14	1	-	-	-	-	15
Mar 20 - Mar 26	-	17	-	-	-	-	17
Mar 27 - Apr 2	-	-	-	-	-	-	
Apr 3 - 9	-	-	-	-	-	-	
Totals	3,831	859	960	-	369	109	8,159

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all postponements in the date range. Each week the health authorities submit current week's postponements and restated postponements for previous weeks; therefore, the previous week's postponements may have slight variations week to week as they are updated for accuracy.

<sup>\*\*33</sup> of the 55 IHA postponements the week of Oct. 24-30 are due to non-urgent eye care procedures being postponed for critical care capacity

<sup>\*\*\*</sup> VIHA postponements the weeks of January 9-15 and January 16-22 included cataract procedures at several sites.

<sup>\*\*\*\*</sup>PHSA postponements for weeks of February 27 – March  $5^{th}$ , and March  $6^{th}$  –  $12^{th}$  reported the week of March  $13-19^{th}$  due to impact of BC Children's Hospital (BCCH) and BC Women's Hospital (BCWH) live switchover to CST.

## **BC Breakdown - Completions**

TOTAL Completed Cases: May 18, 2020 - Mar 26, 2022			
Health Authority	Scheduled	Unscheduled	Total
IHA	86,803	25,745	112,548
FHA	131,953	43,421	175,374
VCHA	122,602	28,659	151,261
VIHA	103,840	29,201	133,041
NHA	25,073	7,723	32,796
PHSA	19,602	5,904	25,506
BC Total	489,873	140,653	630,526

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy. All values prior to May 18th are considered final.

## **HA Breakdown - Completions**

WEEKLY Completed Cases: March 13, 2022 - Mar 19, 2022			
Health Authority	Scheduled	Unscheduled	Total
IHA	956	255	1,211
FHA	1,373	434	1,807
VCHA	979	311	1,290
VIHA	1,147	336	1,483
NHA	193	52	245
PHSA	153	57	210
BC Total	4,801	1,445	6,246

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy.

## **Weekly Breakdown - Completions**

Week Inclusive of:	Total Scheduled	Total Unscheduled	Total	Previous Week	Restatements from Previous Report
March 16, 2020 - May 17, 2020	12,423	11,113	23,536	23,536	
May 18, 2020 - June 20, 2021	296,445	81,118	377,563	377,563	
June 20-June 26	5,868	1,525	7,393	7,393	
June 27-July 3	4,483	1,464	5,947	5,947	
July 4-July 10	5,456	1,555	7,011	7,011	
July 11-July 17	5,292	1,569	6,861	6,861	
July 18-July 24	5,305	1,550	6,855	6,855	
July 25-July 31	4,776	1,513	6,289	6,289	
Aug 1-Aug 7	3,564	1,559	5,123	5,123	
Aug 8-Aug 14	4,911	1,501	6,412	6,412	
Aug 15-Aug 21	4,898	1,569	6,467	6,467	
Aug 22-Aug 28	4,866	1,479	6,345	6,345	0
Aug 29-Sep 4	4,900	1,450	6,350	6,350	0
Sept 5-Sept 11	4,208	1,540	5,748	5,748	0
Sept 12-Sept 18	5,317	1,515	6,832	6,832	0
Sept 19-Sept 25	5,335	1,538	6,873	6,873	0
Sept 26-Oct 2	4,393	1,469	5,862	5,862	0
Oct 3-Oct 9	5,535	1,491	7,026	7,026	0
Oct 10-Oct 16	4,429	1,405	5,834	5,834	0
Oct 17-Oct 23	5,660	1,512	7,172	7,172	0
Oct 24-Oct 30	5,461	1,469	6,930	6,930	0
Oct 31-Nov 6	5,459	1,513	6,972	6,972	0
Nov 7-Nov 13	4,445	1,386	5,831	5,831	0
Nov 14-Nov 20	5,217	1,403	6,620	6,620	0
Nov 21-Nov 27	5,265	1,498	6,763	6,763	0
Nov 28-Dec 4	5,512	1,501	7,013	7,013	0
Dec 5-Dec 11	5,607	1,511	7,118	7,118	0
Dec 12-Dec 18	5,571	1,491	7,062	7,062	0
Dec 19-Dec 25	2,911	1,494	4,405	4,405	0
Dec 26-Jan 1	1,090	1,390	2,480	2,480	0
Jan 2-Jan 8	3,543	1,451	4,994	4,994	0
Jan 9-Jan 15	4,721	1,547	6,268	6,268	0
Jan 16-Jan 22	4,550	1,465	6,015	6,015	0
Jan 23-Jan29	4,609	1,487	6,096	6,096	0
Jan 30-Feb 5	5,023	1,462	6,485	6,485	0
Feb 6-Feb 12	4,959	1,509	6,468	6,466	2
Feb 13-Feb 19	5,254	1,475	6,729	6,723	6
Feb 20-Feb 26	4,302	1,429	5,731	5,731	0
Feb 27 - Mar 05	5,453	1,469	6,922	6,922	0
Mar 06 - Mar 12	5,509	1,481	6,990	6,983	7
Mar 13 - Mar 19	4,801	1,445	6,246	6,230	16
Mar 20 - 26	4,970	1,455	6,425		
Cumulative inclusive of May 18, 2020 - March 26, 2022	489,873	140,653	630,526		

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy. All values prior to May 18th are considered final.

## SURGERY INFORMATION – April 20, 2022 (Verified Data Only)

BC TOTAL POSTPONED SURGERIES: September 5 – April 16, 2022 [8,159] BC TOTAL COMPLETED SURGERIES: May 18, 2020 – April 2, 2022 [637,653]

## 1. Surgical Completions Data/Information (Mar 27 – Apr 2, 2022)

This reporting week will be compared against the 2019/20 pre-COVID activity as it has previously been. This will demonstrate the total growth realized through surgical renewal and impact of the initiatives annualized by HAs. This period covers reductions in surgeries due to impacts from COVID-19.

The preliminary number of surgeries completed from March 27 – April 2, 2022, is 6,998, which is 63 more surgeries than the 6,935 surgeries completed in the same week in 2019-20.

Adding an additional week of lag in public reporting reduces the understatement of surgical cases. Last week, health authorities reported 6,425 surgeries completed from March 20 – March 26. Health authorities have now restated their data. The verified number of surgeries completed was 6,521, that is 283 more surgeries than the same week in 2019, and 96 more than reported last week.

## 2. Surgical Postponements Data/Information (April 10 – April 16, 2022)

With the number of COVID-19 Omicron variant cases on the rise in British Columbia, it was announced that starting January 4, 2022, non-urgent scheduled surgeries would be temporarily postponed to support the current and anticipated pressure at hospitals. All health authorities have now resumed or have begun to resume normal surgical services operations at sites impacted by postponements in January and February.

There were no surgical postponements resulting from service impacts related to COVID-19 from April  $10^{th}$  to April  $16^{th}$ .

Cumulatively — from September 5<sup>th</sup>, 2021 to April 16<sup>th</sup>, 2022 — there have been 8,159 surgical postponements.

Due to BC Children's Hospital and BC Women's Hospital having started their live switchover to CST, the Provincial Health Services Authority reports that ongoing data alignment and validation will be required over the coming months.

The table below summarizes all known OR impacts across B.C. by health authority up to April 16<sup>th</sup>, 2022 (the current reporting week).

Health Authority	Site	Impact
СМН		Cariboo Memorial Hospital will resume surgical services in a phased approach:  • Baseline staffing levels need to stabilize. Site will continue to run 1-2 rooms each day with a delay in the full re-opening of all ORs until May 2nd.
	EKRH	Site resumed full surgical services as of April 4 <sup>th</sup>
	KGH	Site resumed full surgical services as of April 4 <sup>th</sup>
IHA	KLH	UPDATE: Kootenay Lake Hospital opened both rooms to regular hours on February 28th.  • Extended days (till 17:00) were re-instated as of April 4th.
RIH		Royal Inland Hospital resumed full surgical services on March 21st, however the site postponed 18 daycare and inpatient procedures (no direct correlation to COVID-19) during this current week due to occupancy and staffing challenges.
FHA	All	Return to normal operations.
	SPH	Reduction of 2 ORs daily from March 21st to April 30th due to staffing.
VCHA LGH		Reduction of 2 ORs daily from October 25, 2021 – March 25, 2022.  One OR reopened on March 28, 2022.
	RH	Reduction of 1 OR from January 4 – June 30, 2022.
VIHA	All	Return to normal operations.
NHA	UHNBC	UHNBC is supporting 4 rooms for urgent/emergent and appropriate long waiters. This is in response to HR resources and COVID response
NIIA	DCDH	UPDATE: Dawson Creek has resumed normal services, but it is very dependant on HR resources.
PHSA	BCCH/BCWH	Site resumed full surgical services on March 14th. Some reduced activity levels due to continued CST implementation.

## **BC Breakdown – Postponements**

Both the health authorities and ministry are watching carefully for surgical impacts due to COVID-19. As of the reporting week of April  $10^{th}$  – April  $16^{th}$ , 2022:

Total Postponements: September 5, 2021 - April 16, 2022							
Week Inclusive of:	IHA	FHA	VCHA	VIHA	NHA	PHSA	Total
Sept 5 - Sept 11	174	50	63	-	-	-	287
Sept 12 - Sept 18	176	47	88	34	163	-	508
Sept 19 - Sept 25	99	45	64	133	11	-	352
Sept 26 - Oct 2	56	16	11	163	1	-	247
Oct 3 - Oct 9	-	6	65	185	74	-	330
Oct 10 - Oct 16	-	9	60	122	33	-	224
Oct 17 - Oct 23	-	17	77	97	8	-	199
Oct 24 - Oct 30	55	31	61	73	12	-	232
Oct 31 - Nov 6	58	52	134	28	16	-	288
Nov 7 - Nov 13	82	43	25	21	4	-	175
Nov 14 - Nov 20	159	25	4	10	3	-	201
Nov 21 - Nov 27	170	16	4	25	17	-	232
Nov 28 - Dec 4	92	17	21	11	-	-	141
Dec 5 - Dec 11	80	8	17	5	4	-	114
Dec 12 - Dec 18	77	2	5	3	5	-	92
Dec 19 - Dec 25	41	9	66	-	-	-	116
Dec 26-Jan 1	27	2	5	-	4	-	38
Jan 2 - Jan 8	162	75	35	234	3	21	530
Jan 9- Jan 15	240	43	119	356	-	35	793
Jan 16 - Jan 22	401	73	17	275	-	26	792
Jan 23 - Jan 29	537	104	17	171	-	8	837
Jan 30 - Feb 5	400	72	-	62	5	9	548
Feb 6 - Feb 12	268	70	-	17	-	6	361
Feb 13 - Feb 19	271	6	-	6	4	2	289
Feb 20 - Feb 26	101	2	1	-	2	2	108
Feb 27 - Mar 5	62	1	1	-	-	-	64
Mar 6 - Mar 12	29	-	-	-	-	-	29
Mar 13 - Mar 19	14	1	-	-	-	-	15
Mar 20 - Mar 26	-	17	-	-	-		17
Mar 27 - Apr 2	-	-	-	-	-	-	
Apr 3 - 9	-	-	-	-	-	-	
Apr 10 - 16	-	-	-	-	-	-	
Totals	3,831	859	960	2,031	369	109	8,159

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all postponements in the date range. Each week the health authorities submit current week's postponements and restated postponements for previous weeks; therefore, the previous week's postponements may have slight variations week to week as they are updated for accuracy.

<sup>\*\*33</sup> of the 55 IHA postponements the week of Oct. 24-30 are due to non-urgent eye care procedures being postponed for critical care capacity

<sup>\*\*\*</sup> VIHA postponements the weeks of January 9-15 and January 16-22 included cataract procedures at several sites.

<sup>\*\*\*\*</sup>PHSA postponements for weeks of February 27 – March  $5^{th}$ , and March  $6^{th}$  –  $12^{th}$  reported the week of March 13- $19^{th}$  due to impact of BC Children's Hospital (BCCH) and BC Women's Hospital (BCWH) live switchover to CST.

## **BC Breakdown - Completions**

TOTAL Completed Cases: May 18, 2020 - April 2, 2022					
Health Authority	Scheduled	Unscheduled	Total		
IHA	87,827	26,018	113,845		
FHA	133,546	43,908	177,454		
VCHA	124,017	28,990	153,007		
VIHA	105,001	29,547	134,548		
NHA	25,291	7,780	33,071		
PHSA	19,761	5,967	25,728		
BC Total	495,443	142,210	637,653		

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy. All values prior to May 18th are considered final.

## **HA Breakdown - Completions**

WEEKLY Completed Cases: March 13, 2022 - Mar 26, 2022					
Health Authority	Scheduled	Unscheduled	Total		
IHA	958	280	1,238		
FHA	1,459	422	1,881		
VCHA	1,214	333	1,547		
VIHA	1,029	342	1,371		
NHA	201	59	260		
PHSA	162	62	224		
BC Total	5,023	1,498	6,521		

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy.

Week Inclusive of:	Total Scheduled	Total Unscheduled	Total	Previous Week	Restatements from Previous Report
March 16, 2020 - May 17, 2020	12,423	11,113	23,536	23,536	-
May 18, 2020 - June 20, 2021	296,445	81,118	377,563	377,563	-
June 20-June 26	5,868	1,525	7,393	7,393	-
June 27-July 3	4,483	1,464	5,947	5,947	-
July 4-July 10	5,456	1,555	7,011	7,011	-
July 11-July 17	5,292	1,569	6,861	6,861	-
July 18-July 24	5,305	1,550	6,855	6,855	-
July 25-July 31	4,776	1,513	6,289	6,289	-
Aug 1-Aug 7	3,564	1,559	5,123	5,123	-
Aug 8-Aug 14	4,911	1,501	6,412	6,412	-
Aug 15-Aug 21	4,898	1,569	6,467	6,467	-
Aug 22-Aug 28	4,866	1,479	6,345	6,345	0
Aug 29-Sep 4	4,900	1,450	6,350	6,350	0
Sept 5-Sept 11	4,208	1,540	5,748	5,748	0
Sept 12-Sept 18	5,317	1,515	6,832	6,832	0
Sept 19-Sept 25	5,335	1,538	6,873	6,873	0
Sept 26-Oct 2	4,393	1,469	5,862	5,862	0
Oct 3-Oct 9	5,535	1,491	7,026	7,026	0
Oct 10-Oct 16	4,429	1,405	5,834	5,834	0
Oct 17-Oct 23	5,660	1,512	7,172	7,172	0
Oct 24-Oct 30	5,461	1,469	6,930	6,930	0
Oct 31-Nov 6	5,459	1,513	6,972	6,972	0
Nov 7-Nov 13	4,445	1,386	5,831	5,831	0
Nov 14-Nov 20	5,217	1,403	6,620	6,620	0
Nov 21-Nov 27	5,265	1,498	6,763	6,763	0
Nov 28-Dec 4	5,512	1,501	7,013	7,013	0
Dec 5-Dec 11	5,607	1,511	7,118	7,118	0
Dec 12-Dec 18	5,571	1,491	7,062	7,062	0
Dec 19-Dec 25	2,911	1,494	4,405	4,405	0
Dec 26-Jan 1	1,090	1,390	2,480	2,480	0
Jan 2-Jan 8	3,543	1,451	4,994	4,994	0
Jan 9-Jan 15	4,724	1,547	6,271	6,268	3
Jan 16-Jan 22	4,550	1,466	6,016	6,015	1
Jan 23-Jan29	4,609	1,487	6,096	6,096	0
Jan 30-Feb 5	5,023	1,462	6,485	6,485	0
Feb 6-Feb 12	4,959	1,509	6,468	6,468	0
Feb 13-Feb 19	5,254	1,475	6,729	6,729	0
Feb 20-Feb 26	4,302	1,427	5,729	5,731	-2
Feb 27 - Mar 05	5,456	1,470	6,926	6,922	4
Mar 06 - Mar 12	5,509	1,481	6,990	6,990	0
Mar 13 - Mar 19	4,819	1,454	6,273	6,246	27
Mar 20 - 26	5,023	1,498	6,521	6,425	96
Mar 27 - Apr 2	5,493	1,505	6,998	5,425	50
Cumulative inclusive of May 18, 2020 - April 2, 2022	495,443	142,210	637,653		

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy. All values prior to May 18th are considered final.

#### SURGERY INFORMATION – April 26, 2022 (Verified Data Only)

BC TOTAL POSTPONED SURGERIES: September 5 – April 23, 2022 [8,159]
BC TOTAL COMPLETED SURGERIES: May 18, 2020 – April 9, 2022 [644,961]

#### 1. Surgical Completions Data/Information (Mar 27 – Apr 2, 2022)

This reporting week will be compared against the 2019/20 pre-COVID activity as it has previously been. This will demonstrate the total growth realized through surgical renewal and impact of the initiatives annualized by HAs. This period covers reductions in surgeries due to impacts from COVID-19.

The preliminary number of surgeries completed from April 3 – April 9, 2022, is 7,228, which is 244 more surgeries than the 6,984 surgeries completed in the same week in 2019-20.

Adding an additional week of lag in public reporting reduces the understatement of surgical cases. Last week, health authorities reported 6,998 surgeries completed from March 27 – April 2. Health authorities have now restated their data. The verified number of surgeries completed was 7,032, that is 97 more surgeries than the same week in 2019, and 34 more than reported last week.

#### 2. Surgical Postponements Data/Information (April 17 – April 23, 2022)

With the number of COVID-19 Omicron variant cases on the rise in British Columbia, it was announced that starting January 4, 2022, non-urgent scheduled surgeries would be temporarily postponed to support the current and anticipated pressure at hospitals. All health authorities have now resumed or have begun to resume normal surgical services operations at sites impacted by postponements in January and February.

April 17<sup>th</sup> to April 23<sup>rd</sup> is the third week running of no surgical postponements resulting from service impacts related to COVID-19.

Cumulatively — from September 5<sup>th</sup>, 2021 to April 23<sup>rd</sup>, 2022 — there have been 8,159 surgical postponements.

Due to BC Children's Hospital and BC Women's Hospital having started their live switchover to CST, the Provincial Health Services Authority reports that ongoing data alignment and validation will be required over the coming months.

The table below summarizes all known OR impacts across B.C. by health authority up to April 23<sup>rd</sup>, 2022 (the current reporting week).

Health Authority	Site	Impact
IHA	СМН	Cariboo Memorial Hospital will resume surgical services in a phased approach:  • Baseline staffing levels need to stabilize. Site will continue to run 1-2 rooms each day with a delay in the full re-opening of all ORs until May 2nd.
	KLH	Kootenay Lake Hospital opened both rooms to regular hours on February 28th.  • Extended days (till 17:00) were re-instated as of April 4th.
FHA	All	Return to normal operations.
	SPH	Reduction of 2 ORs daily from March 21st to April 30th due to staffing.
VCHA	LGH	UPDATE Returned to full capacity April 19 <sup>th</sup> , 2022
	RH	Reduction of 1 OR from January 4 – June 30, 2022.
VIHA	All	Return to normal operations.
NHA	UHNBC	UHNBC is supporting 4 rooms for urgent/emergent and appropriate long waiters. This is in response to HR resources and COVID response.
IVIIA	DCDH	Dawson Creek has resumed normal services, but it is very dependant on HR resources.
PHSA	BCCH/BCWH	Site resumed full surgical services on March 14th.  Some reduced activity levels due to continued CST implementation.

## **BC Breakdown - Postponements**

Both the health authorities and ministry are watching carefully for surgical impacts due to COVID-19. As of the reporting week of April 17<sup>th</sup> – April 23<sup>rd</sup>, 2022:

Total Postponements: September 5, 2021 - April 23 2022							
Week Inclusive of:	IHA	FHA	VCHA	VIHA	NHA	PHSA	Total
Sept 5 - Sept 11	174	50	63	-	-	-	287
Sept 12 - Sept 18	176	47	88	34	163	-	508
Sept 19 - Sept 25	99	45	64	133	11	-	352
Sept 26 - Oct 2	56	16	11	163	1	-	247
Oct 3 - Oct 9	-	6	65	185	74	-	330
Oct 10 - Oct 16	-	9	60	122	33	-	224
Oct 17 - Oct 23	-	17	77	97	8	-	199
Oct 24 - Oct 30	55	31	61	73	12	-	232
Oct 31 - Nov 6	58	52	134	28	16	-	288
Nov 7 - Nov 13	82	43	25	21	4	-	175
Nov 14 - Nov 20	159	25	4	10	3	-	201
Nov 21 - Nov 27	170	16	4	25	17	-	232
Nov 28 - Dec 4	92	17	21	11	-	-	141
Dec 5 - Dec 11	80	8	17	5	4	-	114
Dec 12 - Dec 18	77	2	5	3	5	-	92
Dec 19 - Dec 25	41	9	66	-	-	-	116
Dec 26-Jan 1	27	2	5	-	4	-	38
Jan 2 - Jan 8	162	75	35	234	3	21	530
Jan 9- Jan 15	240	43	119	356	-	35	793
Jan 16 - Jan 22	401	73	17	275	-	26	792
Jan 23 - Jan 29	537	104	17	171	-	8	837
Jan 30 - Feb 5	400	72	-	62	5	9	548
Feb 6 - Feb 12	268	70	-	17	-	6	361
Feb 13 - Feb 19	271	6	-	6	4	2	289
Feb 20 - Feb 26	101	2	1	-	2	2	108
Feb 27 - Mar 5	62	1	1	-	-	-	64
Mar 6 - Mar 12	29	-	-	-	-	-	29
Mar 13 - Mar 19	14	1	-	-	-	-	15
Mar 20 - Mar 26	-	17	-	-	-	-	17
Mar 27 - Apr 2	-	-	-	-	-	-	-
Apr 3 - 9	-	-	-	-	-	-	-
Apr 10 - 16		-	-	-	-	-	-
April 17 - 23		-	-	-	-	-	-
Totals	3,831	859	960	2,031	369	109	8,159

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all postponements in the date range. Each week the health authorities submit current week's postponements and restated postponements for previous weeks; therefore, the previous week's postponements may have slight variations week to week as they are updated for accuracy.

<sup>\*\*33</sup> of the 55 IHA postponements the week of Oct. 24-30 are due to non-urgent eye care procedures being postponed for critical care capacity

<sup>\*\*\*</sup> VIHA postponements the weeks of January 9-15 and January 16-22 included cataract procedures at several sites.

<sup>\*\*\*\*</sup>PHSA postponements for weeks of February 27 – March  $5^{th}$ , and March  $6^{th}$  –  $12^{th}$  reported the week of March  $13-19^{th}$  due to impact of BC Children's Hospital (BCCH) and BC Women's Hospital (BCWH) live switchover to CST.

TOTAL Completed Cases: May 18, 2020 - April 9, 2022					
Health Authority	Scheduled	Unscheduled	Total		
IHA	88,914	26,279	115,193		
FHA	135,115	44,335	179,450		
VCHA	125,457	29,328	154,785		
VIHA	106,249	29,858	136,107		
NHA	25,598	7,826	33,424		
PHSA	19,970	6,032	26,002		
BC Total	501,303	143,658	644,961		

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy. All values prior to May 18th are considered final.

WEEKLY Completed Cases: March 13, 2022 - April 2, 2022			
Health Authority	Scheduled	Unscheduled	Total
IHA	1,019	272	1,291
FHA	1,558	470	2,028
VCHA	1,414	330	1,744
VIHA	1,139	325	1,464
NHA	223	57	280
PHSA	162	63	225
BC Total	5,515	1,517	7,032

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy.

Week Inclusive of:	Total Scheduled	Total Unscheduled	Total	Previous Week	Restatements from Previous
	Scrieduled	Onscheduled			Report
March 16, 2020 - May 17, 2020	12,423	11,113	23,536	23,536	-
May 18, 2020 - June 20, 2021	296,445	81,118	377,563	377,563	-
June 20-June 26	5,868	1,525	7,393	7,393	-
June 27-July 3	4,483	1,464	5,947	5,947	-
July 4-July 10	5,456	1,555	7,011	7,011	-
July 11-July 17	5,292	1,569	6,861	6,861	-
July 18-July 24	5,305	1,550	6,855	6,855	-
July 25-July 31	4,776	1,513	6,289	6,289	-
Aug 1-Aug 7	3,564	1,559	5,123	5,123	-
Aug 8-Aug 14	4,911	1,501	6,412	6,412	-
Aug 15-Aug 21	4,898	1,569	6,467	6,467	
Aug 22-Aug 28	4,866	1,479	6,345	6,345	0
Aug 29-Sep 4	4,900	1,450	6,350	6,350	0
Sept 5-Sept 11	4,208	1,540	5,748	5,748	0
Sept 12-Sept 18	5,317	1,515	6,832	6,832	0
Sept 19-Sept 25	5,335	1,538	6,873	6,873	0
Sept 26-Oct 2	4,393	1,469	5,862	5,862	0
Oct 3-Oct 9	5,535	1,491	7,026	7,026	0
Oct 10-Oct 16	4,429	1,405	5,834	5,834	0
Oct 17-Oct 23	5,660	1,512	7,172	7,172	0
Oct 24-Oct 30	5,461	1,469	6,930	6,930	0
Oct 31-Nov 6	5,459	1,513	6,972	6,972	0
Nov 7-Nov 13	4,445	1,386	5,831	5,831	0
Nov 14-Nov 20	5,217	1,403	6,620	6,620	0
Nov 21-Nov 27	5,265	1,498	6,763	6,763	0
Nov 28-Dec 4	5,512	1,501	7,013	7,013	0
Dec 5-Dec 11	5,607	1,511	7,118	7,118	0
Dec 12-Dec 18	5,571	1,491	7,062	7,062	0
Dec 19-Dec 25	2,911	1,494	4,405	4,405	0
Dec 26-Jan 1	1,090	1,390	2,480	2,480	0
Jan 2-Jan 8	3,543	1,451	4,994	4,994	0
Jan 9-Jan 15	4,724	1,547	6,271	6,271	0
Jan 16-Jan 22	4,549	1,467	6,016	6,016	0
Jan 23-Jan29	4,610	1,487	6,097	6,096	1
Jan 30-Feb 5	5,046	1,462	6,508	6,485	23
Feb 6-Feb 12	4,959	1,509	6,468	6,468	0
Feb 13-Feb 19	5,254	1,475	6,729	6,729	0
Feb 20-Feb 26	4,302	1,427	5,729	5,729	0
Feb 27 - Mar 05	5,456	1,470	6,926	6,926	0
Mar 06 - Mar 12	5,515	1,481	6,996	6,990	6
Mar 13 - Mar 19	4,826	1,455	6,281	6,273	8
Mar 20 - 26	5,027	1,502	6,529	6,521	8
Mar 27 - Apr 2	5,515	1,517	7,032	6,998	34
Apr 3 - Apr 9	5,798	1,430	7,228	2,230	-
Cumulative inclusive of May 18, 2020 - April 9, 2022	501,303	143,658	644,961		1

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy. All values prior to May 18th are considered final.

## SURGERY INFORMATION - May 3, 2022 (Verified Data Only)

BC TOTAL POSTPONED SURGERIES: September 5 – April 30, 2022 [8,159]
BC TOTAL COMPLETED SURGERIES: May 18, 2020 – April 16, 2022 [651,162]

#### 1. Surgical Completions Data/Information (Apr 10 – 16, 2022)

This reporting week will be compared against the 2019/20 pre-COVID activity as it has previously been. This will demonstrate the total growth realized through surgical renewal and impact of the initiatives annualized by HAs. This period covers reductions in surgeries due to impacts from COVID-19.

The preliminary number of surgeries completed from April 10 – April 16, 2022, is 6,019, which is 51 fewer surgeries than the 6,070 surgeries completed in the same week in 2019-20. Both this week and the comparable baseline week had fewer surgeries due to the Good Friday holiday.

Adding an additional week of lag in public reporting reduces the understatement of surgical cases. Last week, health authorities reported 7,228 surgeries completed from April 3 – 9. Health authorities have now restated their data. The verified number of surgeries completed was 7,379, that is 395 more surgeries than the same week in 2019, and 151 more than reported last week.

#### 2. Surgical Postponements Data/Information (April 24 – April 30, 2022)

With the number of COVID-19 Omicron variant cases on the rise in British Columbia, it was announced that starting January 4, 2022, non-urgent scheduled surgeries would be temporarily postponed to support the current and anticipated pressure at hospitals. All health authorities have now resumed or have begun to resume normal surgical services operations at sites impacted by postponements in January and February.

April 24<sup>th</sup> to April 30<sup>th</sup> is the fourth week running of no surgical postponements resulting from service impacts related to COVID-19.

Cumulatively — from September  $5^{th}$ , 2021 to April  $30^{th}$ , 2022 — there have been 8,159 surgical postponements.

Due to BC Children's Hospital and BC Women's Hospital having started their live switchover to CST, the Provincial Health Services Authority reports that ongoing data alignment and validation will be required over the coming months.

The table below summarizes all known OR impacts across B.C. by health authority up to April 30<sup>th</sup>, 2022 (the current reporting week).

Health Authority	Site	Impact
IHA	СМН	Cariboo Memorial Hospital will resume surgical services in a phased approach:  • Baseline staffing levels need to stabilize. Site will continue to run 1-2 rooms each day. Site is planning to fully re-open all 3 ORs May 2nd.
	KLH	Kootenay Lake Hospital opened both rooms to regular hours on February 28th.  • Extended days (till 17:00) were re-instated as of April 4th.
FHA	All	Return to normal operations.
	SPH	Reduction of 2 ORs daily from March 21st to April 30th due to staffing.
VCHA	LGH	Returned to full capacity April 19 <sup>th</sup> , 2022
	RH	Reduction of 1 OR from January 4 – June 30, 2022.
VIHA	All	Return to normal operations.
NHA	UHNBC	UHNBC is supporting 4 rooms for urgent/emergent and appropriate long waiters. This is in response to HR resources and COVID response.
MIA	DCDH	Dawson Creek has resumed normal services, but it is very dependant on HR resources.
PHSA	BCCH/BCWH	Site resumed full surgical services on March 14th.  Some reduced activity levels due to continued CST implementation.

#### **BC Breakdown – Postponements**

Both the health authorities and ministry are watching carefully for surgical impacts due to COVID-19. As of the reporting week of April  $24^{th}$  – April  $30^{th}$ , 2022:

Total Postponements: September 5, 2021 - April 30 2022							
Week Inclusive of:	IHA	FHA	VCHA	VIHA	NHA	PHSA	Total
Sept 5 - Sept 11	174	50	63	-	-	-	287
Sept 12 - Sept 18	176	47	88	34	163	-	508
Sept 19 - Sept 25	99	45	64	133	11	-	352
Sept 26 - Oct 2	56	16	11	163	1	-	247
Oct 3 - Oct 9	-	6	65	185	74	-	330
Oct 10 - Oct 16	-	9	60	122	33	-	224
Oct 17 - Oct 23	-	17	77	97	8	-	199
Oct 24 - Oct 30	55	31	61	73	12	-	232
Oct 31 - Nov 6	58	52	134	28	16	-	288
Nov 7 - Nov 13	82	43	25	21	4	-	175
Nov 14 - Nov 20	159	25	4	10	3	-	201
Nov 21 - Nov 27	170	16	4	25	17	-	232
Nov 28 - Dec 4	92	17	21	11	-	-	141
Dec 5 - Dec 11	80	8	17	5	4	-	114
Dec 12 - Dec 18	77	2	5	3	5	-	92
Dec 19 - Dec 25	41	9	66	-	-	-	116
Dec 26-Jan 1	27	2	5	-	4	-	38
Jan 2 - Jan 8	162	75	35	234	3	21	530
Jan 9- Jan 15	240	43	119	356	-	35	793
Jan 16 - Jan 22	401	73	17	275	-	26	792
Jan 23 - Jan 29	537	104	17	171	-	8	837
Jan 30 - Feb 5	400	72	-	62	5	9	548
Feb 6 - Feb 12	268	70	-	17	-	6	361
Feb 13 - Feb 19	271	6	-	6	4	2	289
Feb 20 - Feb 26	101	2	1	-	2	2	108
Feb 27 - Mar 5	62	1	1	-	-	-	64
Mar 6 - Mar 12	29	-	-	-	-	-	29
Mar 13 - Mar 19	14	1	-	-	-	-	15
Mar 20 - Mar 26	-	17	-	-	-	-	17
Mar 27 - Apr 2	-	-	-	-	-	-	-
Apr 3 - 9	-	-	-	-	-	-	-
Apr 10 - 16	-	-	-	-	-	-	-
April 17 - 23	-	-	-	-	-	-	-
April 24 - 30	-	-	-	-	-	-	-
Totals	3,831	859	960	2,031	369	109	8,159

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all postponements in the date range. Each week the health authorities submit current week's postponements and restated postponements for previous weeks; therefore, the previous week's postponements may have slight variations week to week as they are updated for accuracy.

<sup>\*\*33</sup> of the 55 IHA postponements the week of Oct. 24-30 are due to non-urgent eye care procedures being postponed for critical care

<sup>\*\*\*</sup> VIHA postponements the weeks of January 9-15 and January 16-22 included cataract procedures at several sites.

<sup>\*\*\*\*</sup>PHSA postponements for weeks of February 27 – March  $5^{th}$ , and March  $6^{th}$  –  $12^{th}$  reported the week of March  $13-19^{th}$  due to impact of BC Children's Hospital (BCCH) and BC Women's Hospital (BCWH) live switchover to CST.

TOTAL Completed Cases: May 18, 2020 - April 16, 2022			
Health Authority	Scheduled	Unscheduled	Total
IHA	89,831	26,489	116,320
FHA	136,379	44,817	181,196
VCHA	126,585	29,649	156,234
VIHA	107,248	30,214	137,462
NHA	25,822	7,898	33,720
PHSA	20,138	6,092	26,230
BC Total	506,003	145,159	651,162

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy. All values prior to May 18th are considered final.

WEEKLY Completed Cases: April 3, 2022 - April 9, 2022			
Health Authority	Scheduled	Unscheduled	Total
IHA	1,086	262	1,348
FHA	1,635	447	2,082
VCHA	1,435	348	1,783
VIHA	1,248	310	1,558
NHA	306	46	352
PHSA	194	62	256
BC Total	5,904	1,475	7,379

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy.

Week Inclusive of:	Total Scheduled	Total Unscheduled	Total	Previous Week	Restatements from Previous Report
March 16, 2020 - May 17, 2020	12,423	11,113	23,536	23,536	
May 18, 2020 - June 20, 2021	296,445	81,118	377,563	377,563	
June 20-June 26	5,868	1,525	7,393	7,393	
June 27-July 3	4,483	1,464	5,947	5,947	
July 4-July 10	5,456	1,555	7,011	7,011	
July 11-July 17	5,292	1,569	6,861	6,861	
July 18-July 24	5,305	1,550	6,855	6,855	
July 25-July 31	4,776	1,513	6,289	6,289	
Aug 1-Aug 7	3,564	1,559	5,123	5,123	
Aug 8-Aug 14	4,911	1,501	6,412	6,412	
Aug 15-Aug 21	4,898	1,569	6,467	6,467	
Aug 22-Aug 28	4,866	1,479	6,345	6,345	0
Aug 29-Sep 4	4,900	1,450	6,350	6,350	0
Sept 5-Sept 11	4,208	1,540	5,748	5,748	0
Sept 12-Sept 18	5,317	1,515	6,832	6,832	0
Sept 19-Sept 25	5,335	1,538	6,873	6,873	0
Sept 26-Oct 2	4,393	1,469	5,862	5,862	0
Oct 3-Oct 9	5,535	1,491	7,026	7,026	0
Oct 10-Oct 16	4,429	1,405	5,834	5,834	0
Oct 17-Oct 23	5,660	1,512	7,172	7,172	0
Oct 24-Oct 30	5,461	1,469	6,930	6,930	0
Oct 31-Nov 6	5,459	1,513	6,972	6,972	0
Nov 7-Nov 13	4,445	1,386	5,831	5,831	0
Nov 14-Nov 20	5,217	1,403	6,620	6,620	0
Nov 21-Nov 27	5,265	1,498	6,763	6,763	0
Nov 28-Dec 4	5,512	1,501	7,013	7,013	0
Dec 5-Dec 11	5,607	1,511	7,118	7,118	0
Dec 12-Dec 18	5,571	1,491	7,062	7,062	0
Dec 19-Dec 25	2,911	1,494	4,405	4,405	0
Dec 26-Jan 1	1,090	1,390	2,480	2,480	0
Jan 2-Jan 8	3,543	1,451	4,994	4,994	0
Jan 9-Jan 15	4,724	1,547	6,271	6,271	0
Jan 16-Jan 22	4,549	1,467	6,016	6,016	0
Jan 23-Jan29	4,610	1,487	6,016	6,016	0
Jan 30-Feb 5	5,046	1,467	6,508		0
Feb 6-Feb 12		,		6,508	0
Feb 13-Feb 19	4,959	1,509	6,468	6,468	0
Feb 20-Feb 26	5,254	1,475	6,729	6,729	0
	4,302	1,427	5,729	5,729	0
Feb 27 - Mar 05	5,456	1,470	6,926	6,926	0
Mar 06 - Mar 12	5,515	1,481	6,996	6,996	
Mar 13 - Mar 19	4,826	1,455	6,281	6,281	0
Mar 20 - 26	5,028	1,501	6,529	6,529	0
Mar 27 - Apr 2	5,530	1,533	7,063	7,032	31
Apr 3 - Apr 9	5,904	1,475	7,379	7,228	151
Apr 10 - Apr 16	4,578	1,441	6,019		

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy. All values prior to May 18th are considered final.

## SURGERY INFORMATION - May 10, 2022 (Verified Data Only)

BC TOTAL POSTPONED SURGERIES: September 5 - May 7, 2022 [8,159]

BC TOTAL COMPLETED SURGERIES: May 18, 2020 – April 23, 2022 [657,133]

#### 1. Surgical Completions Data/Information (Apr 17 – 23, 2022)

This reporting week will be compared against the 2019/20 pre-COVID activity as it has previously been. This will demonstrate the total growth realized through surgical renewal and impact of the initiatives annualized by HAs. This period covers reductions in surgeries due to impacts from COVID-19.

The preliminary number of surgeries completed from April 17 – April 23, 2022, is 5,810, which is 82 fewer surgeries than the 5,892 surgeries completed in the same week in 2019-20. Both this week and the comparable baseline week had fewer surgeries due to the Easter Monday holiday.

Adding an additional week of lag in public reporting reduces the understatement of surgical cases. Last week, health authorities reported 6,019 surgeries completed from April 10 - 16. Health authorities have now restated their data. The verified number of surgeries completed was 6,064, that is 6 fewer surgeries than the same week in 2019, and 45 more than reported last week.

#### 2. Surgical Postponements Data/Information (May 1 – May 7, 2022)

With the number of COVID-19 Omicron variant cases on the rise in British Columbia, it was announced that starting January 4, 2022, non-urgent scheduled surgeries would be temporarily postponed to support the current and anticipated pressure at hospitals. All health authorities have now resumed or have begun to resume normal surgical services operations at sites impacted by postponements in January and February.

May 1<sup>st</sup> to May 7<sup>th</sup> is the fifth week running of no surgical postponements resulting from service impacts related to COVID-19.

Cumulatively — from September  $5^{th}$ , 2021 to May  $7^{th}$ , 2022 — there have been 8,159 surgical postponements.

Due to BC Children's Hospital and BC Women's Hospital having started their live switchover to CST, the Provincial Health Services Authority reports that ongoing data alignment and validation will be required over the coming months.

The table below summarizes all known OR impacts across B.C. by health authority up to May 7<sup>th</sup>, 2022 (the current reporting week).

Health Authority	Site	Impact
IHA	CMH	UPDATE Site fully re-opened all ORs May 2nd.
FHA	All	Return to normal operations.
VCHA	SPH	Reduction of 2 ORs daily from March 21st to April 30th due to staffing.  UPDATE Reduction of 3 ORs daily (down to 10 from 13 ORs) from May 2 <sup>nd</sup> until September 2 <sup>nd</sup> .
	RH	Reduction of 1 OR from January 4 – June 30, 2022.
VIHA	All	Return to normal operations.
NHA	UHNBC	UHNBC is supporting 4 rooms for urgent/emergent and appropriate long waiters. This is in response to HR resources and COVID response.
NITA	DCDH	Dawson Creek has resumed normal services, but it is very dependant on HR resources.
PHSA	BCCH/BCWH	Site resumed full surgical services on March 14th.  UPDATE BCWH ORs are now up and running at pre-CST levels.  UPDATE BCCH still has some reduced activity levels due to continued CST implementation. They expect to be up to 9 or 10 ORs by the beginning of June – reliant on staffing.

#### **BC Breakdown – Postponements**

Both the health authorities and ministry are watching carefully for surgical impacts due to COVID-19. As of the reporting week of May  $1^{st}$  – May  $7^{th}$ , 2022:

Total Postponements: September 5, 2021 - May 7, 2022							
Week Inclusive of:	IHA	FHA	VCHA	VIHA	NHA	PHSA	Total
Sept 5 - Sept 11	174	50	63	-	-	-	287
Sept 12 - Sept 18	176	47	88	34	163	-	508
Sept 19 - Sept 25	99	45	64	133	11	-	352
Sept 26 - Oct 2	56	16	11	163	1	-	247
Oct 3 - Oct 9	-	6	65	185	74	-	330
Oct 10 - Oct 16	-	9	60	122	33	-	224
Oct 17 - Oct 23	-	17	77	97	8	-	199
Oct 24 - Oct 30	55	31	61	73	12	-	232
Oct 31 - Nov 6	58	52	134	28	16	-	288
Nov 7 - Nov 13	82	43	25	21	4	-	175
Nov 14 - Nov 20	159	25	4	10	3	-	201
Nov 21 - Nov 27	170	16	4	25	17	-	232
Nov 28 - Dec 4	92	17	21	11	-	-	141
Dec 5 - Dec 11	80	8	17	5	4	-	114
Dec 12 - Dec 18	77	2	5	3	5	-	92
Dec 19 - Dec 25	41	9	66	-	-	-	116
Dec 26-Jan 1	27	2	5	-	4	-	38
Jan 2 - Jan 8	162	75	35	234	3	21	530
Jan 9- Jan 15	240	43	119	356	-	35	793
Jan 16 - Jan 22	401	73	17	275	-	26	792
Jan 23 - Jan 29	537	104	17	171	-	8	837
Jan 30 - Feb 5	400	72	-	62	5	9	548
Feb 6 - Feb 12	268	70	-	17	-	6	361
Feb 13 - Feb 19	271	6	-	6	4	2	289
Feb 20 - Feb 26	101	2	1	-	2	2	108
Feb 27 - Mar 5	62	1	1	-	-	-	64
Mar 6 - Mar 12	29	-	-	-	-	-	29
Mar 13 - Mar 19	14	1	-	-	-	-	15
Mar 20 - Mar 26	-	17	-	-	-	-	17
Mar 27 - Apr 2	-	-	-	-	-	-	
Apr 3 - 9	-	-	-	-	-	-	-
Apr 10 - 16	-	-	-	-	-	-	-
April 17 - 23	-	-	-	-	-	-	-
April 24 - 30	-	-	-	-	-	-	
May 1 - 7	-		-	-	-	-	
Totals	3,831	859	960	2,031	369	109	8,159

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all postponements in the date range. Each week the health authorities submit current week's postponements and restated postponements for previous weeks; therefore, the previous week's postponements may have slight variations week to week as they are updated for accuracy.

<sup>\*\*33</sup> of the 55 IHA postponements the week of Oct. 24-30 are due to non-urgent eye care procedures being postponed for critical care capacity

<sup>\*\*\*</sup> VIHA postponements the weeks of January 9-15 and January 16-22 included cataract procedures at several sites.

<sup>\*\*\*\*</sup>PHSA postponements for weeks of February 27 – March  $5^{th}$ , and March  $6^{th}$  –  $12^{th}$  reported the week of March  $13-19^{th}$  due to impact of BC Children's Hospital (BCCH) and BC Women's Hospital (BCWH) live switchover to CST.

TOTAL Completed Cases: May 18, 2020 - April 23, 2022						
Health Authority	Scheduled	Unscheduled	Total			
IHA	90,623	26,742	117,365			
FHA	137,678	45,273	182,951			
VCHA	127,706	29,972	157,678			
VIHA	108,183	30,517	138,700			
NHA	26,030	7,961	33,991			
PHSA	20,304	6,144	26,448			
BC Total	510,524	146,609	657,133			

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy. All values prior to May 18th are considered final.

WEEKLY Completed Cases: April 10, 2022 - April 16, 2022			
Health Authority	Scheduled	Unscheduled	Total
IHA	918	210	1,128
FHA	1,204	451	1,655
VCHA	1,107	311	1,418
VIHA	999	357	1,356
NHA	222	72	294
PHSA	153	60	213
BC Total	4,603	1,461	6,064

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy.

Week Inclusive of:	Total Scheduled	Total Unscheduled	Total	Previous Week	Restatements from Previous
					Report
March 16, 2020 - May 17, 2020	12,423	11,113	23,536	23,536	
May 18, 2020 - June 20, 2021	296,445	81,118	377,563	377,563	
June 20-June 26	5,868	1,525	7,393	7,393	
June 27-July 3	4,483	1,464	5,947	5,947	
July 4-July 10	5,456	1,555	7,011	7,011	
July 11-July 17	5,292	1,569	6,861	6,861	
July 18-July 24	5,305	1,550	6,855	6,855	
July 25-July 31	4,776	1,513	6,289	6,289	
Aug 1-Aug 7	3,564	1,559	5,123	5,123	
Aug 8-Aug 14	4,911	1,501	6,412	6,412	
Aug 15-Aug 21	4,898	1,569	6,467	6,467	
Aug 22-Aug 28	4,866	1,479	6,345	6,345	(
Aug 29-Sep 4	4,900	1,450	6,350	6,350	(
Sept 5-Sept 11	4,208	1,540	5,748	5,748	(
Sept 12-Sept 18	5,317	1,515	6,832	6,832	(
Sept 19-Sept 25	5,335	1,538	6,873	6,873	(
Sept 26-Oct 2	4,393	1,469	5,862	5,862	(
Oct 3-Oct 9	5,535	1,491	7,026	7,026	(
Oct 10-Oct 16	4,429	1,405	5,834	5,834	(
Oct 17-Oct 23	5,660	1,512	7,172	7,172	(
Oct 24-Oct 30	5,461	1,469	6,930	6,930	(
Oct 31-Nov 6	5,459	1,513	6,972	6,972	(
Nov 7-Nov 13	4,445	1,386	5,831	5,831	(
Nov 14-Nov 20	5,217	1,403	6,620	6,620	(
Nov 21-Nov 27	5,265	1,498	6,763	6,763	(
Nov 28-Dec 4	5,512	1,501	7,013	7,013	(
Dec 5-Dec 11	5,607	1,511	7,118	7,118	(
Dec 12-Dec 18	5,571	1,491	7,062	7,062	(
Dec 19-Dec 25	2,911	1,494	4,405	4,405	(
Dec 26-Jan 1	1,090	1,390	2,480	2,480	(
Jan 2-Jan 8	3,543	1,451	4,994	4,994	
Jan 9-Jan 15	4,724	1,547	6,271	6,271	
Jan 16-Jan 22	4,549	1,467	6,016	6,016	
Jan 23-Jan29	4,610	1,487	6,097	6,097	·
Jan 30-Feb 5	5,047	1,468	6,515	6,508	-
Feb 6-Feb 12	4,963	1,514	6,477	6,468	9
Feb 13-Feb 19	5,256	1,482	6,738	6,729	
Feb 20-Feb 26	4,307	1,482	5,742	5,729	13
Feb 27 - Mar 05			6,947	6,926	2:
	5,473	1,474			30
Mar 06 - Mar 12	5,540	1,486	7,026	6,996	
Mar 13 - Mar 19	4,833	1,456	6,289	6,281	8
Mar 20 - 26	5,029	1,508	6,537	6,529	
Mar 27 - Apr 2	5,536	1,534	7,070	7,063	7
Apr 3 - Apr 9	5,902	1,481	7,383	7,379	4
Apr 10 - Apr 16	4,603	1,461	6,064	6,019	4:
Apr 17 - 23	4,430	1,380	5,810		
Cumulative inclusive of May 18, 2020 - April 23, 2022	510,524	146,609	657,133		

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy. All values prior to May 18th are considered final.

## SURGERY INFORMATION - May 17, 2022 (Verified Data Only)

BC TOTAL POSTPONED SURGERIES: September 5 - May 14, 2022 [8,185]

BC TOTAL COMPLETED SURGERIES: May 18, 2020 – April 30, 2022 [664,146]

#### 1. Surgical Completions Data/Information (Apr 24 – 30, 2022)

This reporting week will be compared against the 2019/20 pre-COVID activity as it has previously been. This will demonstrate the total growth realized through surgical renewal and impact of the initiatives annualized by health authorities. This period covers reductions in surgeries due to impacts from COVID-19.

The preliminary number of surgeries completed from April 24 – April 30, 2022, is 6,936, which is 58 fewer surgeries than the 6,994 surgeries completed in the same week in 2019-20.

Adding an additional week of lag in public reporting reduces the understatement of surgical cases. Last week, health authorities reported 5.810 surgeries completed from April 17 - 23. Health authorities have now restated their data. The verified number of surgeries completed was 5.862, that is 30 fewer surgeries than the same week in 2019, and 52 more than reported last week.

#### 2. Surgical Postponements Data/Information (May 8 – May 14, 2022)

With the number of COVID-19 Omicron variant cases on the rise in British Columbia, it was announced that starting January 4, 2022, non-urgent scheduled surgeries would be temporarily postponed to support the current and anticipated pressure at hospitals. All health authorities have now resumed or have begun to resume normal surgical services operations at sites impacted by postponements in January and February.

From May 8 to May 14<sup>th</sup> health authorities postponed 26 non-urgent scheduled surgeries. Across health authorities the following surgeries were postponed:

- 26 in Fraser Health; and
- 0 in Vancouver Coastal Health, Island Health, Interior Health, Northern Health, and Provincial Health Services Authority.

Cumulatively — from September 5<sup>th</sup>, 2021 to May 14<sup>th</sup>, 2022 — there have been 8,185 surgical postponements.

Due to Provincial Health Services Authority's continued CST implementation at BC Children's Hospital and BC Women's Hospital, the health authority reports that ongoing data alignment and validation will be required over the coming months.

The table below summarizes all known OR impacts across B.C. by health authority up to May 14<sup>th</sup>, 2022 (the current reporting week).

Health Authority	Site	Impact
IHA	CMH	Site fully re-opened all ORs May 2nd.
FHA	RMH	NEW Two COVID outbreaks at Ridge Meadows Hospital impacted surgery on May 09, 10, and 11. Urgent, emergent, oncology and c/section procedures were completed, elective procedures postponed. Net postponement of 26 patients. Full slates reinstated on May 12.
VCHA	SPH	Reduction of 2 ORs daily from March 21st to April 30th due to staffing. Reduction of 3 ORs daily (down to 10 from 13 ORs) from May 2 <sup>nd</sup> until September 2 <sup>nd</sup> .
	RH	Reduction of 1 OR from January 4 – June 30, 2022.
VIHA	All	Return to normal operations.
NHA	UHNBC	UHNBC is supporting 4 rooms for urgent/emergent and appropriate long waiters. This is in response to HR resources and COVID response.
DCDH		Dawson Creek has resumed normal services, but it is very dependant on HR resources.
PHSA	BCCH/BCWH	Site resumed full surgical services on March 14th.  BCWH ORs are now up and running at pre-CST levels.  BCCH still has some reduced activity levels due to continued CST implementation. They expect to be up to 9 or 10 ORs by the beginning of June – reliant on staffing.

#### **BC Breakdown - Postponements**

Both the health authorities and ministry are watching carefully for surgical impacts due to COVID-19. As of the reporting week of May  $8^{th}$  – May  $14^{th}$ , 2022:

Total Postponements: September 5, 2021 - May 14, 2022							
Week Inclusive of:	IHA	FHA	VCHA	VIHA	NHA	PHSA	Total
Sept 5 - Sept 11	174	50	63	-	-	-	287
Sept 12 - Sept 18	176	47	88	34	163	-	508
Sept 19 - Sept 25	99	45	64	133	11	-	352
Sept 26 - Oct 2	56	16	11	163	1	-	247
Oct 3 - Oct 9	-	6	65	185	74	-	330
Oct 10 - Oct 16	-	9	60	122	33	-	224
Oct 17 - Oct 23	-	17	77	97	8	-	199
Oct 24 - Oct 30	55	31	61	73	12	-	232
Oct 31 - Nov 6	58	52	134	28	16	-	288
Nov 7 - Nov 13	82	43	25	21	4	-	175
Nov 14 - Nov 20	159	25	4	10	3	-	201
Nov 21 - Nov 27	170	16	4	25	17	-	232
Nov 28 - Dec 4	92	17	21	11	-	-	141
Dec 5 - Dec 11	80	8	17	5	4	-	114
Dec 12 - Dec 18	77	2	5	3	5	-	92
Dec 19 - Dec 25	41	9	66	-	-	-	116
Dec 26-Jan 1	27	2	5	-	4	-	38
Jan 2 - Jan 8	162	75	35	234	3	21	530
Jan 9- Jan 15	240	43	119	356	-	35	793
Jan 16 - Jan 22	401	73	17	275	-	26	792
Jan 23 - Jan 29	537	104	17	171	-	8	837
Jan 30 - Feb 5	400	72	-	62	5	9	548
Feb 6 - Feb 12	268	70	-	17	-	6	361
Feb 13 - Feb 19	271	6	-	6	4	2	289
Feb 20 - Feb 26	101	2	1	-	2	2	108
Feb 27 - Mar 5	62	1	1	-	-	-	64
Mar 6 - Mar 12	29	-	-	-	-	-	29
Mar 13 - Mar 19	14	1	-	-	-	-	15
Mar 20 - Mar 26	-	17	-	-		-	17
Mar 27 - Apr 2	-	-	-	-	-	-	-
Apr 3 - 9	-	-	-	-	-	-	-
Apr 10 - 16	-	-	-	-	-	-	-
April 17 - 23	-	-	-	-	-	-	
April 24 - 30	-	-	-	-	-	-	-
May 1 - 7	-	-	-	-	-	-	
May 8 - 14	-	26	-	-	-		26
Totals	3,831	885	960	2,031	369	109	8,185

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all postponements in the date range. Each week the health authorities submit current week's postponements and restated postponements for previous weeks; therefore, the previous week's postponements may have slight variations week to week as they are updated for accuracy.

<sup>\*\*33</sup> of the 55 IHA postponements the week of Oct. 24-30 are due to non-urgent eye care procedures being postponed for critical care

<sup>\*\*\*</sup> VIHA postponements the weeks of January 9-15 and January 16-22 included cataract procedures at several sites.

<sup>\*\*\*\*</sup>PHSA postponements for weeks of February 27 – March  $5^{th}$ , and March  $6^{th}$  –  $12^{th}$  reported the week of March  $13-19^{th}$  due to impact of BC Children's Hospital (BCCH) and BC Women's Hospital (BCWH) live switchover to CST.

TOTAL Completed Cases: May 18, 2020 - April 30, 2022			
Health Authority	Scheduled	Unscheduled	Total
IHA	91,712	27,000	118,712
FHA	139,093	45,689	184,782
VCHA	129,131	30,324	159,455
VIHA	109,364	30,836	140,200
NHA	26,286	8,007	34,293
PHSA	20,502	6,202	26,704
BC Total	516,088	148,058	664,146

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy. All values prior to May 18, 2020 are considered final.

WEEKLY Completed Cases: April 17, 2022 - April 23, 2022			
Health Authority	Scheduled	Unscheduled	Total
IHA	797	250	1,047
FHA	1,266	426	1,692
VCHA	1,121	321	1,442
VIHA	934	303	1,237
NHA	172	54	226
PHSA	166	52	218
BC Total	4,456	1,406	5,862

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy.

	Total	Total			Restatements
Week Inclusive of:	Scheduled	Unscheduled	Total	Previous Week	from Previous Report
March 16, 2020 - May 17, 2020	12,423	11,113	23,536	23,536	
May 18, 2020 - June 20, 2021	296,445	81,118	377,563	377,563	
June 20-June 26	5,868	1,525	7,393	7,393	
June 27-July 3	4,483	1,464	5,947	5,947	
July 4-July 10	5,456	1,555	7,011	7,011	
July 11-July 17	5,292	1,569	6,861	6,861	
July 18-July 24	5,305	1,550	6,855	6,855	
July 25-July 31	4,776	1,513	6,289	6,289	
Aug 1-Aug 7	3,564	1,559	5,123	5,123	
Aug 8-Aug 14	4,911	1,501	6,412	6,412	
Aug 15-Aug 21	4,898	1,569	6,467	6,467	,
Aug 22-Aug 28	4,866	1,479	6,345	6,345	0
Aug 29-Sep 4	4,900	1,450	6,350	6,350	0
Sept 5-Sept 11	4,208	1,540	5,748	5,748	0
Sept 12-Sept 18	5,317	1,515	6,832	6,832	0
Sept 19-Sept 25	5,335	1,538	6,873	6,873	0
Sept 26-Oct 2	4,393	1,469	5,862	5,862	0
Oct 3-Oct 9	5,535	1,491	7,026	7,026	0
Oct 10-Oct 16	4,429	1,405	5,834	5,834	0
Oct 17-Oct 23	5,660	1,512	7,172	7,172	0
Oct 24-Oct 30	5,461	1,469	6,930	6,930	0
Oct 31-Nov 6	5,459	1,513	6,972	6,972	0
Nov 7-Nov 13	4,445	1,386	5,831	5,831	0
Nov 14-Nov 20	5,217	1,403	6,620	6,620	0
Nov 21-Nov 27	5,265	1,498	6,763	6,763	0
Nov 28-Dec 4	5,512	1,501	7,013	7,013	0
Dec 5-Dec 11	5,607	1,511	7,118	7,118	0
Dec 12-Dec 18	5,571	1,491	7,062	7,062	0
Dec 19-Dec 25	2,911	1,494	4,405	4,405	0
Dec 26-Jan 1	1,090	1,390	2,480	2,480	0
Jan 2-Jan 8	3,543	1,451	4,994	4,994	0
Jan 9-Jan 15	4,724	1,547	6,271	6,271	0
Jan 16-Jan 22	4,549	1,467	6,016	6,016	0
Jan 23-Jan29	4,610	1,487	6,097	6,097	0
Jan 30-Feb 5	5,047	1,468	6,515	6,515	0
Feb 6-Feb 12	4,963	1,514	6,477	6,477	0
Feb 13-Feb 19	5,256	1,482	6,738	6,738	0
Feb 20-Feb 26	4,307	1,435	5,742	5,742	0
Feb 27 - Mar 05	5,473	1,474	6,947	6,947	0
Mar 06 - Mar 12	5,540	1,474	7,026	7,026	
Mar 13 - Mar 19	4,833	1,456	6,289	6,289	
Mar 20 - 26	5,029	1,508	6,537	6,537	0
	5,536	1,534	7,070	7,070	0
Mar 27 - Apr 2 Apr 3 - Apr 9	5,902	1,534	7,070	7,070	0
	· ·				25
Apr 10 - Apr 16	4,614	1,475	6,089	6,064	52
Apr 17 - 23	4,456	1,406	5,862	5,810	. 52
Apr 24 - Apr 30 Cumulative inclusive of May 18, 2020 - April 30, 2	5,527 2022 516,088	1,409 148,058	6,936 664,146		

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy. All values prior to May 18, 2020 are considered final.

## SURGERY INFORMATION - May 24, 2022 (Verified Data Only)

BC TOTAL POSTPONED SURGERIES: September 5 – May 21, 2022 [8,185] BC TOTAL COMPLETED SURGERIES: May 18, 2020 – May 7, 2022 [671,618]

#### 1. Surgical Completions Data/Information (May 1 – 7, 2022)

This reporting week will be compared against the 2019/20 pre-COVID activity as it has previously been. This will demonstrate the total growth realized through surgical renewal and impact of the initiatives annualized by health authorities. This period covers reductions in surgeries due to impacts from COVID-19.

The preliminary number of surgeries completed from May 1 - May 7, 2022, is 7,154, which is 109 more surgeries than the 7,045 surgeries completed in the same week in 2019-20.

Adding an additional week of lag in public reporting reduces the understatement of surgical cases. Last week, health authorities reported 6,936 surgeries completed from April 24 - 30. Health authorities have now restated their data. The verified number of surgeries completed was 7,226, that is 232 more surgeries than the same week in 2019, and 290 more than reported last week.

#### 2. Surgical Postponements Data/Information (May 15 – May 21, 2022)

With the number of COVID-19 Omicron variant cases on the rise in British Columbia, it was announced that starting January 4, 2022, non-urgent scheduled surgeries would be temporarily postponed to support the current and anticipated pressure at hospitals. All health authorities have now resumed or have begun to resume normal surgical services operations at sites impacted by postponements in January and February.

There were no surgical postponements resulting from service impacts related to COVID-19 from May 15<sup>th</sup> to May 21<sup>st</sup>.

Cumulatively — from September  $5^{th}$ , 2021 to May  $21^{st}$ , 2022 — there have been 8,185 surgical postponements.

Due to Provincial Health Services Authority's continued CST implementation at BC Children's Hospital and BC Women's Hospital, the health authority reports that ongoing data alignment and validation will be required over the coming months.

The table below summarizes all known OR impacts across B.C. by health authority up to May 21<sup>st</sup>, 2022 (the current reporting week).

Health Authority	Site	Impact
IHA	CMH	Site fully re-opened all ORs May 2nd.
FHA	RMH	Two COVID outbreaks at Ridge Meadows Hospital impacted surgery on May 09, 10, and 11. Urgent, emergent, oncology and c/section procedures were completed, elective procedures postponed. Net postponement of 26 patients. Full slates reinstated on May 12.
	LGH	NEW LGH will be closing 1 OR every Friday for the month of June due to staffing.
VCHA	SPH	Reduction of 2 ORs daily from March 21st to April 30th due to staffing. Reduction of 3 ORs daily (down to 10 from 13 ORs) from May 2 <sup>nd</sup> until September 2 <sup>nd</sup> .
	RH	Reduction of 1 OR from January 4 – June 30, 2022.
VIHA	All	Return to normal operations.
NHA	UHNBC	UHNBC is supporting 4 rooms for urgent/emergent and appropriate long waiters. This is in response to HR resources and COVID response.
DCDH		Dawson Creek has resumed normal services, but it is very dependant on HR resources.
PHSA	BCCH/BCWH	Site resumed full surgical services on March 14th.  BCWH ORs are now up and running at pre-CST levels.  BCCH still has some reduced activity levels due to continued CST implementation. They expect to be up to 9 or 10 ORs by the beginning of June – reliant on staffing.

#### **BC Breakdown – Postponements**

Both the health authorities and ministry are watching carefully for surgical impacts due to COVID-19. As of the reporting week of May  $15^{th}$  – May  $21^{2t}$ , 2022:

Week Inclusive of:         IHA         FHA         VCHA         VIHA         NHA         PHSA         Tota           Sept 12 - Sept 18         176         47         88         34         163         -	287 508 352 247 330 224 199 232 288 175 201 232
Sept 12 - Sept 18         176         47         88         34         163         -           Sept 19 - Sept 25         99         45         64         133         11         -           Sept 26 - Oct 2         56         16         11         163         1         -           Oct 3 - Oct 9         -         6         65         185         74         -           Oct 10 - Oct 16         -         9         60         122         33         -           Oct 17 - Oct 23         -         17         77         97         8         -           Oct 24 - Oct 30         55         31         61         73         12         -           Oct 31 - Nov 6         58         52         134         28         16         -           Nov 7 - Nov 13         82         43         25         21         4         -           Nov 14 - Nov 20         159         25         4         10         3         -           Nov 21 - Nov 27         170         16         4         25         17         -           Nov 28 - Dec 4         92         17         21         11         -         - </th <th>508 352 247 330 224 199 232 288 175 201 232</th>	508 352 247 330 224 199 232 288 175 201 232
Sept 19 - Sept 25         99         45         64         133         11         -           Sept 26 - Oct 2         56         16         11         163         1         -           Oct 3 - Oct 9         -         6         65         185         74         -           Oct 10 - Oct 16         -         9         60         122         33         -           Oct 17 - Oct 23         -         17         77         97         8         -           Oct 24 - Oct 30         55         31         61         73         12         -           Oct 31 - Nov 6         58         52         134         28         16         -           Nov 7 - Nov 13         82         43         25         21         4         -           Nov 14 - Nov 20         159         25         4         10         3         -           Nov 21 - Nov 27         170         16         4         25         17         -           Nov 28 - Dec 4         92         17         21         11         -         -           Dec 12 - Dec 18         77         2         5         3         5         -	352 247 330 224 199 232 288 175 201 232
Sept 26 - Oct 2         56         16         11         163         1         -           Oct 3 - Oct 9         -         6         65         185         74         -           Oct 10 - Oct 16         -         9         60         122         33         -           Oct 17 - Oct 23         -         17         77         97         8         -           Oct 24 - Oct 30         55         31         61         73         12         -           Oct 31 - Nov 6         58         52         134         28         16         -           Nov 7 - Nov 13         82         43         25         21         4         -           Nov 14 - Nov 20         159         25         4         10         3         -           Nov 21 - Nov 27         170         16         4         25         17         -           Nov 28 - Dec 4         92         17         21         11         -         -           Dec 5 - Dec 11         80         8         17         5         4         -           Dec 12 - Dec 18         77         2         5         3         5         -	247 330 224 199 232 288 175 201 232
Oct 3 - Oct 9     -     6     65     185     74     -       Oct 10 - Oct 16     -     9     60     122     33     -       Oct 17 - Oct 23     -     17     77     97     8     -       Oct 24 - Oct 30     55     31     61     73     12     -       Oct 31 - Nov 6     58     52     134     28     16     -       Nov 7 - Nov 13     82     43     25     21     4     -       Nov 14 - Nov 20     159     25     4     10     3     -       Nov 21 - Nov 27     170     16     4     25     17     -       Nov 28 - Dec 4     92     17     21     11     -     -       Dec 5 - Dec 11     80     8     17     5     4     -       Dec 12 - Dec 18     77     2     5     3     5     -       Dec 19 - Dec 25     41     9     66     -     -     -       Dec 26-Jan 1     27     2     5     -     4     -	330 224 199 232 288 175 201 232
Oct 10 - Oct 16         -         9         60         122         33         -           Oct 17 - Oct 23         -         17         77         97         8         -           Oct 24 - Oct 30         55         31         61         73         12         -           Oct 31 - Nov 6         58         52         134         28         16         -           Nov 7 - Nov 13         82         43         25         21         4         -           Nov 14 - Nov 20         159         25         4         10         3         -           Nov 21 - Nov 27         170         16         4         25         17         -           Nov 28 - Dec 4         92         17         21         11         -         -           Dec 5 - Dec 11         80         8         17         5         4         -           Dec 12 - Dec 18         77         2         5         3         5         -           Dec 26-Jan 1         27         2         5         -         4         -	224 199 232 288 175 201 232
Oct 17 - Oct 23         -         17         77         97         8         -           Oct 24 - Oct 30         55         31         61         73         12         -           Oct 31 - Nov 6         58         52         134         28         16         -           Nov 7 - Nov 13         82         43         25         21         4         -           Nov 14 - Nov 20         159         25         4         10         3         -           Nov 21 - Nov 27         170         16         4         25         17         -           Nov 28 - Dec 4         92         17         21         11         -         -           Dec 5 - Dec 11         80         8         17         5         4         -           Dec 12 - Dec 18         77         2         5         3         5         -           Dec 19 - Dec 25         41         9         66         -         -         -           Dec 26-Jan 1         27         2         5         -         4         -	199 232 288 175 201 232
Oct 24 - Oct 30         55         31         61         73         12         -           Oct 31 - Nov 6         58         52         134         28         16         -           Nov 7 - Nov 13         82         43         25         21         4         -           Nov 14 - Nov 20         159         25         4         10         3         -           Nov 21 - Nov 27         170         16         4         25         17         -           Nov 28 - Dec 4         92         17         21         11         -         -           Dec 5 - Dec 11         80         8         17         5         4         -           Dec 12 - Dec 18         77         2         5         3         5         -           Dec 19 - Dec 25         41         9         66         -         -         -           Dec 26-Jan 1         27         2         5         -         4         -	232 288 175 201 232
Oct 31 - Nov 6         58         52         134         28         16         -           Nov 7 - Nov 13         82         43         25         21         4         -           Nov 14 - Nov 20         159         25         4         10         3         -           Nov 21 - Nov 27         170         16         4         25         17         -           Nov 28 - Dec 4         92         17         21         11         -         -           Dec 5 - Dec 11         80         8         17         5         4         -           Dec 12 - Dec 18         77         2         5         3         5         -           Dec 19 - Dec 25         41         9         66         -         -         -           Dec 26-Jan 1         27         2         5         -         4         -	288 175 201 232
Nov 7 - Nov 13     82     43     25     21     4     -       Nov 14 - Nov 20     159     25     4     10     3     -       Nov 21 - Nov 27     170     16     4     25     17     -       Nov 28 - Dec 4     92     17     21     11     -     -       Dec 5 - Dec 11     80     8     17     5     4     -       Dec 12 - Dec 18     77     2     5     3     5     -       Dec 19 - Dec 25     41     9     66     -     -     -       Dec 26-Jan 1     27     2     5     -     4     -	175 201 232
Nov 14 - Nov 20         159         25         4         10         3         -           Nov 21 - Nov 27         170         16         4         25         17         -           Nov 28 - Dec 4         92         17         21         11         -         -           Dec 5 - Dec 11         80         8         17         5         4         -           Dec 12 - Dec 18         77         2         5         3         5         -           Dec 19 - Dec 25         41         9         66         -         -         -           Dec 26-Jan 1         27         2         5         -         4         -	201 232
Nov 21 - Nov 27         170         16         4         25         17         -           Nov 28 - Dec 4         92         17         21         11         -         -           Dec 5 - Dec 11         80         8         17         5         4         -           Dec 12 - Dec 18         77         2         5         3         5         -           Dec 19 - Dec 25         41         9         66         -         -         -           Dec 26-Jan 1         27         2         5         -         4         -	232
Nov 28 - Dec 4         92         17         21         11         -         -           Dec 5 - Dec 11         80         8         17         5         4         -           Dec 12 - Dec 18         77         2         5         3         5         -           Dec 19 - Dec 25         41         9         66         -         -         -           Dec 26-Jan 1         27         2         5         -         4         -	
Dec 5 - Dec 11         80         8         17         5         4         -           Dec 12 - Dec 18         77         2         5         3         5         -           Dec 19 - Dec 25         41         9         66         -         -         -           Dec 26-Jan 1         27         2         5         -         4         -	141
Dec 12 - Dec 18         77         2         5         3         5         -           Dec 19 - Dec 25         41         9         66         -         -         -           Dec 26-Jan 1         27         2         5         -         4         -	
Dec 19 - Dec 25         41         9         66         -         -         -           Dec 26-Jan 1         27         2         5         -         4         -	114
Dec 26-Jan 1         27         2         5         -         4         -	92
	116
Jan 2 - Jan 8 162 75 35 234 3 21	38
	530
Jan 9- Jan 15 240 43 119 356 - 35	793
Jan 16 - Jan 22 401 73 17 275 - 26	792
Jan 23 - Jan 29 537 104 17 171 - 8	837
Jan 30 - Feb 5 400 72 - 62 5 9	548
Feb 6 - Feb 12 268 70 - 17 - 6	361
Feb 13 - Feb 19 271 6 - 6 4 2	289
Feb 20 - Feb 26 101 2 1 - 2 2	108
Feb 27 - Mar 5 62 1 1	64
Mar 6 - Mar 12 29	29
Mar 13 - Mar 19 14 1	15
Mar 20 - Mar 26 - 17	17
Mar 27 - Apr 2	-
Apr 3 - 9	-
Apr 10 - 16	-
April 17 - 23	-
April 24 - 30	-
May 1 - 7	-
May 8 - 14 - 26	26
May 15 - 21	-
Totals 3,831 885 960 2,031 369 109 8	

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all postponements in the date range. Each week the health authorities submit current week's postponements and restated postponements for previous weeks; therefore, the previous week's postponements may have slight variations week to week as they are updated for accuracy.

<sup>\*\*33</sup> of the 55 IHA postponements the week of Oct. 24-30 are due to non-urgent eye care procedures being postponed for critical care capacity

<sup>\*\*\*</sup> VIHA postponements the weeks of January 9-15 and January 16-22 included cataract procedures at several sites.

<sup>\*\*\*\*</sup>PHSA postponements for weeks of February 27 – March  $5^{th}$ , and March  $6^{th}$  –  $12^{th}$  reported the week of March  $13-19^{th}$  due to impact of BC Children's Hospital (BCCH) and BC Women's Hospital (BCWH) live switchover to CST.

TOTAL Completed Cases: May 18, 2020 - May 7, 2022						
Health Authority	Scheduled	Unscheduled	Total			
IHA	92,767	27,245	120,012			
FHA	140,759	46,154	186,913			
VCHA	130,618	30,646	161,264			
VIHA	110,683	31,143	141,826			
NHA	26,546	8,060	34,606			
PHSA	20,732	6,265	26,997			
BC Total	522,105	149,513	671,618			

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy. All values prior to May 18, 2020 are considered final.

WEEKLY Completed Cases: April 24, 2022 - April 30, 2022			
Health Authority	Scheduled	Unscheduled	Total
IHA	1,086	257	1,343
FHA	1,557	424	1,981
VCHA	1,425	353	1,778
VIHA	1,232	329	1,561
NHA	260	46	306
PHSA	199	58	257
BC Total	5,759	1,467	7,226

<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy.

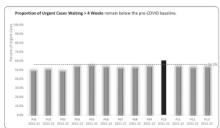
Week Inclusive of:	Total	Total	Total	Previous Week	Restatements from Previous
week inclusive or:	Scheduled	Unscheduled	Total	Previous week	Report
March 16, 2020 - May 17, 2020	12,423	11,113	23,536	23,536	Кероге
May 18, 2020 - June 20, 2021	296,445	81,118	377,563	377,563	
June 20-June 26	5,868	1,525	7,393	7,393	
June 27-July 3	4,483	1,464	5,947	5,947	
July 4-July 10	5,456	1,555	7,011	7,011	
July 11-July 17	5,292	1,569	6,861	6,861	
July 18-July 24	5,305	1,550	6,855	6,855	
July 25-July 31	4,776	1,513	6,289	6,289	
Aug 1-Aug 7	3,564	1,559	5,123	5,123	
Aug 8-Aug 14	4,911	1,501	6,412	6,412	
Aug 15-Aug 21	4,898	1,569	6,467	6,467	
Aug 22-Aug 28	4,866	1,479	6,345	6,345	(
Aug 29-Sep 4	4,900	1,450	6,350	6,350	
Sept 5-Sept 11	4,208	1,540	5,748	5,748	
Sept 12-Sept 18	5,317	1,515	6,832	6,832	
Sept 19-Sept 25	5,335	1,538	6,873	6,873	
Sept 26-Oct 2	4,393	1,469	5,862	5,862	
Oct 3-Oct 9	5,535	1,491	7,026	7,026	
Oct 10-Oct 16	4,429	1,405	5,834	5,834	
Oct 17-Oct 23	5,660	1,512	7,172	7,172	
Oct 24-Oct 30	5,461	1,469	6,930	6,930	
Oct 31-Nov 6	5,459	1,513	6,972	6,972	
Nov 7-Nov 13	4,445	1,313	5,831	5,831	
Nov 14-Nov 20	5,217	1,403	6,620	6,620	
Nov 21-Nov 27	5,265	1,403	6,763	6,763	
Nov 28-Dec 4	5,512	1,501	7,013	7,013	
Dec 5-Dec 11	5,607	1,511	7,013	7,013	
Dec 12-Dec 18	5,571	1,491	7,118	7,118	
Dec 19-Dec 25	2,911	1,491	4,405	4,405	,
Dec 26-Jan 1	1,090	1,390	2,480	2,480	
Jan 2-Jan 8	3,543		4,994	4,994	
Jan 9-Jan 15	4,724	1,451 1,547	6,271	6,271	
Jan 16-Jan 22	4,724	1,467	6,016	6,016	
Jan 23-Jan29	4,610	-	6,016	6,016	
Jan 30-Feb 5	5,047	1,487 1,468			
Feb 6-Feb 12	4,963	1,468	6,515 6,477	6,515 6,477	
Feb 13-Feb 19				-	
	5,256	1,482	6,738	6,738	
Feb 20-Feb 26 Feb 27 - Mar 05	4,307	1,435	5,742	5,742	
	5,473	1,474	6,947	6,947	
Mar 06 - Mar 12	5,540	1,486	7,026	7,026	
Mar 13 - Mar 19	4,833	1,456	6,289	6,289	
Mar 20 - 26	5,029	1,508	6,537	6,537	(
Mar 27 - Apr 2	5,536	1,534	7,070	7,070	
Apr 3 - Apr 9	5,902	1,481	7,383	7,383	(
Apr 10 - Apr 16	4,614	1,475	6,089	6,089	
Apr 17 - 23	4,481	1,409	5,890	5,862	28
Apr 24 - Apr 30	5,759	1,467	7,226	6,936	290
May 1 - 7 Cumulative inclusive of May 18, 2020 - May 7, 20	5,760 022 522,105	1,394 149,513	7,154 671,618		

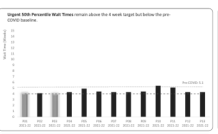
<sup>\*</sup>Volumes are as entered at the time of reporting - and may not be reflective of all surgical cases in the date range. Each week the health authorities submit current week's completions and restated completions for previous weeks; therefore, the previous week's completions may have slight variations week to week as they are updated for accuracy. All values prior to May 18, 2020 are considered final.

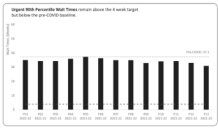
BC - Status Report																					
PY - Period 2001-22 - P13 (ombing biter 54 , 2002)  Raport Date May 11 , 2002									Legend												
Provisor State May 11, 2022 Provisor States Not exclude to stage tody Model date:									Desiration from Pro-	in a											
Correct States As of F13 21/32 for all motion, except As of F13 21/32 for all motion, except As of F13 20/31 for Simple Energy Model date.									No Change from Previo												
	the built as in 202102. There are some rive initiatives that self further improved obtains communication, improved insignity and according of malitide, increase information of malitide, increase in provided engagement and multi-year plan developed.	system performance a f repositio, completion	and the ability is meet of training targets, or	patest rend. Culcon primari son timest.	es espected in 2021/3 tendingment of HHR p	2 include improved lan, introduction of			Improvement/from Pro												
digital tests, secure ongoing budget, continued report	ing, improved engagement and multi-year plan developed.							_													
Increasing Capacity Esseline Period (OR House): P01-P13 201820 (adjusted) Esseline Period (Museu): P01-P13 201820 (adjusted) Esseline Period (Museu): P11-P13 201822 (adjusted) Dels Benere: Antiquis Wood or P13 Report (Appert 4 Weels) (April 20.																					
Executive Period (Volumes): P11-P13 2078/20 (unind)ushel) Data Seurre: Analysis Viceirs P13 Report (Urgord 4 Weeles) (April 29.	2001																				
Geltversbin	Moirie	Sessine	Torpit	Provious Reporting Period	"Current Status	Compared to Previous Status	Ourroat Status Compared to Target	P13 2820-21	P01 2021-02	P02 2617-02	P00 2621-02	P04 2021-02	P05 2621-02	P06 2821-22	P07 2821-02	P08 2621-02	P08 2021-02	P18 2021-02	P11 2021-02	P12 2021-22	P13 2021-02
Authore the planned <b>approxima range traves</b> above 2018(30 binadore	YTD York DK Nours	118.000	886,500	538-688	186,652	AS 900	See Desirousvil		47.534	45.005	11.345	45.994	43,972	43,848	43,863	48,538	47,248	34,848	43.384	44.790	48,823
	YTD scheduled OR hours YTD Total Volumes	410.855	NO 124 A	361,633	408,507	25,294	nel applicable passife (q See Controvers)		31.586	10.364	17.514	12 634	29,908	36,363	30,579	32,929	33,736	21.774	29,696	31,475	33,509
Monitor <u>eargical volumes</u> compared to 2019/00 baseline	YTD scheduled Volumes	319 136 263 506	-	210.470	259,129	20.802	net applicable (untilPT2)	-	27.579	27 895	29.865	20.852	24,349	25,205	25,457	27,005	27,364	19,252	24,654	25,500	28,004
"Tabl CRI rours larget aligns with 2021-02 sentice plan. Scheduled CRI "Actual YTD CRI hours AND valures include randelments made in pre-	ours larged aligns with 2021-22 capacity proposed submission. Issus periods, so summing provious periods may not equal the reported summin			200.00	200.120	2.00				2000	23.889	20,890	182081	18.1981	12.00	45.1141	2.54001	124121	18.112	18,000	20.001)
Foousing on *Urgent and Long Waiting Surgeri Besides Period: PSI 281928 (Foo-COVID-18) buts Severic 2011; 22 PSI Surgice Sended Report Site 287 (April 1)	es																				
Data Seuros: 2021_32 P13 Surjicel Standard Report Site 297 (April 1)  Deliverable	202)	Gasafino	Torpet	Provious Reporting Period		Current Status Compared to Previous Status	Current Status Compared to Target	F13 3690-31	P01 2631-32	F02 2631-32	P00 2631-32	F04 2011-02	P05 3631-32	P06 2631-32	P07 2011-32	P08 2621-02	P08 2621-32	F18 2631-32	P11 2011-02	P12 2021-02	P13
		unine.	100	Reporting Period	Correct Status	Previous Status	Target	2030-31	2011-02	2011-32	2611-32	2031-32	2611-32	2631-32	2611-32	2611-02	2631-32	2011-02	2631-02	2011-02	P13 2631-32
Feduce gazes waiting for urgest surgeries below pre-COHD levels	Number of ergent cases welling  Procestage of ergent cases writing > clinical benchmark	7.612	7 213 65 35	8 678 30 6%	8 400 80 6%	-21E	-60	6 965 96.25	6.280 36.75	6 322 38 73.	6371	6241	6 222 80 43.	6.252 88.05	650	0.002	6 SES	0.845	0 MH	0.670	6.460
	Pescentage of urgest cases wisting > four weeks	96.2%	96.73	E 15	12.8%	12.07	3475	4575	45.75	50.7%	45.25	53.23	56.75	12.83	11.45	52.0%	50.70	60.53	53.73	12.0%	52.8%
Reduce <u>wait times for argent surgeries</u> below pre-COVID levels and exerticity to four weeks	50h persenile and lime (in assis) for organization	E.1	40	41	43	0.0	63	19	40	41	19	43	4.9	4.4	43	43	44	5.4	5.1	43	43
	Mith percentile wait time privideday for argent cases	20 1	40	23	20.9	41	26.9	36.0	25.0	34.3	343	25.9	37.3	36.2	34.9	349	32.9	26.1	34.2	20.0	28.9
Increase pages a supplicited for antientialed angent surgeries above processing the sets.	Mumber of scheduled urgent cases completed  Procestage of scheduled urgent cases completed a four weeks	3737	3727	4.192 85.65	4.068 87.7%	- 44	321 40.7.89	73.63	4.30	4.217 72.75	4.838	4 002	373	187	180	4.0%	4 377	2 823	6.00	4.302	4.88
Feduce cases waiting for non-urgent sungeries below pre-COHD truck	Number of non-urgent cases nating	AS TW	85.336	80.60 87.548	ALAN	.00	-0.739	36.007	20.342	70 MA	20.651	36.990	77,507	30.740	36.265	36.235	77 895	20.205	80.7% 81.900	87 SAA	FI 841
Perfoce well times for non-argent surgeries below pre-COVID levels	50h percentie wat time (in weeks) for non-urgent cases	13.1	121	12.9	91	01	19	91	93	12.1	120	12.0	12.2	139	19.0	12.0	114	120	124	129	14
"White cases walking 2124 weeks	MOth percentile web time (in weeks) for non-urgent cases.  Muniter of cases wating > 100 weeks.	m.1	41	10.9	101	- 01		36.0	90.0	88.1	12.1	52.9	99.1	12.1	819	818	- 41	MO	56.9	MT	MO
	Mamber of cases making in 52 names	5,890	0.893	7,991	7,349	-128	1,440	9,541	8725	1,300	1,460	1,45T 6,27T	1,508 8,507	1,485	1.865	1.873 7.894	1,690 7,617	1,645 7,500	1.836 7.891	1,875	1,660
"Notice gases waiting "NI weeks and "Ox stinical benchmark bob per-COVID levils."  "Green's reses include priority levels 1, 2, 1, 8,4, 85 (4 sector).	Number of cases waiting = 2x clinical benchmark	19,300	19,289	21,386	29,406	409	1,657	10,594	9.30	10,584	(7,83)	10,400	19,100	9,235	19,365	19,442	10,880	20,520	21,380	21,336	20,400
"Virgent cases induce priority lends 1, 2, 1, 8A, 88 (4 secks). "Youther of cases writing >104 weeks, >102 weeks, and 2x clinical bem	freneth metrics are not mutually exclusive.																				
COVID-19 Postponement Cohorts Easeline Period: n/s Data Seurce: HSIARI Postponement Cohert Analysis-Site 28T (April 28.	NATA .																				
Deliverable	Mork	Baseline	Target	Previous Exporting Period	Curvet Status	Current Status Compared to Province Status	Ournest Status Compared to Target	P13 2020-21	P01 2621-22	P00 2021-02	P00 2021-02	PO4 2021-22	P08 2021-22	P06 2621-22	PG7 2821-22	P08 2621-22	P08 2821-22	P18 2021-22	P11 2021-22	P12 2021-22	P13 2021-02
	Precentage of postponement "cohort 1" coses completed							000-13													
	Number of posigenement "collent I" causes remaining		100.05	10.EL	M.N.	+10.00	42.89	-	0775	98.83	98 ES. 224	96.7%	98.89	99.45	00.83	99.8%	99.7%	09.7%	99.83	99.8%	90.83
	Percentage of postgomerant "cohort 2" cases completed																				
Complete oil coses postponed due to COVID	Percentige or prosponente control of control control		100.05	94.8%	H25	+13 FP	-0.899		TRO	TRO	00.9%	79.0%	64.7%	98.2%	09.9%	55.4%	90.2%	99.7%	94.2%	94.9%	99.2%
Complete oil cases postpored due to COHD	Number of posponensent 'cohort I' cases sensining		100.0%	54 9%. 766	M25	+13 F9 -62	-0 8 PP		765	TRC TRC	66.9% 1.3M	79.0%	66 TS. 829	98.2%	227	St 45.	90.2%	50.7% 208	96.25	96.9%	96.25
Complete oil cases portporned due to COHD	Number of posponement "colors I" cases sensiting  Precentage of posponement "solvet 3" cases completed		900 PS. 0 900 PS.	96.00	78.9%	-12 N3	201.1 PP				TRE		TEC.	10.25 202 TEC	09.9% 337 78C		90.2% 223 785	90.7% 208 7%	94.25 188 49.25		99.2% 126. 73.8%
Complete oil casses postgorned due to CORED  "Blassed on the suburits of postgorned cases stressfeed in the iteragesal Visi	Multiple of posponenses "softent I" cases sonaising  Precientage of posponenses" softent I" cases completed  Multiple of posponenses "softent I" cases somation;	of cases compared +		54 EG. 766 1 2021 Funlpared Bookraps	134	-62	104					79	520	390	10 F). 337 TRC. TRC.	289	222	90.7% 208 7% 7% 7%	188	168	126
"Based on the subsets of pendpared states similarly in the Europea VI.  Single Entry Models (SEM)	Multiple of posponenses "softent I" cases sonaising  Precientage of posponenses" softent I" cases completed  Multiple of posponenses "softent I" cases somation;	of cause compared +		54 FG. 760 1 2021 Postpored Bookings	78.9%	-12 N3	201.1 PP				TRE	79	TEC.	390	99.95. 337 79.C.	289	222	9275 228 795 795	188	168	126
"Based on the salvade of postgored cases shedfled in the Europset Vis	Martiar of properties of Yorks Transactioning Pleanings of properties of Yorks Transactioning Martiar of properties of Yorks Transactioning Transaction of properties of Yorks Transaction Transaction of properties of the Tradit Authorities. Proceedings	of cases completed +	0, 100,8%, g	54 Ft. 366 1 201 Finipored Biology	78.95. 78.95. 1.401. Cases Cancellos).	-12 50 50	-24.1.5% -21.1.5% 1.481	P13	715.	THE.	TEC.	TIS.	THE	THC	TEC	THE	777 786 786	THC.	191 49.75 3.842	558 65.2% 2.521	124 18.85. 1.441
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"Standard on the calculated of prosphered clauses have believed the Surgipular Ostor Mandalous (ESM)  That Standard Control (Mandalous (ESM))  That Standard Con	Number of programment "Valent P cases streaming  Precessing or programment "Valent P cases streaming  Precessing or programment "Valent P cases completed  Number of Valent P cases completed Transpill not be facility of the Sent P program  Number of valent P cases completed Transpill not be facility of the Sent P cases  Number of Valent P cases completed Transpill not be facility of the Sent P cases  Number of Valent P cases completed Transpill not be facilities  Number of Valent P cases completed Transpill not be facilities  Number of Valent P cases  Number of Valent	10% A A A A A A A A A A A A A A A A A A A	Topic Sensitive Control Contro	100 mm m m m m m m m m m m m m m m m m m	304, 780%   1481	SI NO.	30. 11.00 Sanut Name  General	700 A A A A A A A A A A A A A A A A A A	790 200-22 700-2	790, 200-22 (100-20)	PE 100 PE	70. 100. 100. 100. 100. 100. 100. 100. 1	97. 156. 176. 176. 176. 176. 176. 176. 176. 17	750. 750. 750. 750. 750. 750. 750.	PEC 2011-12	70. 110. 110. 110. 110. 110. 110. 110. 1	700 TE	PAS DESCRIPTION OF THE PASS OF	19, 0.25, 3.50 PM	93, 612, 220, 200, 200, 200, 200, 200, 200, 2	130, 315 S. 1161.
"Stand on the column of prospect of column to the European Vol.  Single Entity Workship (ENN)  That Enter the American VPP Use the Planch 13 XPD  The Enter the American VPP Use the Planch 13 XPD  The Enter the American VPP Use the Planch 13 XPD  The Enter the American VPP Use the Planch 13 XPD  The Enter the American VPP Use the Planch 13 XPD  The Enter the American VPP Use the Planch 13 XPD  The Enter the Amer	Number of programment "Valent P cases streaming  Precessing or programment "Valent P cases streaming  Precessing or programment "Valent P cases completed  Number of Valent P cases completed Transpill not be facility of the Sent P program  Number of valent P cases completed Transpill not be facility of the Sent P cases  Number of Valent P cases completed Transpill not be facility of the Sent P cases  Number of Valent P cases completed Transpill not be facilities  Number of Valent P cases completed Transpill not be facilities  Number of Valent P cases  Number of Valent	10% A A A A A A A A A A A A A A A A A A A	Topic Sensitive Control Contro	100 mm m m m m m m m m m m m m m m m m m	304, 780%   1481	SI NO.	30. 11.00 Sanut Name  General	700 A A A A A A A A A A A A A A A A A A	790 200-22 700-2	790, 200-22 (100-20)	PE 100 PE	70. 100. 100. 100. 100. 100. 100. 100. 1	97. 156. 176. 176. 176. 176. 176. 176. 176. 17	750. 750. 750. 750. 750. 750. 750.	PEC 2011-12	70. 110. 110. 110. 110. 110. 110. 110. 1	700 TE	PAS DESCRIPTION OF THE PASS OF	19, 0.25, 3.50 PM	93, 612, 220, 200, 200, 200, 200, 200, 200, 2	130, 315 S. 1161.
"Standard on the calculated of prosphered clauses have believed the Surgipular Ostor Mandalous (ESM)  That Standard Control (Mandalous (ESM))  That Standard Con	Number of programment "Valent P cases streaming  Precessing or programment "Valent P cases streaming  Precessing or programment "Valent P cases completed  Number of Valent P cases completed Transpill not be facility of the Sent P program  Number of valent P cases completed Transpill not be facility of the Sent P cases  Number of Valent P cases completed Transpill not be facility of the Sent P cases  Number of Valent P cases completed Transpill not be facilities  Number of Valent P cases completed Transpill not be facilities  Number of Valent P cases  Number of Valent	10% A A A A A A A A A A A A A A A A A A A	Topic Sensitive Control Contro	Section Sectio	384, 7850, 1441, 1	SI SA	31.10°C   10°C   10°C	70 PTG 2 PTG	FE	PRO MINING THE PROPERTY OF THE	PED	70. 190. 190. 190. 190. 190. 190. 190. 19	970. 195. 195. 195. 195. 195. 195. 195. 195	THE STATE OF THE S	THE	785. 785. 785. 786. 787. 787. 787. 787. 787. 787. 787	750. 750. 750. 750. 750. 750. 750. 750.	76   76   76   76   76   76   76   76	113. A.S.C. PF11 PR0-127 TRA	90 (12), 20(1),	130, 1415) 1
"Based on the calculate of purplement causes into other in the European VI.  Biologic Entity Mondation (EEM) The Committee of	Number of programment "states" of construction of programment "states" of construction of programment "states" of construction	\$100 A B B B B B B B B B B B B B B B B B B	Togel  Togel  Togel  A. A	100 mm m m m m m m m m m m m m m m m m m	384, 7850, 1441, 1	SI NO.	30. 11.00 Sanut Name  General	700 A A A A A A A A A A A A A A A A A A	790 200-22 700-2	790, 200-22 (100-20)	PE 100 PE	70. 100. 100. 100. 100. 100. 100. 100. 1	97. 156. 176. 176. 176. 176. 176. 176. 176. 17	750. 750. 750. 750. 750. 750. 750.	PEC 2011-12	70. 110. 110. 110. 110. 110. 110. 110. 1	700 TE	PAS DESCRIPTION OF THE PASS OF	19, 0.25, 3.50 PM	93, 612, 220, 200, 200, 200, 200, 200, 200, 2	130, 315 S. 1161.
"Stand on the column of prospect of column to the European Vol.  "Simple Entity Mondains (ESM)  That Standard S	Number of programment "values" cause streaming Precessings of programment "values" cause streaming Whitelet of programment "values" cause completed Whitelet of programment "values" cause completed Whitelet of programment "values" cause causes Precessings of FIE cause computed from the found value fee. Precessings Whitelet of common and cause of the cause	\$100 A B B B B B B B B B B B B B B B B B B	Togel  Togel  Togel  A. A	Section Sectio	384, 7850, 1441, 1	SI SA	31.10°C   10°C   10°C	70 PTG 2 PTG	FE	PRO MINING THE PROPERTY OF THE	PED	70. 190. 190. 190. 190. 190. 190. 190. 19	970. 195. 195. 195. 195. 195. 195. 195. 195	THE STATE OF THE S	THE	785. 785. 785. 786. 787. 787. 787. 787. 787. 787. 787	750. 750. 750. 750. 750. 750. 750. 750.	76   76   76   76   76   76   76   76	113. A.S.C. PF11 PR0-127 TRA	90 (12), 20(1),	130, 1415) 1
"Standard on the calculated of prospect of causes to seekford in the European William (SERIN)  That Electric Microscope WPP blade (Seria)  That Electric WPP blade (S	Number of programment "Valent P cases streaming  Precessings of programment "Valent P cases streaming  Precessings of programments" what it is case completed.  Market of programment "Valent P cases streaming.  Precessings of this cases completed tracing as the state such as this program.  Number of commons.  Number of common	100 at 10	Togel  Togel  Togel  A. A	No. 1	304, 7/2004 Table Service Tabl	SI SA	31.10°C   10°C   10°C	70 PTG 2 PTG	FE	PRO MIN-12 TAY.	PED	70. 190. 190. 190. 190. 190. 190. 190. 19	970. 195. 195. 195. 195. 195. 195. 195. 195	THE STATE OF THE S	THE	785. 785. 785. 786. 787. 787. 787. 787. 787. 787. 787	750. 750. 750. 750. 750. 750. 750. 750.	76   76   76   76   76   76   76   76	113. A.S.C. PF11 PR0-127 TRA	90 (12), 20(1),	130, 1415) 1

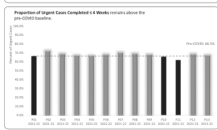
BC - Status Repor	t							
FY - Period	2021-22 - P13 (ending Mar 31, 2022)	Capacity Summary	Comparator	YTD Actual	Key Indicators	Cohort Size	Target	Actual
Report Date	11-May-22	BC Total OR Hours (Compared to 2021-22 Target)	666,500	586,657	Postponement Cohort 1 - % Completed	17,338	100%	99.8%
		BC Total Volumes (Compared to 2019-20 Baseline)	339,136	337,342	Postponement Cohort 2 - % Completed	3,667	100%	96.2%
Dashboar	d Summary	Percent of 2021-22 OR Hours Achieved (Compared to Percent of 2021-22 Fiscal Year Complete)	100%	88%	Postponement Cohort 3 - % Completed	7,321	100%	78.9%
		Percent of 2019-20 Volumes Achieved	100%	99%				

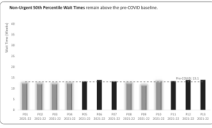
LEGEND On Track Off Track	Re-COVID		Target
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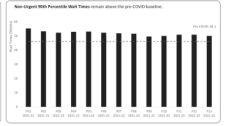


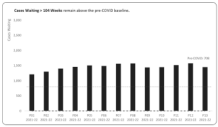


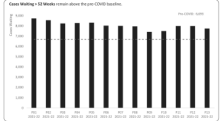


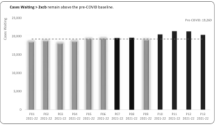


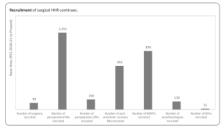








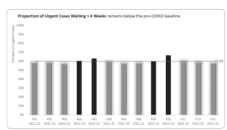


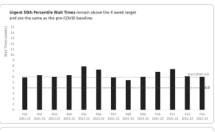


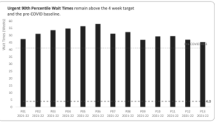
Fraser Health Authority - Status Report							l														
FY - Feeland 2001-22 - P13 (emting Mar 34, 2002)																					
Export Date May 11, 2022									Legend												
Previous Status Not P12 2102 for all merics, except Not australia for Single Entry Made data;									Deterioration from P	revious											
Curvent Status As of P13 20102 for all medius, recept do of P13 2021 for Single Entry Model date.									No Change from Pr	risus											
Most initiatives are already underway and continue to Summary expressed well times for ungent and beg waiting cases.	te built at in 201122. There are some new initiatives that will further impor- improved patient communication, improved stelegity and accuracy of each retinant reporting, improved organization and multi-year plan developed.	oved system performs finds, increased capaci	ance and the ability to ody, completion of to	s meet potient need. C sixing largets, cardina	lutcomes expected in ed recruitment, deneti	2921/22 include preset of HHR plan,			Improvement from P	PMOUS .											
Increasing Capacity Basin Reid (08 Source PO-P1) 2018(0) (algano) Basin Reid (Maless) P1-P1-2018(0) (algano) Data Seatte Reigns Wolse P1 Report (Japan 4 Welse) (April 20.	200																				
Deliverable	Metric	Gaselino	Target	Previous Experting Period	"Current Stebus	Correct Status Compared to Provious Status	Cornel Status Compared to Yangat	P13 2830-21	P01 2001-03	P02 2821-23	P00 2021-22	P04 2021-02	P05 2821-22	P06 2021-02	907 2021-02	P08 2821-23	P09 2021-02	P10 2021-22	P11 2021-02	P12 2021-02	P1) 2021-02
	YTD Total OR teurs						Sangat See Charlesons	2830-31			201-02							201-02		201-02	
Achieve the pinned goerating room hours above 3019(30 baseins	YTD subeduled DR hours	307 SUB	983.880 117.867	139.360	201,668	12.300 A.510	nonaconsee juni P Oj	-	71.698	70.964 7,249	12 609 8-005	77.383	11,80	10,877 2,296	11.287 2.586	11,410 2,883	11,310	3,600	7,423 7,835	12,049	12,817
Morritor paciglinal valuations compared to 2019/20 heavilree	YTD Total Volumes	91111		87.646	00.429	1794			726	8.00	7 060	7.09	8.867	8.967	7 291	7.6%	7118	4.90	7425	7.600	7 815
Table DR Issues larged alligns with 2011-00 service pilon. Scheduleri OK Issues larged	YTD scheduled Volumes	FD 565		61.403	71.366	5.813			120	5.146	5.141	5405	100	5.195	Lot	1.676	5,400	3.894	5,607	5.634	5,000
	ages and AD FO columns projects may not expective reported current status.																				
Focusing on *Urgent and Long Waiting Surgerin																					
Beselve Period: P12 28 1928 (Pse COVID-18) Data Seurce: 2821_32 P13 Surgical Standard Report Site 287 (April 1).				Fau ****		Covert State	Current Status	910	9**	B/C	800	No.	No.	B/*	800	800	800	8/2	ar-	800	900
Onliverable	Metric	Beselve	Torqui	Previous Reporting Period	Cerrent Status	Carrent Status Compared to Provious Status	Correct Status Compared to Torget	P13 2830-01	P(4 2921-22	PQ2 2901-02	P00 2921-22	PQ4 2921-22	P05 2921-22	P06 2921-02	P07 2921-22	P08 2921-22	P(0 2921-22	P1) 2921-22	P11 2921-22	P12 2821-22	P13 2921-02
	Number of urgent cases waiting	1893	1 870	160	1372	- 48	ar	1.000	1993	1.099	1.608	1.004	1400	1.009	1.60	1.078	149	1497	1.000	1.661	1379
Reduce gates walling his organic surgeries below pre-COVID invelo	Percentage of organic cases writing > strend benchmark  Percentage of organic cases writing > Four works	547%	64.73	6.6	62.9%	2470	-1475	68	63.9%	64.7%	67%	65.2%	ern.	M.Fs.	65.75	64.7%	6.65	23,65	M.15	65.65	65
Reduce <u>wall bless for support suspectes</u> below pive CDVID lessls and exembelly to four resells		ARAK	70.01		NI AN		.0400	65.0%	CT SEL	55.0%	95.0%	80.7%	83.0%	10.0%	ET 194.	67.0%	60.9%	86.0%	10 PL	95,415	57.65
Porduce <u>well three for argent surgestes</u> below one CDVD levels and eventually is four weeks	Mith percentile well time (in weeks) for argent cases	60			61		20	53	5.9	63	4.0	63	7.9	7.9	59	54	60	4.0	2.4	6.1	60
Incresse_cases completed for scheduled argent surgeries above pre- COVID levels		90.3 794	794		61.2	-17	45.3	462	47.4	M-1	903	36.8 A67	245	ML0	N.2	N2.1	63	634	90.0	61.0 689	- B.3
	Precentage of saterbaled urganic cases completed a four weeks	AR PA				.1280	e3.100	17%	NA PIL	21.0%	71.0%	88.0%	80.6%	IT AS	21.9%	85.8%	M.PL	86.0%	81.7%	30.9%	
	Number of non-urgent cases waiting	24.929	24 920	21796	21179	-529	-1749	22 999	23 536	24.455	24 429	24 084	23,643	22,909	23,621	22,410	22.075	22.072	22 006	21796	21179
Reduce <u>wall times for son-argent surgeries</u> below pre-COVD levels	50th percentile wait time (in weeks) for non-urgent cases.	363	163	163	78.1	-12	-12	10.0	114	11.0	12.9	114	16.4	19.4	19.1	16.0	131	11.9	11.9	90	31
"Climinals cases weeking it 104 seeds	MOD percentile and time (in weeks) for non-ungent cases.  Mumber of coses malling > 164 seeks	et o	48.0	47.4	49.1	-63		80.0	79.1	95.9	56.9	55.3	56.5	53.9	12.0	50.1	45.7	43.3	50.1	- AL	- 81
		100		358	258	-00	260	360	300	583		424	434	421	415	200	379	360	205	350	200
"Nector gases writing 250 weeks and 25s strong breaksung being pro-COVIC-19 levels	Number of cases waiting > 2x clinical benchmark	1,809			5200	-41	-	3.244 6.021	2,962	1995	1779	2703 6.007	2,615	2,500	2,391	229	2.086	2016	3,139	1,971	1,000
"Organic consecucios promiprovato 1, 2, 1 th, 80 H weater,	Let collected and size	5,830	5,800	5.795	5,260	-600	-670	6.021	6.058	6.130	5.961	6,297	6319	6.305	6.837	5.765	5.040	5,900	6.294	5.765	5.263
COVID-19 Postponement Cohorts																					
	2822)																				
Esselles Period: n/s Data Seuras: HSAHI Prosponenest Const Analysis-Sino 281 (April 25, Deliverable	1900) Metric	Baselino	Torquit	Previous Experting Period	Correct Status	Correct Status Compared to Provious Status	Correct Status Compared to Target	P13 2830-21	P01 3831-33	P02 2821-33	P00 2821-33	P04 2821-33	P05 2821-32	P06 2821-33	P07 2821-33	P08 2821-32	P09 2821-32	P10 2821-33	P11 2821-32	P12 2821-33	P1) 2821-33
Baseline Refort: n's Data Seurax: HSIAR Postponement Cohort Analysis-Site 297 (April 26,		Sessino	Target	Previous Experting Period In Yo.	Current Status	Convent Status Compand to Provious Status	Current Status Compared to Sarget	P13 2830-31	P01 2821-32	P02 2821-32	P00 2821-32	PG6 2821-32	P05 2821-32	P06 2821-32	907 2821-02	P08 2821-32	P00 2821-32	910 2021-32	911 2021-32	P12 2021-02	P13 2821-32
Baseline Refort: n's Data Seurax: HSIAR Postponement Cohort Analysis-Site 297 (April 26,	Metric  Fracedage of polycomered "salvot 1" cases compiled  Member of polycomered "solvot 1" cases sonalising	Baseline	Torquit 100.00	Product Expering Period	Current Status	Correct Status Company to Provious Status 40.1 PC	Correct Status Compared to Tanget	P13 2830-21		P02 3831-33	P00 2021-02	P64 2821-02	P05 301-33	P06 2821-32	907 2821-02 50.7%	P08 2821-02 90-85	P00 2821-02	910 2021-02	911 3831-33	P12 2021 02	P13 2021-03
Baseline Refort: n's Data Seurax: HSIAR Postponement Cohort Analysis-Site 297 (April 26,	Manife  Percentage of perigonement Yeahold T cases completed  Member of proliponement Yeahold T cases remaining  Faccestage of perigonement Yeahold Z cases completed	Gaseline	Torget 100.03	90.9%	180.0%	Correct Status Compand to Provious Status 40.1.79	Correct Status Compared to Starget	P13 2830-31		902 3031-03 50.9%	900 2021-32 50, ES. 41 64-75	904 2021-02 90-75, 11	905 2021-02 90-03 ×	POS 2821-32 90.1%	PQF 2821-02 90.7%	P08 2821-32 50.8%	P00 2021-02 90-91- 	919 2021-02 50.9%	911 2021-02 90.8% A	P12 2001-02 90-14 A	913 2001-03 100-25
Baseline Relote: No Data Seurase: 160-91 Pergonament Cottant Analysis-Seo 291 July 20.  Deliverable  Deliverable	Merit  Proceedings of prolycenerol "solutor I" cases completed  Mentor of prolycenerols" solutor I" cases complete  Mentor of prolycenerols "solutor I" cases completed  Number of prolycenerols" "solutor II" cases completed  Number of programment "solutor I" cases completed	Geseline	100,00	90.9%	180.0%	49.175	-0.17	P13 3000-31	17.10 110	80.8% G	M.FS.	80.75. 33	9.0. ×	80.00. u	90.7% (1)	90.8% A	80 Vs.	80.9% 5	80.8%. A	80.8%. A	10 FS.
Breaths Reviol. 10 has beared: 10x10 Projugement Colorer Forigon Sta 201 (Apr 12), Gelfere Stile  Complete of cases prospered dusts COMO  Complete of cases prospered dusts COMO	Merit  Proceedings of producement "solvest Tricenes completed  Menter of prognaments" solvest Tricenes completed  Proceedings of producement "solvest Tricenes completed	Gasaline	100,00	90.9%	180.0%	49.175	-0.17	P13 2000-21	TEC	90.95 44 TRC	90.85. at 64.75. 278.	90.75. 31 27.25.	90.65 × 40.75	90.5% 00. 80.5% 700. 700.	90.7% (1)	90.8% A	80 Vs.	80.9% 5	80.8%. A	80.8%. A	90.05
Baseline Relote: No Data Seurase: 160-91 Pergonament Cottant Analysis-Seo 291 July 20.  Deliverable  Deliverable	Merit  Proceedings of producement "solvest Tricenes completed  Menter of prognaments" solvest Tricenes completed  Proceedings of producement "solvest Tricenes completed	Gazaliro	100.00	90.9%	186.0% 4 96.0%	49.175	103PP 1 32PP 27	P13 2000-21	ET ASS.	90.95 44 TRC	95.8% 45 64.7%	90 75. 31 77 26.	80.00 20.00 50.00	80.1%. 40.1%. 306.	80.7% 15 80.8%	90 FS. A 90 FS. TR.	80.9% A 80.5%	90.25. 4 94.25.	80.8%. A	90.95. A 94.95.	10 FS.
Evaluate Annuel 10  Inch Annuel 10  Bordon Annue	Merit  Proceedings of producement "solvest Tricenes completed  Menter of prognaments" solvest Tricenes completed  Proceedings of producement "solvest Tricenes completed	Gaseline	100.00	90.9%	186.0% 4 96.0%	49.175	10.07P	P13 2000-31	ET ASS.	90.95 44 TRC	90.85. at 64.75. 278.	90 75. 31 77 26.	80.00 20.00 50.00	90.5% 00. 80.5% 700. 700.	80.7% 15 80.8%	90 FS. A 90 FS. TR.	80.9% A 80.5%	90.25. 4 94.25.	80.8%. A	90.95. A 94.95.	10 FS.
Booles Review 10  On the June 10  See	Marks  Marks of projection of which IT came completed  Marker of projection of "Vision Training Proceedings Proceedings of Proceedings of Proceedings of projections of Wishest Training completed  Marker of a projection of "Wishest Training completed  Marker of a projection of "Wishest Training completed  Marker of projections of "Wishest Training completed  Marker of projections of "Wishest Training completed  Marker of projections of "Wishest Training Common resolution  Marker of projections of "Wishest Training Common resolution  Marker of projections of Wishest Training Common resolution  Marker o		200,E3	90 FG.	100.0%	+3.18% -1.5.99 -1.5.90	-0.1FF	-	17 VS.	50,F5.	50, E5. 44. 54. 75. 279. 776. 776.	90.70. 27.25. 293. 795.	99,05. × 60,75. 198, 796,	90.1% 	90.7% 11 91.9% 57 795 795	90.FS. A 90.FS. 79. 7965	90.9%. 4 90.5%. 30. 79G. 79G	90.9% 4 94.2% 48 785 785	90 PG. A5 54 PG. 43 1	90.90. 4 94.9%. 32. 21.7%. 313.	90 FS. 27 PS. 50 PS. 27 PS. 50 PS. 200
Bestler Monte on the latest 10 MT Proposed Core Food to ST 1/41 X. Debterable  Debterable  Complete of cases produced data in COMD  Statest in the COMD  Sta	Marks Marks of projuments which I trans coupled Marker of projuments which I' trans coupled Marker of projuments which I' cases coupled Marker of projuments with I' cases Marker Marker I' cases and I' case in the I' case coupled Marker I' case in the I' cas	Sassine  Statione  Matabase	100.00	90.9%	100.0%	49.175	10.07P	P13 2030-21 2030-21 P13 2030-21	ET ASS.	90.95 44 TRC	90.85. at 64.75. 278.	90 75. 31 77 26.	80.00 20.00 50.00	90.5% 00. 80.5% 700. 700.	80.7% 15 80.8%	90 FS. A 90 FS. TR.	80.9% A 80.5%	90.25. 4 94.25.	80.8%. A	90.95. A 94.95.	10 FS.
Evades Neutral 10 NT Proposerous Cores Realgo Sta 201 (April 20 Sta 20	Mark Presenting of polynomers faulth of Teams coupled Medical Information of Teams remaining Personality of Teams of Tea		200,E3	90 FG.	100.0%	+3.18% -1.5.99 -1.5.90	-0.1FF	-	17 VS.	50,F5.	50, E5. 44. 54. 75. 279. 776. 776.	90.70. 27.25. 293. 795.	99,05. × 60,75. 198, 796,	90.1% 	90.7% 11 91.9% 57 795 795	90.FS. A 90.FS. 79. 7965	90.9%. 4 90.5%. 30. 79G. 79G	90.9% 4 94.2% 48 785 785	90 PG. A5 54 PG. 43 1	90.90. 4 94.9%. 32. 21.7%. 313.	90 FS. 27 PS. 50 PS. 27 PS. 50 PS. 200
Beatles Review 10  Geldereiche  Geldereiche  Geldereiche  Geldereiche  Complete als conne product das in 5000  Complete als conne product das in 5000  Stellereiche 10  Stellere	Marks  Preventing of programmer Variant T cases completed  Marker of programmer Variant T cases remaining  Preventing of programmer Variant T cases completed  Marker of programmer Variant T cases completed  Percenting of TRX cases completed from ps as for with a 1955 program  Marker of the programmer Variant T cases completed from ps as for with a 1955 program.		200,E3	90 FG.	100.0%	+3.18% -1.5.99 -1.5.90	-0.1FF	-	17 VS.	50,F5.	50, E5. 44. 54. 75. 279. 776. 776.	90.70. 27.25. 293. 795.	99,05. × 60,75. 198, 796,	90.1% 	90.7% 11 91.9% 57 795 795	90.FS. A 90.FS. 79. 7965	90.9%. 4 90.5%. 30. 79G. 79G	90.9% 4 94.2% 48 785 785	90 PG. A5 54 PG. 43 1	90.90. 4 94.9%. 32. 21.7%. 313.	90 FS. 27 PS. 50 PS. 27 PS. 50 PS. 200
Brazilla Reviet 40  Geldereide  Geldereide	Marks  Methor of projectomer Variant Y comes completed  Methor of comes completed from the last of the Y program  Methor of comes completed from the last of the Y program  Methor of comes completed from the last of the last of the Methor of comes comes completed.		200,E3	90 FG.	100.0%	+3.18% -1.5.99 -2.5.90	-0.1FF	-	17 VS.	50,F5.	50, E5. 44. 54. 75. 279. 776. 776.	90.70. 27.25. 293. 795.	99,05. × 60,75. 198, 796,	90.1% 	90.7% 11 91.9% 57 795 795	90.FS. A 90.FS. 79. 7965	90.9%. 4 90.5%. 30. 79G. 79G	90.9% 4 94.2% 48 785 785	90 PG. A5 54 PG. 43 1	90.90. 4 94.9%. 32. 21.7%. 313.	90 FS. 27 PS. 50 PS. 27 PS. 50 PS. 200
Design Read on Control to Section 1 (1997) (	Mark   Translings of projections of Variant Transs coupleded  Marker of projections of Variant Transs coupleded  Marker of projections of Variant Transs coupled  Transscription of Variant Transscription  Marker of Variant Variant Transscription  Marker of Variant Variant Variant Variant  Marker of Variant Variant Variant Variant  Marker of Variant Variant Variant  Marker of Variant Variant  Marker of Va		200,E3	90 FG.	100.0%	+3.18% -1.5.99 -2.5.90	-0.1FF	-	17 VS.	50,F5.	50, E5. 44. 54. 75. 279. 776. 776.	90.70. 27.25. 293. 795.	99,05. × 60,75. 198, 796,	90.1% 	90.7% 11 91.9% 57 795 795	90.FS. A 90.FS. 79. 7965	90.9%. 4 90.5%. 30. 79G. 79G	90.9% 4 94.2% 48 785 785	90 PG. A5 54 PG. 43 1	90.90. 4 94.9%. 32. 21.7%. 313.	90 FS. 27 PS. 50 PS. 27 PS. 50 PS. 200
Beatles New London  See Service 19 19 19 19 19 19 19 19 19 19 19 19 19	Marks  Princeling of projuments "shart I" case completed  Marker of projuments "shart I" case completed  Percentage of I'st case completed from the shart I'st program  Marker of demonstra		100,25	90 FG.	100.0%	+3.18% -1.5.99 -2.5.90	-0.1FF	-	17 VS.	50,F5.	50, E5. 44. 54. 75. 279. 776. 776.	90.70. 27.25. 293. 795.	99,05. × 60,75. 198, 796,	90.1% 	90.7% 11 91.9% 57 795 795	90.FS. A 90.FS. 79. 7965	90.9%. 4 90.5%. 30. 79G. 79G	90.9% 4 94.2% 48 785 785	90 PG. A5 54 PG. 43 1	90.90. 4 94.9%. 32. 21.7%. 313.	90 FS. 27 PS. 50 PS. 27 PS. 50 PS. 200
Beatles Need to Nove to American and Court Analysis Step 21 Apr 2 II.  Obstewable  Outperson to Step 2 Apr 2 II.  Outperson to the School of t	Marks  Princeling of projuments "shart I" case completed  Marker of projuments "shart I" case completed  Percentage of I'st case completed from the shart I'st program  Marker of demonstra	Mandre Mills	100,25	90 FG.	100.0%	+3.18% -1.5.99 -2.5.90	-0.1FF	-	17 VS.	50,F5.	50, E5. 44. 54. 75. 279. 776. 776.	90.70. 27.25. 293. 795.	99,05. × 60,75. 198, 796,	90.1% 	90.7% 11 91.9% 57 795 795	90.FS. A 90.FS. 79. 7965	90.9%. 4 90.5%. 30. 79G. 79G	90.9% 4 94.2% 48 785 785	90 PG. A5 54 PG. 43 1	90.90. 4 94.9%. 32. 21.7%. 313.	90 FS. 27 PS. 50 PS. 27 PS. 50 PS. 200
Bestler Medic 40  On the Secret 10 APT Proposed of Christ Food to SET 1/4/13.  Online date  Onli	Marks  Princeling of projuments "shart I" case completed  Marker of projuments "shart I" case completed  Percentage of I'st case completed from the shart I'st program  Marker of demonstra	Mandre Mills	100,25	90 FG.	100.0%	+3.18% -1.5.99 -2.5.90	-0.1FF	-	17 VS.	50,F5.	50, E5. 44. 54. 75. 279. 776. 776.	90.70. 27.25. 293. 795.	99,05. × 60,75. 198, 796,	90.1% 	90.7% 11 91.9% 57 795 795	90.FS. A 90.FS. 79. 7965	90.9%. 4 90.5%. 30. 79G. 79G	90.9% 4 94.2% 48 785 785	90 PG. A5 54 PG. 43 1	90.90. 4 94.9%. 32. 21.7%. 313.	90 PS
Boaldon Revision Co.  Service Service Co.	Marks  Princeling of projuments "shart I" case completed  Marker of projuments "shart I" case completed  Percentage of I'st case completed from the shart I'st program  Marker of demonstra	Mandre Mills	100,25	90 FG.	M JS. CS. M JS. S. S	10 LDC Current States  Current States  Current States	-0.87%   -0.	-	17 VS.	50,F5.	50, E5. 44. 54. 75. 279. 776. 776.	90.70. 27.25. 293. 795.	99,05. × 60,75. 198, 796,	90.1% 	90.7% 11 91.9% 57 795 795	90.FS. A 90.FS. 79. 7965	90.9%. 4 90.5%. 30. 79G. 79G	90.9% 4 94.2% 48 785 785	90 PG. A5 54 PG. 43 1	90.90. 4 94.9%. 32. 21.7%. 313.	90 FS. 27 PS. 50 PS. 27 PS. 50 PS. 200
Beauties from the Committee of the Commi	Marks  When of projection of which IT cases completed  Marker of projection of "Vester Transco completed  Marker of transco completed from pin on with a FMF program  Marker of demands	Stateline	100,75 A	SO ES.	M JS. CS. M JS. S. S	+3.18% -1.5.99 -2.5.90	-0.1FF	#13 2000-01 60.83	97 ES. 100 TRC 1785 TRC 2881-42	90.Y3.  18-2  18-2  18-2  18-2  18-3	90.55. 64.75. 779. 786. 786. PROS. 2001-82	90 Y3. 211 277 Z3. 282 283 284 284 284 284 284 284 284 284 284	90.00 30.75 10.75 100 100 100 100 100 100 100 100 100 10	90.150, 190.	90.75. 10.75. 17. 176. 176. 176.	90 FS. 90 FS. 172 176 178 G. PROS 2011-42	90.95 50.35 10. 130. 130. 130. 130. 130.	90.95 54.25 49.75 79.7 79.7 79.7 79.0 2001-42	90 YS. 54 YS. 43 1 205	90 FD. 54 FD. 52 FD. 53 SD1-42	90 FS. 90 FS. 90 FS. 90 FS. 90 FS.
Beatle Note to State 1997 (April 1997)  Gelderade  Geld	Marks  When of projection of which IT cases completed  Marker of projection of "Vester Transco completed  Marker of transco completed from pin on with a FMF program  Marker of demands	Stateline	100,75 A	St. Fr.  St.	M JS. CS. M JS. S. S	10 LDC Current States  Current States  Current States	-0.87%   -0.	#13 2000-11 60.ES	97 ES. 100 TRC 1785 TRC 2881-42	90.Y3.  18-2  18-2  18-2  18-2  18-3	90.55. 64.75. 779. 786. 786. PROS. 2001-82	90 Y3. 211 277 Z3. 282 283 284 284 284 284 284 284 284 284 284	90.00 30.75 10.75 100 100 100 100 100 100 100 100 100 10	90.150, 190.	90.75. 10.75. 17. 176. 176. 176.	90 FS. 90 FS. 172 176 178 G. PROS 2011-42	90.95 50.35 10. 130. 130. 130. 130. 130.	90.95 54.25 49.75 79.7 79.7 79.7 79.0 2014-42	90 YS. 54 YS. 43 1 205	90 FD. 54 FD. 52 FD. 53 SD1-42	90 FS. 90 FS. 90 FS. 90 FS. 90 FS.
Beauties from the Committee of the Commi	Marks  Financing of payaneses which it is an an anaphold  Marks of payaneses which it is more coupled.  Marks of payaneses which it is more coupled.  Marks of payaneses which it is more sensing.  Parenting of payaneses which it is more removing.  Parenting of payaneses which it is more removing.  Marks of payaneses which it is more removing.  Marks of payaneses which it is more removing.  Marks of payaneses which is more removing.  Marks of the common which is more removed.  Marks of discrete.  Marks of discrete.  Marks of discrete.  Marks of discrete.  Marks of payaneses.  Marks of discrete.	Stateline	100,75 A	St. Fr.  St.	M JS. CS. M JS. S. S	10 LDC Current States  Current States  Current States	-0.87%   -0.	#13 2000-11 60.ES	97 ES. 100 TRC 1785 TRC 2881-42	90.Y3.  18-2  18-2  18-2  18-2  18-3	90.55. 64.75. 779. 786. 786. PROS. 2001-82	90 Y3. 211 277 Z3. 282 283 284 284 284 284 284 284 284 284 284	90.00 30.75 10.75 100 100 100 100 100 100 100 100 100 10	90.150, 190.250, 190.	90.75. 10.75. 17. 176. 176. 176.	90 FS. 90 FS. 172 176 178 G. PROS 2011-42	90.95 50.35 10. 130. 130. 130. 130. 130.	90.95 54.25 49.75 79.7 79.7 79.7 79.0 2014-42	90 YS. 54 YS. 43 1 205	90 FD. 54 FD. 52 FD. 53 SD1-42	90 FS. 90 FS. 90 FS. 90 FS. 90 FS.
Boatles Annua 100 (1971) (Subtrembs  Guiderenbs  Guide	Marks  Financing of payaneses which it is an an anaphold  Marks of payaneses which it is more coupled.  Marks of payaneses which it is more coupled.  Marks of payaneses which it is more sensing.  Parenting of payaneses which it is more removing.  Parenting of payaneses which it is more removing.  Marks of payaneses which it is more removing.  Marks of payaneses which it is more removing.  Marks of payaneses which is more removing.  Marks of the common which is more removed.  Marks of discrete.  Marks of discrete.  Marks of discrete.  Marks of discrete.  Marks of payaneses.  Marks of discrete.	Stateline	100,75 A	St. Fr.  St.	M JS. CS. M JS. S. S	10 LDC Current States  Current States  Current States	-0.87%   -0.	#13 2000-11 60.ES	97 ES. 100 TRC 1785 TRC 2881-42	90.Y3.  18-2  18-2  18-2  18-2  18-3	90.55. 64.75. 779. 786. 786. PROS. 2001-82	90 Y3. 211 277 Z3. 282 283 284 284 284 284 284 284 284 284 284	90.00 30.75 10.75 100 100 100 100 100 100 100 100 100 10	90.150, 190.250, 190.	90.75. 10.75. 17. 176. 176. 176.	90 FS. 90 FS. 172 176 178 G. PROS 2011-42	90.95 50.35 10. 130. 130. 130. 130. 130.	90.95 54.25 49.75 79.7 79.7 79.7 79.0 2014-42	90 YS. 54 YS. 43 1 205	90 FD. 54 FD. 52 FD. 53 SD1-42	90 FS. 90 FS. 90 FS. 90 FS. 90 FS.
Boatles Reduct 10  Outbroades	Marks  Financing of payaneses which it is an an anaphold  Marks of payaneses which it is more coupled.  Marks of payaneses which it is more coupled.  Marks of payaneses which it is more sensing.  Parenting of payaneses which it is more removing.  Parenting of payaneses which it is more removing.  Marks of payaneses which it is more removing.  Marks of payaneses which it is more removing.  Marks of payaneses which is more removing.  Marks of the common which is more removed.  Marks of discrete.  Marks of discrete.  Marks of discrete.  Marks of discrete.  Marks of payaneses.  Marks of discrete.	Stateline	100,75 A	St. Fr.  St.	M JS. CS. M JS. S. S	15 L SPC  15 SPC  15 SPC  15 SPC  16 S		#13 2000-11 60.ES	97 ES. 100 TRC 1785 TRC 2881-42	90.Y3.  18-2  18-2  18-2  18-2  18-3	90.55. 64.75. 779. 786. 786. PROS. 2001-82	90 Y3. 211 277 Z3. 282 283 284 284 284 284 284 284 284 284 284	90.00 30.75 10.75 100 100 100 100 100 100 100 100 100 10	90.150, 190.250, 190.	90.75. 10.75. 17. 176. 176. 176.	90 FS. 90 FS. 172 176 178 G. PROS 2011-42	90.95 50.35 10. 130. 130. 130. 130. 130.	90.95 54.25 49.75 79.7 79.7 79.7 79.0 2014-42	90 YS. 54 YS. 43 1 205	90 FD. 54 FD. 52 FD. 53 SD1-42	90 FS. 90 FS. 90 FS. 90 FS. 90 FS.
Boatles Annue 100 (1971) (April 1971) (April	Marks  Financing of payaneses which it is an an anaphold  Marks of payaneses which it is more coupled.  Marks of payaneses which it is more coupled.  Marks of payaneses which it is more sensing.  Parenting of payaneses which it is more removing.  Parenting of payaneses which it is more removing.  Marks of payaneses which it is more removing.  Marks of payaneses which it is more removing.  Marks of payaneses which is more removing.  Marks of the common which is more removed.  Marks of discrete.  Marks of discrete.  Marks of discrete.  Marks of discrete.  Marks of payaneses.  Marks of discrete.	Stateline	100,75 A	St. Fr.  St.	38.00.00 s	10 LDC Current States  Current States  Current States	-0.87%   -0.	#13 2000-11 60.ES	97 ES. 100 TRC 1785 TRC 2881-42	90.Y3.  18-2  18-2  18-2  18-2  18-3	90.55. 64.75. 779. 786. 786. PROS. 2001-82	90 Y3. 211 277 Z3. 282 283 284 284 284 284 284 284 284 284 284	90.00 30.75 10.75 100 100 100 100 100 100 100 100 100 10	90.150, 190.	90.75. 10.75. 17. 176. 176. 176.	90 FS. 90 FS. 172 178 1786 1786	90.95 50.35 10. 130. 130. 130. 130. 130.	90.95 54.25 49.75 79.7 79.7 79.7 79.0 2014-42	90 YS. 54 YS. 43 1 205	90 FD. 54 FD. 52 FD. 53 SD1-42	90 FS. 90 FS. 90 FS. 90 FS. 90 FS.
Beatle Note to Chart Analysis the 25T April 1.  Gelderade  Geldera	Marke   Preventing of projectioners Under IT cases completed.  Marker of projectioners Virole IT cases completed.  Marker of projectioners Virole IT cases completed.  National of Cases Cases (Virole IT cases completed.  National Virole of projectioners Virole IT cases completed.  National Of Cases (Virole IT cases).	Modes  State  St	90,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Protection Property of Protection Protec	38.00.00 s	15 L SPC  15 SPC  15 SPC  15 SPC  16 S		#1) 200-01 (Fig. 1) (	#175, 110 796, 110 79	N.T. 192. 192. 192. 193. 194. 195. 195. 195. 195. 195. 195. 195. 195	81 T3	8135 131 131 131 131 131 131 131 131 131	80 C C C C C C C C C C C C C C C C C C C	81 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	80.75 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	817.1 S.	8133.3 313.3 315.3	9173. 0.755. 0.7	#173.44 #173.44 #1 201-12	# 25 A A A A A A A A A A A A A A A A A A	2015 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Baseline 10 (1971) (April 10 (1971) (Apr	Marke   Manuscript of projection of which IT cannot completed  Mander of projection of the TO cannot completed  Manuscript of projection of the TO cannot completed  Matter of the TO cannot completed from  Matter of defermed  Matter of projection or  Matter of Matter of  Matter of Matter of  Matter of projection or  Matter of projection or   Matter of projection or  Matter of projection or   Matt	Modes  Stoke  St	90,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Protection Property of Protection Protec	3800.00 1 1000.00 1000	15 L SPC  15 SPC  15 SPC  15 SPC  16 S		#1) 200-01 (Fig. 1) (	#175, 110 796, 110 79	N.T. 192. 192. 192. 193. 194. 195. 195. 195. 195. 195. 195. 195. 195	81 T3	8135 131 131 131 131 131 131 131 131 131	80 C C C C C C C C C C C C C C C C C C C	81 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	80.75 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	817.1 S.	8133.3 313.3 315.3	9173. 0.755. 0.7	#173.44 #173.44 #1 201-12	# 25 A A A A A A A A A A A A A A A A A A	2015 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Boarden Novel 10  Outdownship  Strington to come prospered due to COMO  Outdownship  Strington to come prospered due to Come Outdown to Come	Marke   Theresting of projectioners Under 1 cases completed.  Marker of projectioners Under 2 cases completed.  Particularly 2018 12 (2018) 2018 2018 2018 2018 2018 2018 2018 2018	Modes  Stoke  St	90,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	France Fr	3800.00 1 1000.00 1000	15 L SPC  15 SPC  15 SPC  15 SPC  16 S		#1) 200-01 (Fig. 1) (	#175, 110 796, 110 79	N.T. 192. 192. 192. 193. 194. 195. 195. 195. 195. 195. 195. 195. 195	81 T3	8135 131 131 131 131 131 131 131 131 131	80 C C C C C C C C C C C C C C C C C C C	81 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	80.75 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	817.1 S.	8133.3 313.3 315.3	915. 4 917. 0 97. 175. 175. 175. 175. 175. 175. 175. 17	#173.44 #173.44 #1 201-12	# 25 A A A A A A A A A A A A A A A A A A	2015 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Beautic Month of the Committee of the Co	Market  Anders of programment "shart I" cases completed  Anders of programment "shart I" cases completed  Anders of programment "shart I" cases completed  National of programment "shart I" cases completed  Proceedings of ITIX cases completed descript in shart in 18th program  National of cases and the case process  National of description	Modes  Stoke  St	90,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	France Fr	3800.00 1 1000.00 1000	15 L SPC  15 SPC  15 SPC  15 SPC  16 S		#1) 200-01 (Fig. 1) (	#175, 110 796, 110 79	N.T. 192. 192. 192. 193. 194. 195. 195. 195. 195. 195. 195. 195. 195	81 T3	8135 131 131 131 131 131 131 131 131 131	80 C C C C C C C C C C C C C C C C C C C	81 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	80.75 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	817.1 S.	8133.3 313.3 315.3	915. 4 917. 0 97. 175. 175. 175. 175. 175. 175. 175. 17	#173.44 #173.44 #1 201-12	# 25 A A A A A A A A A A A A A A A A A A	2015. 2015. 2016.
Boarden Novel 10  Outdownship  Strington to come prospered due to COMO  Outdownship  Strington to come prospered due to Come Outdown to Come	Marke   Theresting of projectioners Under 1 cases completed.  Marker of projectioners Under 2 cases completed.  Particularly 2018 12 (2018) 2018 2018 2018 2018 2018 2018 2018 2018	Modes  Stoke  St	90,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	France Fr	3800.00 1 1000.00 1000	15 L SPC  15 SPC  15 SPC  15 SPC  16 S		#1) 200-01 (Fig. 1) (	#175, 110 796, 110 79	N.T. 192. 192. 192. 202. 202. 202. 202. 202. 202. 202. 2	81 T3	8135 131 131 131 131 131 131 131 131 131	80 C C C C C C C C C C C C C C C C C C C	81 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	80.75 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	817.1 S.	8133.3 313.3 315.3	915. 4 917. 0 97. 175. 175. 175. 175. 175. 175. 175. 17	#173.44 #173.44 #1 201-12	# 25 A A A A A A A A A A A A A A A A A A	2015. 2015. 2016.

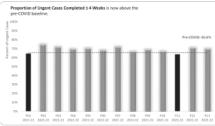
Fraser Health Auth	nority - Status Repo	t						
FY - Period	2021-22 - P13 (ending Mar 31, 2022)	Capacity Summary	Comparator	YTD Actual	Key Indicators	Cohort Size	Target	Actual
Report Date	11-May-22	FHA Total OR Hours (Compared to 2021-22 Target)	163,000	151,656	Postponement Cohort 1 - % Completed	4,731	100%	100.0%
		FHA Total Volumes (Compared to 2019-20 Baseline)	93,073	95,423	Postponement Cohort 2 - % Completed	1,007	100%	96.8%
Dashboar	d Summary	Percent of 2021-22 OR Hours Achieved (Compared to Percent of 2021-22 Fiscal Year Complete)	100%	93%	Postponement Cohort 3 - % Completed	1,164	100%	85.6%
		Percent of 2019-20 Volumes Achieved (Compared to Percent of 2021-22 Fiscal Year Complete)	100%	103%				

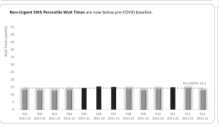
LEGEND	On Track	Off Track		Pre-COVID Baseline		Target
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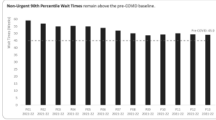


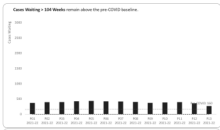


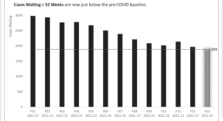


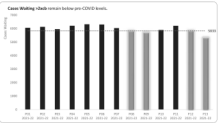


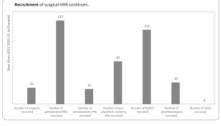








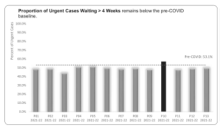


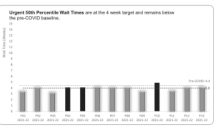


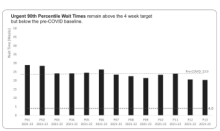
Interior Health Authority - Status Report																					
FY - Pletiad: 30(1-2) - P13   Involve Mar 91, 30(2)																					
Report Date May 11, 2022									Logend												
Previous As of P12 31 03 for altimetrics, except Status Not available for Single 6 lifty Model data;									Deterioration from t	Previous											
Current States As of P12 31 03 for all realities, managing As of P12 3021 for Strape Stray Madel Sinks								П	No Change from Pr	mone.											
	e out on n321.52. There are some new missions that will further improved system gettinnuncation, improved stegrity and accuracy of writins, increased saparity, completion- ment and multi-pler plan-developed.	formance and the stoll	hyto-neet potient nee	kd. Dubumes-ospech	e011292152 Holes	inproved wait times	-		Ingrovement from I												
						pa ann anna			Inprovement non-	-											
Increasing Capacity Sestine Period (RM House) PG1-PG3 2018/20 (adjusted) Sestine Period (Natures): PG1-PG3 2018/20 (analysis) Data Science, Xindyos Visitos P15 Repent (Urgant 4 Visitos) (April 20, 2)																					
						Council States	Committee														
Deliverable	Meric	Daseline	Taget	Previous Reporting Period	"Current States	Cornent Status Compared to Previous Status	Current Status Compared to Target	P13 3029-21	P01 2021-22	P00 3001-02	P00 3021-22	P04 3027-02	P05 2021-22	P08 2021-22	P07 2021-02	P08 2017-02	P08 2027-22	P18 3021-22	P11 2021-02	P12 3021-22	P13 3007-02
Actions the planned <u>spanning room hours</u> alone 201920 baseline	YTD Tetal QR hours	40 80	1160000	90,890	107 544	0.851	See Destrooms		# GAS	5743	810	164	760	1427	1627	1 405	8 010	8 046	8001	1100	8410
	VTD satedate Off hours VTD Tale! Velores.	75 253	HI 643						6792		1100	# C95			1432		1009			4 142	6201
Munitor <u>except at endances</u> compared to 2018/30 baseline	YTD schedulet Volumes	89.903 49.817		10.007	57 968 63 781	A 801	not applicable		6218	630	8211 4107	4 954 3 729	4100	1707	339	1790	3816	2386	2414	2,627	4 902 3 814
"Your Elithout larger Blank with 2501-02 works after 5 throutes 550 uses branch and "Noticed YECOS from Arial enterior include senterments made improvious protein, a	a with 2001-00 capacity proposed automotion.  I summing provious pathods may not urgal the reported numeri status.	45.817		35.865	43.16	140	,,,,,		2318		4107	1128	280	1100	1100	1790	3815	2.00	2415	2401	1811
Focusing on 'Ungent and Long Waiting Surperies																					
Baseline Period: P12:2919/29 (Pio-COVID-11): Bate Source: 2821_22:P10 Surgical Standard Report Site 287 (April 1)	8020)																				
Deliverable	Maric	Daveline	Target	Previous Reporting Period	Current Status	Current Status Gospured to Previous Status	Compared to Compared to Tanget	P13 2029-01	P01 2021-22	P00 2001-02	P00 2021-02	P04 2021-02	P05 2021-02	P06 2021-22	P07 2021-02	P08 2021-02	P08 2021-02	P18 2021-22	P11 2021-02	P12 2021-22	P13 2021-02
	Number of urganic cases waiting	1 629			1490	/30	179	110	1814		110	1472			186	1,000	1811	1962	1991	1172	1400
Reduce gases unding the argent suspense below pre COVD treets.	Percentage of argent cases eating > clinical breatmark	59.53			57.50	+2 4 PP		9175	91.05		521%	96.2%			574%	9645	\$1.95			57.15	\$715
	Percentage of argent cases waiting in that weeks	A3 15	81.1%	4875	40.00	41 500	4.120	40.0%	47%	at ris	41.1%	60.1%	60.4%	at on	678	at the	6%	57.0%	47.0%	40.00	41.0%
Reduce well-times for urgent susperies below pre-COVD levels and eventually to that resido.	50th percentile wolf time (invental) for uppert cases  00th percentile wolf time (invental) for uppert cases	44					- 11	57	- 53		3.1	41					- 11			33	
		23.9			20.3			28.6	28.9		26.1	28.1					214			20.4	20.1
Increase gases acompleted for scheduled argued surgedes, show pre-CDICD levels	Percentage of scheduled urgent cases completed a four weeks	6176			953			802 873%	810		1002	929 80.0%			862 810%		50H			992 800%	953
Notice cases voiling for measurement surgeries below pre-COVD levels.	Number of non-argent coses waiting	13.304				-313	2309	12 738	92.877		10 100	12.177				13.001	13.863			18,326	96213
Roduce walk fines for necoungest expedies below pro-COVID loves	50th percentile work time (invested for non-expent ranes	117	11.7	19.1	11.0		-0.4	10.3	11.4	10.4	9.2	9.1	19.1	10.8	10.8		9.3	10.3	11.8	12.1	11.4
"Elizable gases walking >104 months	10th percentile and time (invaneta) for non-septral saves. Number of occess writing a 104 masks.	381	281	414	424	10	42	413	46.4	45.2	413	43	40	41.0	40.0	29.3	40.1	413	41.4	41.4	424
	Number of sases unding > 12 weeks	45			106	- "		94	101			101					9				106
"Foduce <u>cases waiting</u> +1 bit weeks and +0x clinical benchmark below pro-COVD rovin	Number of cases writing > 2x-clinical benchmark	2721				-	567	100	978	543	800	878	881	913	902		845	868	960	992	1001
"Street cases include prints leads 1, 2 1 life, 40 Kinseles.							972	2.119	2.704	2.112	2,508	2514	2049	2,529	2,991	2,895	2.992	3.155	1419	3,708	3.694
"Number of some sating 15th areles, 15T seeks, and 2s obtained mobile	erod rokal) missie.	1700	2,122	3,789	1,090	-14	972	2.718	2.714	2.172	2.508	2514	200	2,629	2.961	2.895	3,992	1355	1419	3.708	3.694
"Number of same uniting hill motor, HD motor, and In claim limit motors	en mai makadig makadan		2.122	3,799	3,094	-14	972	2.716	2.194	2.172	2,908	2514	2040	2429	290	1.00	1992	1355	1419	1708	3.694
			2,112	3,789	3.694	-14	972	278	2394	2.172	2508	2514	2840	2.629	2901	2.005	2,992	1300	1419	1708	3.094
"Some of same saling-101 and n. +02-and n. and 2s obtained motion COVID-19 Postgornament Calvorts		Dassino		Provious Reporting Period		Cornent States Gompared to Previous States	Gurant Status Compand to Taget	2 118 #12 2029-21	2.704 P01 3025-02	2.172 F00 2001-02	2.508 #90 3625-82	2.014 POI 2025-82	2.043 P00 2025-02	2.529 POR 2025-02	2.56n	2.010 P00 2025-02	7.000 P00 2025-82	#18 2027-02	2412 P11 2025-82	3.700 P12 2025-82	713 3025-82
"Number of some scalings 161 ands., +62 seeks, and 2s obtained makes and as COVID-19 Pre-signoreamient Colhects. Baseline Parlace nit. East-Source: +63A-P-Organizate Colhect-Analysis-Gite 20° (April 20.	Militis					Corners Status Gompared to Previous Status					2,508 P00 2627-12		2000 P00 2001-12	P08 2001-02			2,992 P50 2001-02				
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"Receiver for the medical Country and 24 order advantages and as COUNCH THE Predigonometric Collection Execution Private or Based Source: 169-89 Programment Colors Analysis Site 200° (April 20). Deliverable	Nation  Resident of American A		Target 100:00:	Previous Reporting Period 20 Fb.	Gurrant Status 180-05	+8.177	Gurrant Baku Company for Target 4:0 FF		Pon 3001-02 80-05,	P00 2001-02 90.0%	95.05 15 16%	FOH 2007-02 11:00:00:00:00:00:00:00:00:00:00:00:00:0	W-05	9175. 7 81-04	Por 2001-22 00-05.	F08 2007-82 89-204 4 47-204	90.0% 4 90.0%	P18 2021-02 00-05	#15 2017-02 81-25	9712 3015-01 90-00 3	180.0%
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"Section of the control of the contr	Name  **Name**  **Proceedings of professional value of "coses concepted  **Name or coses  **Name or	Daveline Daveline	Tept 90:25, 10:2	Produces Separating Periods SEPA SEPARATING	Convertibles	18 TPF  18 7 CO  18 7 Co  19 7 Co  10 A	Guernet Status Compand to Tanget  1  din 20  21.6.PP  759  Command Status Command Status	F13 200-01	P00 2029-02 10-20-0 113 20-0 20-0	P00 9829-84 90-20, 13 90-0	99.4% 13 80.0% 14 300	F06 362942 91-05 11 11 01-05 10 700	91-05 11 11-05 11-05 11-05 10-05	90.75 7 91.60 3 700	Page 2025-02 10:20% d 4 10:20% 72 700	P10 2025-02 50:25, 4 61:70, 4 700	80.9% 4 80.9% 1 700	P19 2025-32 90.5% 3 90.5% 1 100.5%	#15 NES-IF 90-39, 3 40-34, 1 1,677	PTE 30076E 50.000	2000 2000 2000 3158
"Section of the control of the contr	NAME  Percentage of anytomers "And T" cross compand  Name of problem and "And T" cross compand  Name of problem and "And T" cross compand  Name of problem and "And T" cross compand  Percentage of anytomers "And T" cross compand  Percentage of anytomers "And T" cross compand  Percentage of anytomers "And T" cross compand  Name of problem and the anytomers and "Anytomers compand  Name of problem and the anytomers and "Anytomers compand  Name of problem and the anytomers and anytomers and anytomers and anytomers and anytomers and anytomers  Name of problem and the anytomers and anytomers anytomers and anytomers an	Consider  Consider  ANATO  ANA	Terpet	Produce Reporting Petrol 30 Fin 30 Fi	Convertibles	10 TPF 10	Convert State Company to Toget  40.12  40.12  40.10  Grant State  40.12  40.10	P12 2629-31	900 2019-02 90-05 13 700 200 200 200 200 200 200 200 200 200	P00 9887-0E 80.2% 10.2%	90-05. 15 60-75. 16. 700. 700. 700.	FOR 2007-03 WINDS	91.05. 11. 11.04. 3. 30. 700. F00. JMEN-4E	91.75, 7 (1.00) 1.00 (1.00) 1.	POP 2007-02 10.2%	#100   200	90.00. 4 1 20.00. 10 10 10 10 10 10 10 10 10 10 10 10 10	919 90753 9075 9075 9075 9075 9075 9075 9075 9075	P11 200-0E 10-05 1	912 2017-03 20 00 3 46 00 1445	72.05.75.2 752.2 7
"Section of the control of the contr	NAME  Percentage of anytomers "And T" cross compand  Name of problem and "And T" cross compand  Name of problem and "And T" cross compand  Name of problem and "And T" cross compand  Percentage of anytomers "And T" cross compand  Percentage of anytomers "And T" cross compand  Percentage of anytomers "And T" cross compand  Name of problem and the anytomers and "Anytomers compand  Name of problem and the anytomers and "Anytomers compand  Name of problem and the anytomers and anytomers and anytomers and anytomers and anytomers and anytomers  Name of problem and the anytomers and anytomers anytomers and anytomers an	Dassine  Gassine  ARXY  g.	Terpet	Produces Separating Periods SEPA SEPARATING	Convertibles	10 TPF 10	Convert State Company to Toget  40.12  40.12  40.10  Grant State  40.12  40.10	P12 2629-31	900 2019-02 90-05 13 700 200 200 200 200 200 200 200 200 200	P00 9887-0E 80.2% 10.2%	90-05. 15 60-75. 16. 700. 700. 700.	FOR 2007-03 WINDS	91.05. 11. 11.04. 3. 30. 700. F00. JMEN-4E	91.75, 7 (1.00) 1.00 (1.00) 1.	POP 2007-02 10.2%	#100   200	90.00. 4 1 20.00. 10 10 10 10 10 10 10 10 10 10 10 10 10	919 90753 9075 9075 9075 9075 9075 9075 9075 9075	P11 200-0E 10-05 1	912 2017-03 20 00 3 46 00 1445	72.05.75.2 752.2 7
"Section of the control of the contr	NAME  Percentage of anytomers "And T" cross compand  Name of problem and "And T" cross compand  Name of problem and "And T" cross compand  Name of problem and "And T" cross compand  Percentage of anytomers "And T" cross compand  Percentage of anytomers "And T" cross compand  Percentage of anytomers "And T" cross compand  Name of problem and the anytomers and "Anytomers compand  Name of problem and the anytomers and "Anytomers compand  Name of problem and the anytomers and anytomers and anytomers and anytomers and anytomers and anytomers  Name of problem and the anytomers and anytomers anytomers and anytomers an	Consider  Consider  ANATO  ANA	Terpet	Produces Separating Periods SEPA SEPARATING	Convertibles	10 TPF 10	Convert State Company to Toget  40.12  40.12  40.10  Grant State  40.12  40.10	P12 2629-31	900 2019-02 90-05 13 700 200 200 200 200 200 200 200 200 200	P00 9887-0E 80.2% 10.2%	90-05. 15 60-75. 16. 700. 700. 700.	FOR 2007-03 WINDS	91.05. 11. 11.04. 3. 30. 700. F00. JMEN-4E	91.75, 7 (1.00) 1.00 (1.00) 1.	POP 2007-02 10.2%	#100   200	90.00. 4 1 20.00. 10 10 10 10 10 10 10 10 10 10 10 10 10	919 90753 9075 9075 9075 9075 9075 9075 9075 9075	P11 200-0E 10-05 1	912 2017-03 20 00 3 46 00 1445	20,000 20
"Section of the control of the contr	NAME  Percentage of anytomers "And T" cross compand  Name of problem and "And T" cross compand  Name of problem and "And T" cross compand  Name of problem and "And T" cross compand  Percentage of anytomers "And T" cross compand  Percentage of anytomers "And T" cross compand  Percentage of anytomers "And T" cross compand  Name of problem and the anytomers and "Anytomers compand  Name of problem and the anytomers and "Anytomers compand  Name of problem and the anytomers and anytomers and anytomers and anytomers and anytomers and anytomers  Name of problem and the anytomers and anytomers anytomers and anytomers an	Consider  Consider  ANATO  ANA	Terpet	Produces Separating Periods SEPA SEPARATING	Convertibles  Convertibles  Convertibles  Convertibles	10 TPF 10	Convert State Company to Toget  40.12  40.12  40.10  Grant State  40.12  40.10	P12 2629-31	900 2019-02 90-05 13 700 200 200 200 200 200 200 200 200 200	P00 9887-0E 80.2% 10.2%	90-05. 15 60-75. 16. 700. 700. 700.	FOR 2007-03 WINDS	91.05. 11. 11.04. 3. 30. 700. F00. JMEN-4E	91.75, 7 (1.00) 1.00 (1.00) 1.	POP 2007-02 10.2%	#100   200	90.00. 4 1 20.00. 10 10 10 10 10 10 10 10 10 10 10 10 10	919 90753 9075 9075 9075 9075 9075 9075 9075 9075	P11 200-0E 10-05 1	912 2017-03 20 00 3 46 00 1445	20,000 20
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"Section of the Control of the Contr	Name  **Processing of anythropismum of wind of Transa sumpland  **Audion of prolegorous of wind of Transa sumpland  **Audion of prolegorous of wind of Transa sumpland  **Audion of prolegorous of wind of Transa sumpland  **Processing of information of Transa sumpland  **Audion of prolegorous of Transa sumpland  **Audion of Transa su	Datebu Datebu Braske Braske Kraske XV.	Toyot	Parison   Pari	Convertibles  SCOOL STATE  Convertibles  Convertibles  Convertibles	15.127 of 15.127	Countribute  Constitute  Const	113 Hard	FED 2012 10 TO 10	700 H 100 H	#100 H100 H100 H100 H100 H100 H100 H100	Paul 2015 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 100 100 100 100 100 100 100 100 100	100 N N N N N N N N N N N N N N N N N N	100 Miles (100 Miles (	700 MINUSE	STORY OF STO	110 Miles II	711 2014 10.50 10.	717 200-02 200-0	70.00, 100, 100, 100, 100, 100, 100, 100,
"Section of the control of the contr	The college of projection of the College of Section College of Sectio	Datebu Datebu Braske Braske Kraske XV.	Toyot	Parison   Pari	Ourse State  1600	15.127 of 15.127	Countribute  Constitute  Const	113 Hard	FED 2012 10 TO 10	700 H 100 H	#100 H100 H100 H100 H100 H100 H100 H100	Paul 2015 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 100 100 100 100 100 100 100 100 100	100 N N N N N N N N N N N N N N N N N N	100 Miles (100 Miles (	700 MINUSE 1100 MI	STORY OF STO	110 Miles II	711 2014 10.50 10.	717 200-02 200-0	70.00, 100, 100, 100, 100, 100, 100, 100,
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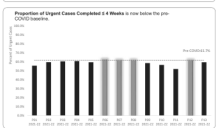
Interior Health Aut	hority - Surgical Sta	itus R	eport						
FY - Period	2021-22 - P13 (ending Mar 31, 2022)		Surgical Capacity Summary	Comparator	YTD Actual	Key Surgical Indicators	Cohort Size	Target	Actual
Report Date	11-May-22		IHA Total OR Hours (Compared to 2021-22 Target)	116,200	102,541	Postponement Cohort 1 - % Completed	3,092	100%	100.0%
			IHA Total Volumes (Compared to 2019-20 Baseline)	59,553	57,968	Postponement Cohort 2 - % Completed	154	100%	100.0%
Dashboar	d Summary		Percent of 2021-22 OR Hours Achieved (Compared to Percent of 2021-22 Fiscal Year Complete)	100%	88%	Postponement Cohort 3 - % Completed	2,945	100%	72.6%
			Percent of 2019-20 Volumes Achieved (Compared to Percent of 2021-22 Fiscal Year Complete)	100%	97%				

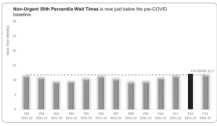
LEGEND On Track Off Track		Pre-COVID Daselino		Target
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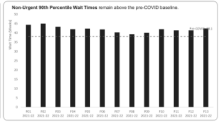


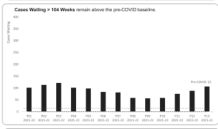


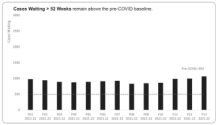


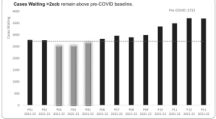


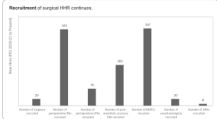












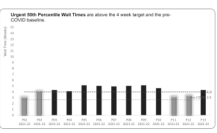
Northern Health Authority - Status Report																					
FY - Partial (onling Mar 14, 2022)																					
Report Subs May 11, 2022									Legend												
Previous Status As of P12 21/22 for all metrics, escapt. Not australe for Single Birdy Model data;									Deterioration from	Previous											
Current Status As of P13 21/32 for all medius, except.  As of P13 20/21 for Single Entry Medicidate									No Charge from Pr	nevious											
	riting to be built at in 201022. There are some new initiatives that will further improve impressed patient communication, reprised integrity and according of waitlinks, received of reporting, improved engagement and multi-year plan developed.	d system performance ed saposity, samplets	and the ability to me in of training largets,	et patient reed. Outco continued socialities.	mes expected in 2921 development of HHR	22 include improved plan, introduction of			Improvement from I	Previous											
							_	_			1										
Increasing Capacity Busine Period (Milliann): P01-P13 201820 (industric) Busine Period (Milliann): P01-P13 201822 (industric) Data Busine, Analysis Wishin P12 Report (Usprid & Weekly (J)	and To 1997																				
Deliverable	Motive	Beselve	Torpt	Previous Exporting Period	"Current Status	Current Status Compared to Province Status	Current Status Compared to Target	P13 2020-21	P0H 2021-02	P92 2621-02	P00 2021-02	P04 2021-02	P05 2021-02	P06 2621-02	P07 2021-02	P08 2621-02	P08 2821-22	P18 2021-02	P11 2021-02	P12 2021-02	P13 2021-02
Achieve the planned appending rapps hours above 301900 ba	YTD Your CR hours	18.236	21.80		19.967	Previous Status	Target Sex Delition 2		1.262	1.01		1.284	1358	122			1167		1192	1107	1.00
Achieve the parried <u>soveraling stock theurs</u> stock 2019/30 bit	YTD sufreshied DK hours	11 543	15.500	1.60	9.581	738	nd approach junitificial		894	MC MC	825	875	117	688	508	301	668	440	118	885	726
Meritin <u>sangitud valumes</u> compared to 2019(3) baseline	YTD Total Volumes YTD scheduled Volumes	68.704		94.292		1 109			1311	1.600	1 696	1 500	114	1 900	1 90	ore	1 121	MT	4 207	1265	10
Title DR tours begat anges with 2017-02 service year. But was an OPE to		15,545		11,453	12,362	909	mel applicable (undofFT2)		1,86	1,202	1,265	1,140	857	911	908	155	694	454	994	967	90
Focusing on 'Urgent and Long Waiting Sc																					
Baseline Reriod: P12 2H19/21 (Pto-COVID-18) But a Seurce: 2011_22 P13 Surgical Standard Report Site 287	(April 10, 2003)																				
Onliverable	Motrix	Osselino	Torquit	Provious Experting Period	Correct Status	Current Status Compared to Provious Status	Current Status Compared to Target	P13 2620-31	P01 2011-02	P02 2631-32	P00 2631-32	POI 2021-02	P05 2621-32	P06 2631-32	P07 2631-32	F08 2631-32	P08 2621-32	P18 2621-32	P11 2621-32	P12 2021-02	P13 2021-02
	Number of urgent cases weiting	231	238	. 29	308			271	211	329	223	228	207	280	262	201	279	279	284	236	308.0
Reduce gases walling for urgest sungeries below pre-CCMC	Intelli. Precentage of argent cause writing > clinical benchmark.	48.11	49.77	8.79	81.0%	+5.0 FP	-11.979	67.00	M.E.	70.63	60.03	55.83	63.83	63.23	12.45	58.23	63.13	67.61	53.8%	95.7%	81.0
Poduce <u>spall three for propert purposes</u> below pre-CDVD to mentucity to four weeks	Fencentage of argent cases waiting > four weeks  50h percentile well time in weeks for urgent cases	10'04	12.00		61.0%	18 0 20	+153.00	75.61	Atos	40.01	N 74	A 26	17 H.	12.44	AK DIL	63.7%	70 H	A6.8%	47.7%	AL TE	60.25
	acts because any pure lovaneers po, milest cases	29	40		43	9.1	22.0	47	20.0	184	41)	21.0	5.1 22.8	20.7	4.9	29.1	5.1 27.7	35.6	3.1	28.6	4:
Increase caregisted for achebided unpert surgeries, of COVID levels	Marker of scheduled argest cases compared to pre-	111	27		181			700	90	365	902	90	90	162	166	330	90	111	96	165	- 1
Poduce gases waiting for non-ungest surgeries below pro-CC levels.	Lancington a transport order commonwhite sales seem	A2 1A	62.91	61.79	46.7%	.14000	.74.00	75.11	40.4%	67.45	A5.7%	41.41	4105	AS PS	17 81.	10 EL	10.7%	10 Hz	47 85.	6175	Ja 2
	Sith serventin and time in wealth for son-cream range	4 100			8 121	. 89		519						5 886		539	5 521	5 854			
Reduce wait times for non-argent surgeries below pre-COV	D breats  RDF: percentile and time (in weeks) for non-urgent cases.	20.1	20.0		80.8	15	32.6	48.0	38.2	38.0	383	41.9	443	48.2	48.0	516	560	96.0	58.4	58.3	60.5
"University and waiting 2004 seems	Number of cases matting > 184 weeks				in the	.,	42						,				- 0	- 0		12	4
"Medicar until loses for gazen uniforg MI sweets and Ma sill benchmark below pre-COVD levels	Number of cases waiting = 52 weeks  Number of cases waiting = 2x clinical benchmark	9			901		800	217	265	200	280	301	228	344		500	803	850	742		
"Singlett consistentials priority femals 1, 2, 1, 50, 60 pt weeks). "Number of consistentials y 15M weeks, 15Z weeks, and purchase for consistentials."		390	300	1,96	1,647		1,077	541	769	B40	822	800	679	911	1,800	1,750	1,262	1.407	1.466	1,965	1.86
"Spart clear include priority levels 1, 2, 1 (8, 40 pt weeks). "Seatter of clear-weeks 1-754 weeks, 140 pt. seats, 140 pt. central tendor COVID-19 Postponement Cohorts	un retres art not mountly descens.	310	300	1,985	1,647		1,300	641	760	. Mo	802		679	F11	1,80	1.99	1,362	1.467	1,460	1,965	1.84
"Super cross include profes levels 1, 2, 3 M, 40 H seeded. "Super cross validay VSM seeder, VSC seeder, and promote technology VSM seeder, VSC seeder, and promote technology VSM post post post promote technology VSM post post post post post post post post	un retres art not mountly descens.	110	38					641	No.	1 100	1 822		100	***		1.59	1,80				
"Spart clear include priority levels 1, 2, 1 (8, 40 pt weeks). "Seatter of clear-weeks 1-754 weeks, 140 pt. seats, 140 pt. central tendor COVID-19 Postponement Cohorts	en natus en condustri estates. Ne i 37, 2023)	Baseline	Yarget		Cerrent Status	Current Status Compand to Previous Status	Current Status Compared to Target	P13 2020-21	P01 2621-22	P00 2621-02	P03 2021-32	FOI 2021-02	P08 2021-32	POR 2021-32	For 2621-22	Pos 2021-32	1,292 Pos 2621-32	7.407 P18 2621-22	7.496 P11 2621-32	1 565 P12 2621-22	713 2021-22
"Super cross include profes levels 1, 2, 3 M, 40 H seeded. "Super cross validay VSM seeder, VSC seeder, and promote technology VSM seeder, VSC seeder, and promote technology VSM post post post promote technology VSM post post post post post post post post	on nature de colonidary escalan.  April 21, 1822)  Maris  Principus of polynomer's Vallot I' class completed			Previous Experting Period		Current Stellus Compared to Province Status +1 0 FP		P13 200-21	Pgr 2421-42	P00 2621-02 96.71	P03 2621-32	P34 2421-12	F08 2611-22	POB 2021-32		F08 2621-22	F08 2421-32				P13 3621-32
**************************************	on mitter determination production.  New St. (2020)  When St. (2020)		Yarpe	Previous Experting Period	Current Status	+10 FP	Current Blates Compared to Yanget	P13 200-21	97.05 45.	96.23	99.75	00.51	300.03	100,00	For 2621-22	10.00	100.03	F18 2621-22 300.6%	P11 2621-22 100.03	F12 2621-12 100.0%	P13 2021-22
"Super cross include profes levels 1, 2, 3 M, 40 H seeded. "Super cross validay VSM seeder, VSC seeder, and promote technology VSM seeder, VSC seeder, and promote technology VSM post post post promote technology VSM post post post post post post post post	on nature de colonidary escalan.  April 21, 1822)  Maris  Principus of polynomer's Vallot I' class completed		Yarpe	Previous Experting Period	Convent Status		Current Blates Compared to Yanget	P13 200-21	97.03 45 780	96.23 90 786	99.75	00.51			For 2621-12 310.0%			P18 2621-22	P11 2621-22 100.03	F12 2621-12 100.0%	P13 2021-02 300.0
**************************************	un moto an in-minute yealane.  Mayor 20, 2020)  Mayor 20, 2020  Mayor 30, 2020		Yarpe	Previous Expering Period 5. 100.20	Current Status	+10 FP	Current Bulses Compared to Yanget  40.070	941 P13 3690-34	97.05 45.	96.23 40 706	99.75	00 F1	300.00 0 90.70	9419	For 2017-12 100 FS. 10	10.00	90 F3	F18 2621-22 300.6%	P11 2621-22 100.03	F12 2621-12 100.0%	913 2021-22 300.8
**************************************	un miss at intrinsip entains.  Japa 10, 1821  Francision of impressive Valuat P class completed  Market of programmer Valuat P class completed  Nation of programmer V		100.01	Previous Expering Period 5. 100.20	Cerrent Status	+10 PP	Current Bulses Compared to Yanget  40.070	941 P13 2030-21	97.03 45 780	96.23 90 786	99.7% 2 62.63 68.	00 ES	20 F3.	90.03 94.03	For 2017-12 100 FS. 10	9075 9675 11	90 F3	P18 268-22 300.5%	P11 2621-22 100.03	P13 2011-12 100 Eh.	30 E 30 E 803-03
Special Control of the Control of th	un miss at intrinsip entains.  Japa 10, 1821  Francision of impressive Valuat P class completed  Market of programmer Valuat P class completed  Nation of programmer V		100.01	Presions Expering Period 500.25	Cerrent Status	+10 PP	Current Bulses Compared to Yanget  40.070	913 913 2039-21	97.03 45 780	96.23 90 786	99.73 2 62.63 48 78G	00.83 (1 87.43 34 196	20175. 22 78C	90.25 94.25 34.	Pgc 2021-32 2007-3 300 200 2	9075 9675 11	300.03 96.03 12 196.0	P18 2021-32 300 F5 30 S5 12 75 C	P11 2621-22 100.03	P13 2021-32 20.23 20.23 30.73 3.	30 E 30 E 803-03
Specific Control of the Control of t	ANY ATER ASSOCIATION CONTINUES AND ASSOCIATION ASSOCIA	Baselino	Varget  100.89  2  100.89  500.89  4  500.89	Frederic Fryering Period 5, 300,23 5, 50,70 5, 50,70 5, 101	Current Status   187.05   18	+10 PP	Current Blates Concured to forget 411.07		OF ES	96.23 40 706.	00 7%	00.F3 (7-45) 34. 79.C.	50 Fb.	94.F3 94.F3 94.F3 78C	Fig. 2011-12 101-150 1	96.25 96.25 11. 196.2 196.2	96.59 96.59 75.	P18 2021-32 10	P10 3021-32 VOLES 4 5 5 7 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5	P12 2021-32 100.0%	913 2011-12 300 F
The continue of the continue o	AND THE ASSOCIATION OF THE PROPERTY OF THE ASSOCIATION OF THE ASSOCIAT		100.01	Presions Expering Period 500.25	Current Status   187.05   18	+10 PP	Current Bulses Compared to Yanget  40.070	913 2639-26 P13 2639-26	97.03 45 780	96.23 90 786	99.73 2 62.63 48 78G	00.83 (1 87.43 34 196	20175. 22 78C	90.25 94.25 34.	Pgc 2021-32 2007-3 300 200 2	9075 9675 11	300.03 96.03 12 196.0	P18 2021-32 300 F5 30 S5 12 75 C	P11 2621-22 100.03	P13 2021-32 20.23 20.23 30.73 3.	30 E 30 E 803-03
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The continue provides to 1, 10, 10 or 2000.  COVID-19 Postgorensent Cobarts  And States of the continue provides to 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	What is also included problem.  Why is it, all post to the problem of the problem	Baseline	Varget  100.85  2  100.85  50.85  4  500.85	Previous Figurity Period 50.25 5 5 6.50.25 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Correct Status 18.05 3. 3. 78.05 78. Correct Status	+10 PP	General Blaces Goopered to Target  10.176 1.277 1.30.2.777 3.00 3.00 3.00 3.00 3.00 3.00 3.00	P13 300-21	OF ES	96.23 40 706.	00 7%	00.F3 (7-45) 34. 79.C.	50 Fb.	94.F3 94.F3 94.F3 78C	Fig. 2011-12 101-150 1	96.25 96.25 11. 196.2 196.2	96.59 96.59 75.	P18 2021-32 10	P10 3021-32 VOLES 4 55 25 4 1 1 1 2 2 5 5 2 5 6 5 6 7	P12 2021-32 100.0%	913 2011-12 300 F
The control of the co	And the second and th	Baseline	Varget  100.85  2  100.85  50.85  4  500.85	Previous Figurity Period 50.25 5 5 6.50.25 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Correct Status 18.05 3. 3. 78.05 78. Correct Status	+10 PP	General Blaces Goopered to Target  10.176 1.277 1.30.2.777 3.00 3.00 3.00 3.00 3.00 3.00 3.00	P13 300-21	OF ES	96.23 40 706.	00 7%	00.F3 (7-45) 34. 79.C.	50 Fb.	94.F3 94.F3 94.F3 78C	Fig. 2011-12 101-150 1	96.25 96.25 11. 196.2 196.2	96.59 96.59 75.	P18 2021-32 10	P10 3021-32 VOLES 4 55 25 4 1 1 1 2 2 5 5 2 5 6 5 6 7	P12 2021-32 100.0%	913 2011-12 300 F
The control of the co	And the second of the second o	Baseline	Varget  100.85  2  100.85  50.85  4  500.85	Previous Figurity Period 50.25 5 5 6.50.25 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Correct Status 18.05 3. 3. 78.05 78. Correct Status	+10 PP	General Blaces Goopered to Target  10.176 1.277 1.30.2.777 3.00 3.00 3.00 3.00 3.00 3.00 3.00	P13 300-21	OF ES	96.23 40 706.	00 7%	00.F3 (7-45) 34. 79.C.	50 Fb.	94.F3 94.F3 94.F3 78C	Fig. 2011-12 101-150 1	96.25 96.25 11. 196.2 196.2	96.59 96.59 75.	P18 2021-32 10	P10 3021-32 VOLES 4 55 25 4 1 1 1 2 2 5 5 2 5 6 5 6 7	P12 2021-32 100.0%	913 2011-12 300 F
The control of the co	And the second of the second o	Baseline	Varget  100.85  2  100.85  50.85  4  500.85	Previous Figurity Period 50.25 5 5 6.50.25 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Correct Status 18.05 3. 3. 78.05 78. Correct Status	+10 PP	General Blaces Goopered to Target  10.176 1.277 1.30.2.777 3.00 3.00 3.00 3.00 3.00 3.00 3.00	P13 300-21	OF ES	96.23 40 706.	00 7%	00.F3 (7-45) 34. 79.C.	50 Fb.	94.F3 94.F3 94.F3 78C	Fig. 2011-12 101-150 1	96.25 96.25 11. 196.2 196.2	96.59 96.59 75.	P18 2021-32 10	P10 3021-32 VOLES 4 55 25 4 1 1 1 2 2 5 5 2 5 6 5 6 7	P12 2021-32 100.0%	913 2011-12 300 F
The control of the co	And the second of the second o	Baseline	Varget  100.85  2  100.85  50.85  4  500.85	Payment Province No. 10.15 St. 10.15	Convert Status 186.05 28.05 78.05 78.05 78.05 78.05 4.06 4.06 2.06 2.06 2.06 2.06 2.06 2.06 2.06 2	+1.5 PP A A A A A A A A A A A A A A A A A A	Current States Gorpored to Target  AD LETT  AD L	P13 2000-15	97 EM. 97	96.73 TBC	90.75. 60.65. 60.75. 60.75. 79.5. 79.5.	90 E1 A1	50 Fb. 52 Tb. 52	90.00 94.00 34. 35. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36	Page 2007-127 100 Ping 100 Pin	100 Eh. 100 Eh	100 E5 10 100 E5	P10 2007-127 100,000 1 100,320	P11 302-12 500 P51 500	P12 3021-32 500,000 6 50,75 50 50,75 50,75 50 50,75 50,75 50,75 50,75 50,75 50,75 50	992 984-32 VO.P. 1024-32 VO.P. 2024-32 VO.P.
The control of the co	March 2017 1970 1970 1970 1970 1970 1970 1970 1	Standing	Target  100.85  100.85  Target  Target	Payment Province No. 10.15 St. 10.15	Convert Status 186.05 28.05 78.05 78.05 78.05 78.05 4.06 4.06 2.06 2.06 2.06 2.06 2.06 2.06 2.06 2	+10 PP	Current States Gorpored to Target  AD LETT  AD L	P13 300-21	OF ES	96.23 40 706.	00 7%	00.F3 (7-45) 34. 79.C.	50 Fb.	94.F3 94.F3 94.F3 78C	Fig. 2011-12 101-150 1	96.25 96.25 11. 196.2 196.2	96.59 96.59 75.	P18 2021-32 10	P10 3021-32 VOLES 4 55 25 4 1 1 1 2 2 5 5 2 5 6 5 6 7	P12 2021-32 100.0%	913 2011-12 300 F
The control of the co	May 10, 1823)  May 10, 1823  May 10, 1824  Marker of projectoment "subst of "class completed with the projectoment "substance" and the a TEX projectoment "substance" and a substance of markets.  Marker of demands  Marker of demands  Marker of demands  Marker of demands  Marker of projectoment with the discipling and companion support upon the projectoment with the substance of the substa	Standing	Target  100.85  100.85  Target  Target	Payment Province No. 10.15 St. 10.15	Convert Status 186.05 28.05 78.05 78.05 78.05 78.05 4.06 4.06 2.06 2.06 2.06 2.06 2.06 2.06 2.06 2	+1.5 PP A A A A A A A A A A A A A A A A A A	Current States Gorpored to Target  AD LETT  AD L	P13 2000-15	97 EM. 97	96.73 TBC	90.75. 60.65. 60.75. 60.75. 79.5. 79.5.	90 E1 A1	50 Fb. 52 Tb. 52	90.00 94.00 34. 35. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36	Page 2007-127 100 Ping 100 Pin	100 Eh. 100 Eh	100 E5 10 100 E5	P10 2007-127 100,000 1 100,320	P11 302-12 500 P51 500	P12 3021-32 500,000 6 50,75 50 50,75 50,75 50 50,75 50,75 50,75 50,75 50,75 50,75 50	992 984-32 VO.P. 1024-32 VO.P. 2024-32 VO.P.
The control of the co	Annual State of Annual State o	Standing	Target  100.85  100.85  Target  Target	Payment Province No. 10.15 St. 10.15	Convert Status 186.05 28.05 78.05 78.05 78.05 78.05 4.06 4.06 2.06 2.06 2.06 2.06 2.06 2.06 2.06 2	+1.5 PP A A A A A A A A A A A A A A A A A A	Current States Gorpored to Target  AD LETT  AD L	P13 2000-15	97 EM. 97	96.73 TBC	90.75. 60.65. 60.75. 60.75. 79.5. 79.5.	90 E1 A1	50 Fb. 52 Tb. 52	90.00 94.00 34. 35. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36	Page 2007-127 100 Ping 100 Pin	100 Eh. 100 Eh	100 E5 10 100 E5	P10 2007-127 100,000 1 100,320	P11 302-12 500 P51 500	P12 3021-32 500,000 6 50,75 50 50,75 50,75 50 50,75 50,75 50,75 50,75 50,75 50,75 50	992 984-32 VO.P. 1024-32 VO.P. 2024-32 VO.P.
The control of the co	Service Sci. (1921)  **Translation of Conference Sci. (1921)  **Translation of Engineering Violent Process completed  **Market of programment Violent Process completed  **Market of demands  **Market of programment Violent Violent  **Market of programment Violent  **Market of pro	Standing	Target  100.85  100.85  Target  Target	Payment Province No. 10.15 St. 10.15	Convert Status 186.05 28.05 78.05 78.05 78.05 78.05 4.06 4.06 2.06 2.06 2.06 2.06 2.06 2.06 2.06 2	+1.5 PP A A A A A A A A A A A A A A A A A A	Current States Gorpored to Target  AD LETT  AD L	P13 2000-15	97 EM. 97	96.73 TBC	90.75. 60.65. 60.75. 60.75. 75. 75.	90 E1 A1	50 Fb. 52 Tb. 52	90.00 94.00 34. 35. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36	Page 2007-127 100 Ping 100 Pin	100 Eh. 100 Eh	100 E5 10 100 E5	P10 2007-127 100,000 1 100,320	P11 302-12 500 P51 500	P12 3021-32 500,000 6 50,75 50 50,75 50,75 50 50,75 50,75 50,75 50,75 50,75 50,75 50	992 984-32 VO.P. 1024-32 VO.P. 2024-32 VO.P.
The control of the co	Service Sci. (1921)  **Translation of Conference Sci. (1921)  **Translation of Engineering Violent Process completed  **Market of programment Violent Process completed  **Market of demands  **Market of programment Violent Violent  **Market of programment Violent  **Market of pro	Standing	Target  100.85  100.85  Target  Target	Passes Figure 1 Tourism Figure 1 Tourism Figure 2 Tourism	Convert Status 186.05 28.05 78.05 78.05 78.05 78.05 4.06 4.06 2.06 2.06 2.06 2.06 2.06 2.06 2.06 2	150 PE 15	Current States Gorpored to Target  AD LETT  AD L	P13 2000-15	97 EM. 97	96.75 TBC	90.75. 60.65. 60.75. 60.75. 75. 75.	90 E1 A1	50 Fb. 52 Tb. 52	90.00 94.00 34. 35. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36	Page 2007-127 100 Ping 100 Pin	100 Eh. 100 Eh	100 E5 10 100 E5	P10 2007-127 100,000 1 100,320	P11 302-12 500 P51 500	P12 3021-32 500,000 6 50,75 50 50,75 50,75 50 50,75 50,75 50,75 50,75 50,75 50,75 50	50.20 99.60 30.60 30.60 20 963 20 20 20 20 20 20 20 20 20 20 20 20 20
The control of the co	Service and controlled	States States States States	Torpet 100.00 (100.00	Passes Figure 1 Tourism Figure 1 Tourism Figure 2 Tourism	Correct School 1810 Co. Correc	STORY	Current States Gorpored to Target  AD LETT  AD L	73 - 300-310	90 No. 10	90.30 (10 m) 90	90.75 (1) 10 10 10 10 10 10 10 10 10 10 10 10 10	90.61.61.01.01.01.01.01.01.01.01.01.01.01.01.01	30125 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	201.02 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Par No02 1 151.05.05 1 151.0	30 25 25 25 25 25 25 25 25 25 25 25 25 25	300 F0 100 F0 F0 100 F0 F0 100 F0 F	100 Miles   200 Mi	P11 N0-04 N0	100 Miles   100 Mi	92 98-02 10.0 F. 10.0
The control of the co	Service Science Service Servic	States States States States	Torpet 100.00 (100.00	Passes Figure 1 Tourism Figure 1 Tourism Figure 2 Tourism	Correct School 1810 Co. Correc	STORY	Current States Gorpored to Target  AD LETT  AD L	73 - 300-310	90 No. 10	90.30 (10 m) 90	90.75 (1) 10 10 10 10 10 10 10 10 10 10 10 10 10	90.61.61.01.01.01.01.01.01.01.01.01.01.01.01.01	30125 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	201.02 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Par No01 110.00 110.0	30 25 25 25 25 25 25 25 25 25 25 25 25 25	300 F0 10 F0 F0 10	100 Miles   200 Mi	P11 N0-04 N0	100 Miles   100 Mi	92 98-02 10.0 F. 10.0

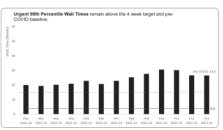
Data Seuroic HSWIRS Chin (April 20, 2022)																					
Gelverable	Motivi	Beseline	Torqui	Previous Reporting Period	Carrent Status	Current Status Compared to Previous Status	Current Status Compared to Target	P13 2820-21	POH 2821-22	P02 2621-22	P00 2621-02	P04 2821-02	P05 2611-12	P06 2621-22	P07 2621-02	P08 2611-02	P08 2611-92	P18 2621-02	P11 2621-22	P12 2621-22	P13 2021-02
Recruit Surgeone	Number of surgeons recruited											,	,		,			1	1	,	
Recruit perioperative registered runses (PNs)	Number of perioperative RNs recruited			10	10											,	2	,	1	1	
Recruit perspessive product nurses (LPRs)	Number of perspensive LPNs receuted				16													1	2		
Remyl posi-areadwic receivery PMs	Number of post-areathetic securary FINs sociated	90		34										,	,					4	
Recruit MOFTs	Number of MDRTs recruited	30		4	- 4						,		,	,		-			1	1	
Recruit amenthesiologists	Number of areathesiologists recruited																				
Should except continue most factors (1976)	Manhor of CRISts securited																				

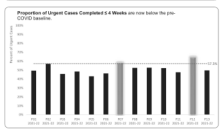
Northern Health A	uthority - Status Re	port						
FY - Period	2021-22 - P13 (ending Mar 31, 2022)	Capacity Summary	Annual Target	YTD Actual	Key Indicators	Cohort Size	Target	Actual
Report Date	11-May-22	NHA Total OR Hours (Compared to 2021-22 Target)	21,800	15,547	Postponement Cohort 1 - % Completed	711	100%	100.0%
		NHA Total Volumes (Compared to 2019-20 Baseline)	18,791	15,386	Postponement Cohort 2 - % Completed	320	100%	99.6%
Dashboar	d Summary	Percent of 2021-22 OR Hours Achieved (Compared to Percent of 2021-22 Fiscal Year Complete)	100%	71%	Postponement Cohort 3 - % Completed	362	100%	76.8%
		Percent of 2019-20 Volumes Achieved (Compared to Percent of 2021-22 Fiscal Year Complete)	100%	82%				

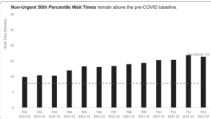
LEGEND On Track Off Track	Res-CDVD Target
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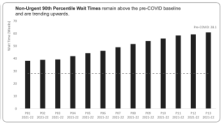


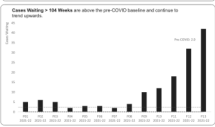


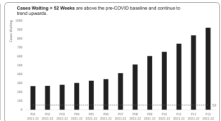


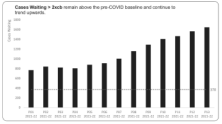


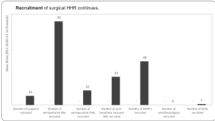










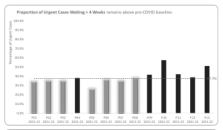


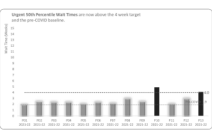
Proxinical Services Health Authority - Status R	eport						ı														
PY - Period 2021-22 - P13 (seeing bits 14, 2022)																					
Feneral Date May 11, 2002							-														
							-		Legend												
Previews Status As of P12 21/02 for all motion, except for available for Single Entry Model data;									Deterioration from Pres	ina.											
Curvent Status As of P13 21/22 for all mothics, except: As of P13 20/21 for Single Entry Musici data									No Change from Fresh												
Most initiatives are already underway and cardinue to mail times for ungood and long equiting cases, logs on	tie built in in 201132. There are some new initiatives that salt further improved gallerit communication, improved inlegally and accesses of wallfals, increaseing, improved engagement and multi-year plan developed.	I system performance o of reposity, completion	nd the ability to need of training targets, o	potent need. Outcom primared soculitarity	es espected in 2021/ development of HFE p	22 include improved rian, introduction of			Improvement from Pres	rious .											
digital texts, secure ongoing budget, continued report	ing, improved engagement and multi-year plan developed.																				
Increasing Capacity Seeins Period (97 Resent): POLP13 2018(20 (edunter) Busiles Period (Milleres): PSI-P13 2018(2) (endunter) Data Security: Analysis World P13 Papor (Ligant 4 Weste) (April 20	9000)																				
Deliverable	Mork	Stateline	Harget	Previous Experting Period	"Current Status	Correct Status Compared to Previous Status	Guerent Blatas Gompared to Yarget	P13 2620-21	P01 2621-22	P00 2621-22	P00 2621-22	POIL 2021-22	P08 2621-22	POR 2621-22	P07 2621-22	P08 2621-22	P08 2621-22	P10 2621-22	P11 2621-22	P13 2621-32	P13 2621-22
Actions the planned <u>operating spore hours</u> above 3019(20 boseline	YTD OR hours (for reference)	28.995	23 990	25.096	27 621	1905	Sex Deshtoord		2.96	236	247	2 325	2 505	2321	2.279	2.11	217	1594	1400	1704	1941
	YTD scheduled GR hours	22,230	20.270	78 087	20 100	1626	net applicable [ankl772]		1,840	1,710	1,600	1,766	1,801	1,716	1,780	1,800	1,66	100	1,813	3,196	1,356
Marklin <u>sangitud valumes</u> compared to 2019(20 baseline	YTD Youl Volumes	13,800		12 994	13.382	.80	Dee Destrictory		1 900	1.96	1.262	1.980	1.02	1.156	1127	1.00	- 10	2 73	200	843	545
Total DN town begal aligns with 2001-20 service plan. Extension: SN town large	TTD suitedubical Volumes  dialogue with 2001-22 requests proposed submission.	11.367		1.03	18.437	438	and applicable (anti-Pri))		100	F16	NIT	FIX	204	873	877	100		40	165	600	656
"Actual YTO DR tours WIO roturnes include rodulements made in provious perior	is, or summing previous previous may not equal the reported current status.																				
Focusing on "Urgent and "Long Waiting Surge Busine Petot: Ptl 28920 Ptl COVID-10. Data Severic 2011, 22 Ptl Surgers Sender Report Sin 201 (April 1	ries 2002)																				
Deliverable	**Morie	Gaseline	Target	Provious Reporting Period	Correct Status	Current Status Compared to Previous Status	Gurrent Blates Gompared to Target	P13 2020-21	P01 2621-32	P02 2631-32	P00 2631-32	P04 2021-02	P05 2631-32	PON 2021-22	F07 2621-32	P08 2621-32	P08 2631-02	P18 2631-02	P11 2021-22	P12 2621-32	P13 2621-02
	Number of urgent cases waiting	100	100	190	215	22	109	103	100	197	10	100	121	167	117	120	149	194	123	100	215
Poduce gases waiting for urgest surgeries below pre-COHD levels	Precentage of urgent cases writing > clinical benchmark	44.75	48.75	10.8%	M 0%	+19.3 PP	-17.879	815	41.00	4175	11.25	47.75	41.25	41.85	47.8%	47.21	47.90	40.90	49.75	10.85	98.25
	Precentage of orgest cases wisting > four weeks	27.7%	37.75	30.8%	112%	+12.3.89	-133.75	20.85	33.25	36.75	26.75	38.2%	25.65	35.5%	36.75	37.21	41.29	57.00	425	38.9%	11.2%
Reduce wait times for ungest susperies below pre-COVID levels and exertially is tissr useds.	50h persentio aut timo (in aseks) for urgent cases	10	40		41	1.2		2.5	19	2.4	2.5	2.5	2.0	2.5	2.1	2.9	2.4	49	2.0	2.9	41
	90th percentile wait time (in-weeks) for urgent cases	160	40		21.3	23	17.0	1.0	113	12.1	14.1	12.9	11.4	16.0	16.9	143	14.1	18.0	18.1	19.0	21.0
Increase <u>pases peopleted for acherialed argent surgeties</u> , show pr COVD tends	Number of scheduled argunt cases completed	369	309	100	110	40.0	-	100	196	767	30	200	160	786		380		110	350	175	30
Fortune gases waiting for non-ungest sungeries below pre-COHD trees.	Precentage of substituted ungert coses completed 6 four weeks  Member of non-urganic coses mailing	ALCO.	M.E.	80.7%	87.1%	.3289		83.25	M.Es.	85.63	80.1%	86.83	85.23	M.Cl.	88.7%	89.83			90.0%	90.7%	87.13.
Buell.	50h percentie wait time (in weeks) for non-ungent cases	2396	2.985	1.007	7.666	100	13%	0.045	0.490	0.487	2.485	0.660	2.602	0.477	0.454	0.665	0.46	0.000	3018	1.047	3.666
Reduce wait times for non-argent surgeries below pre-COVID levels	90th percentile wait time (in weeks) for non-ungent cases	73	7.0	9	16.9	- 13	7.6	8.7	1.0	1.4	8.1	10.0	18.9	12.0	19.5	1.9	93	11.4	114	13.1	14.0
Elevate pass nating 2784 mets	Muniter of cases waiting > 104 weeks	201	32.0	- 44	41.2	- 1.0	9.1	3.5	20.0	20.0	36.1	20.1	38.1	384	38.1	48.9	40.6	66.6	42.0	43.7	48.0
Deliver cases within with makin and who chieful handwards below	Mumber of cases waiting > 52 weeks			241	251	-24	- 40	103	140	30	140	20	136	27	90	36	-	174	200	241	201
Fortice gazes waiting 15th weeks and 15th clinical benchmark below per-COVIC levels.	Number of cases waiting = 2x clinical benchmark	200	205		153		900	207	365	364	362	366	100	100	100	373	40		570	800	201
"Urgani cases include priority levels 1, 2, 1, 6,6, 655 (4 weeks) ""Number of coses setting >154 seeks, >52 seeks, and 2x clinical bot	elmak matrics are not mutually exclusive																				
COVID-19 Postponement Cohorts Eastine Period: no. Data Seast: 151A1 Postponement Cohort Analysis-Site 281 (April 20)	9875																				
Deliverside	Mon	Baseline	Tiepel	Previous Exporting Period	Cornell Bake	Current Status	Ourself Status Compared to Target	P13 2020-21	Pol	PSS	PSS	POL	POS	POS	POZ	Pos	POR	PIR	PIS	P12	PIS
				Reporting Period	Carrent Makes	Current Status Compared to Previous Status	Terget	2620-21	P91 2621-22	P00 2021-22	P00 2021-22	P04 2621-22	P08 2621-22	POS 2021-22	P07 2021-22	P08 2021-22	P08 2621-22	P18 2021-22	P11 2021-02	P12 2021-22	P13 2021-22
	Precentage of postpowerent "salvort 1" cases completed		100.0%	30.25	180.0%	+0.059	10.075		99.2%	99.2%	99.65	90.63	99.F3.	900.PS	900.0%	300.00	900.00	100.00	100.0%	900.ES	500.F%
	Number of posigementers "collect 1" causes semaining																				
Complete all cases postparred due to COVID	Percentage of postpomement "cohort 2" cases completed		100 05.	M.25	87.1%	+2 9 99	-2199		TRC	TRO	15.2%	62.8%	65.2%	90.7%	99.2%	99.23	96.21	99.21	96.25	9625	975
	Number of pospenement "cohert 2" cases remaining					- 4	- 1		TRE	TRE	27	16	30				-	-		- 4	
	Precentage of postponement "subort 3" cases completed  Mamber of postponement "coloni 3" cases something		100.0%	22 1%	34.9%	50	46.185	-	-		TRC	TRC	TRC	TRC	TRC	TRC	TRC	The.	11.85	22.1%	36.85
"Based on the suboits of postponed cases identified in the Surgical VI.s			a	67	46	N/A					TEC	TRC	TNC	TNC	TRC	TEC	TEC	TEC	. 24	er er	55
Perioperative Nursing & MDRT Training Eastine Period PST 973 200027 Data Senser (PWSS Osis ) (Epril 26, 2002)																					
Deliverable	Motivic	Sassino	*farget	Previous Experting Period	Current Status	Current Stellus Compared to Previous Stellus	Gurrent Status Compared to Target	P13 2020-21	P01 2621-32	P00 2621-22	P00 2621-32	POI 2021-22	P08 2621-22	POR 2621-32	P07 2621-22	P08 2621-22	P08 2621-32	P18 2021-22	P11 2621-22	P12 2621-32	P13 2021-02
Complete training of the target perioperative nurses	Number of perispensive surses trained	10	21	34									,								
Complete haining of the larget medical device reprocessing technicians $ \mathrm{HGRT}_{\rm H} $	Number of MEPT's trained***	765		THE		716	760														
"Training Target: 2020/21 + 2021/22 (cum.inthe) "Yourber of perioperatine runnes bained includes Proti-Annahostic Rec ""MDPT data was not restated or provided for all periods, so surroway.	ours His																				
	reviews periods may not equal the reported current status.																				
Recruitment (continuing existing strategies) Easter Peter P1 P13 20027 Data Searce HSWSS Cata Japa 26, 2002	years are percent only not equal the reported our set dibbs.																				
Recruitment (continuing existing strategies)	arcian periodo nog not equal the reported current status.	Gassiiro	*Target	Provious Reporting Period	Correct Status	Current Status Compand to Provious Status	Gurrant Status Compared to Yanget	P13 2620-21	Port 2631-33	P02 2621-32	P00 2631-32	F04 2621-02	P05 2621-32	P06 2621-32	F07 2621-32	F08 2621-22	P08 2631-32	P18 2021-02	P11 2021-22	P12 2631-32	F13 2631-02
Recruitment (continuing existing strategies) Easter Peter P1 P13 20027 Data Searce HSWSS Cata Japa 26, 2002		Osselno	flarget	Provious Experting Percel	Current Status	Current Status Compared to Provious Status	Gueront Blatter Compared to Yanget	P13 2030-21	F01 2621-32	F00 2621-32	P90 2621-32	F04 2621-02	P05 2621-22	P06 2621-02	P00* 2821-02	F08 2621-32	P09 2621-32	F19 2021-02	F11 2621-32	P12 2621-22	P13 2021-22
Recruitment (continuing existing strategies) Review Reset HWSS One Hyd 26, 2007  Deta Beans HWSS One Hyd 26, 2007  Detable	Moste	Osseline 4	*Target	Provious Experting Period	Current Status	Correct Stellar Compared to Previous Status	Current Blates Compared to Yarget	F13 2630-21	Pori 2021-32	F00 2021-02	P00 2021-02	F04 2021-02	P05 2021-02	P06 2621-02	P00° 2621-022	F08 2621-22	P08 2021-32	F19 2021-02	F11 2621-02	P12 2021-32	P13 2621-32
Recruitment (continuing existing strategies) tender Recruit (Recruit (Recru	Maste Matter of surgions secreted	Saseline 4 21	*Sarget	Provious Reporting Period 6	Correct Status	Current Basins Compared to Previous Status	Guerrant Bladius Gompaned to Yanget	F13 2620-21	P91 2021-32	F00 2621-32	P00 2021-022	POH 2821-02	P95 2621-32	P06 2011-22	F00° 2021-02	Foe 2631-22	P09 2621-32	P18 2021-02	P11 2621-32	P12 2021-32	P13 2021-02
Recruitment (continuing existing strategies) Reache Honde (1919 13 2000) Tele Beans (1993 Dee (1993 3 2000) Oblivatio Recruitments Recruitments Recruitments Recruitments Recruitments Recruitments Recruitments Recruitments	Mode   Number of torpore terrohid  Number of proporate With recolled	Gassire 4 21	*Target	Provious Paperting Period 6 gr	Correct Status  4  55  60  60  60  60	Current Balos Compand to Previous Status	Gurrent Blates Compared to Target	F13 3639-31	P01 2621-32 0 0	P00 2621-22	P00 2631-22	FON 2021-022	P05 2621-22	P08 2621-22	90° 2011-02	F08 3621-22	P08 2621-22	918 2021-32	F11 301-02	P12 2011-02	F13 2631-32
Recruitment (continuing existing strategies) Set Never 1993 (her lijher)	Mobile  Number of the proces recryited  Number of perioperation RNs recryited  Number of perioperation RNs recryited  Number of perioperation UNIS recryited	Baseline 4. 21. 21. 21. 22. 25. 25. 25. 25. 25. 25. 25. 25. 25	*Target	Previous Experting Period 6 - 67 - 55	Correct Status  4  48  49  40  40  40  40	Current Status Compared to Provious Status	Current Blafas Compared to Target	P13 3639-31	POR 2021-022	P00 2011-02 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P20 2021-22	F06 2021-02 1 1 0 6	P05 2011-02	P08 2621-22	F00° 2821-32	F08 3631-32	F08 2021-22	918 2011-02	F11 2621-32	P12 2011-02	P13 2011-02
Recruitment (continuing existing strategies) Set Recruitment (continuing existing strategies) Set Recruitment (continuing continuing	Nation of an ignoral rest class  Nation of an ignoral rest class  Nation of prospection of the concept  Nation of prospection of the concept  Nation of prospection (VPN) mentaled  Nation of prospection (VPN) mentaled  Nation of other concept (NPN) mentaled  Nation of other concept (NPN) mentaled  Nation of or concept (NPN) mentaled	Sassine 4 21 11 15	*Tanget	Provious Reporting Period	Current Stabus  S  SN  O  12	Current Stellus Compand to Previous Stellus C	Gurrent Blefan Gompared to Yanget	P13 3839-21	F00 2021-32 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	900 2021-22	P99 2611-22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FOM 2021-022	P05 2011-22	POS 2021-02	P00° 2021-322	For 2631-22	F08 2621-32	918 2021-02	P11 3621-32	F12 2021-22	P12 2011-02 2
Reconstruct (continuing existing strategies) tels Recent (1993) One (Ipir) R. 2000 Colorado Service (1993) One (Ipir) R. 2000 Service (1994) O	Marks  Nation of segons woulded  Nation of propose woulded  Nation of proposed with more shall  Nation of proposed with more shall  Nation of proposed with more shall be a shal	Gasafro  4  21  4  15	*Torpt	Previous Reporting Period 6 C7 C5	Correct Status 6 68 0 AD 12 14	Current Bashon Companyed to Provious Status 6 2 2	Current Blates Compared to Target	F13 203-21	P01 2011-02 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P00 2621-022	P99 2611-32	F04 2021-02 1 1 0 6	P05 2021-02	P08 2021-32	900 SEEL OF SE	From 2021-322	P08 2621-32	P18 2021-02	P11 2621-32	P12 2011-02	F13 2021-32
Recruitment (continuing existing strategies) Set Nexes 10031 (inc. lipi-18, 2000) Set	Nation of an ignoral rest class  Nation of an ignoral rest class  Nation of prospection of the concept  Nation of prospection of the concept  Nation of prospection (VPN) mentaled  Nation of prospection (VPN) mentaled  Nation of other concept (NPN) mentaled  Nation of other concept (NPN) mentaled  Nation of or concept (NPN) mentaled	0sssire	*Target	Printout Experting Period  G  G  G  G  G  G  G  G  G  G  G  G  G	Cerrent Status 4	Correct Blakes Company to Previous Status (	Cutred Billion Congress to Taget	P13 R10-31	PS1 201-02 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	F00 2021-02 0 0 0 0	F03 2011-122 0 0 4 0	FOM 2021-02 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	P75 2021-02	P08 2021-32 2 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	F00 2821-32 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	From 2021-02	F09 2021-32	F18 2011-02	P11 201-02 3	P12 2021-02 2 3 4	P13 2011-02
Reconstruct (continuing existing strategies) tels Recent (1993) One (Ipir) R. 2000 Colorado Service (1993) One (Ipir) R. 2000 Service (1994) O	Nation of an ignore rest class  Nation of an ignore rest class  Nation of prospection file to consiste  Nation of prospection file to consiste  Nation of prospection (FFI) mentaled  Nation of prospection (FFI)  Nation of Nation (FFI)  Nation of a consistency (FFI)  Nation of a rest-basic copy in secolad	Gassire  4 21 21 4 14 5 2	-	Provious Experting Period  G.  G.  To  To  To  To  To  To  To  To  To  T	10 00 00 12 13 0	3	-	P13 269-31 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P21 221-22	P70 2011-12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P20 2811-122	F0H 3631-32 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P05 2631-32 3 3 4 3 2 7 823-42 823-42	POR 2011-02 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	F00* 2021-022 3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5	P00 2631-02 7631-02	P00 2611-32	F18 2011-02 F18	P51 2811-22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	F12 201-32 3 3 4 4 2 2 2 2 201-32 2 2 2 2 2 2 2 2 2 2 3 3 4 4 4 4 4 4 4	P13 2011-02 2 2 2 3 3 3 3 2 1 1 1 1 1 1 1 1 1 1 1

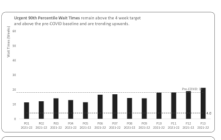
Baseline Period: P12 2019/20 Data Seurac PHSA Spins Stotus Report Site: 301 (Hby 17, 2022)																					
Geliveratrie	More	Beseline	*Target	Previous Reporting Period	Current Status	Correct Status Compared to Provious Status	Current Status Compared to Taxont	P13 2020-21	P01 2611-82	P02 2611-22	P00 2621-22	P04 2621-22	P05 2621-02	P06 2621-22	P07 2821-02	P08 2621-22	P08 2621-22	P18 2621-02	P11 2021-22	P12 2621-22	P13 2621-02
house one le sin conte	Number of completed spine cause	45			10			47		15	17	17	10	13	17	15	10	,			
	Precentage of completed spine causes within clinical benchmark.	M 0%		10.1%	30.0%	-62.0 PP		16.75	38.79	42.00	41.25	17.85	30.75	4125	66.75	41.75	41.65	89.7%	91.75	10.00	10.0%
Solve and iron to print a reprint	Number of spine cases waiting	-00		2017	0%			265	100	245	200	900	190	900	200	242	205	201	210	207	296
Teams and the copy of	Recorded of color cases willing our chief become																				

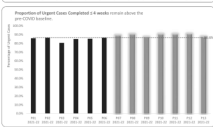
Provincial Service	s Health Authority -	Status Report						
FY - Period	2021-22 - P13 (ending Mar 31, 2022)	Capacity Summary	Annual Target	YTD Actual	Key Indicators	Cohort Size	Target	Actual
Report Date	11-May-22	PHSA Total OR Hours (Compared to 2021-22 Target)	33,000	27,831	Postponement Cohort 1 - % Completed	559	100%	100.0%
		PHSA Total Volumes (Compared to 2019-20 Baseline)	13,607	13,787	Postponement Cohort 2 - % Completed	120	100%	97.1%
Dashboar	d Summary	Percent of 2021-22 OR Hours Achieved (Compared to Percent of 2021-22 Fiscal Year Complete)	100%	84%	Postponement Cohort 3 - % Completed	88	100%	34.9%
		Percent of 2019-20 Volumes Achieved (Compared to Percent of 2021-22 Fiscal Year Complete)	100%	101%				

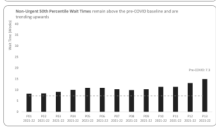
LEGEND	On Track			Pro-COVID Baseline		Target	l
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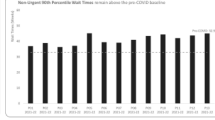


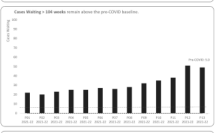


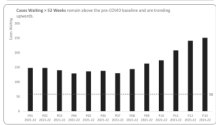


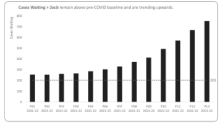


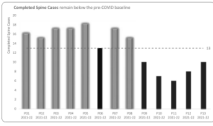


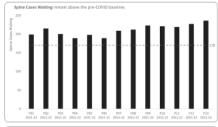


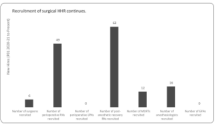


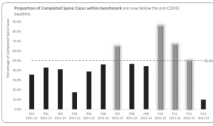


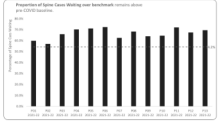










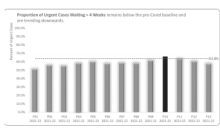


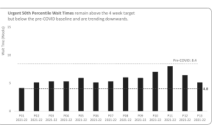
Vancouver Coastal Health Authority - Status Re	pport																				
FY - Feriod 2007-02 - FT3 (seeing Mar 35, 2022)  Export Sale May 11, 2022									Legend												
Provious Status As of \$12,211.00 for all eventure, records feel evaluate for Single Entry Model falls:								_	Determination from Pro-												
								_													
Convent Status As of P13 2021 for all medius, recept do of P13 2021 for Single Entry Model-date									No Chargo from Previ												
Bermany and fires for urgent and lang widing cases, large rand digital tests, secure ongoing budget, certinuet report	Se built as in 2007/22. There are some new initiatives that will further improved guident communication, improved integrity and accessors of wallfals, increaseing, improved engagement and multi-year plan developed.	d reposity, completion	of training largets, o	ordinand no nuitrant.	development of HTM	plan, introduction of			ingrovement from Pro-	wious											
Increasing Capacity Easthe Period (OR Houng, POYPE) 201820 (adjusted) Easthe Period (Milesel), PEEPE 201820 (adjusted) Easthe Period (Milesel), PEEPE 201820 (antiquited) Cala Easter Carolon Work of 15 Report (Milese)																					
Data Bauere: Analysis Works P13 Paport (Upport & Weeles) (Uprd 20):  Data Bauere: Analysis Works P13 Paport (Upport & Weeles) (Uprd 20):	No.	Baseline	"Target	Previous Expering Period	"Correct Status	Current Status Compared to	Gurrent Status Compared to Target	P13 2020-21	P01 2021-22	P00 2011-32	P00 2621-22	P04 2621-22	P08 2621-22	P08 2621-22	P07 2021-22	P08 2621-22	POR 2021-22	P18 2021-02	P11 2021-32	P12 2021-22	P13 2021-02
Actine the planned spanishing soom hours above 2019/30 teacine	YTD OR hours (for reference)	172.211	201 700		107 586	13 (47	See Costitional		10 834	11.807		13 100	12,636	12,006	13,152	13,126		3,677	13,245	13,500	12,966
Active the parties spenting from You's above 2119/07 tasons	YTD scheduled OR hours	120.612	317.294		121.238	9.811	net applicable (unklift 2)		1,00	8,700	11.000	1,200	Link		1.00	1,366	MO		8,722	15,066	NAME OF THE PERSON
Monter sampled volumes compared to 201920 baseline	YTD Your Volumes	85.330		79.229	A1 613	0.300	Des Dastricums		6.955	6.825	T265	545	1,000	6.225	4203	138	8.504	4.529	5.470	5,005	138
"Table (III) tours begat aligns with 30(1-22 service plan, Scheduler (III) tours begat	YTD scheduled Volumes  sliges with 2921-21 capacits proceed submission.	10.015		10.484	66.127	0.000	and applicable (unit(*)))		5,287	4.865	0.890	5,071	4,442	4,917	5,002	1,007	1207	3,229	1,250	5,429	5,061
"Actual PTO DR Yours ARD volumes induces redistanced to become province person	to as summing previous periods may not equalified reported current status.																				
Focusing on "Urgent and ""Long Weiting Surge Baseline Period: P12 201001 (Pre-COVID-18) Data Season 2017, 23 713 Strategict Storated Period Side 287 (April 18	ries																				
						Corner Stehn	Comment Station														
Deliverable	**Meric	Statefine	Taget	Previous Experting Period	Current Status	Compared to Compared to Previous Status	Guerent Status Compared to Target	P13 2639-21	P01 2621-22	P00 2621-22	P03 2631-32	P04 2631-32	P08 2621-32	P08 2621-22	P07 2621-22	P08 2621-22	POR 2631-32	P18 2621-22	P11 2621-22	P12 2621-22	P13 2621-22
	Number of urgent cases weiting	2207	2281	200	2 063	13	381	1887	1.779	1.789	1.779	1.00	1898	1,899	1 861	2300	2 808	2.001	2 801	2360	230
Notice gases walling for urgest surgeries below pre-COVID levels.	Precentage of argest cases wisting > stricted benchmark	67.2%	67.2%	MATE	MAS.	4155	.27 89	66.7%	00.8%	6.65	60.63	63.1%	63.63	62.03	63.73	51.61	65.8%	17.65	67.15	64.75	66.63
	Percentage of organicoses waiting > Four weeks	ATAK	63.8%	60.7%	18.0%	.2020	.74.00	70.45	50.0%	46.7%	N 16	67.7%	70 PL	12 04.	17.81	F7 65.	60.7%	W.75.	60.7%	59.7%	76 PL
Neduce <u>shall times for ungest surgeries</u> below pre-CDVID levels and exemplely to four weeks	50th percentile well time (in weeks) for organic cases	14	40		5	-1.30	- 11	41	41	5.1	53	53	5.9	51	53	6.8	5.9	7.8	0.2	6.4	51
	Math percention was time-(in weeks) for argent causes	Mil	40		- 20	-2.6	21.6	65.2	48.0	28.1	38.5	29.1	41.7	41.2	41.1	40.1	38.1	36.2	38.4	20.2	20.4
Increase cases completed for scheduled ungent surgeries slows pro	Munition of sub-indused uniqued cases completed  Percentage of schooluled ungent cases completed 4 Four weeks	1.906	1 104	1 127	1,009	.29	- 4	1.985	1,285	1,206	1,267	1.095	1.056	1192	130	1.320	1.000	885	1.265	197	1.090
Roduce gases waiting for non-urgent sungeries below pre-COHD levels.	Number of non-urgent cases waiting	AN 04:	AL PL	80.8%	80.7%	.1410	+1100	Ta Ps.	TI #S.	17.7%	11 15.	AN PL	M.Ps.	69.7%	72.0%	10.4%	10.65	F7 61.	63.7%	AS PS.	60 PL
	50h percentio wat time (in weeks) for non-urgent cases	22 706	22.790	910	18 324	-086	-0.962	19.397	1940	20,299	20 850	19 825	19,498	19.203	19,389	19473	10.070	19.342	19.390	19.112	10.734
Reduce <u>wait times for non-argent surgeries</u> below pre-COVID levels	NOT- percentile and time (in weeks) for non-ungent cases.	57.3	473		55.1	31	0.0	63.7	545	98.6	68.1	710	58.6	62.1	68.0	67.4	784	58.1	58.4	41.1	58.1
Electrode cases mailing 2:564 meets	Number of cases matting > 194 weeks	300		721	671	-00	671	SET	965	542	810	847	701	699	760	287	677	000	673	721	671
Folice gases walling HS weeks and Hs clinical lens/mark below pro-COVID levels	Number of cases waiting = 52 weeks	2,096	3,390	176	2,441	-274	400	1,242	2.865	2.877	2.8%		3,090	2,000	2,896	3,825	2.493	2.90	2890	276	2.411
"Urgani casso include priority levels 1, 2, 1, 8A, 8B (4 weeks)	Number of cases waiting > 2x clinical benchmark	7,135	7.185	6,362	5,009	-563	-1,329	5.779	5.830	5.831	5.837	6.890	1.09	6.205	6,295	0.300	5.881	6.05	6394	6.362	5,800
**Number of cases saiting =134 seeks, =52 seeks, and 2x cirrical ben	chrosk-metrics are not mutually exclusive																				
***Number of cosm saling +194 seeks, +52 seeks, and 2x circuit be COVID-19 Postponement Cohorts																					
**Number of cases saiting =134 seeks, =52 seeks, and 2x cirrical ben		Beselve	Torqui	Previous Executive Record	Correct Status	Correct Mature Compared to	Current Status Compared to	Pt3	P01 1011-02	P02 3011-02	P03 901-02	F04 W1-,12	P05	POR MOT- 02	P07 3011-02	P08 1811-02	P08 1011-12	P18	Per	P12	P1) 1011-02
""Number of cases saling +1 H weeks, +52 weeks, and 2x circuit ber COVID-12 Postponement Cohorts Buselbe Refed: nis Data Seuris: +60.41 Posposement Coron Analysis-Site 281 (April 26.	2002) Males	Sessive		Provious Reporting Period		Correct Matus Compared to Provious Status	Current Status Compared to Target	P13 2020-21	P0rl 2821-92	P02 2631-92	P00 2021-02	Post 2821-02	P05 2621-02	P08 2821-92	P07 2821-02	P08 2621-02	P08 2821-22	F18 2621-92	P11 2021-02	P12 2021-92	P13 2021-02
""Number of cases saling +1 H weeks, +52 weeks, and 2x circuit ber COVID-12 Postponement Cohorts Buselbe Refed: nis Data Seuris: +60.41 Posposement Coron Analysis-Site 281 (April 26.	2022)  Web to  Forcedage of proformered "robot I" coses completed	Seedire	Tergel 400 Ph	Previous Reporting Period	Correct Status	Current Blatus Compared in Provious Status	Current Status Compared to Target	P13 2030-21	P04 2021-02 OX P5.	P002 2015-02	P00 2621-02	PON 2821-02 On the	07.1%	P08 2021-02	P00 2021-02	P08 2621-02 G6 P5.	P08 2621-92	F18 2025-02	P11 2021-02	P12 2021-02	F43 2025-02
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"Whether of come wings of Merwin, "All which and 20 districts the COMD-19 Proposed Coloration Transition Region Residence Coloration Transition Region Region Coloration Region Region State States (1987) Regional Region	These Presentings of projections of violate IT cases completed.  Market of projections of violate IT cases completed.  Market of projections of violate IT cases receiving.  Presentings of projections of violate IT cases receiving.  Presentings of projections of violate IT cases receiving.  Market of projections of violate IT cases receiving.  Market of projections of violate IT cases receiving.  These (MITT) distance in presenting with the further states of the violate of projection of violate in presenting with the further states of the violate of distances.  Market of projections in cases of states and disparate, seef diseases, seef and a special support, seef diseases, seed and a special support, seef diseases, seed and a special support of states and support of support of states and support of suppo	Stanfor Stanfor All In	SOUTH STATE OF THE	80 ye.  80 ye.  10 ye.  1121.  14 ye.  150 ye.	90 av	45 1 PD	26. 1971 St	P13 2012-21	95.05. 176. 176. 176. 176. 176.	ON FIG. TRC. TRC. POG BRIT-EE	66 Ye. 740, 740, 740, 740, 740, 740, 740, 740,	06 FS. 170 ST.	00 FE. 1788. 300. 300. 300. 300. 300. 300. 300. 3	04 eV. 95. 98. 52. 54. 54. 54. 54. 54. 54. 54. 54. 54. 54	0A FS.  50 720 720 720 720 720 720 720 720 720 72	64 P.S. 52 P.S	00 Pt. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	00 Ph. 33 NS JYN 395 N	00 1%.  50 1%.	00 15.  80 275. 101 75. 101 75. 100 75. 100 75. 100 75.	00 F1.  35 F0.  35 F0.  50 F0.  50 F0.
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"What are the control with the control which are the control to the control which are th	Mark  Favoring of projections and what if "raises completed  Market of projections for what if "raises completed  Market of projections of "what if "raises completed  Market of projections of "what if "raises completed  Market of projections of "what if "raises completed  Market of projections of projections of what is a little page on  Market of discretion  Market of projection for size your time of projections, such complete  Market of projection for size your time of projection of projection for size your time.  Market of projection for size your time?  Market of your depart of proposed a source time.	Souther St.	COSTANTIAN OF THE PROPERTY OF	80 ye.  80 ye.  10 ye.  1121.  14 ye.  150 ye.	NAME OF THE PARTY	d 112 3 3 4157 3 4157 4157 4157 4157 4157 4157 4157 4157	26. 1971 St	10 PO	93. 32. 32. 32. 32. 32. 32. 32. 32. 32. 3	(G.E), (G	90 TH, 100 TH,	200 T 200 200 200 200 200 200 200 200 20	67 FL 110 110 110 110 110 110 110 110 110 11	(6) (6) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	91.75. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	03 PA	00 To 10 To	03%, 31, 32, 32, 33, 33, 33, 33, 33, 33, 33, 33	(0.1%), (0.1%)	(0.3%) (0	00 F1.  35 F0.  35 F0.  50 F0.  50 F0.
"Whether the count withy of the water, "All which are all of the class of the country of the cou	The complete of projections of which I make a complete of the complete of projections of which I make complete of the complete of projections of which I make complete of the	Broke States States	COSTANTIAN OF THE PROPERTY OF	10 To   10 T	NAME OF THE PARTY	d 112 3 3 4157 3 4157 4157 4157 4157 4157 4157 4157 4157	26. 1971 St	10 PO	93. 32. 32. 32. 32. 32. 32. 32. 32. 32. 3	(G.E), (G	90 TH, 100 TH,	200 T 200 200 200 200 200 200 200 200 20	67 FL 110 110 110 110 110 110 110 110 110 11	(6) (6) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	91.75. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	03 PA	00 To 10 To	03%, 31, 32, 32, 33, 33, 33, 33, 33, 33, 33, 33	(0.1%), (0.1%)	(0.3%) (0	00-65-00 Mills 18-18-00 Mills 18-18-
"What are the control with the control which are the control to the control which are th	Mark  Favoring of projections and what if "raises completed  Market of projections for what if "raises completed  Market of projections of "what if "raises completed  Market of projections of "what if "raises completed  Market of projections of "what if "raises completed  Market of projections of projections of what is a little page on  Market of discretion  Market of projection for size your time of projections, such complete  Market of projection for size your time of projection of projection for size your time.  Market of projection for size your time?  Market of your depart of proposed a source time.	Souther St.	COSTANTIAN OF THE PROPERTY OF	10 To   10 T	NAME OF THE PARTY	d 112 3 3 4127 3 4127 4127 4127 4127 4127 4127 4127 4127	26. 1971 St	10 PO	93. 32. 32. 32. 32. 32. 32. 32. 32. 32. 3	(G.E), (G	90 TH, 100 TH,	200 T 200 200 200 200 200 200 200 200 20	67 FL 11 12 12 12 12 12 12 12 12 12 12 12 12	(6) (6) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	91.75. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	03 PA	00 To 10 To	03%, 31, 32, 33, 33, 33, 33, 33, 33, 33, 33, 33	(0.1%), (0.1%)	(0.3%) (0	(0.6.5. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1.
Compain of any open of the color. "All sources are compained for the color of the	The Committee of projections of violate IT cases completed.  Market of projections of violate IT cases completed.  Market of projections of violate IT cases completed.  Market of projections of violate IT cases receiving.  Proceedings of projections of violate IT cases receiving.  Proceedings of projections of violate IT cases receiving.  Market of projections of violate IT cases receiving.  The case of projections of violate IT cases receiving with the least solution time.  The cases of the cases completed from the least solution time.  The cases of the cases completed from the least solution time.  Market of discretion.  Market of discretion in cases of solution of solution of solution in cases of solution.  Market of discretion.  Market of discretion of solution of	States  States	COSTANTIAN OF THE PROPERTY OF	10 To   10 T	NAME OF THE PARTY	d 112 3 3 4127 3 4127 4127 4127 4127 4127 4127 4127 4127	26. 1971 St	10 PO	93. 32. 32. 32. 32. 32. 32. 32. 32. 32. 3	(G.E), (G	90 TH, 100 TH,	200 T 200 200 200 200 200 200 200 200 20	67 FL 11 12 12 12 12 12 12 12 12 12 12 12 12	(6) (6) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	91.75. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	03 PA	00 To 10 To	03%, 31, 32, 33, 33, 33, 33, 33, 33, 33, 33, 33	(0.1%), (0.1%)	(0.3%) (0	(0.6.5. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1.
"Makes of an access page of the cells," All whose and 20 dictional for COMD-19 Programment Coloration Excellent Report Coloration Report C	Mark  Favoring of projectors and what if "reaso completed Market of projectors for what if "reaso completed Market of projectors "what if "reaso completed Market of projectors "what if "reaso completed Market of projectors what if "reaso completed Market of description Market of projectors in some to see the see that is a left projector Market of projectors in some to see the see that is a left projector Market of projectors in some to see the see that is a left projector in some to see the see that is a left projector in some to see the see that is a left projector in some to see that is a left projector in some to see that is a left projector in some to see that is a left projector in some to see that is a left projector in some to see that is a left projector in some to see that is a left projector in some to see that is a left projector in some to see that is a left projector in some to see that is a left projector in some that i	Broke States States	STORM	10 To   10 T	NAME OF THE PARTY	d 112 3 3 4127 3 4127 4127 4127 4127 4127 4127 4127 4127	26. 1971 St	10 PO	93. 32. 32. 32. 32. 32. 32. 32. 32. 32. 3	(G.E), (G	90 TH, 100 TH,	200 T 200 200 200 200 200 200 200 200 20	67 FL 11 12 12 12 12 12 12 12 12 12 12 12 12	(6) (6) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	91.75. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	03 PA	00 To 10 To	03%, 31, 32, 33, 33, 33, 33, 33, 33, 33, 33, 33	(0.1%), (0.1%)	(0.3%) (0	(0.6.5. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1.

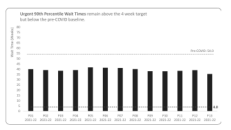
Buta Seurce: HSWIRS Data (April 26, 2022)																					
Deliverable	Mork	Stateline	*flarget	Previous Experting Period	Current Status	Current Status Compared to Previous Status	Ourrent Status Compared to Target	P13 2020-21	P01 2621-22	P02 2621-22	P03 2621-22	PDI 2621-22	P08 2621-22	POS 2621-32	P07 2621-22	P08 2621-22	P08 2621-22	P18 2621-22	P11 2621-22	P12 2621-22	P13 2621-22
Recruit Surgeone	Number of surgeons recruited	,												, ,				,			
Recruit perioperative registered nurses (RNs)	Number of perioperative RNs recruited	260		216	872	16		73	Ti Ti			20							22		
Resruit perioperature practical curses (LPRIx)	Number of perspective LPNs recentled	92		20	23	١,						4							2		
Recruit posi-acesthelic recessary PMs	Number of post-areathetic receivery RNs recruited	90		190	190	5		١.,			10	47							,		
Recruit MOYTIs	Number of MORTs recruited	100		200	210				10	10								12			
Recruit anesthesiologists	Number of anesthesiologists recruited			- "	11			,		2											
Special expectation and definite (SSS)	Number of ORNe securited																				

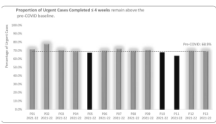
Vancouver Coasta	I Health Authority -	Status	s Report						
FY - Period	2021-22 - P13 (ending Mar 31, 2022)		Capacity Summary	Comparator	YTD Actual	Key Indicators	Cohort Size	Target	Actual
Report Date	11-May-22		VCHA Total OR Hours (Compared to 2021-22 Target)	201,700	167,586	Postponement Cohort 1 - % Completed	4,533	100%	99.4%
			VCHA Total Volumes (Compared to 2019-20 Baseline)	86,330	81,613	Postponement Cohort 2 - % Completed	1,949	100%	94.9%
Dashboar	d Summary		Percent of 2021-22 OR Hours Achieved (Compared to Percent of 2021-22 Fiscal Year Complete)	100%	83%	Postponement Cohort 3 - % Completed	918	100%	88.9%
			Percent of 2019-20 Volumes Achieved (Compared to Percent of 2021-22 Fiscal Year Complete)	100%	95%				

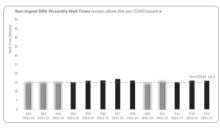
LEGEND	On Track			Pro-COVID Dasseline		Target
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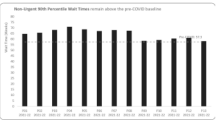


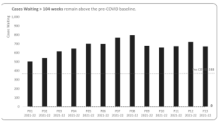


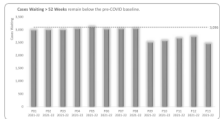


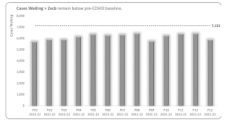


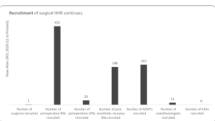












Vancouver Island Health Authority - Status Rep	ort																				
FY - Facinal 2001-22 - P13. (embring Mar 34, 2022)																					
											1										
Report Sale May 11, 3022									Legend												
Previous Status No of <u>P12</u> 21/22 for all metrics, except Not ossistic for Single Entry Model data:									Debroration from Pre	Prins											
Convent Status As of P13 21/32 for all metrics, escape As of P13 20/31 for Simple Strain Model data									No Change from Presi	Anus											
	be built as in 201122. There are some new initiatives that will be their improved patient communication, improved integrity and accounts of neithful, improved integrity and accounts of neithful, improved integrity and exceedings.	system performance.	and the stallty is nee	el polient reed. Dubon	nes espected in 2021	22 rulate imprared															
Burewary mail times for urgent and lang waiting cases, impresed digital tests, secure ongoing budget, continued reports	patient communication, improved imaging and accuracy of samous, increased ing. improved engagement and multi-year plan developed.	парастр, поправол	r or earning targets.	IOTETIMO NOTIFICIALITE	Beveriginant of PERS	par, monaccion o			Improvement from Pro	94003											
Increasing Capacity - OR Hours Esselve Price (OR Hours: P07-P3 (2016)) inflanco Esselve Price (Villance): P17-93 (2016) (included) Data Seuse: Analysis Visite P13 Paport (Japan): 4 Weeks) (April 20, 2	(COZ)																				
Onliverable	Mork	Baseline	"Target	Previous Experting Period	"Current Status	Cornell Status Compared to Previous Status	Guerrent Status Compared to Target	P13 2639-21	P01 2621-32	P00 2621-22	P00 2621-22	P04 2621-22	P08 2621-22	P08 2621-22	P07 2621-22	P08 2621-22	P08 2621-32	P18 2021-22	P11 2621-22	P12 2021-22	P13 2621-22
Achieve the planned spensing room hours above 2019/20 baseline	YTD OR hours (for reference)	119.012	120 800	111949	121 496	9.852	Sex Deshtoord		12.047	10 145	19.548	9475	1545	\$ 200	8 122	1453	100	190	1012	9.726	110
Activity the partiest sporting from You's above 2111/00 baseline	YTD scheduled CR tours	82211	97 1914		89 790	7.000	not applicable (unblift2)		7,087	7,308	240	5,627	3,886	6,728	8,381	8.795	7.330	4.390		2.10	7,05
Moritor paraginal volumes compared to 201920 hasoline	YTD Yold Volumes.	67.30		67.336	73.998	487	Dee Classificated		5.945	6.30	6.320	5.795	5.260	5,008	5,065	1.821	8.000	4.529	8.962	5.000	1.6
Total Of tours target aligns with 2001-27 service plan. Scheduler SR hours target	YTD scheduled Volumes	13.812		10 844	46.621	487	and applicable (anti-Pri)(	L .	4.695	4.800	5.734	4,661	3,998	4413	3,756	4,507	483	3,229	1,625	4.156	4.5
	to age to the control of the control																				
Focusing on *Urgent and **Long Weiting Surger																					
Buseline Redoct: P12 2819/25 (Pto COVID-18) Data Seusse: 2021_22 P12 Surgical Standard Report Site 287 (April 9)	2022)																				
Delverable	**Merric	Stateline	Target	Previous Experting Period	Current Status	Current Status Compared to	Gueront Status Compared to Target	P13 2020-21	P01 2621-22	P00 2621-32	P03 2621-32	P06 2621-22	P08 2621-22	P08 2621-22	P07 2621-22	P08 2621-32	P08 2621-22	P18 2621-22	P11 2621-32	P12 2621-32	P13 2021-22
				Expering rence		Previous Status	Target	anner!	2017-02	2011-12	aurus	2017-02	aut-se	aut-ac	8411-12	840-02	2017-02	ener-ex	anet-se	2017-02	Section 2
Reduce gases walking for urgest suggestes below pre-COVID levels.	Mamber of argent cases weiting > stricted benchmark	1 007	1,007		1001	-97		836		Mid.	1 860	1 880	1.028	1,000	1,000	189	1 000	1.90	1 129	1.198	1.00
Product and Product of the Product o	Percentage of argent cases withing > strend tenchmans.  Percentage of argent cases withing > four weeks.	51.4%	11.0		53%	16079	+1.6.70	44.7			42.0%	47.81		43.55	45.2%		45.65	70.71		AND	53.0
	Fercentage of argent cases waiting in four weeks  50th percentile wait time (in weeks) for urgent cases	AL 75.	A171	10 14	AUC	157.00	A 1 80	- N. P.		20.8%	20.6%	41.0%	41.7%	42.4%	Mes	70.4%	70 75	ANTE	N0 P5.	70.7%	44.00
Reduce <u>most times for unused surgeries</u> below pre-CDVD levels and exembody to four exems	Son percense wat time in weeks) for argent cases	32	40		24	0.5	-60	2.7			2.4	2.0	2.1	23	2.9	2.9		40	2.0	29	
		22 1	40	19.3	20.6	- "	76.0	12.1	18.1	18.0	168	18.0	17.2	912	19.1	28.1	20.1	18.4	20.1	19.3	20.
Increase cases congleted for advertised ungent surgeries, show pre- COVO levels	Number of scheduled argest cases compared  Forcestage of scheduled unperforces completed 6 four weeks	356	785		867	-18	92	- 10			885	835	150	118		MI	MI	600	1.900		
Reduce gases waiting for non-ungest sungeries below pre-COHD	Number of non-urgent cases waiting	10.4%	17.0		THE	17 0 00	+14.00	35.79		35.05.	36.7%	68.7%	71.8%	71 65.	1575	15.65	Ta Ph	75 95	A 15.	AN TIL	71.7
NAME OF THE PARTY		18.000	10.000	16.165	16 100	- 4	-1 902	15.38	15340	15.380	15.244	15 169	14,792	14 560	15,285	15-40	15 590	15 833	10.280	10.165	10.10
Reduce <u>wait times for non-argest aurgeries</u> below pre-COVID levels	50h percentile well time (in weeks) for non-urgent cases.  80h percentile well time (in weeks) for non-urgent cases.	11.9	118	12.0	11.2	- 47	-0.0	- 10	114	114	191	110	120	121	119	18.9	18.9	12.0	131	130	193
El-rivole passa antileg 25M media	Number of coses maling > 194 weeks	91	42.1		63.9	.02		412			440	48.0	AR D	- 461	48.5	56.6	.40	48.0			431
		138		325	513	-12	213	211		236	210	250	264	265	270	267	260	301	HT	325	210
Folion gases walling 252 weeks and 25s stinked breathwark below pre-COVIC levels	Number of cases waiting = 2x clinical benchmark	1,106	1,194		1,187	- 9	- 0	1,590	1,389	1,207	1,190	1,160	1,109	1.91	1.95	1,234	1,207	1,245	1,269	1,237	1.98
*Grand cases include priority leads 1, 2, 1, 64, 69 (4 years)		2,006	3,890	1.257	3,348	-07	234	2.80	2.890	2.790	2.503	2.580	2.679	2.8%	2,780	2.895	2.802	3.99	3.323	3,257	324
	chronic metrics are not mutually exclusive																				
COVID-19 Postponement Cohorts Baseline Refort n'is Data Saussi: HEARI Posponement Cohort Analysis-Sine 287 (April 28,	-																				
Deliverbin		Sessina		Destan		Current Status	Current Status		BOV.	800	800	F04	800	504	800		500			E43	F43
DIOTES	Motive	Sessine	Torpel	Provious Reporting Period	Correct Status	Current Status Companed to Previous Status	Current Status Compared to Target	P13 2620-21	P01 2621-02	P02 2611-02	P00 2021-02	P04 2821-22	P05 2621-02	P06 2621-02	P07 2821-02	P08 2611-02	P08 2621-22	P18 2021-02	P11 2021-02	P12 2021-22	P13 2021-22
	Percentage of prolycomment "solvort I" coses completed		400 89	100.00	180.0%	-1020	-0.000		00.0%	00.0%	00 8%	00 816	00.0%	00.0%	400.0%	400.0%	100 01	400.0%	400.0%	400.0%	100.0
	Number of pospenement "cohert 1" causes remaining								40	15			7								
Complete oil cases postponed due to COMD	Precentage of postponement "cohort 2" cases completed		100,01	17.03	91.2%	-11.77	-1100		ns	THE	60.25	79.75	87.75	15.25	15.25	95.75	19.83	19.83	90.00	10.00	16.2
	Number of postpaneneet "sohert 2" cases sensiting			,	2		,		THE	THE		24	14.	10	10						
	Fencentage of posiponement "solvort 3" cosess completed		400.09	MA PA	87.7%	No.	.47 2 80				780	THE	THE	780	780	THE	THO	THE		ALC:	A0 10
"Based on the rehorts of postperned cases identified in the Surgical Visit	Number of pospenement "cohert IF cause remaining			596	309	53	300				TBC	TBG	тво	TBC	TBG	TBG	TBC	TBG	935	550	300
"Sessed on the selects of postpored cases identified in the Carginal Visit	Times (SWTP) distalbase in permanahip with the health authorities.																				
Single Entry Models (SEM) Besilve Period: P13 20021 Data Seurce: Summay HIPP Update (Harch 25, 2021)																					
Data Seurce: Summary 1999 Update (Ribroh 25, 2021)																					
Deliverable	More	Sessine	Torqui	Previous Exporting Period	Correct Status	Current Status Compared to Provious Status	Current Status Compared to Target	P13 2620-21	P01 2021-02	P02 2821-22	P00 2621-02	P04 2821-02	P05 2021-02	P06 2621-02	P07 2821-22	P08 2621-02	P08 2821-22	P18 2821-02	P11 2021-02	P12 2021-22	P13 2021-22
Increase the percentage of hig/knee (HPC) surgeries completed through sites with HPC programs to SETS.						7141000 00000	1 a get														
sibe with HPC programs to 80°C.	Number of elements	86.0%	80.09	80.81	MAN	-	45.690	99.81					-					-			
Ingle-restation of all eight elements of the HK program (Noth Talent)	Number of elements	-			- 4		-	-	-												
, Regional Demont Hospitals	Number of elements	- 3		-	- 1		- 4	-							-						
	tod support, servind vitake, pash-surgical support, inter-disciplinary, self-reaning	general support, and in	deguidos across al	BETWEEN B																	
Perioperative Nursing & MDRT Training Eastbook Pol-193 200021 Data Bears (PWSS Oils ) (periol & 2000)																					
Deliverable	Mork	Baseline	Thorn	Presions Experting Period	Current Status	Current Status Compared to Province Status	Gueront Status Compared to Target	P13 2639-21	POI	POD	P00 2621-32	P04 2621-22	Pos	POS	P07 2621-32	POS	POR	P18 2631-32	P11 2011-22	P12 2021-22	F13 2631-32
				Experting Period	Carron made	Previous Status	Target	2639-21	P01 2621-22	P00 2621-22	2621-22	2621-22	708 3001-20**	P08 2621-22	2621-22	POR 2621-32	P08 2621-22	2621-22	2621-22	2621-22	2621-22
Complete training of the target perioperative nurses	Number of perioperative numas trained	41	20	119	112	_			2 20				16								
Complete haining of the larged medical device reprocessing technicians (MDRTs)  *Thickness Toward 0800001 a 0001000 cross setted		760	13	765	- 19	76	TRE														
*Thousan Towar 1980/01 s 0910/01 cross settled: ****PG6 perity service carected relates which braught count down by 0 ************************************	inch may not report the reported current slature.																				
Buta Seura: H94989 One (April 26, 2022)																					
Deliverable	Mote	Baseline	*Target	Previous Experting Period	Carrent Blakes	Current Status Compared to Previous Status	Current Status Compared to Terget	P13 2020-21	P01 2621-22	P02 2621-22	P00 2601-02	P94 2821-22	P06 2621-22	P06 2601-02	P97 2021-22	P08 2621-22	P08 2621-22	P18 2021-22	P11 2621-02	P12 2621-22	P13 2021-22
Restal Sarjeoni.	Number of surgeons recruited																				
	Number of perioperative INA recruited	16		- 27	- 27	_	_	-			- 2		-	_				_	_	-	

Data Seuros: HSWIRS Onto (April 26, 2022)																					
Deliverable	Mork		Marget	Previous Exporting Period	Curvet Make	Current Status Compared to Previous Status	Current Status Compared to Terget	P13 2020-21	P01 2621-22	P00 2021-22	P00 2621-02	P04 2621-22	P06 2621-22	P06 2621-22	P07 2021-02	P08 2621-22	P08 2621-22	P18 2021-02	P11 2021-22	P12 2021-22	P13 2021-22
Resrut Surgeons	Munitier of surgeons recruited	15			27				2		2										
Recruit periopensive registered nurses: (FRe)	Number of perispensive RNs recruited	Ta		121	129	,					14				,			2			
Recruit perioperative practical nurses (LPNs)	Number of perioperative LPNs recruited	7		- 2	12			,			2							,			
Recruit post-ensethetic recevery RNs	Number of post-anesthetic receivery PNs recruited	10		187	113						- 11				,	,		2			
Resid MOPTs	Marker of MEPTs recruited	15		127	546							10						,			
Recruit areathraiologists	Mumber of areathesiologists recruited	45		26.	No.	4															
Recruit general-practice anestheliata (GPHs)	Number of GPVs recruited																				

Vancouver Island Health Authority - Status Report													
FY - Period	2021-22 - P13 (ending Mar 31, 2022)		Capacity Summary	Comparator	YTD Actual		Key Indicators	Cohort Size	Target	Actual			
Report Date 11-May-22	VIHA Total OR Hours (Compared to 2021-22 Target)		130,800	121,496		Postponement Cohort 1 - % Completed	3,711	100%	100.0%				
	11-May-22		VIHA Total Volumes (Compared to 2019-20 Baseline)	67,781	73,165		Postponement Cohort 2 - % Completed	118	100%	98.2%			
Dashboard Summary			Percent of 2021-22 OR Hours Achieved (Compared to Percent of 2021-22 Fiscal Year Complete)	100%	93%		Postponement Cohort 3 - % Completed	1,844	100%	82.3%			
			Percent of 2019-20 Volumes Achieved	100%	108%								



