

### Site Information

Site Name	Customer X
Time period	03/01/2026 ~ 03/31/2026
Working hours	06:00 ~ 22:00
Report date	03/11/2026

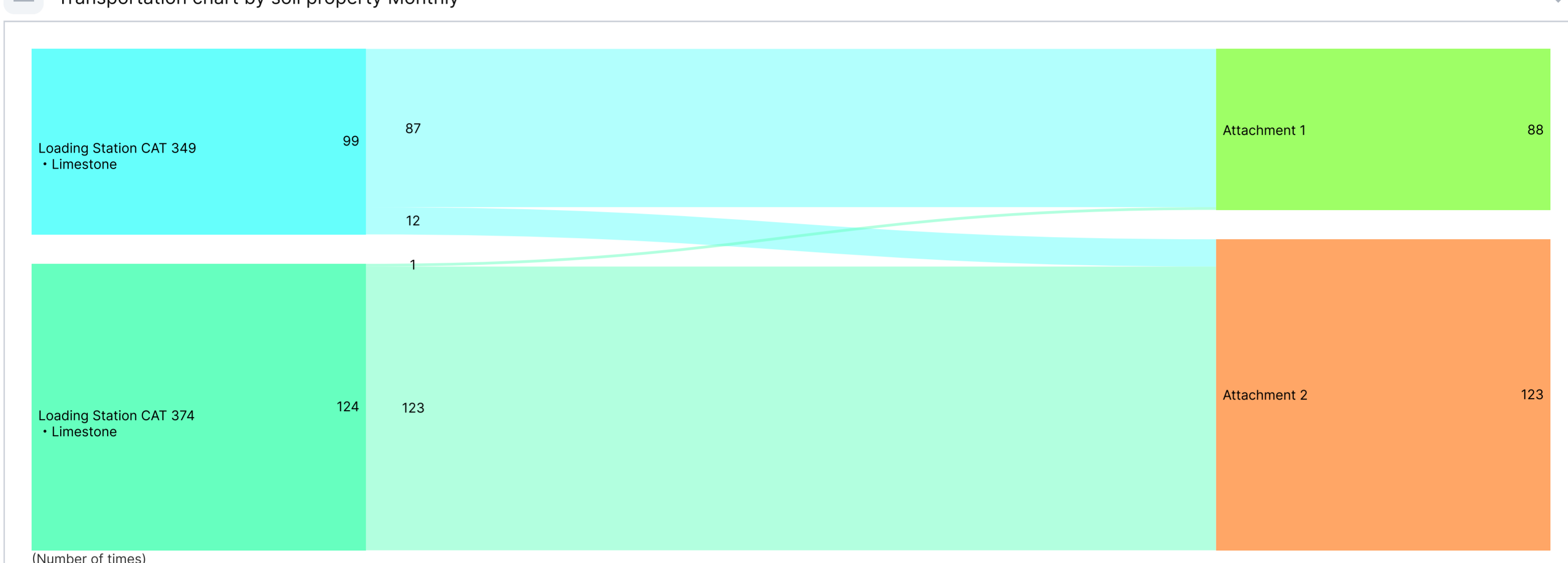
### Image



### Summary table of points and vehicle types Daily

Loading point	Unloading point	Soil property	Vehicle type	Number of times of transporting soil	Transported soil volume (m3)	Number of machines
Loading Station CAT 349	Attachment 1	Limestone	Rigid Dump Truck	87	2088	2
Loading Station CAT 349	Attachment 2	Limestone	Rigid Dump Truck	12	360	3
Loading Station CAT 374	Attachment 1	Limestone	Rigid Dump Truck	1	36	1
Loading Station CAT 374	Attachment 2	Limestone	Rigid Dump Truck	124	3,744	2

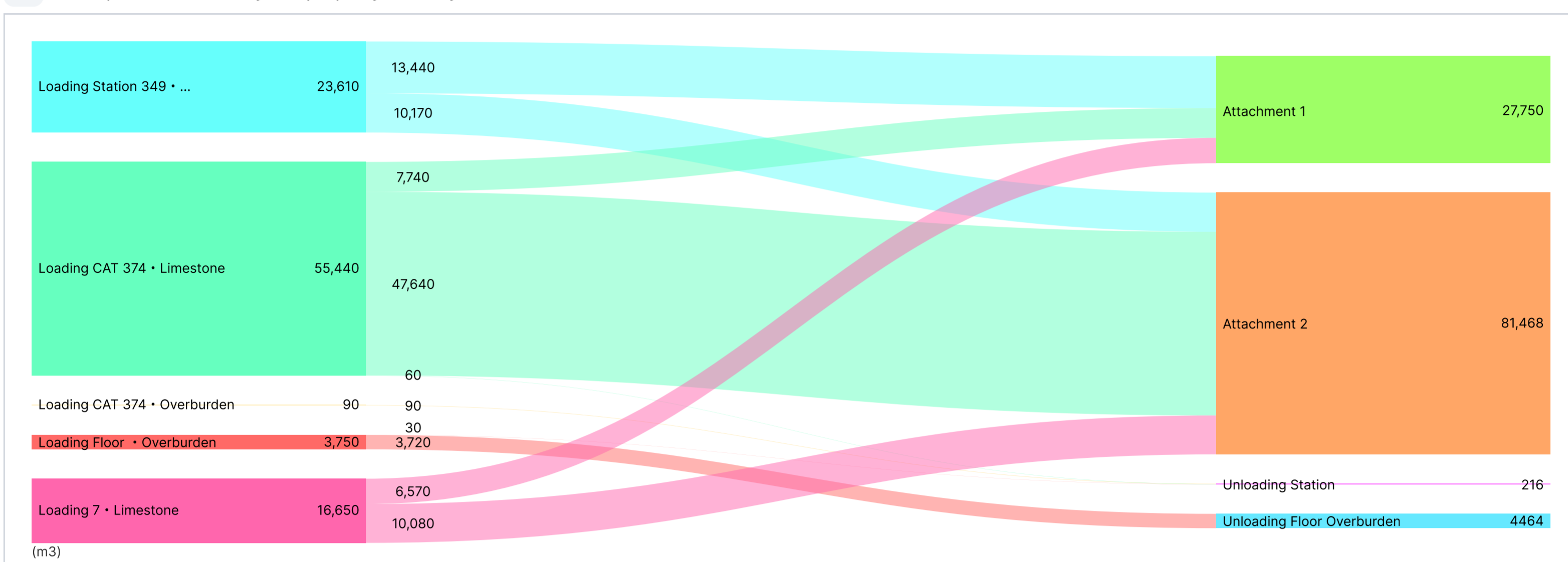
### Transportation chart by soil property Monthly



### Workload table by vehicle Monthly

	Load		Unload		Total	
	Loading CAT 349	Loading CAT 374	Attachment 1	Attachment 2	Load	Unload
KOM 785 E 123	3	60	0	63	63	63
KOM 785 E 321	19	0	19	0	19	19
KOM 785 G 456	1	64	1	64	65	65
KOM 785 G 654	76	0	68	8	76	76
<b>Total</b>	<b>99</b>	<b>124</b>	<b>98</b>	<b>135</b>	<b>213</b>	<b>213</b>

### Transportation chart by soil property Monthly

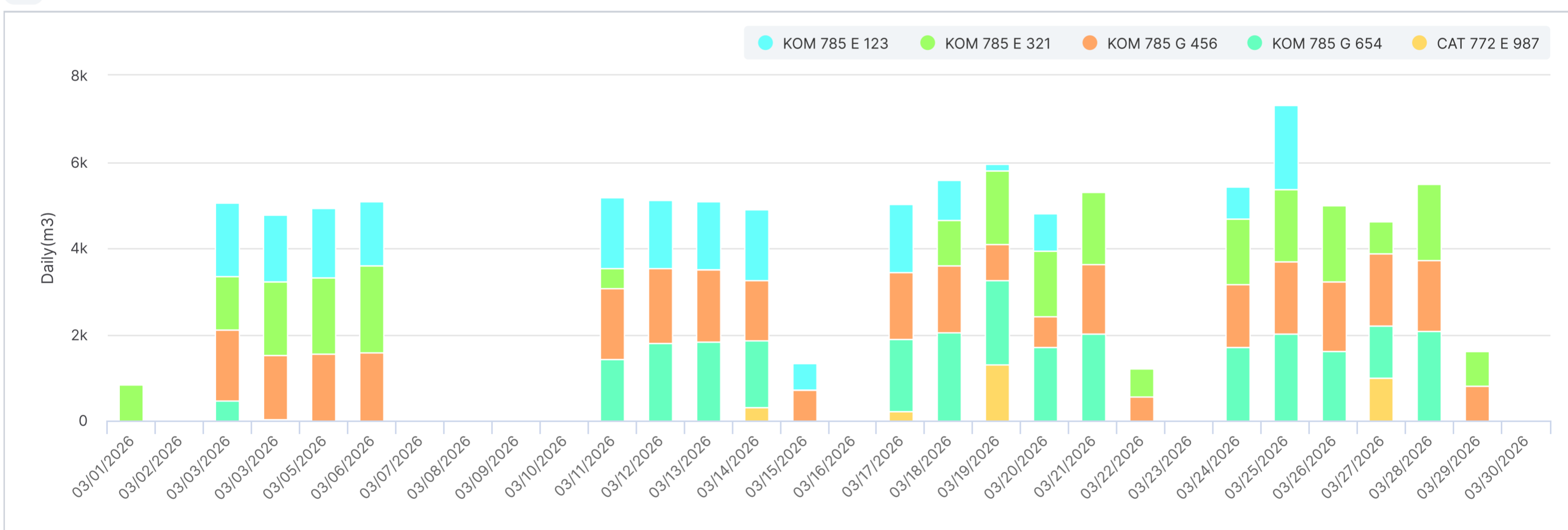


### Workload table by vehicle Monthly

	Load				Unload			
	Loading CAT 349	Loading CAT 374 F 470	Loading Floor Overburden	Loading 7	Attachment 1	Attachment 2	Unloading Station	Unloading Floor Overburden
KOM 785 E 123	4,356	14,904	2,808	1,332	270	20,160	108	2,808
KOM 785 E 321	9,000	14,796	36	3,672	7,500	18,468	36	0
KOM 785 G 456	3,888	26,244	0	4,860	210	34,740	0	0
KOM 785 G 654	10,728	9,108	612	9,756	19,230	6,444	72	612
CAT 772 E 987	360	1,584	1,044	360	540	1,656	0	1,044
<b>Total</b>	<b>28,332</b>	<b>66,636</b>	<b>4,500</b>	<b>19,980</b>	<b>27,750</b>	<b>81,468</b>	<b>216</b>	<b>4,464</b>

	Total	
	Load	Unload
KOM 785 E 123	23,400	23,400
KOM 785 E 321	27,504	27,504
KOM 785 G 456	34,992	34,992
KOM 785 G 654	30,204	30,204
CAT 772 E 987	3,348	3,348
<b>Total</b>	<b>119,448</b>	<b>119,448</b>

### Production volume progress chart Monthly



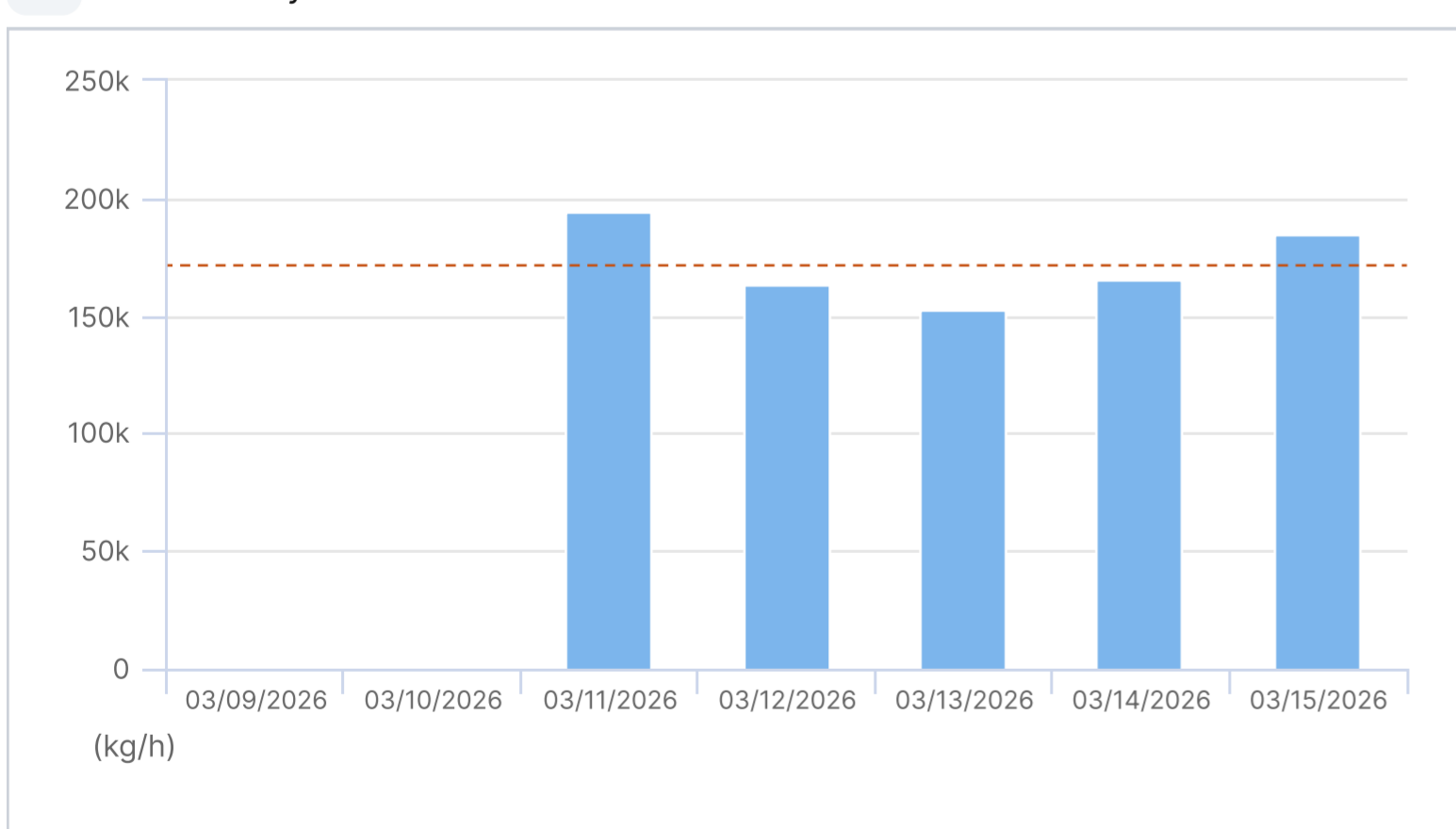
### Productivity Indicator Daily

Production volume	11,210,400 (kg)
Productivity	233,577.03 (kg/h)

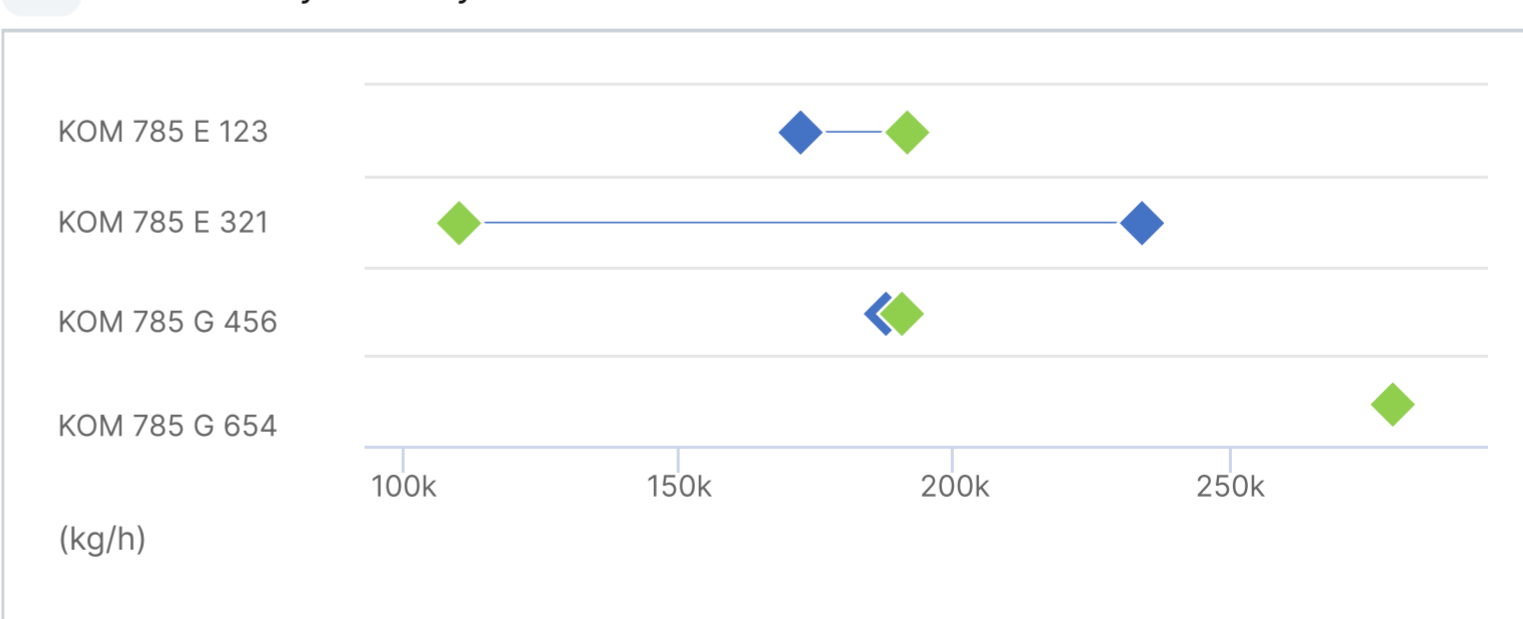
### Site operation status

	03/11/2026	Difference(05/11/2026)
Loading results	11,210,400 kg	+6,739,200 kg
Average cycle time	15 min	+3 min
Idling rate	12 %	-
Average loading time	4 min	+1 min
Work time	47.99 h	+47.99 h

### Productivity chart



### Productivity chart by vehicle



### Working time table by vehicle Daily

Vehicle	Loading time	Unloading time	Traveling time (loaded vehicle)	Traveling time (empty vehicle)	Traveling time (other)	Idling time	Total time	Mileage (km)
KOM 785 E 123	03:19	03:44	03:12	03:35	00:09	01:29	15:28	147.478
KOM 785 E 321	01:11	01:05	00:40	00:36	04:15	00:02	07:49	28.488
KOM 785 G 456	03:05	03:13	03:21	03:34	00:08	01:54	15:15	147.068
KOM 785 G 654	02:45	01:00	01:59	02:01	00:04	00:42	08:31	85.35
<b>Average</b>	<b>02:35</b>	<b>02:16</b>	<b>02:18</b>	<b>02:27</b>	<b>01:09</b>	<b>01:02</b>	<b>11:47</b>	<b>102.096</b>

### Operating status table by vehicle

Vehicle	Vehicle type	Start	Finish	Work time	Prod. vol. (Number of times)	Productivity (Number of times/h)	Idle rate (%)	Ave. cycle time (min)	Ave. load time (min)	Mileage (km)
CAT 349	Excavator	03/11/2026 06:00	03/11/2026 20:55	10:11	-	-	-	-	-	2.257
CAT 374	Excavator	03/11/2026 06:00	03/11/2026 21:59	15:59	-	-	-	-	-	0.391
KOM 785 E 123	Rigid Dump Truck	03/11/2026 06:00	03/11/2026 21:31	15:31	55	4	10	16	3	147.478
KOM 785 E 321	Rigid Dump Truck	03/11/2026 06:00	03/11/2026 13:52	07:52	16	2	1	13	4	28.488
KOM 785 G 456	Rigid Dump Truck	03/11/2026 06:00	03/11/2026 21:38	15:20	54	4	12	15	3	147.068
KOM 785 G 654	Rigid Dump Truck	03/11/2026 09:29	03/11/2026 21:40	09:16	48	5	8	14	3	85.35

### Working time bar chart by vehicle Daily

