

Results of the hydrogen injection  
capacity allocation process for the  
Spanish gas system for 2025/2026  
Circular 2/2025 – Enagás GTS

24 April 2026



# Explanatory note

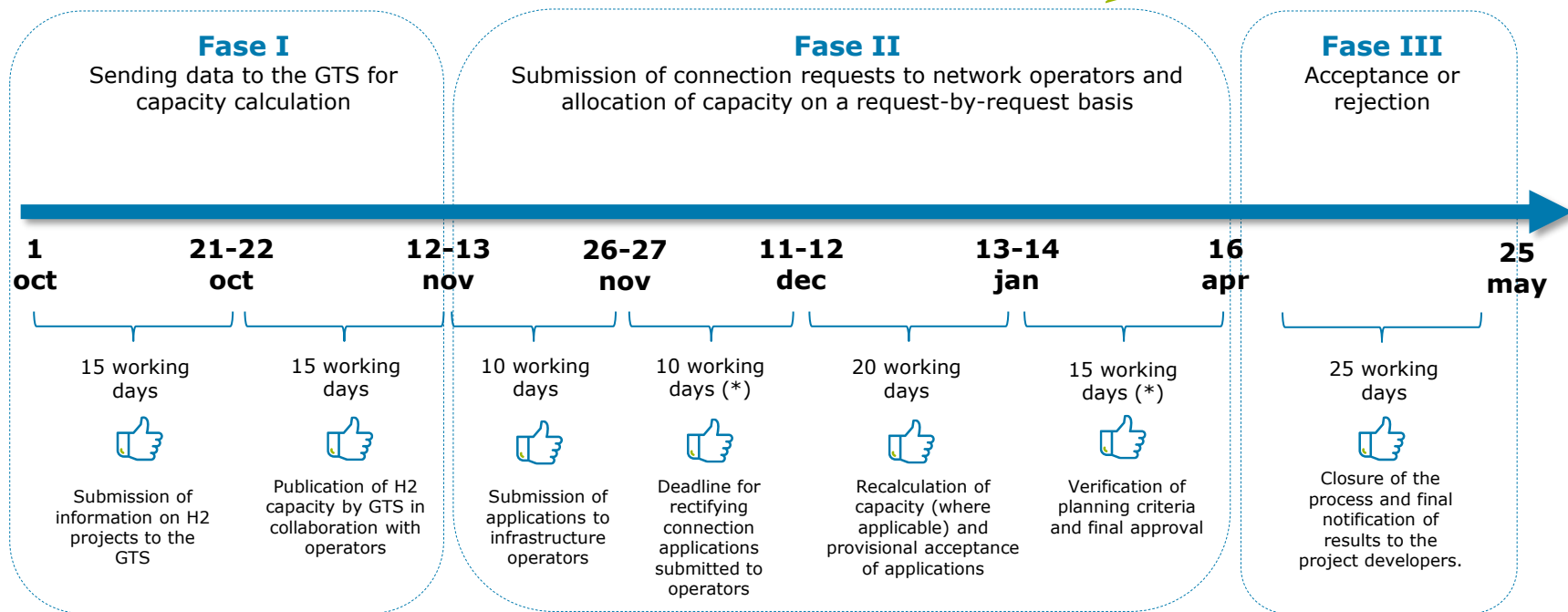
1. The information published regarding the outcome of the allocation process is provided **for information purposes only and is made available in the interests of transparency**; its publication does not, in itself, imply the recognition of any rights of access or connection, nor does it give rise to any rights or obligations beyond those provided for in the applicable regulations.
2. The information published **may be updated in the event of the development, modification, suspension or withdrawal of projects that have been allocated funding**; however, such updates shall not be deemed to form part of the official record.
3. In the event of capacity being released, **the operator shall act in accordance with the provisions of CNMC Circular 2/2025, proceeding, where appropriate, to inform the applicant company that has been selected as the beneficiary** in accordance with the procedure and criteria laid down by the regulations.

# Considerations

1. The capacity results by area have been calculated **in accordance with the provisions of Circular 2/2025 and the CNMC Resolution of June 13**, taking as a reference the **flows and demand from the previous calendar year**.
2. The **admissible hydrogen percentage** considered is **2%** by volume.
3. The published values correspond to the **95th percentile of the estimated daily flow rates deemed acceptable for each area**, based on the aforementioned information. This means that, under the same operating conditions as the previous calendar year, there is a 95% probability of limitation. **Variations in flows, system operation, or conditions compared with the previous year could alter this probability. Injection will always be subject to the flow of natural gas and the hydrogen percentage present in the network.**
4. For the purpose of daily capacity requests, it is noted that the maximum hourly flow will be equivalent to the assigned daily capacity divided by 24 hours.
5. **The Higher Heating Value (HHV) considered for hydrogen is 3.55 kWh/Nm<sup>3</sup>.**

# 2025/2026 Allocation Schedule

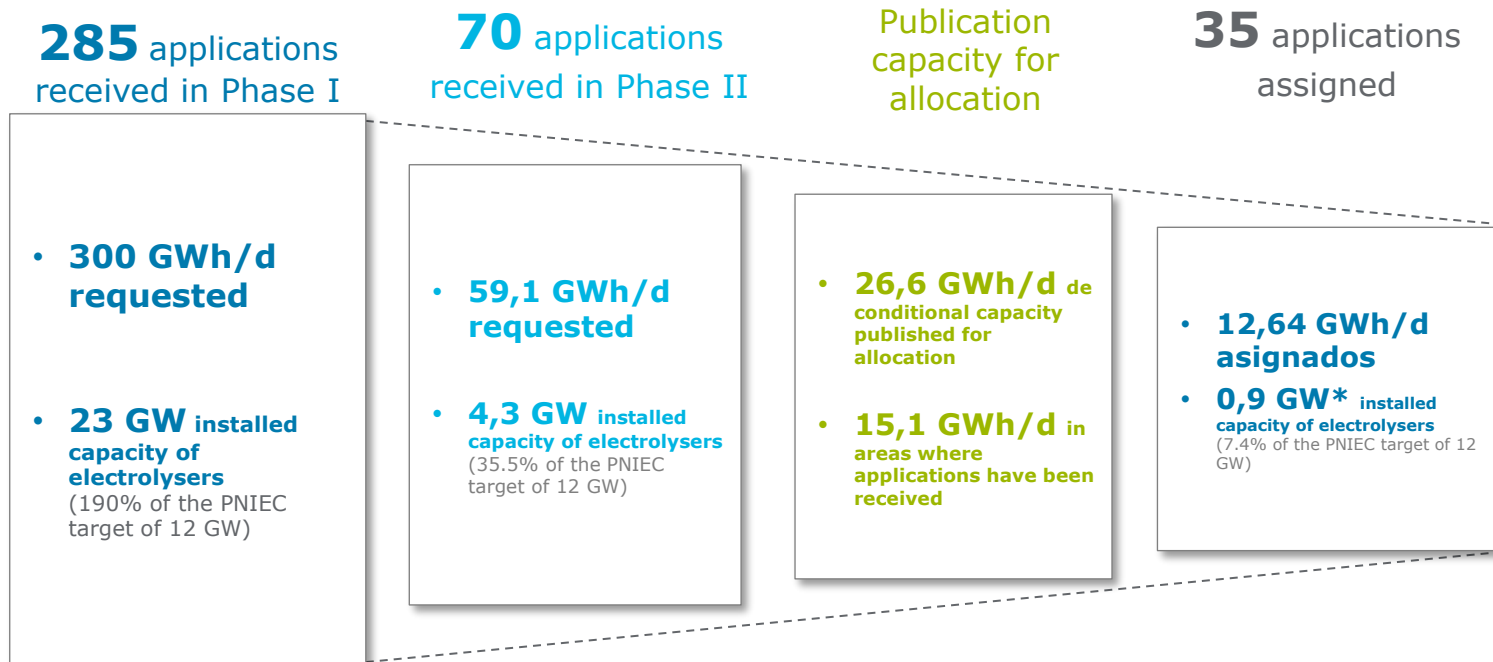
**“ANNUAL  
PROCEDURE”**



*Stages, duration, roles and procedure set out in Article 14 of Circular 2/2025 and the detailed resolution of 13 June 2025*

(\*) The dates given are indicative, as certain deadlines may be extended in accordance with the circumstances set out in the Resolution of 13 June 2025

# Evolution of H2 applications during the process



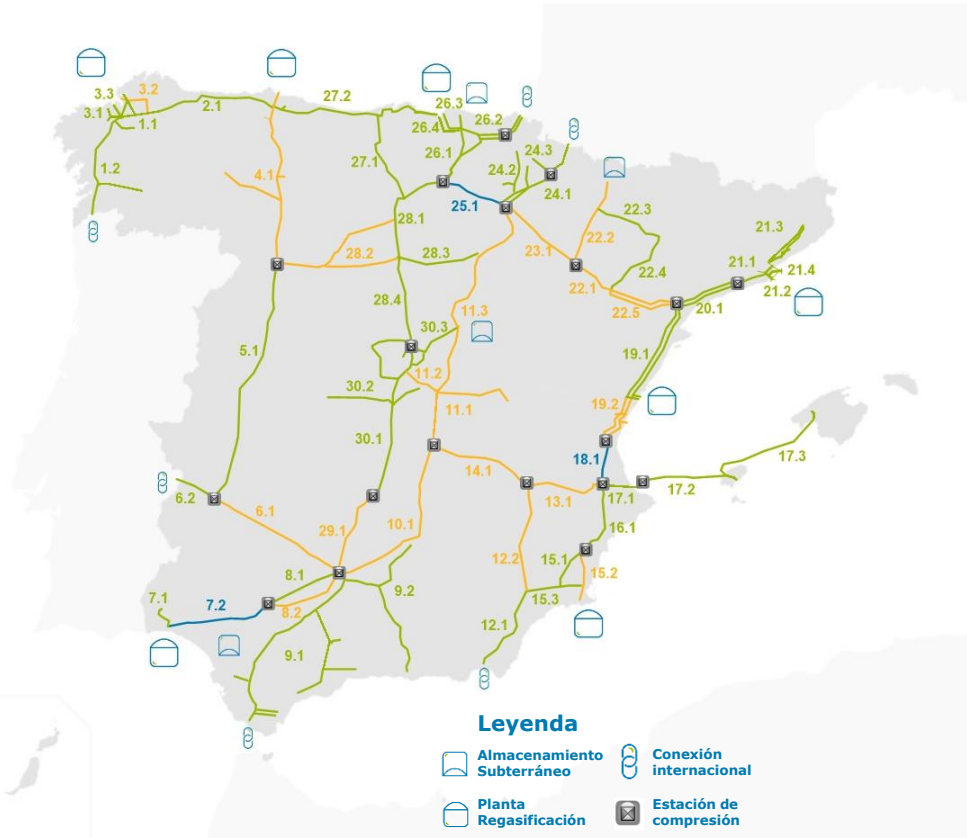
\* To estimate the power of electrolyzers in applications with partial allocation, the following assumptions have been made:

- If the partial allocation exceeds 70% of the requested capacity, the full capacity of the electrolyzers will be installed.
- For applications where the partial allocation is less than 70% of the requested capacity, the total capacity of the electrolyzers will be allocated on a pro rata basis according to the ratio of allocated capacity to requested capacity.

# H2 25/26 allocation results

TOTAL ALLOCATED CAPACITY: **12.641.089 kWh/d**

SUCCESSFUL BIDDERS: **35**



Areas with less than 25% of their conditional capacity allocated

Areas with an occupancy rate of more than 25% but less than 75% of their conditional capacity

Areas with an occupancy rate exceeding 75% of their conditional capacity

# Conditional capacity allocation by area

Área	Capacidad condicional ofertada (kWh/d)	Capacidad condicional asignada 2025/2026 (kWh/d)	% asignación del área
1_1_Irixoa	214.144	0	0%
1_2_Abegondo	132.385	0	0%
2_1_Ribadeo	227.042	0	0%
3_1_Cerceda	93.578	0	0%
3_2_AsPontes	308.747	308.747	100%
3_3_Miño	356.290	0	0%
4_1_Benavente	242.566	242.566	100%
5_1_Mérida	198.271	27.580	14%
6_1_Córdoba	469.140	469.140	100%
6_2_Badajoz	264.309	0	0%
7_1_Ence	45.550	0	0%
7_2_Bonares	833.836	551.930	66%
8_1_PalmaRio	292.363	0	0%
8_2_Écija	468.105	468.105	100%
9_1_Medina	505.820	0	0%
9_2_Torredelcampo	100.963	0	0%

Área	Capacidad condicional ofertada (kWh/d)	Capacidad condicional asignada 2025/2026 (kWh/d)	% asignación del área
10_1_Carolina	819.559	819.559	100%
11_1_Villacañas	497.137	497.137	100%
11_2_Belmonte	620.692	620.692	100%
11_3_Rabanos	319.437	319.437	100%
12_1_Antas	2.044.387	0,0	0%
12_2_Moratalla	1.846.556	1.846.556	100%
13_1_Almansa	846.627	846.627	100%
14_1_Villarobledo	1.262.618	1.262.618	100%
15_1_Callosa	627.463	0,0	0%
15_2_AES	883.014	883.014	100%
15_3_FuenteÁlamo	220.895	0,0	0%
16_1_Tibi	221.020	0,0	0%
17_1_Dénia	192.489	0,0	0%
17_2_Ibiza	168.737	0,0	0%
17_3_Mallorca	169.777	34.000	20%
18_1_Carlet	638.292	344.629	54%

# Conditional capacity allocation by area

Área	Capacidad condicional ofertada (kWh/d)	Capacidad condicional asignada 2025/2026 (kWh/d)	% asignación del área
19_1_Tortosa	615.751	0	0%
19_2_Puzol	651.625	510.624	78%
20_1_Montroig	414.512	0	0%
21_1_Monjós	329.402	0	0%
21_2_Martorell	491.924	0	0%
21_3_Terrassa	225.658	0	0%
21_4_SantJoan	220.370	0	0%
22_1_Azaila	383.197	336.960	88%
22_2_Villanueva	300.715	300.715	100%
22_3_Monzón	7.108	0	0%
22_4_Velilla	40.554	0	0%
22_5_Caseres	383.266	383.266	100%
23_1_Alfaro	537.903	537.903	100%
24_1_Aibar	199.756	0	0%
24_2_Larraga	34.961	0	0%
24_3_Villaveta	26.434	0	0%

Área	Capacidad condicional ofertada (kWh/d)	Capacidad condicional asignada 2025/2026 (kWh/d)	% asignación del área
25_1_Logroño	600.481	344.629	57%
26_1_Foronda	1.154.257	0	0%
26_2_Tolosa	297.360	0	0%
26_3_Sollube	339.231	0	0%
26_4_Santurce	1.259.996	183.180	15%
27_1_Valdeprado	118.986	0	0%
27_2_Rubayo	166.033	0	0%
28_1_Olalla	303.307	0	0%
28_2_Villalar	70.436	70.436	100%
28_3_Vid	17.378	0	0%
28_4_Vellón	118.538	0	0%
29_1_Fuencaliente	431.039	431.039	100%
30_1_CiudadReal	298.917	0	0%
30_2_Villaseca	96.399	0	0%
30_3_Marchamalo	312.929	0	0%

# table of contents



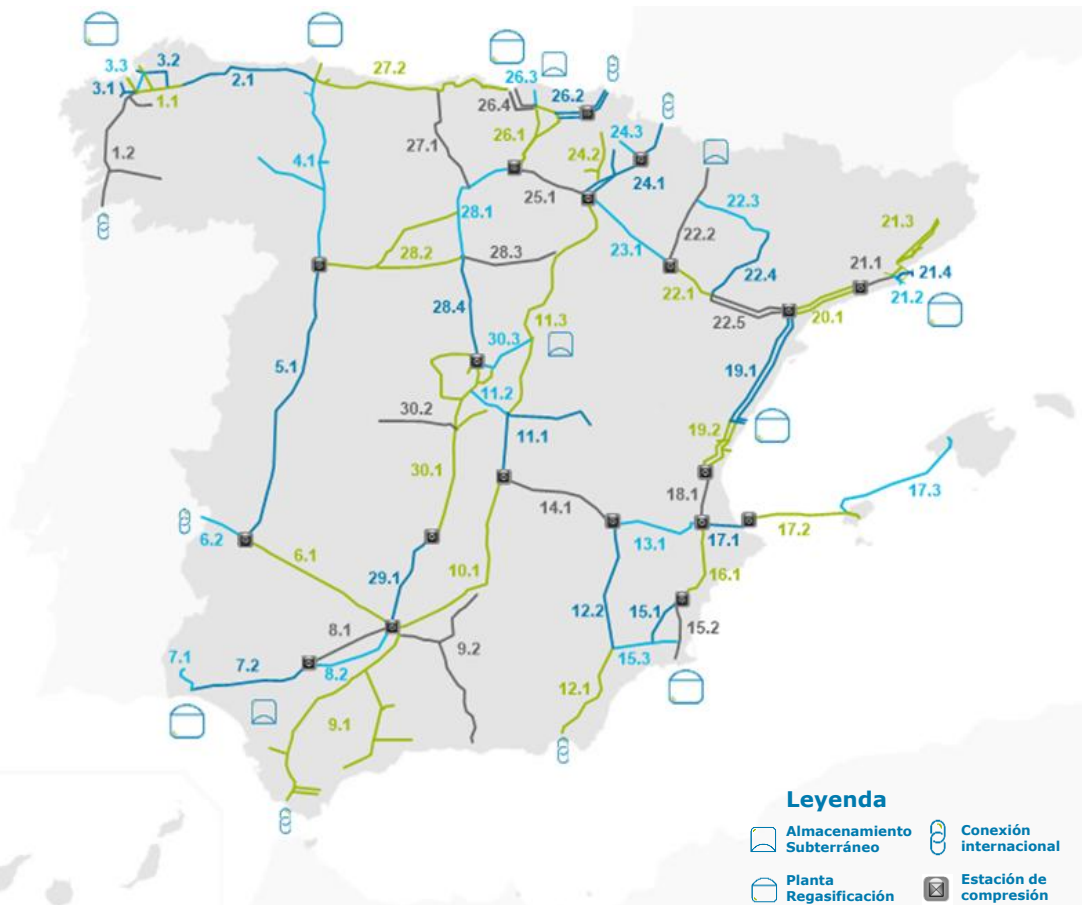
Appendix: Detailed allocation  
information by area

# Hydrogen areas

Pulse en el área que quiera consultar:



- [1 1 Irixoa](#)
- [1 2 Abegondo](#)
- [2 1 Ribadeo](#)
- [3 1 Cerceda](#)
- [3 2 AsPontes](#)
- [3 3 Miño](#)
- [4 1 Benavente](#)
- [5 1 Mérida](#)
- [6 1 Córdoba](#)
- [6 2 Badajoz](#)
- [7 1 Ence](#)
- [7 2 Bonares](#)
- [8 1 PalmaRio](#)
- [8 2 Écija](#)
- [9 1 Medina](#)
- [9 2 Torredelcampo](#)
- [10 1 Carolina](#)
- [11 1 Villacañas](#)
- [11 2 Belmonte](#)
- [11 3 Rabanos](#)
- [12 1 Antas](#)
- [12 2 Moratalla](#)
- [13 1 Almansa](#)
- [14 1 Villarrobledo](#)
- [15 1 Callosa](#)
- [15 2 AES](#)
- [15 3 FuenteÁlamo](#)
- [16 1 Tibi](#)
- [17 1 Dénia](#)
- [17 2 Ibiza](#)
- [17 3 Mallorca](#)
- [18 1 Carlet](#)
- [19 1 Tortosa](#)
- [19 2 Puzol](#)
- [20 1 Montroig](#)
- [21 1 Monjós](#)
- [21 2 Martorell](#)
- [21 3 Terrassa](#)
- [21 4 SantJoan](#)
- [22 1 Azaila](#)
- [22 2 Villanueva](#)
- [22 3 Monzón](#)
- [22 4 Velilla](#)
- [22 5 Caseres](#)
- [23 1 Alfaro](#)
- [24 1 Aibar](#)
- [24 2 Larraga](#)
- [24 3 Villaveta](#)
- [25 1 Logroño](#)
- [26 1 Foronda](#)
- [26 2 Tolosa](#)
- [26 3 Sollube](#)
- [26 4 Santurce](#)
- [27 1 Valdeprado](#)
- [27 2 Rubayo](#)
- [28 1 Olalla](#)
- [28 2 Villalar](#)
- [28 3 Vid](#)
- [28 4 Vellón](#)
- [29 1 Fuencaliente](#)
- [30 1 CiudadReal](#)
- [30 2 Villaseca](#)
- [30 3 Marchamalo](#)



# Interpretation of the charts

## Area Capacities

Capacidad condicional del área (kWh/d)

651.625

Conditional capacity allocated to the area

Capacidad condicional asignada (kWh/d)

510.624

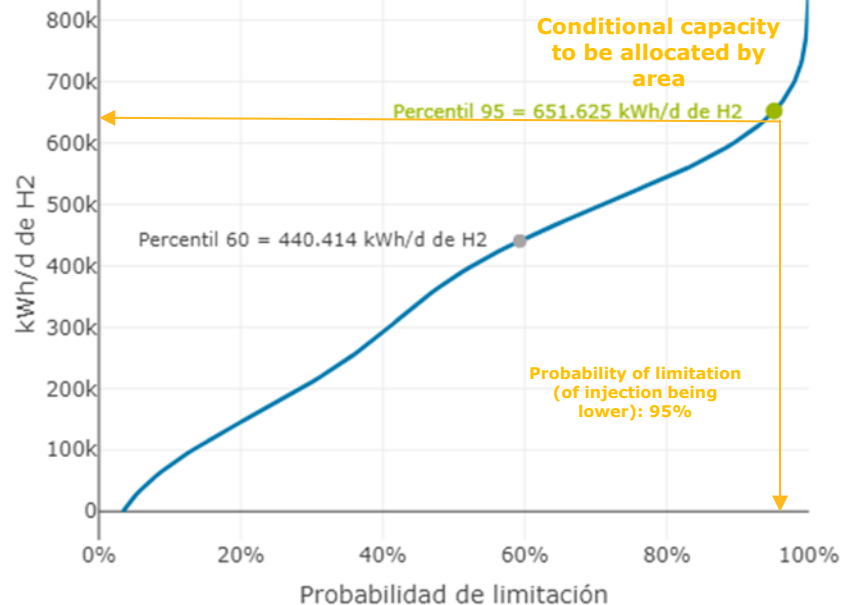
Conditional capacity allocated to the area

19\_2\_Puzol



The "Area Capacities" chart uses a table and a stacked bar chart to display the allocated and unallocated capacity (total capacity minus allocated capacity) for a specific area. This unallocated capacity does not necessarily carry over into the allocation process for subsequent years, as it is calculated based on demand from the calendar year preceding the start of the process.

## Monotonic capacity curve



The "Capacity Curve" chart represents the cumulative probability that the daily feasible injection flow in each area is less than or equal to a given energy value (kWh/day).

The curve shows how often, under the operating conditions of the previous calendar year, a certain level of injection capacity could be reached or not exceeded.

The point corresponding to the 95th percentile indicates the conditional capacity value used as a reference in the publication of results.

# Área 1\_1\_Irixoa

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

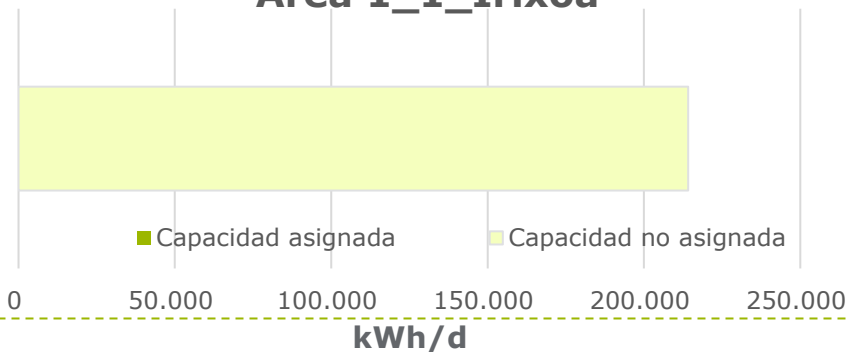
Capacidad condicional del área (kWh/d)

214.144

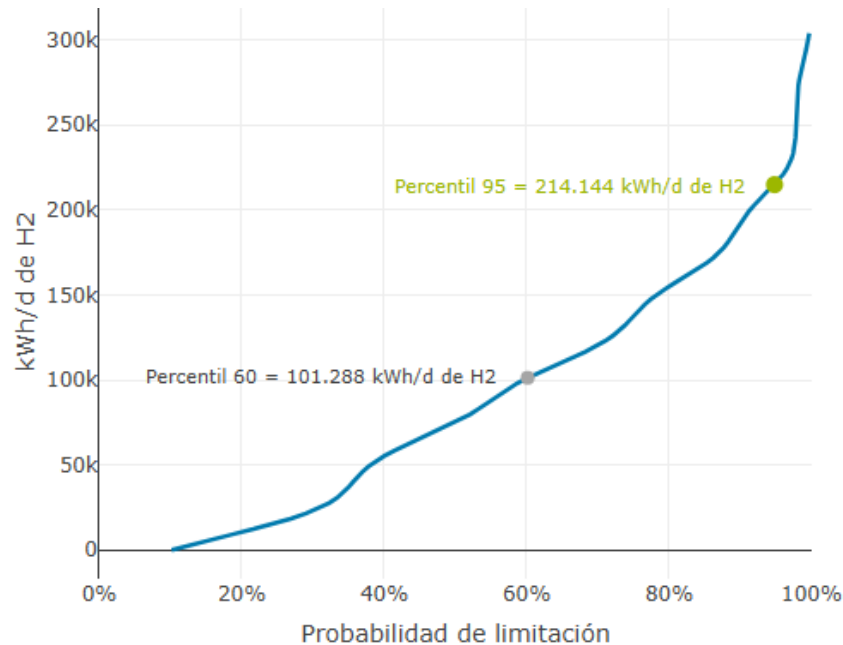
Capacidad condicional asignada (kWh/d)

0

## Área 1\_1\_Irixoa



## Monotonic capacity curve



# Área 1\_2\_Abegondo

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

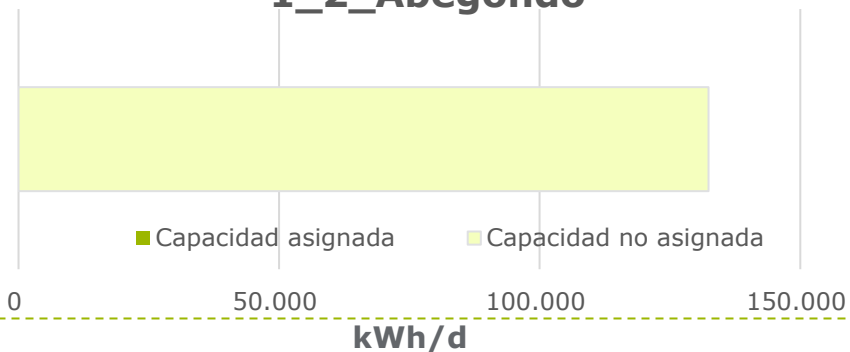
Capacidad condicional del área (kWh/d)

132.385

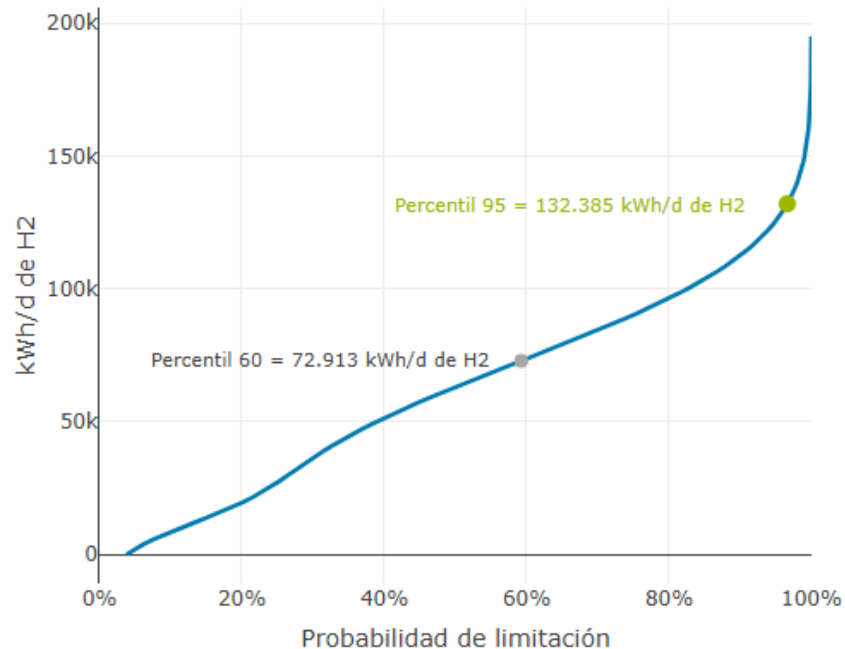
Capacidad condicional asignada (kWh/d)

0

## 1\_2\_Abegondo



## Monotonic capacity curve



# Área 2\_1\_Ribadeo

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

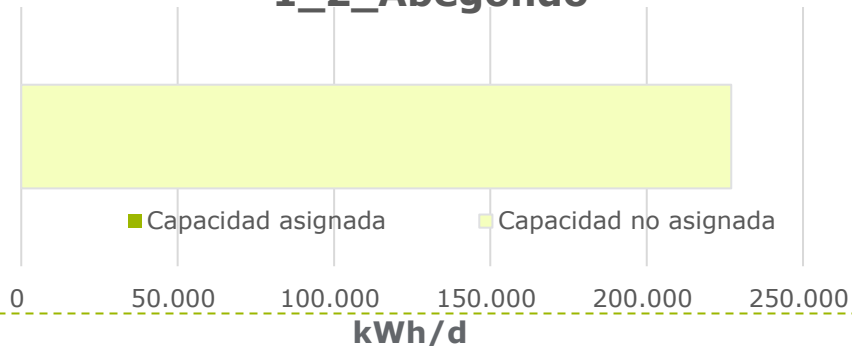
Capacidad condicional del área (kWh/d)

227.042

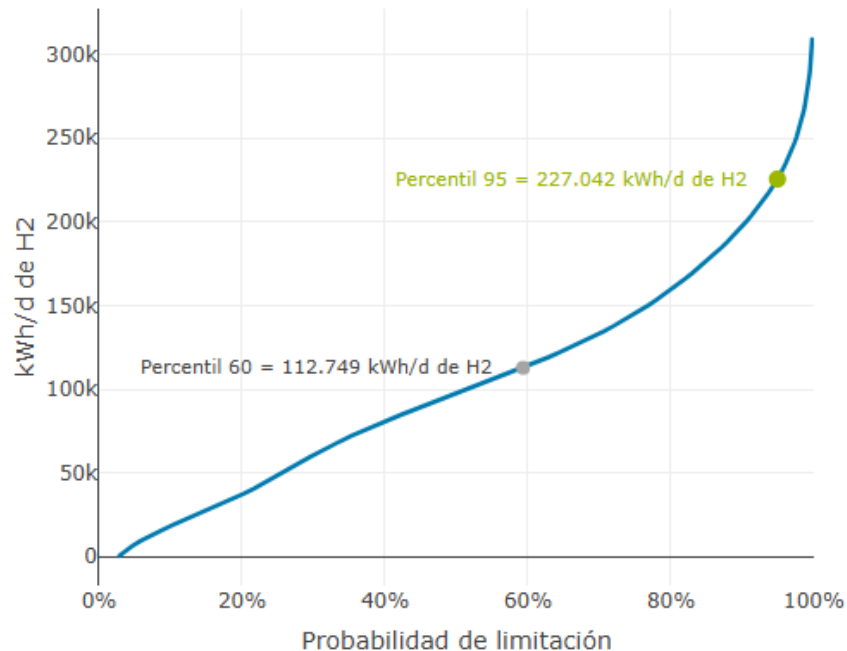
Capacidad condicional asignada (kWh/d)

0

## 1\_2\_Abegondo



## Monotonic capacity curve



# Área 3\_1\_Cerceda

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

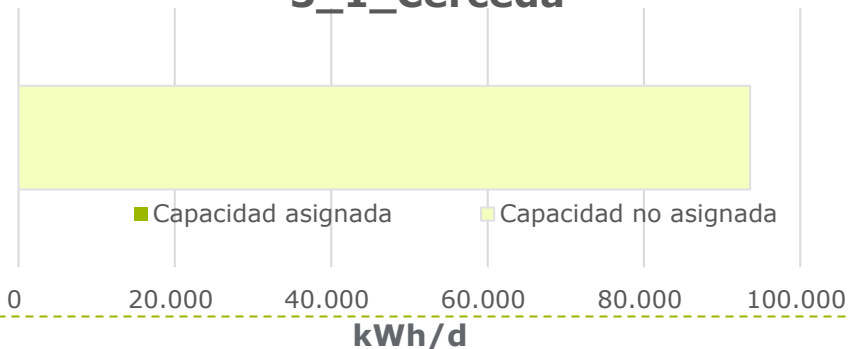
Capacidad condicional del área (kWh/d)

93.578

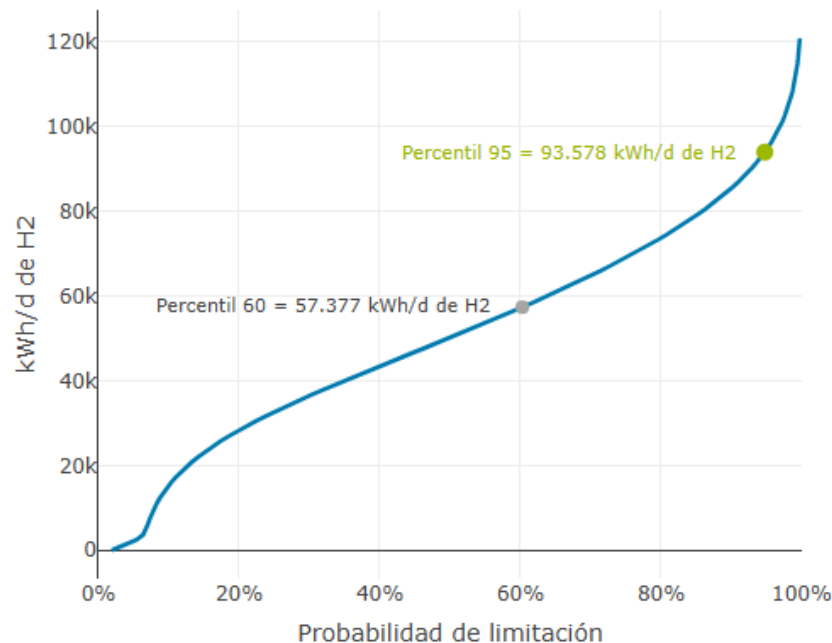
Capacidad condicional asignada (kWh/d)

0

## 3\_1\_Cerceda



## Monotonic capacity curve



# Área 3\_2\_AsPontes

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

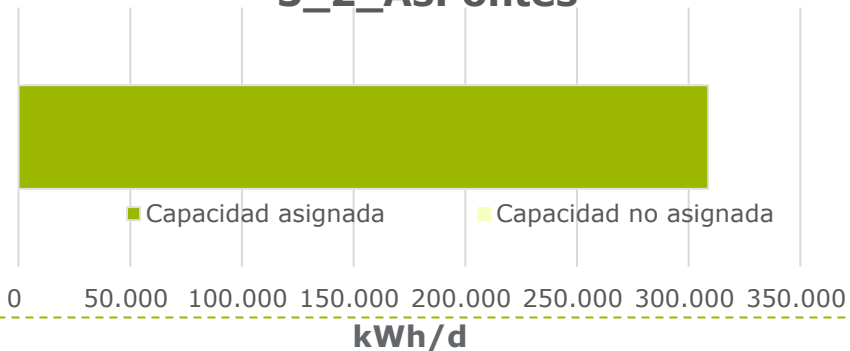
Capacidad condicional del área (kWh/d)

308.747

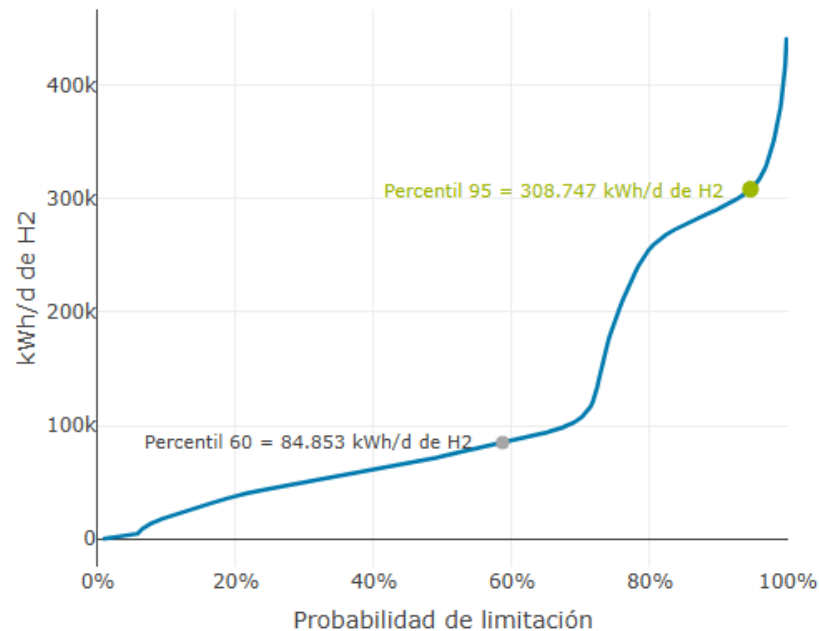
Capacidad condicional asignada (kWh/d)

308.747

## 3\_2\_AsPontes



## Monotonic capacity curve



# Área 3\_3\_Miño

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

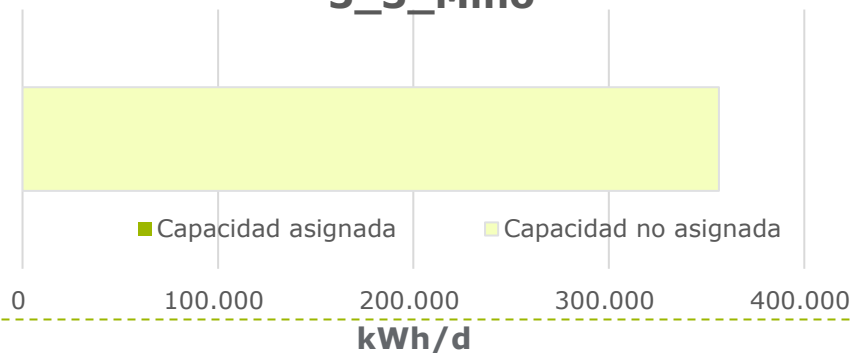
Capacidad condicional del área (kWh/d)

356.290

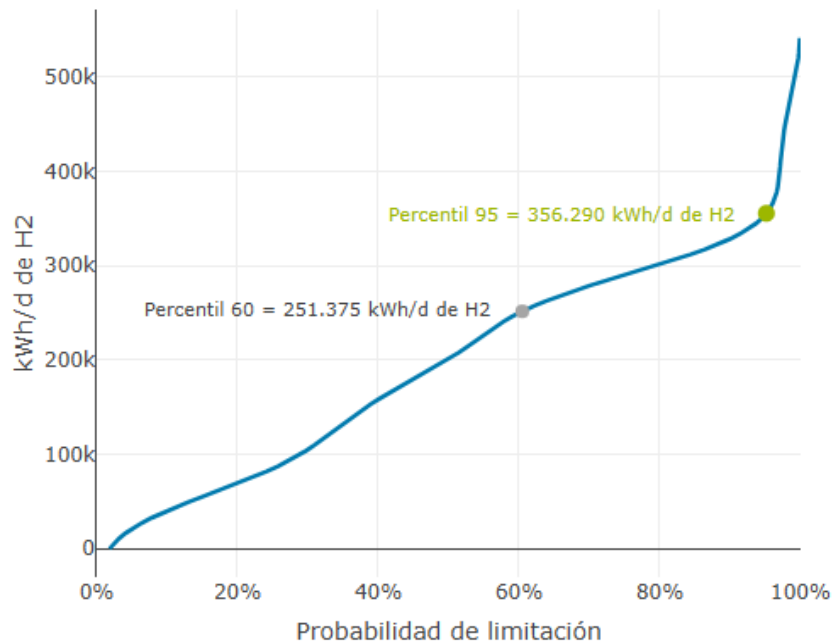
Capacidad condicional asignada (kWh/d)

0

**3\_3\_Miño**



## Monotonic capacity curve



# Área 4\_1\_Benavente

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

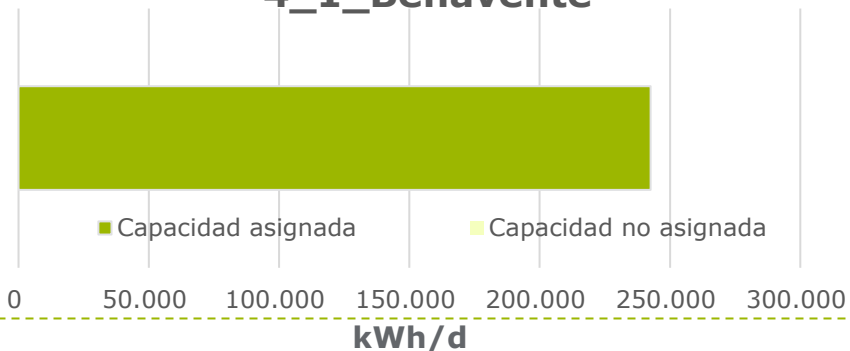
Capacidad condicional del área (kWh/d)

242.566

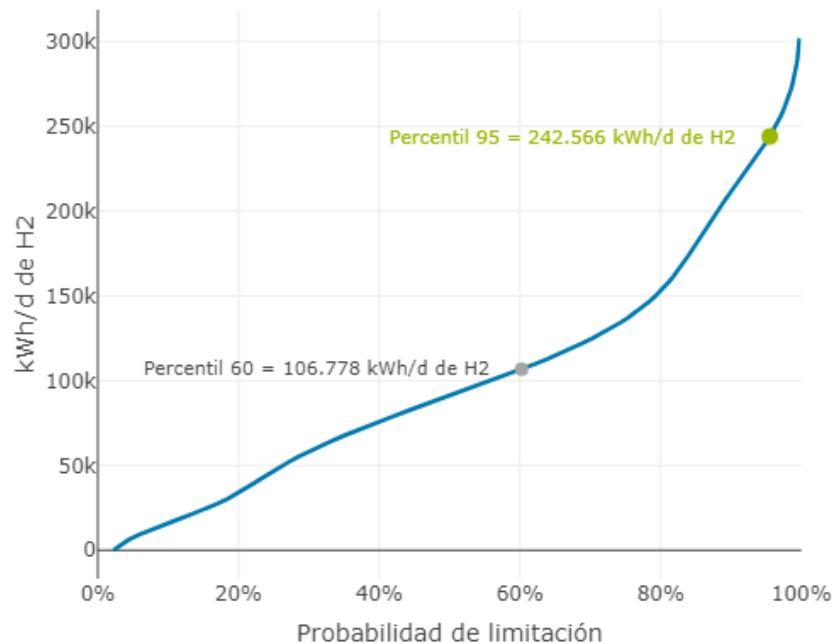
Capacidad condicional asignada (kWh/d)

242.566

## 4\_1\_Benavente



## Monotonic capacity curve



# Área 5\_1\_Mérida

## Conditional injection capacity



Pulse aquí para volver al índice de áreas



### Area Capacities

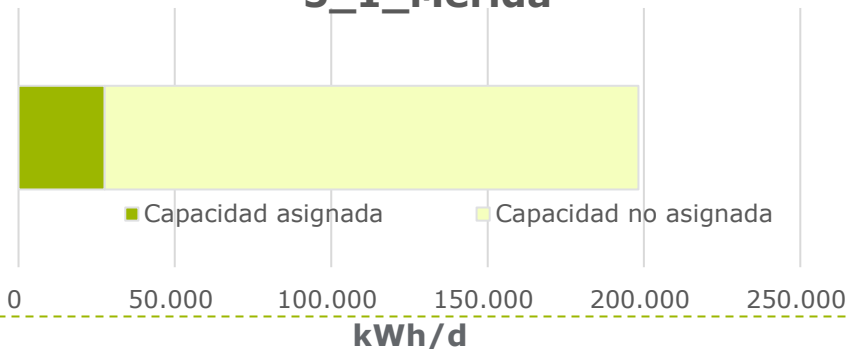
Capacidad condicional del área (kWh/d)

198.271

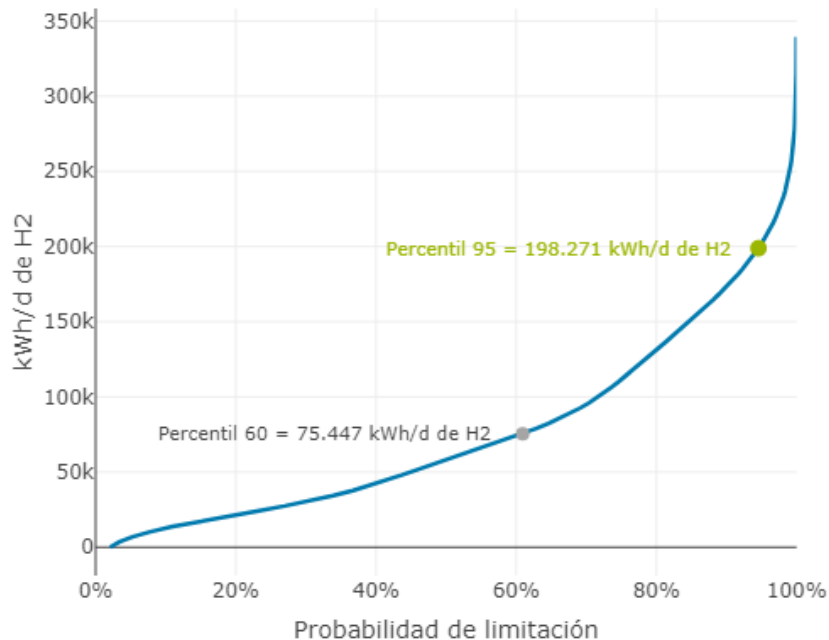
Capacidad condicional asignada (kWh/d)

27.580

### 5\_1\_Mérida



### Monotonic capacity curve



# Área 6\_1\_Córdoba

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

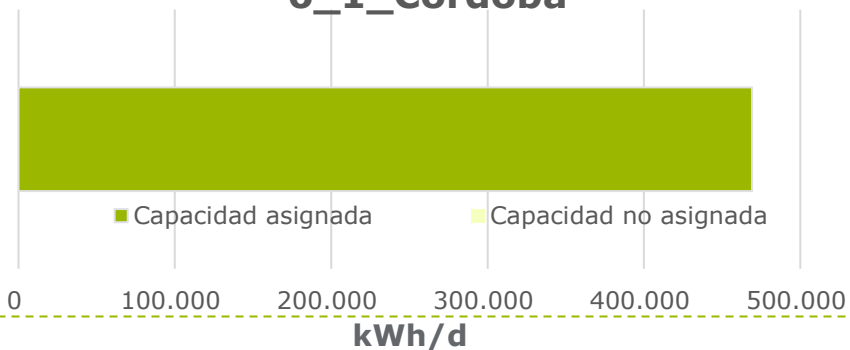
Capacidad condicional del área (kWh/d)

469.140

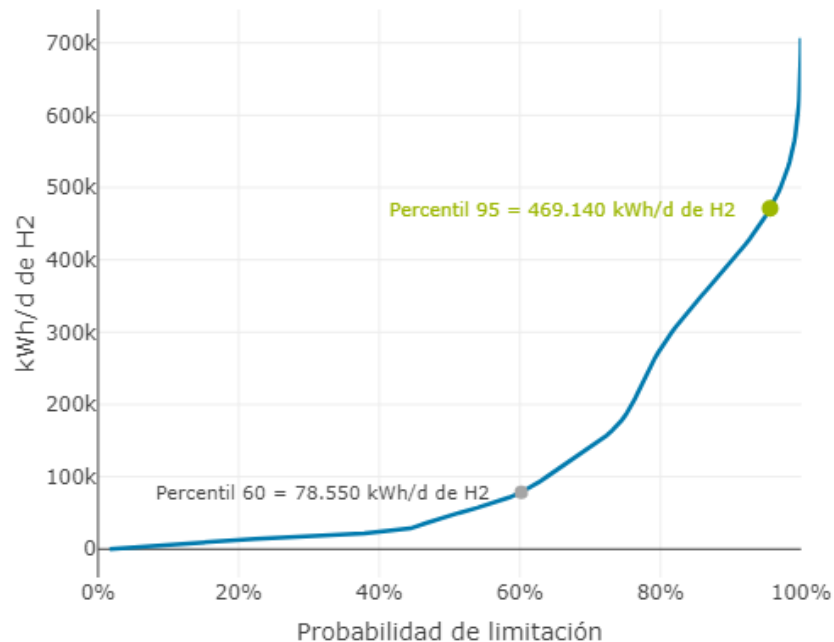
Capacidad condicional asignada (kWh/d)

469.140

## 6\_1\_Córdoba



## Monotonic capacity curve



# Área 6\_2\_Badajoz

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

Capacidad condicional del área (kWh/d)

264.309

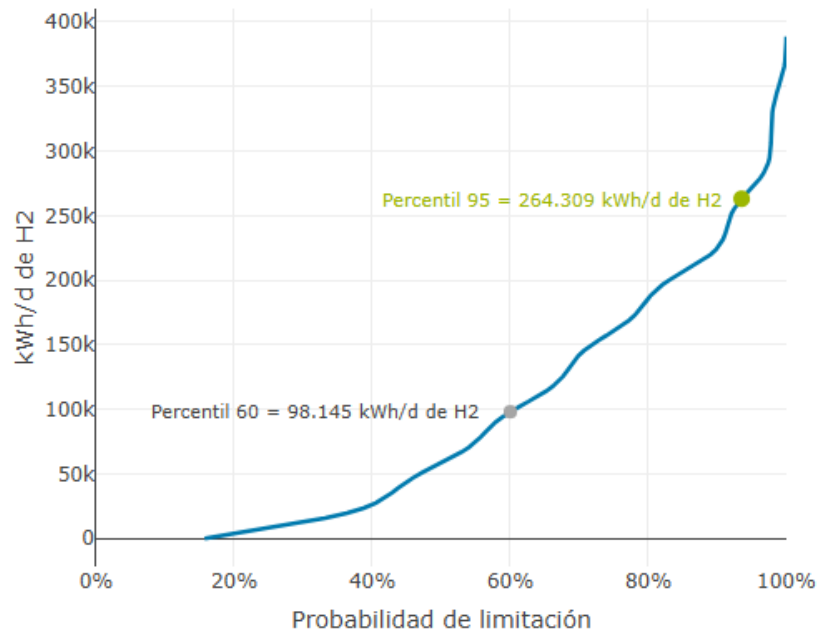
Capacidad condicional asignada (kWh/d)

0

## 6\_2\_Badajoz



## Monotonic capacity curve



# Área 7\_1\_Ence

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

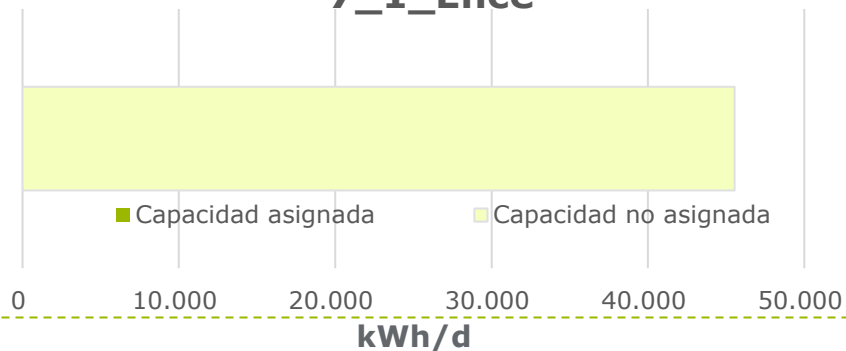
Capacidad condicional del área (kWh/d)

45.550

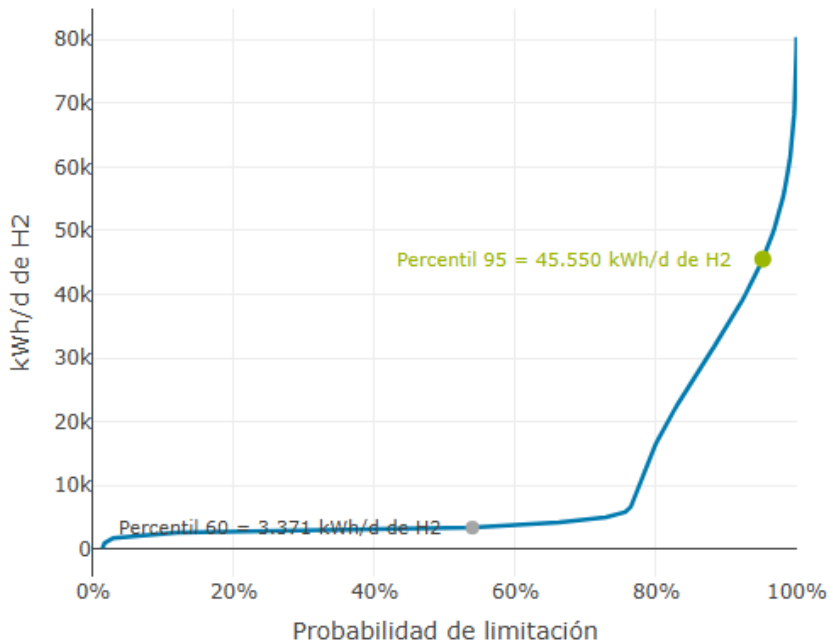
Capacidad condicional asignada (kWh/d)

0

7\_1\_Ence



## Monotonic capacity curve



# Área 7\_2\_Bonares

## Conditional injection capacity



Pulse aquí para volver al índice de áreas



### Area Capacities

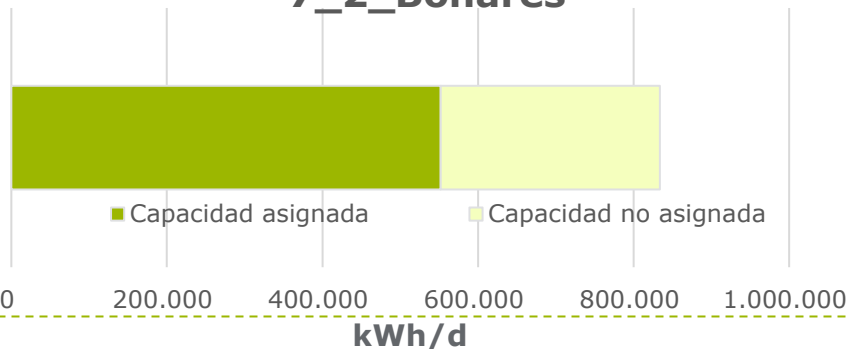
Capacidad condicional del área (kWh/d)

833.836

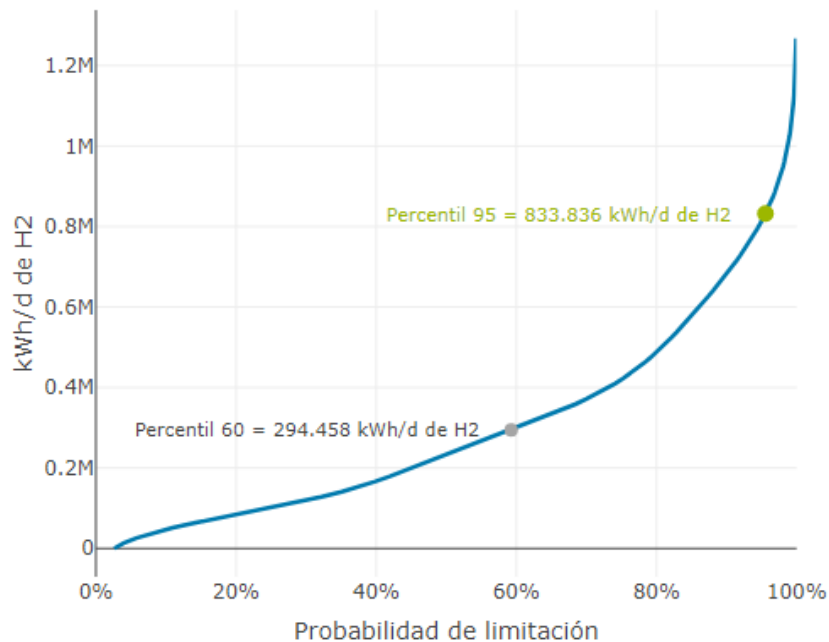
Capacidad condicional asignada (kWh/d)

551.930

### 7\_2\_Bonares



### Monotonic capacity curve



# Área 8\_1\_PalmaRio

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

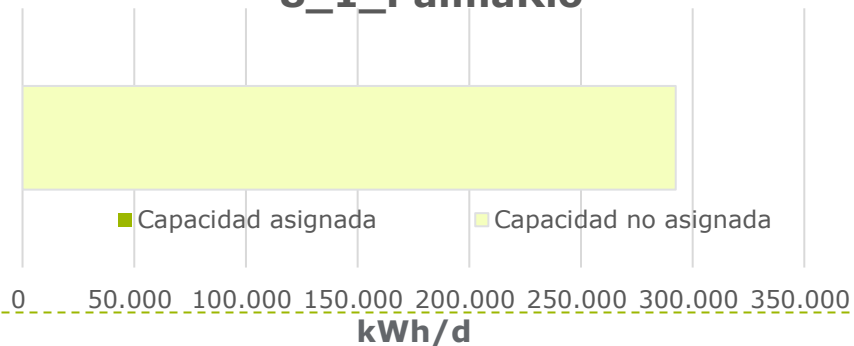
Capacidad condicional del área (kWh/d)

292.363

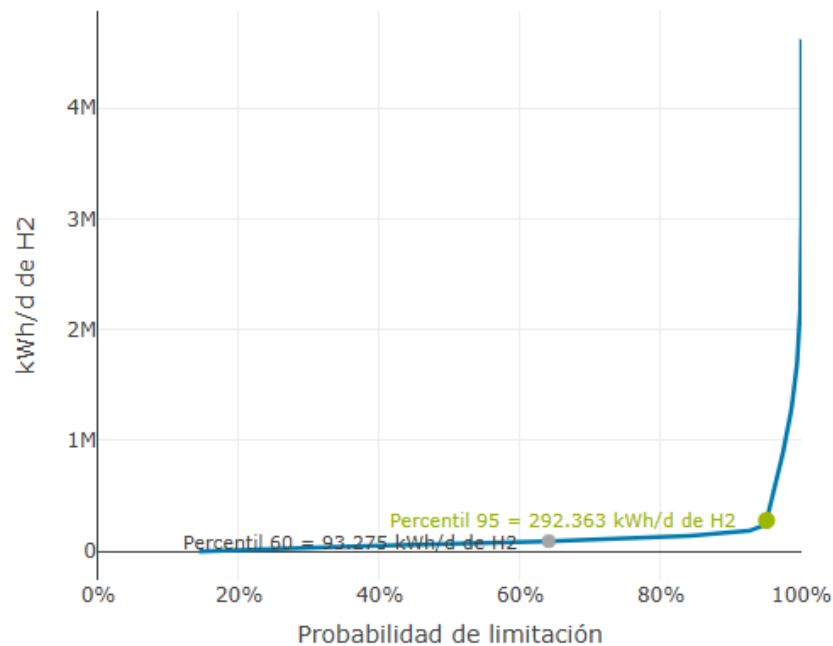
Capacidad condicional asignada (kWh/d)

0

## 8\_1\_PalmaRio



## Monotonic capacity curve



# Área 8\_2\_Écija

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

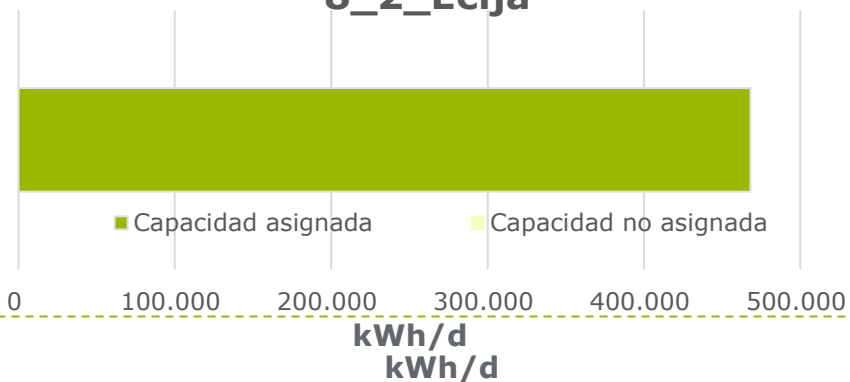
Capacidad condicional del área (kWh/d)

468.105

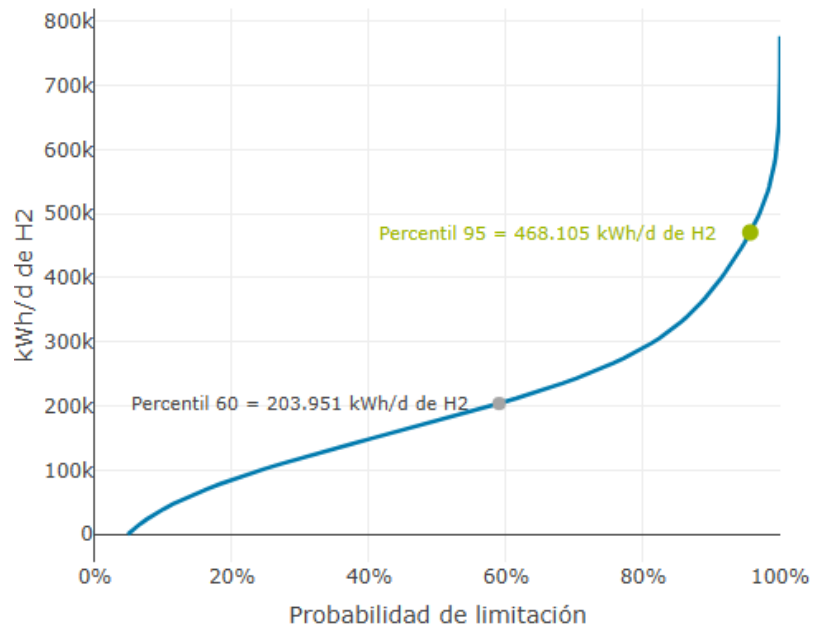
Capacidad condicional asignada (kWh/d)

468.105

8\_2\_Écija



## Monotonic capacity curve



# Área 9\_1\_Medina

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

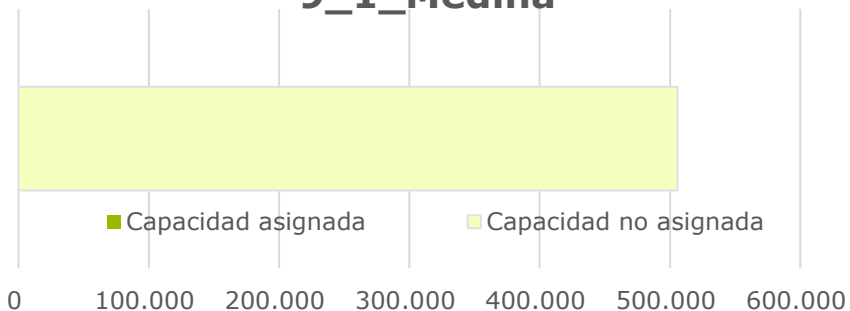
Capacidad condicional del área (kWh/d)

505.820

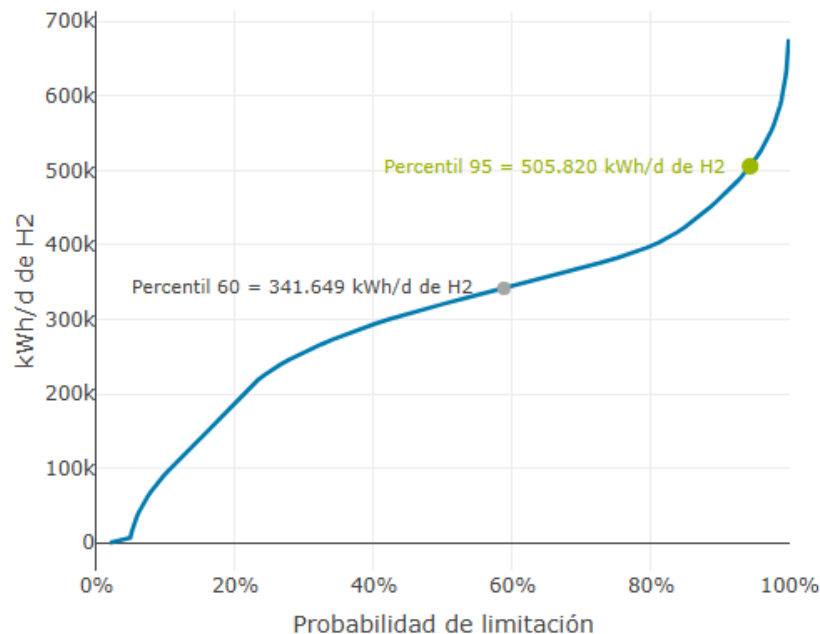
Capacidad condicional asignada (kWh/d)

0

## 9\_1\_Medina



## Monotonic capacity curve



# Área 9\_2\_Torredelcampo

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

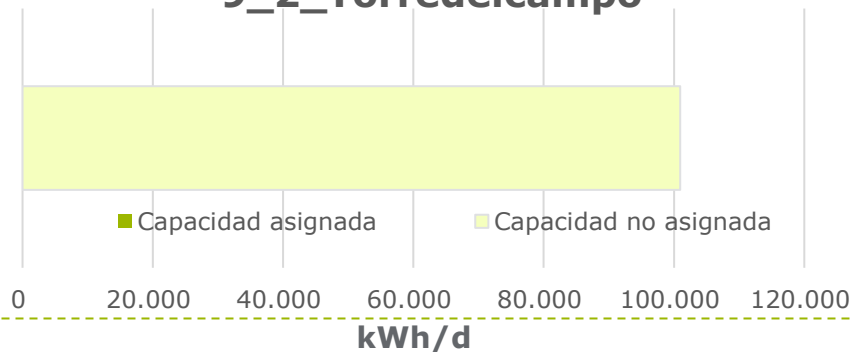
Capacidad condicional del área (kWh/d)

100.963

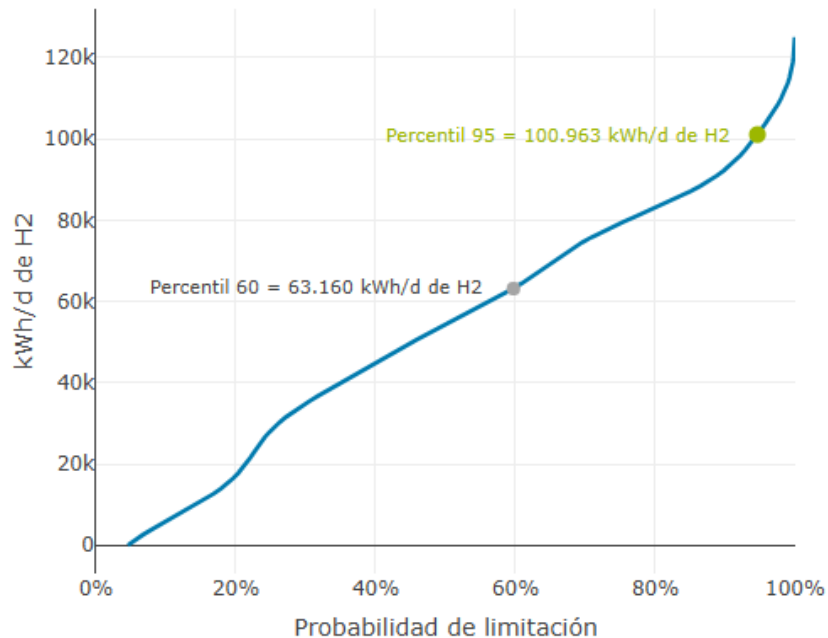
Capacidad condicional asignada (kWh/d)

0

## 9\_2\_Torredelcampo



## Monotonic capacity curve



# Área 10\_1\_Carolina

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

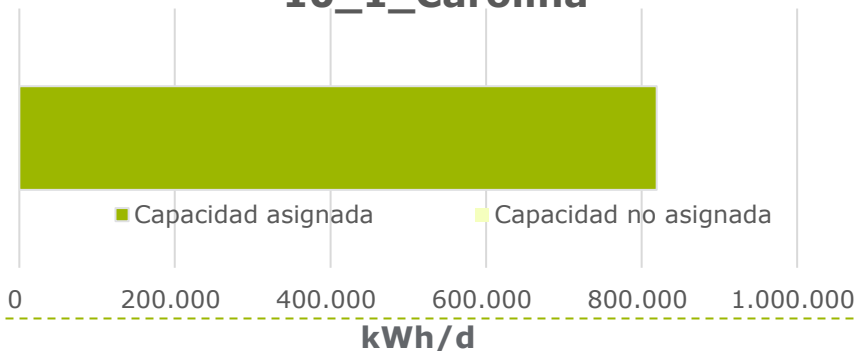
Capacidad condicional del área (kWh/d)

819.559

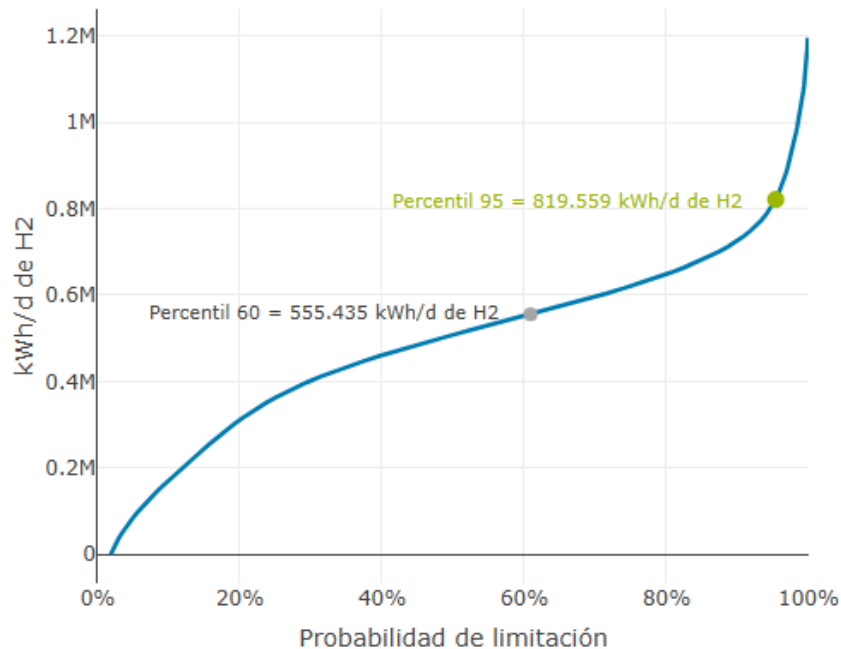
Capacidad condicional asignada (kWh/d)

819.559

## 10\_1\_Carolina



## Monotonic capacity curve



# Área 11\_1\_Villacañas

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

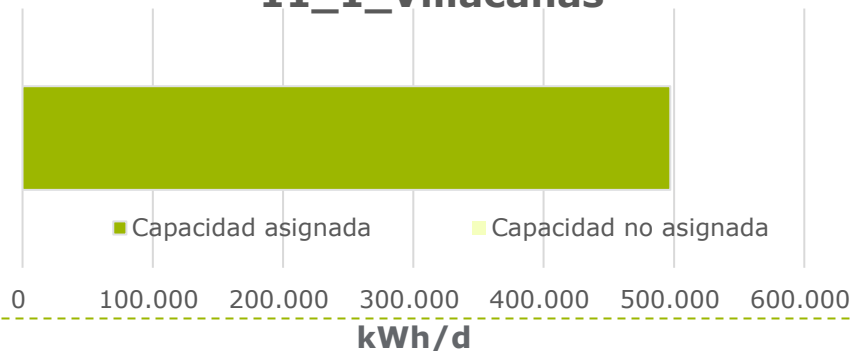
Capacidad condicional del área (kWh/d)

497.137

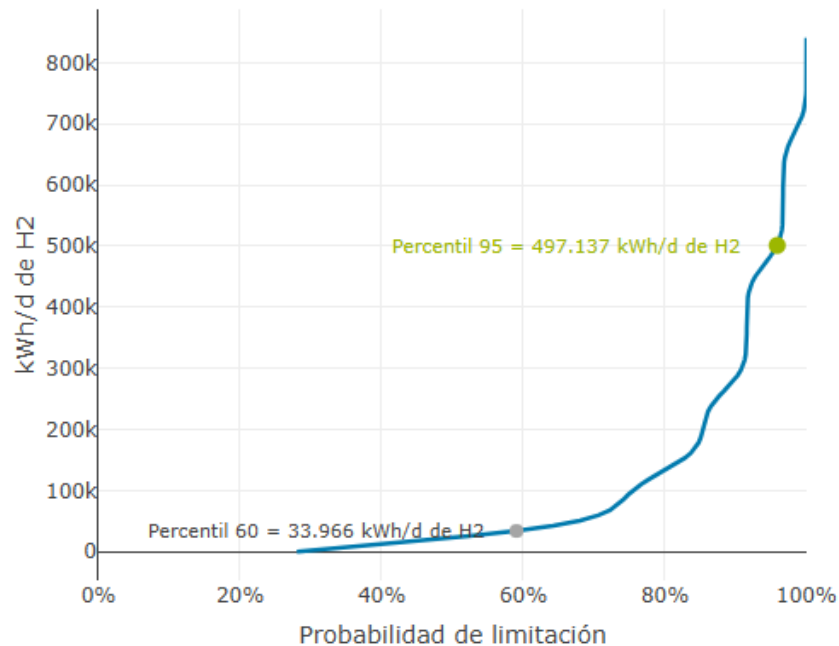
Capacidad condicional asignada (kWh/d)

497.137

## 11\_1\_Villacañas



## Monotonic capacity curve



# Área 11\_2\_Belmonte

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

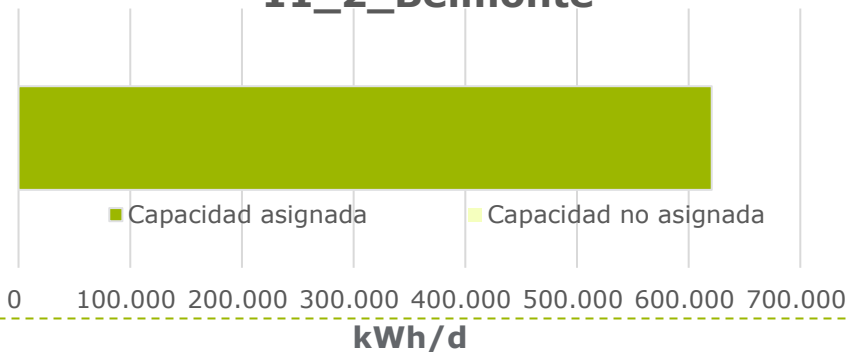
Capacidad condicional del área (kWh/d)

620.692

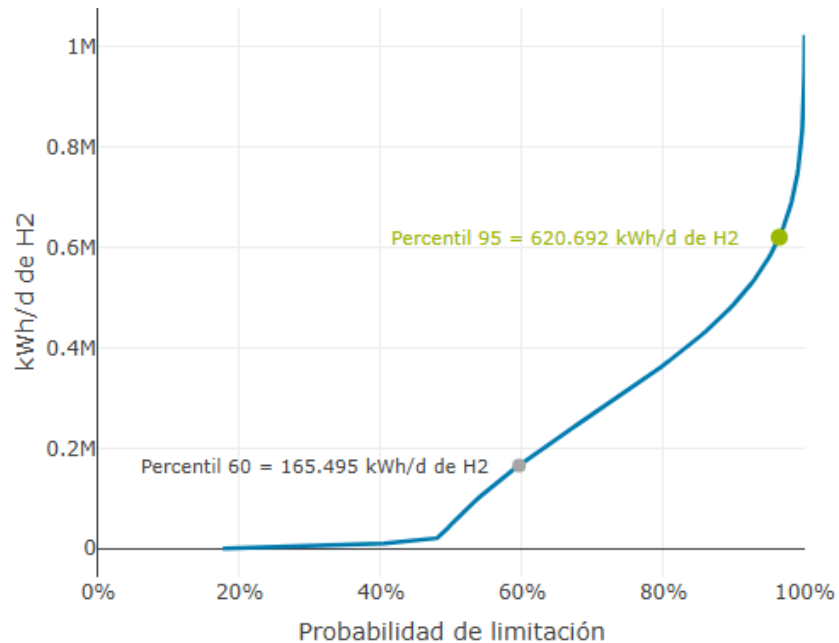
Capacidad condicional asignada (kWh/d)

620.692

## 11\_2\_Belmonte



## Monotonic capacity curve



# Área 11\_3\_Rabanos

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

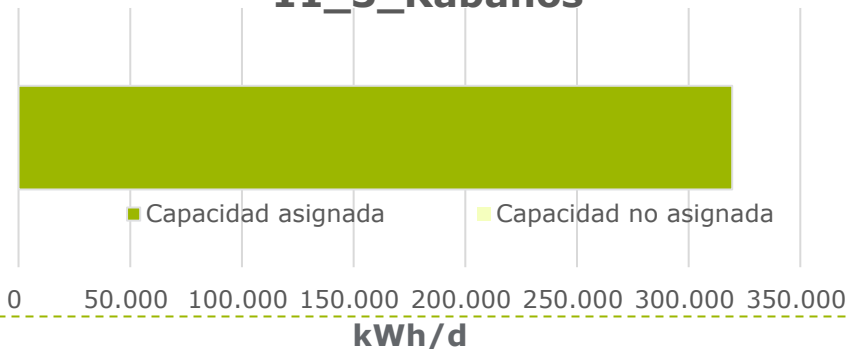
Capacidad condicional del área (kWh/d)

319.437

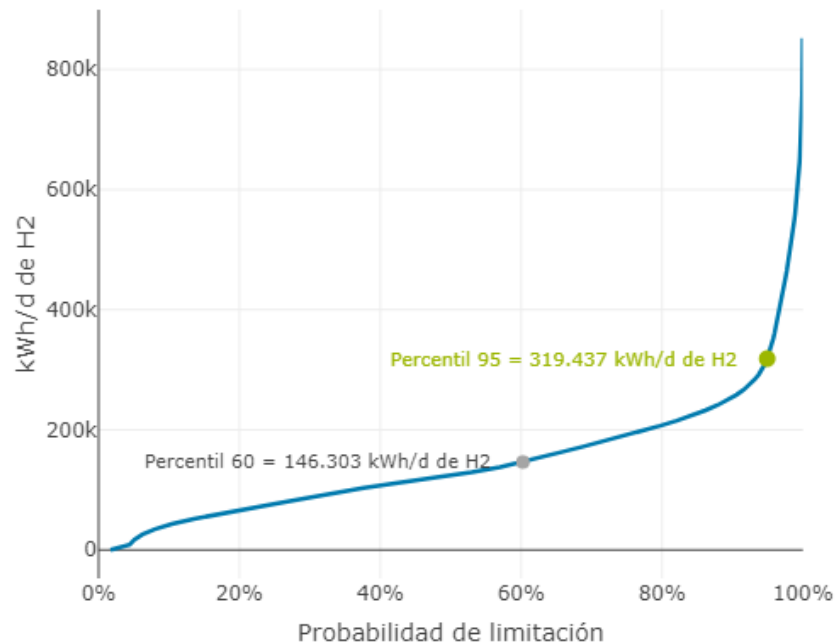
Capacidad condicional asignada (kWh/d)

319.437

## 11\_3\_Rabanos



## Monotonic capacity curve



# Área 12\_1\_Antas

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

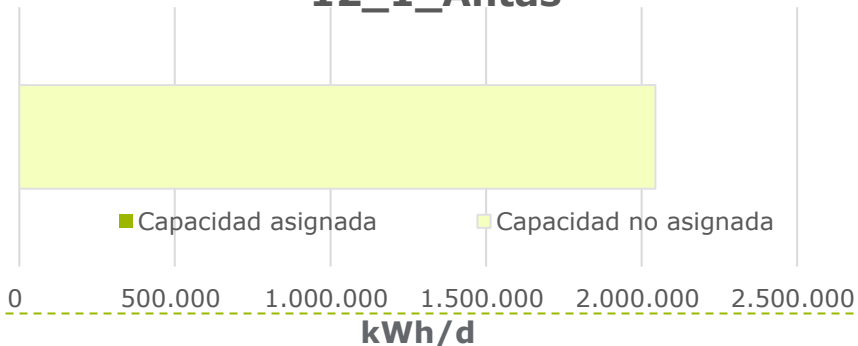
Capacidad condicional del área (kWh/d)

2.044.387

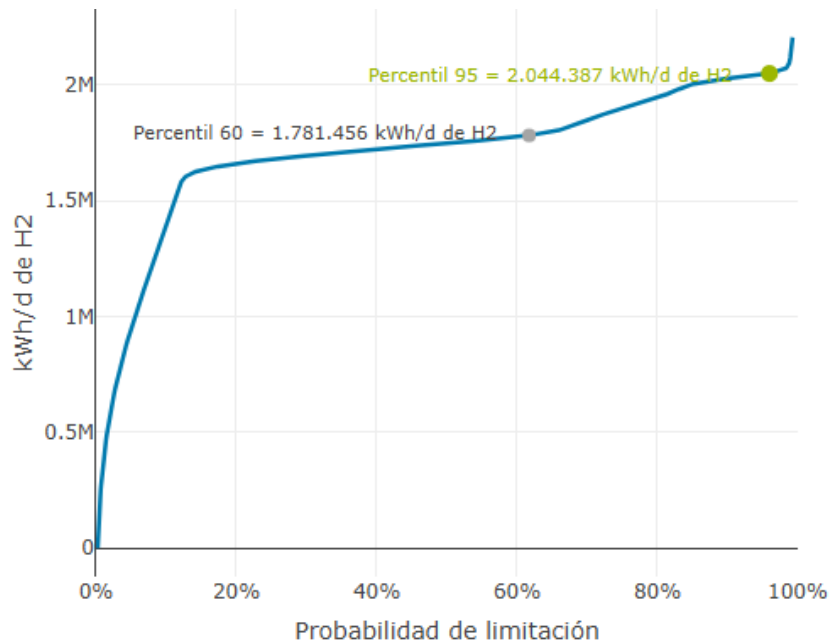
Capacidad condicional asignada (kWh/d)

0

### 12\_1\_Antas



## Monotonic capacity curve



# Área 12\_2\_Moratalla

## Conditional injection capacity



Pulse aquí para volver al índice de áreas



### Area Capacities

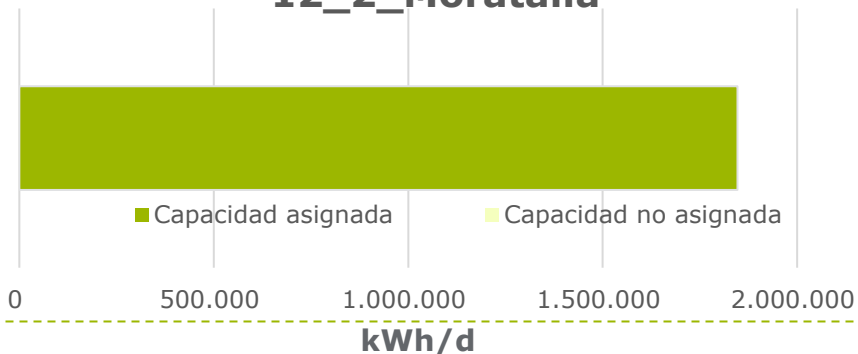
Capacidad condicional del área (kWh/d)

1.846.556

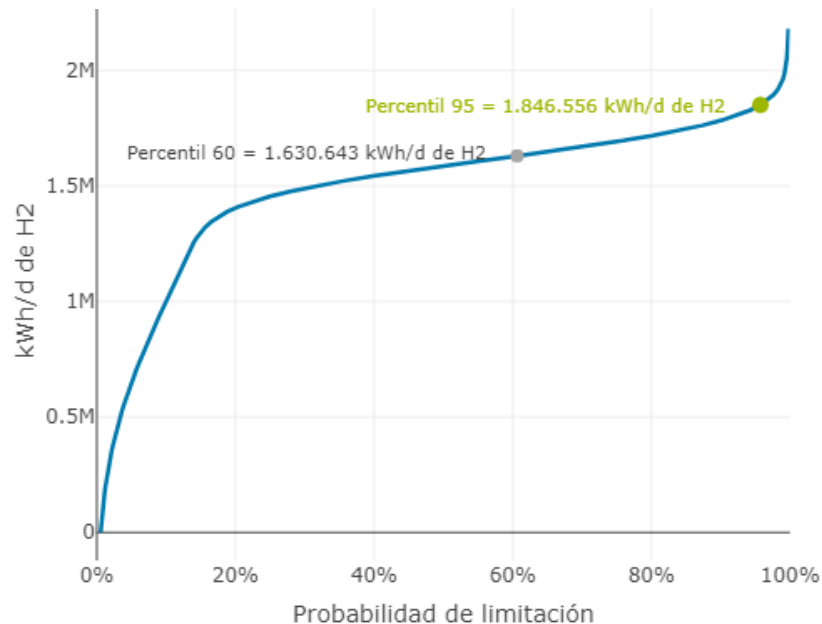
Capacidad condicional asignada (kWh/d)

1.846.556

### 12\_2\_Moratalla



### Monotonic capacity curve



# Área 13\_1\_Almansa

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

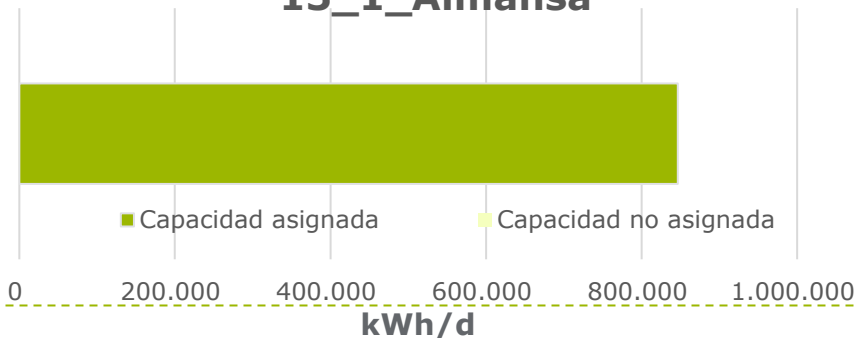
Capacidad condicional del área (kWh/d)

846.627

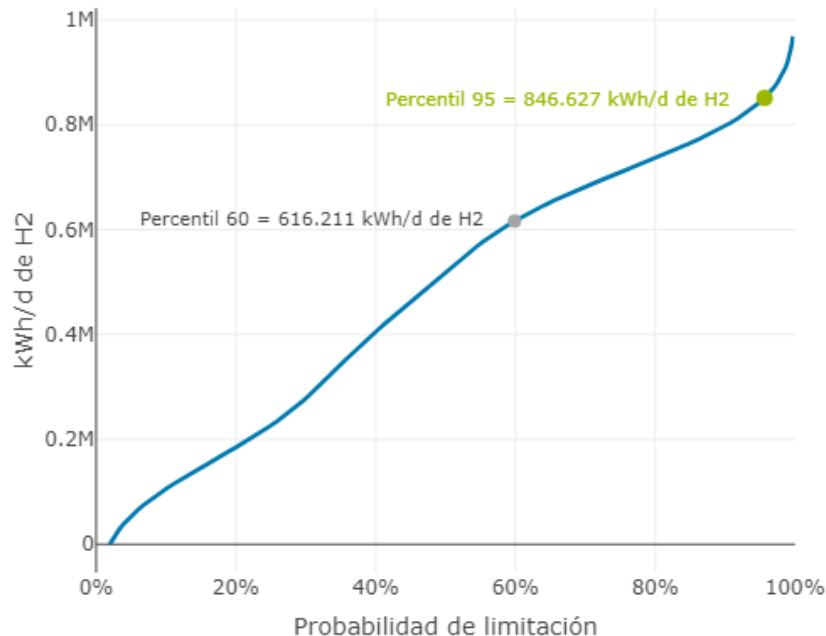
Capacidad condicional asignada (kWh/d)

846.627

## 13\_1\_Almansa



## Monotonic capacity curve



# Área 14\_1\_Villarrobledo

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

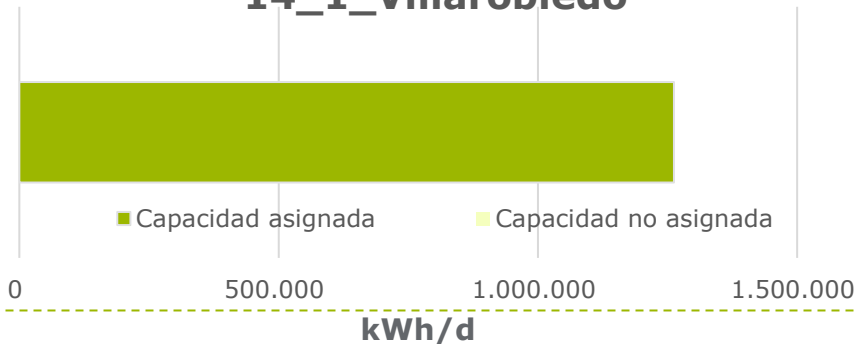
Capacidad condicional del área (kWh/d)

1.262.618

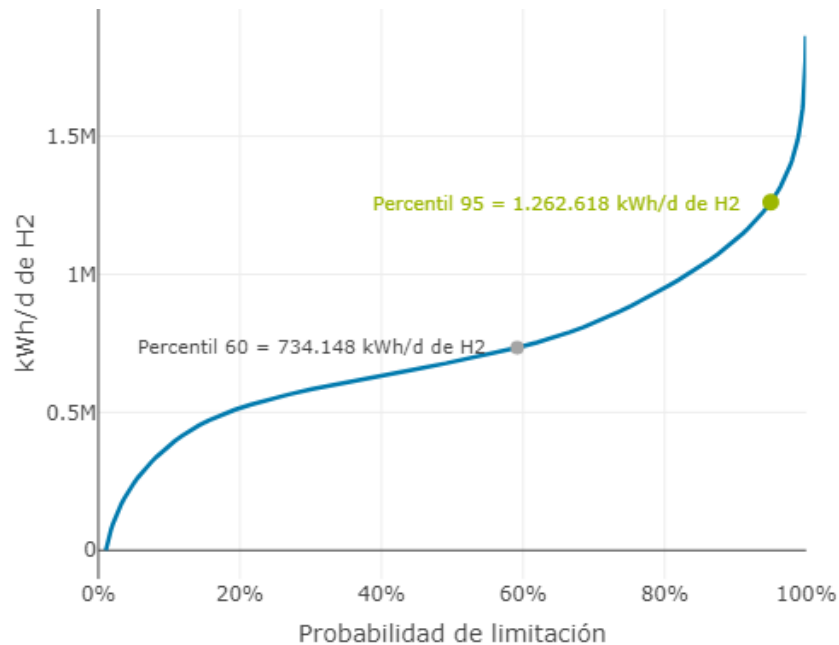
Capacidad condicional asignada (kWh/d)

1.262.618

## 14\_1\_Villarrobledo



## Monotonic capacity curve



# Área 15\_1\_Callosa

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

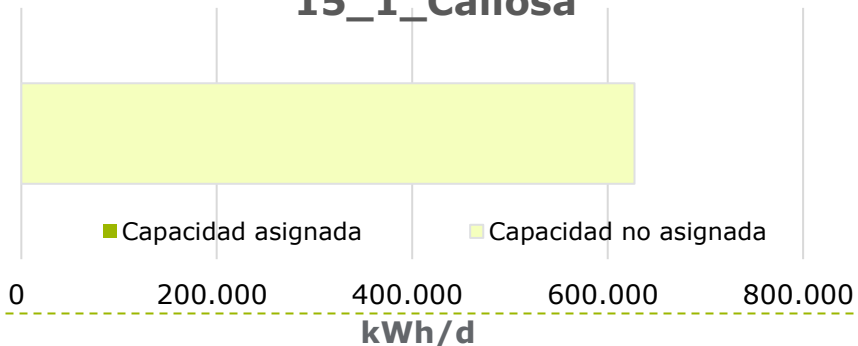
Capacidad condicional del área (kWh/d)

627.463

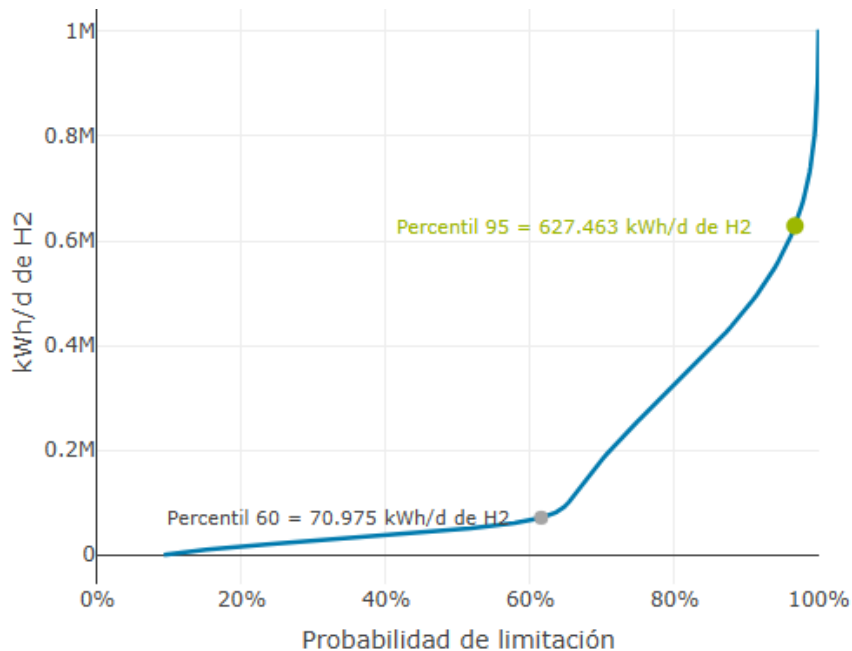
Capacidad condicional asignada (kWh/d)

0

## 15\_1\_Callosa



## Monotonic capacity curve



# Área 15\_2\_AES

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

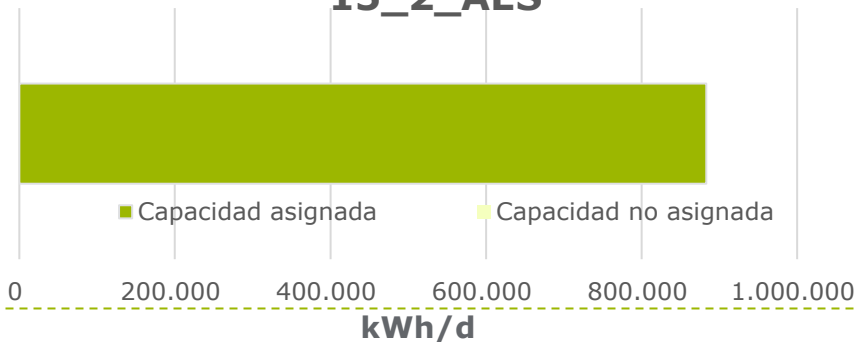
Capacidad condicional del área (kWh/d)

883.014

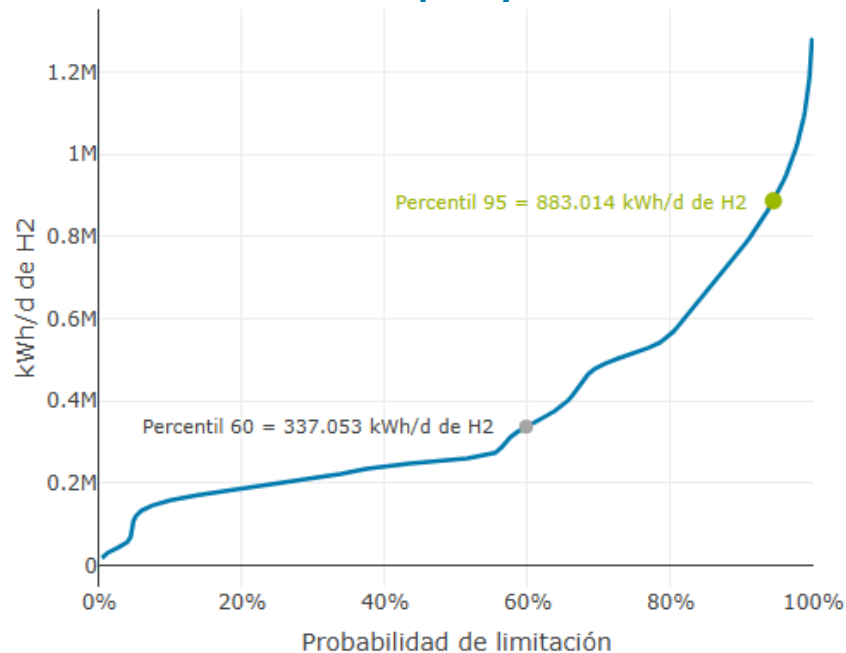
Capacidad condicional asignada (kWh/d)

883.014

15\_2\_AES



## Monotonic capacity curve



# Área 15\_3\_FuenteÁlamo

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

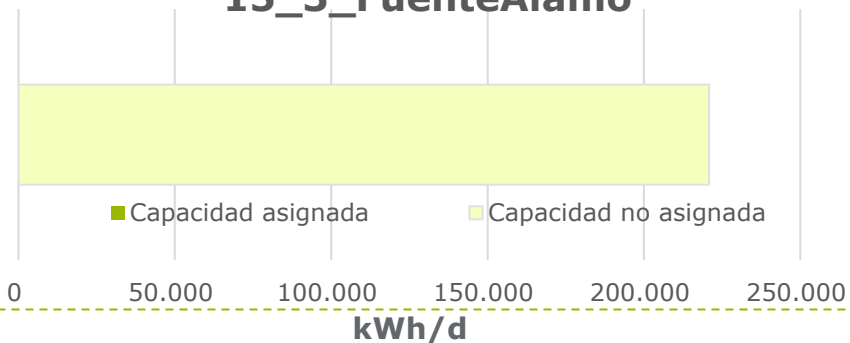
Capacidad condicional del área (kWh/d)

220.895

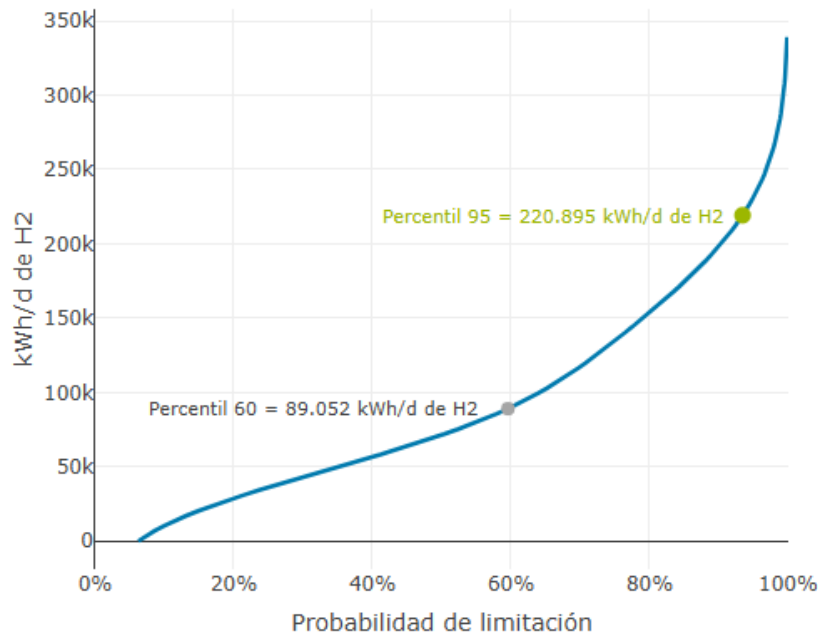
Capacidad condicional asignada (kWh/d)

0

## 15\_3\_FuenteÁlamo



## Monotonic capacity curve



# Área 16\_1\_Tibi

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

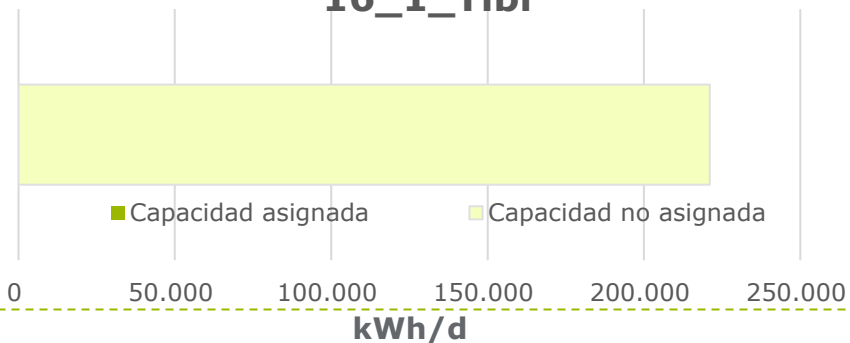
Capacidad condicional del área (kWh/d)

221.020

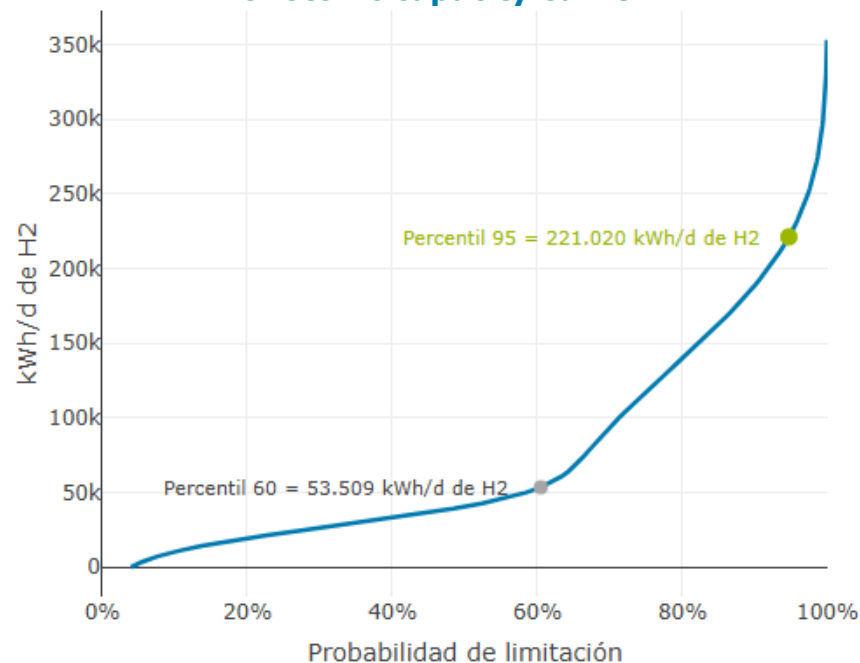
Capacidad condicional asignada (kWh/d)

0

16\_1\_Tibi



## Monotonic capacity curve



# Área 17\_1\_Dénia

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

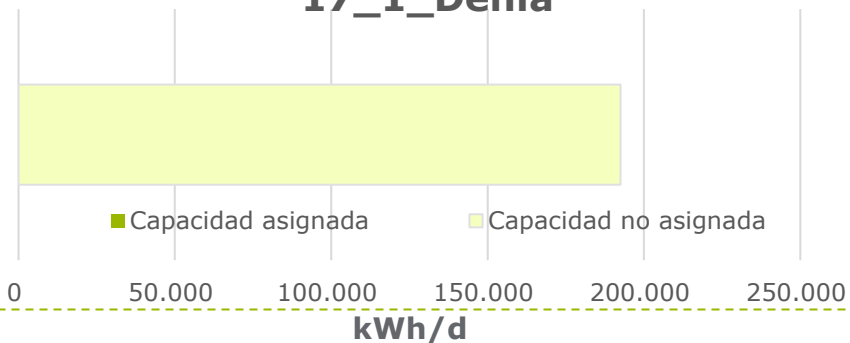
Capacidad condicional del área (kWh/d)

192.489

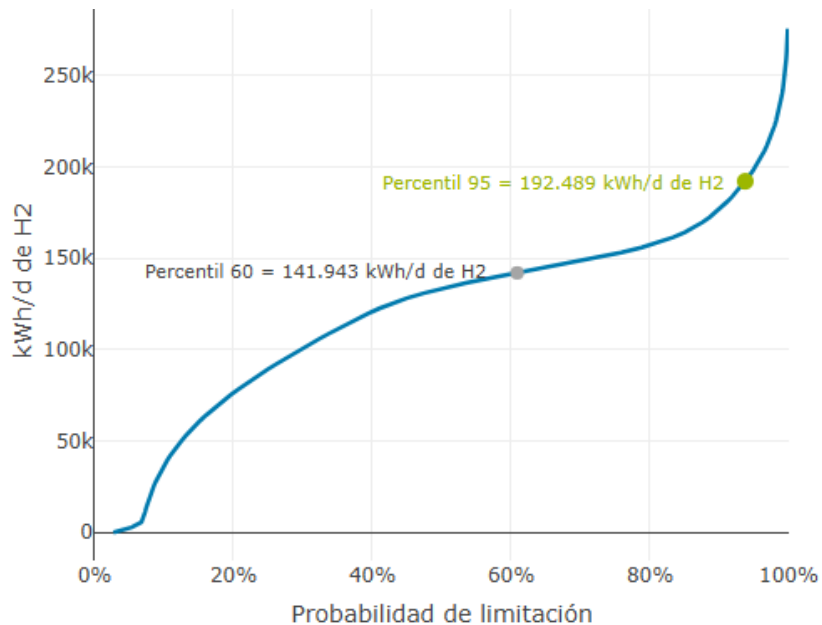
Capacidad condicional asignada (kWh/d)

0

## 17\_1\_Dénia



## Monotonic capacity curve



# Área 17\_2\_Ibiza

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

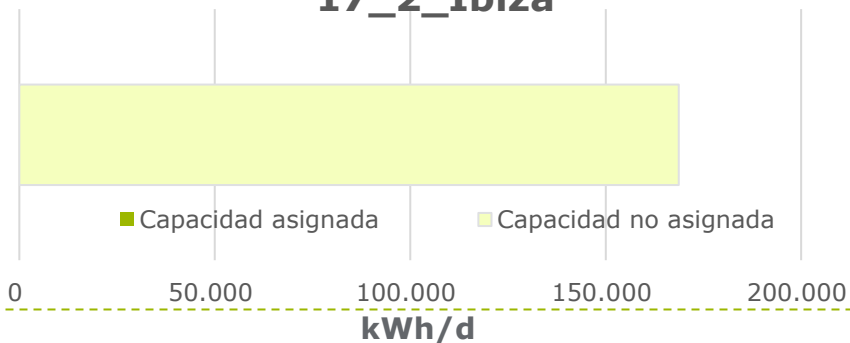
Capacidad condicional del área (kWh/d)

168.737

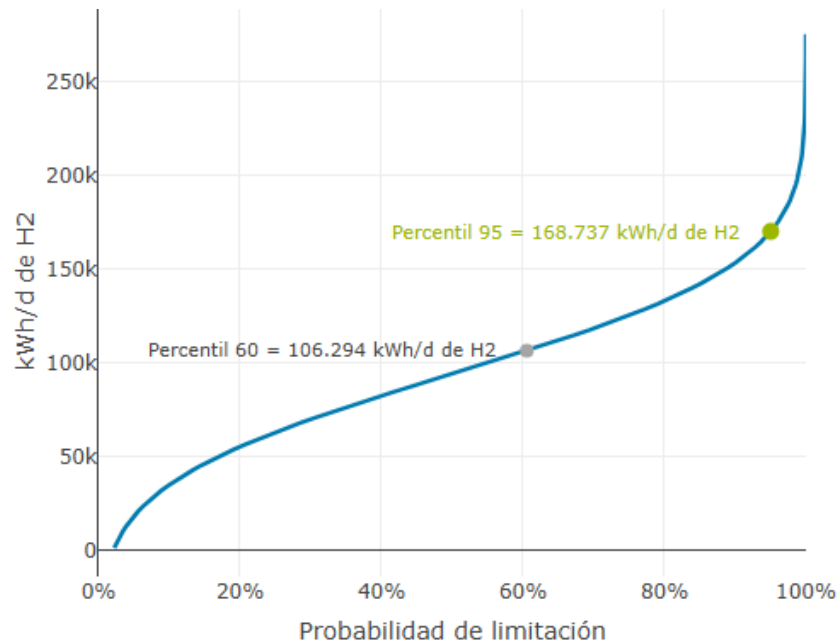
Capacidad condicional asignada (kWh/d)

0

### 17\_2\_Ibiza



## Monotonic capacity curve



# Área 17\_3\_Mallorca

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

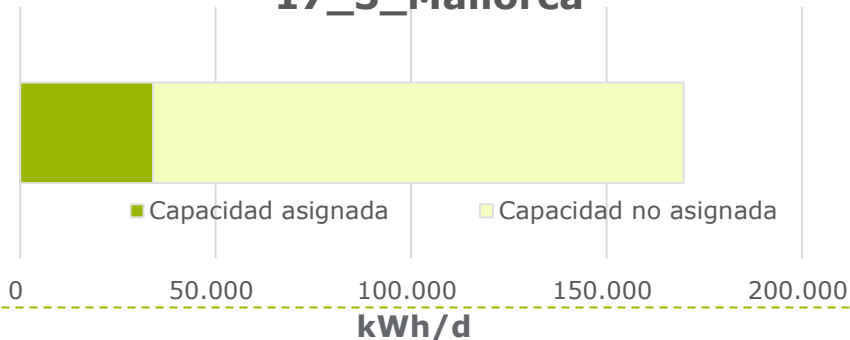
Capacidad condicional del área (kWh/d)

169.777

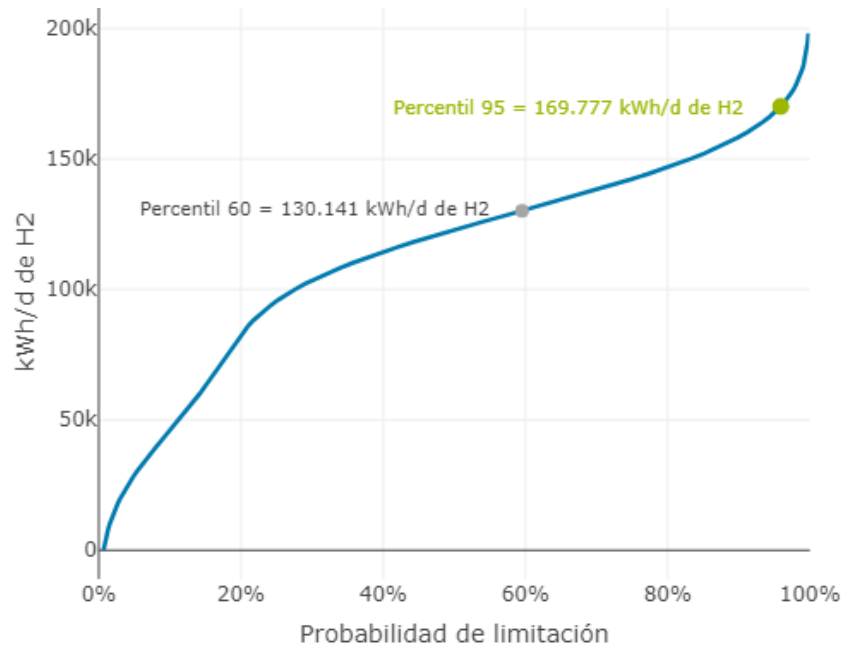
Capacidad condicional asignada (kWh/d)

34.000

## 17\_3\_Mallorca



## Monotonic capacity curve



# Área 18\_1\_Carlet

## Conditional injection capacity



Pulse aquí para volver al índice de áreas



### Area Capacities

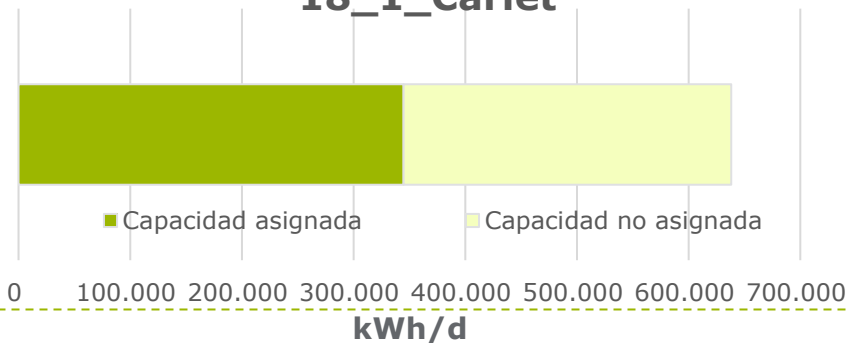
Capacidad condicional del área (kWh/d)

638.292

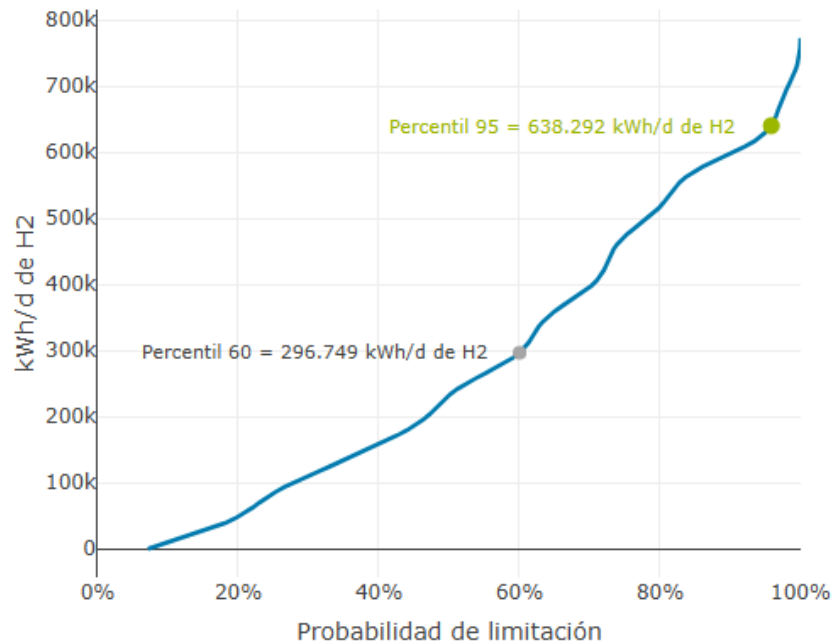
Capacidad condicional asignada (kWh/d)

344.629

### 18\_1\_Carlet



### Monotonic capacity curve



# Área 19\_1\_Tortosa

## Conditional injection capacity



Pulse aquí para volver al índice de áreas



### Area Capacities

Capacidad condicional del área (kWh/d)

615.751

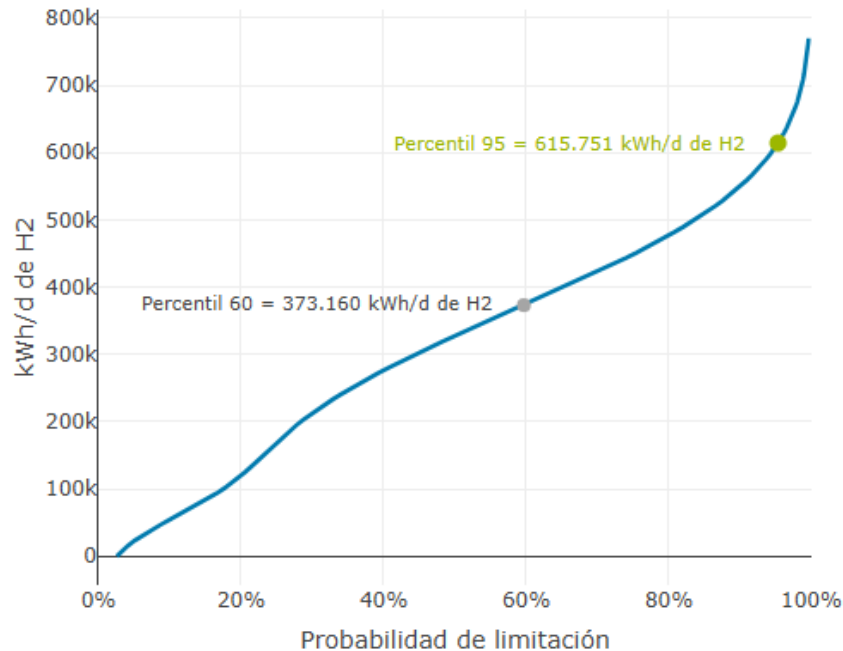
Capacidad condicional asignada (kWh/d)

0

### 19\_1\_Tortosa



### Monotonic capacity curve



# Área 19\_2\_Puzol

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

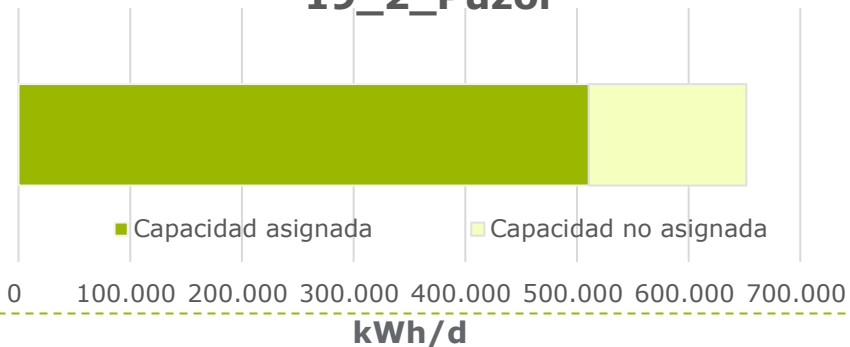
Capacidad condicional del área (kWh/d)

651.625

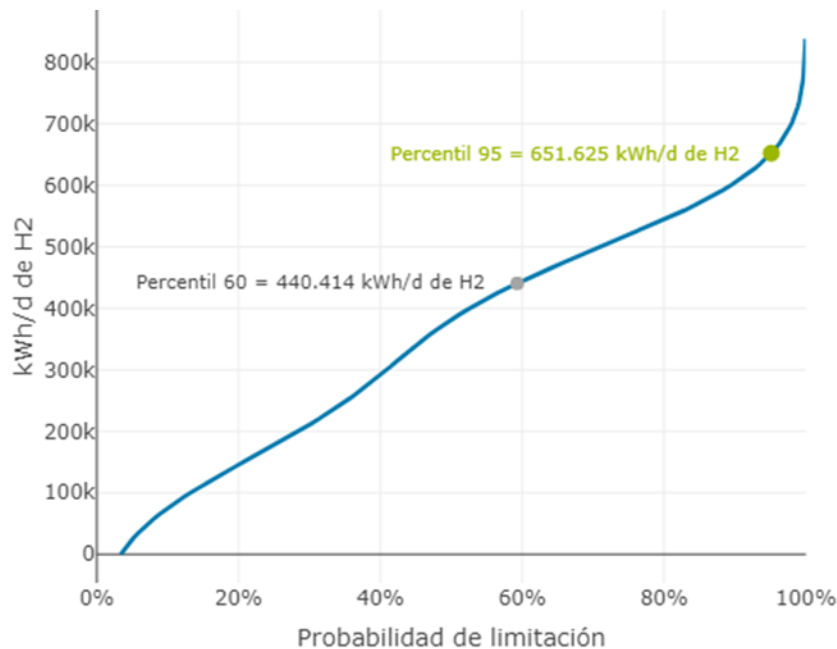
Capacidad condicional asignada (kWh/d)

510.624

### 19\_2\_Puzol



## Monotonic capacity curve



# Área 20\_1\_Montroig

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

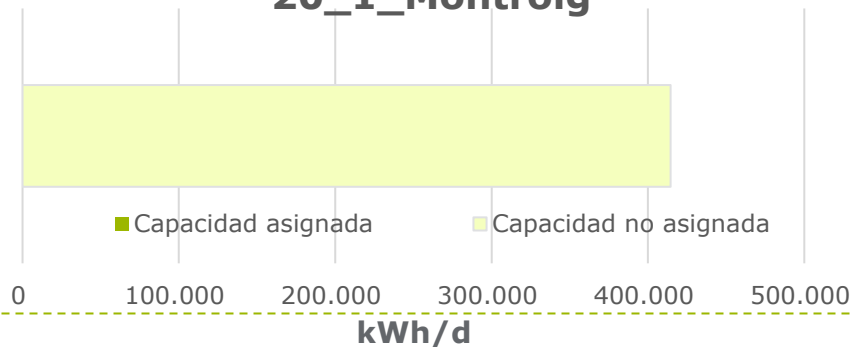
Capacidad condicional del área (kWh/d)

414.512

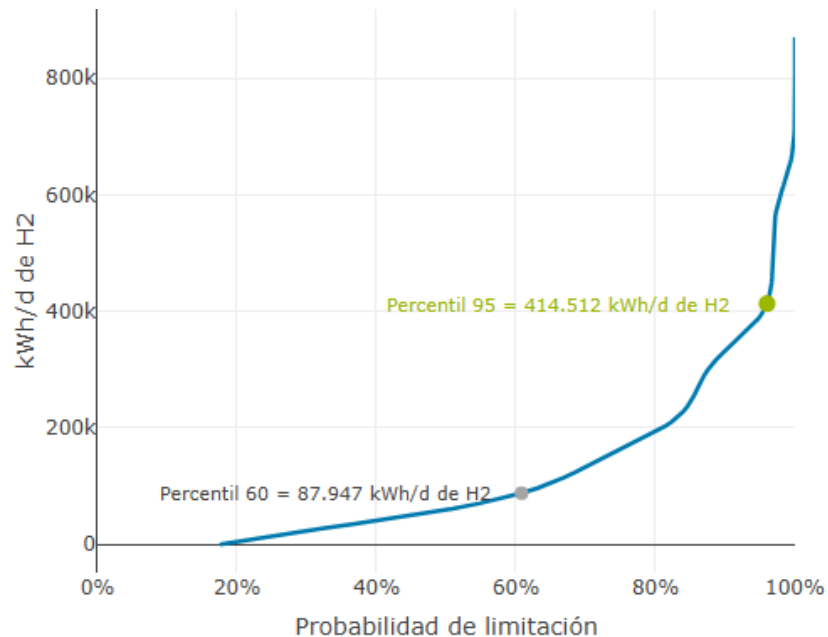
Capacidad condicional asignada (kWh/d)

0

## 20\_1\_Montroig



## Monotonic capacity curve



# Área 21\_1\_Monjós

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

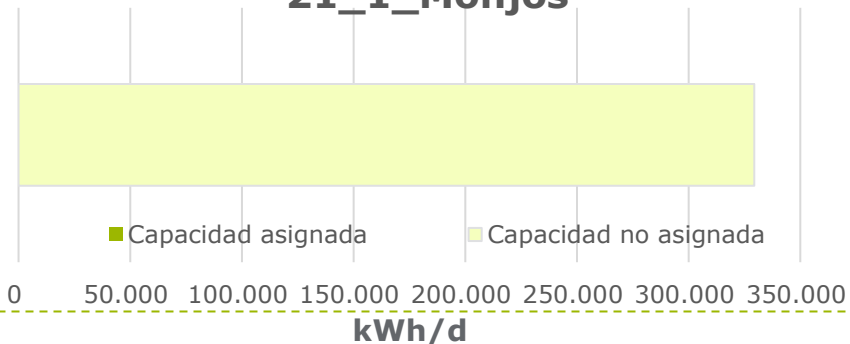
Capacidad condicional del área (kWh/d)

329.402

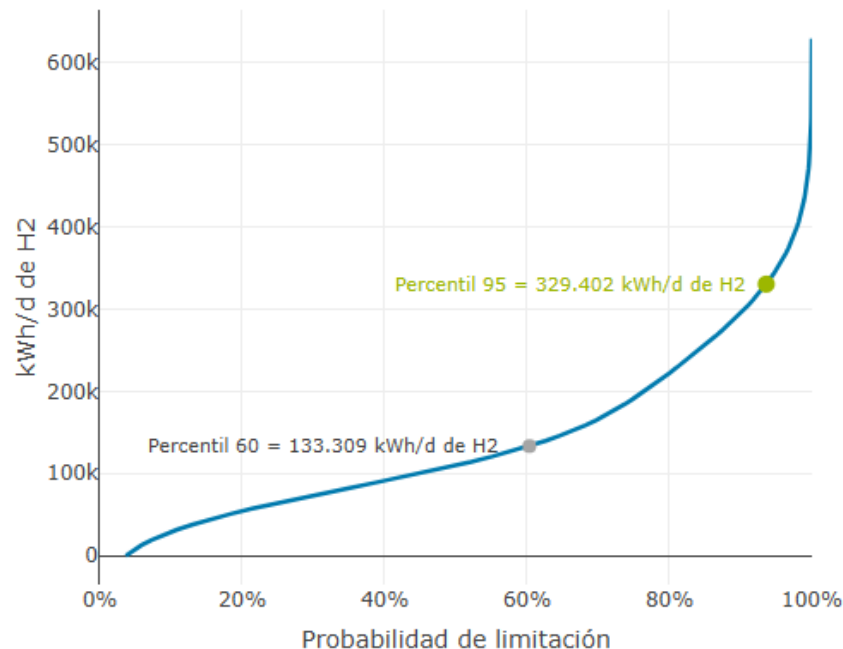
Capacidad condicional asignada (kWh/d)

0

## 21\_1\_Monjós



## Monotonic capacity curve



# Área 21\_2\_Martorell

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

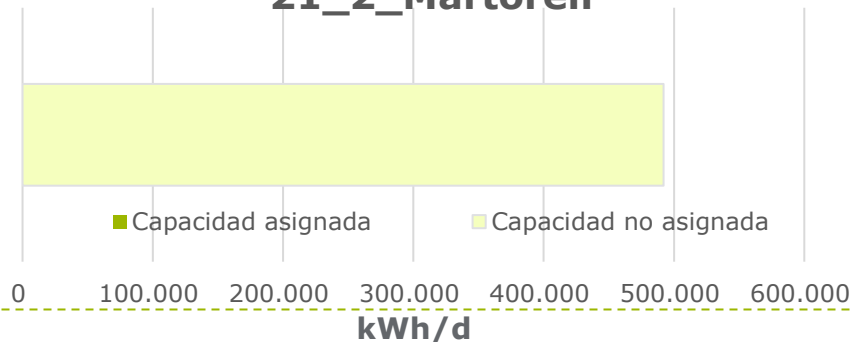
Capacidad condicional del área (kWh/d)

491.924

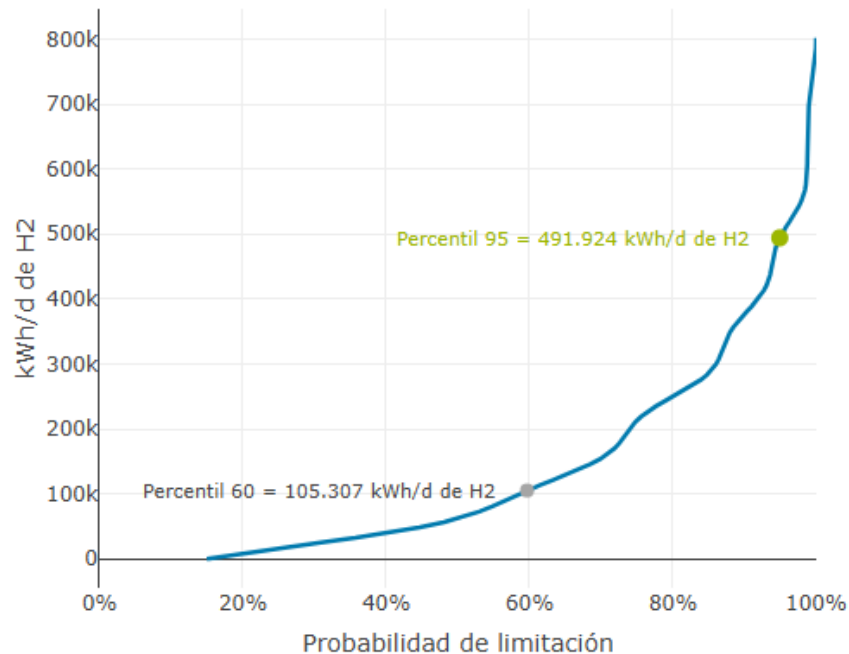
Capacidad condicional asignada (kWh/d)

0

## 21\_2\_Martorell



## Monotonic capacity curve



# Área 21\_3\_Terrassa

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

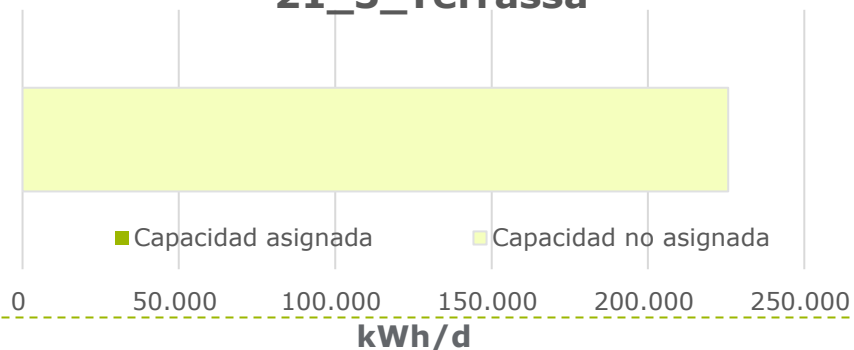
Capacidad condicional del área (kWh/d)

225.658

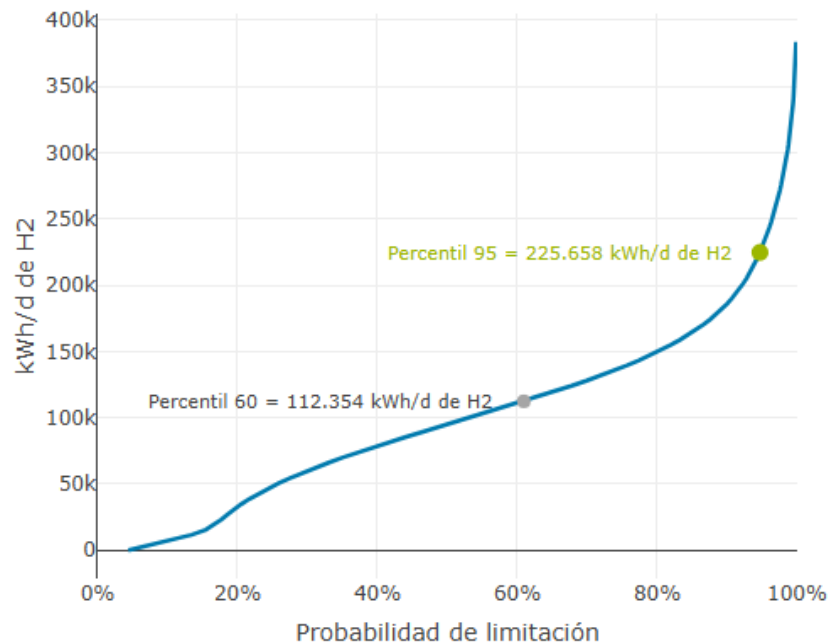
Capacidad condicional asignada (kWh/d)

0

## 21\_3\_Terrassa



## Monotonic capacity curve



# Área 21\_4\_SantJoan

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

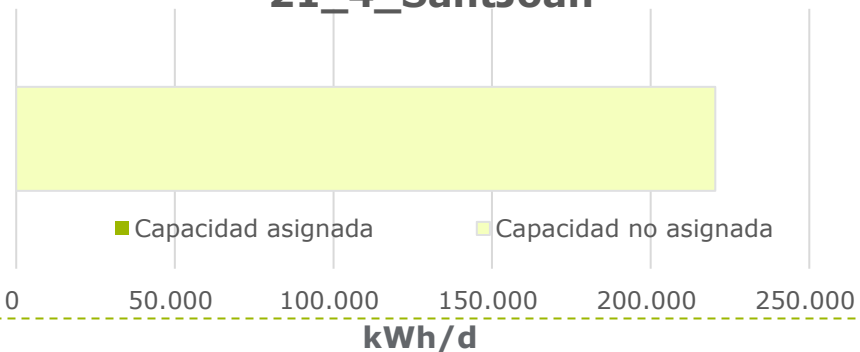
Capacidad condicional del área (kWh/d)

220.370

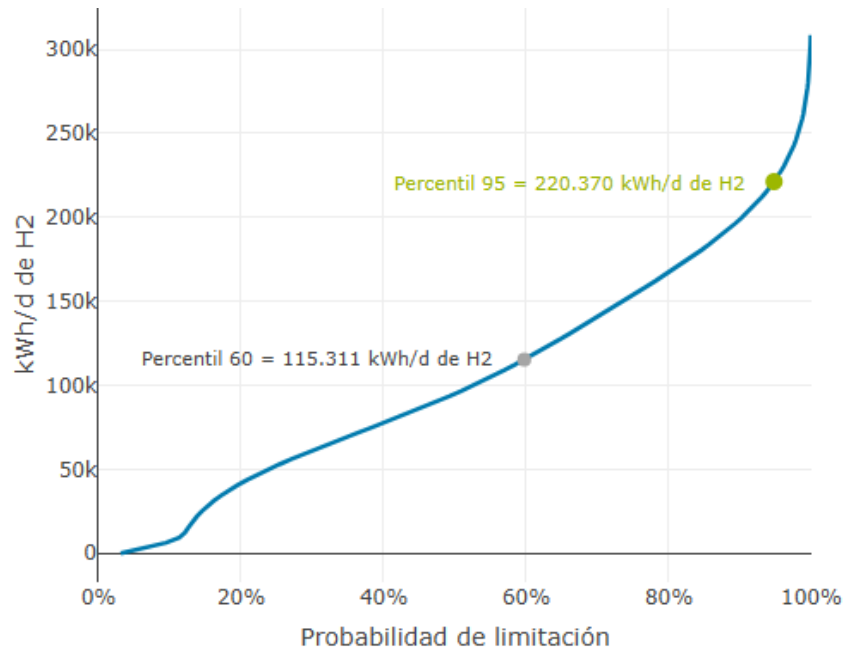
Capacidad condicional asignada (kWh/d)

0

## 21\_4\_SantJoan



## Monotonic capacity curve



# Área 22\_1\_Azaila

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

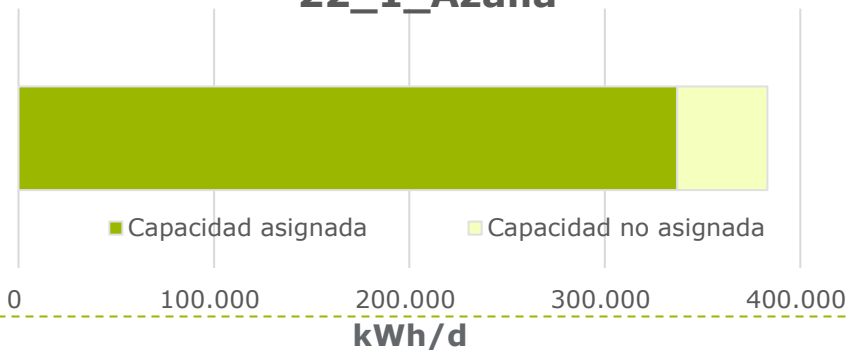
Capacidad condicional del área (kWh/d)

383.197

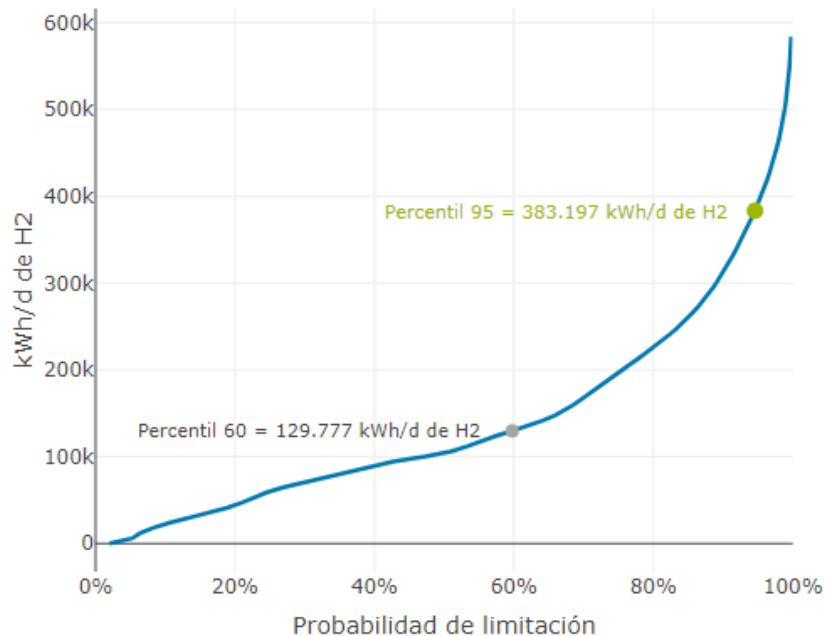
Capacidad condicional asignada (kWh/d)

336.960

## 22\_1\_Azaila



## Monotonic capacity curve



# Área 22\_2\_Villanueva

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

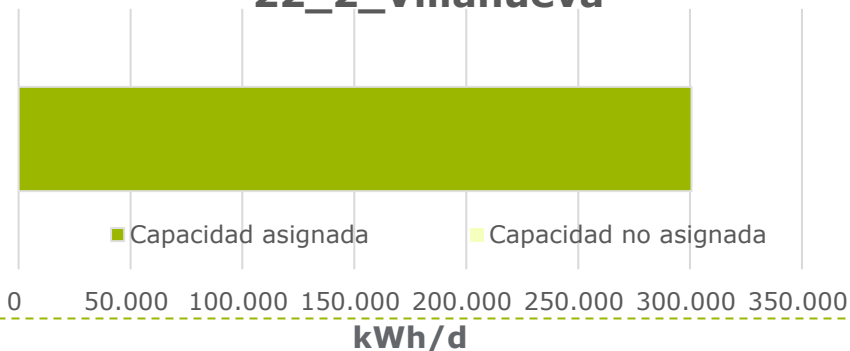
Capacidad condicional del área (kWh/d)

300.715

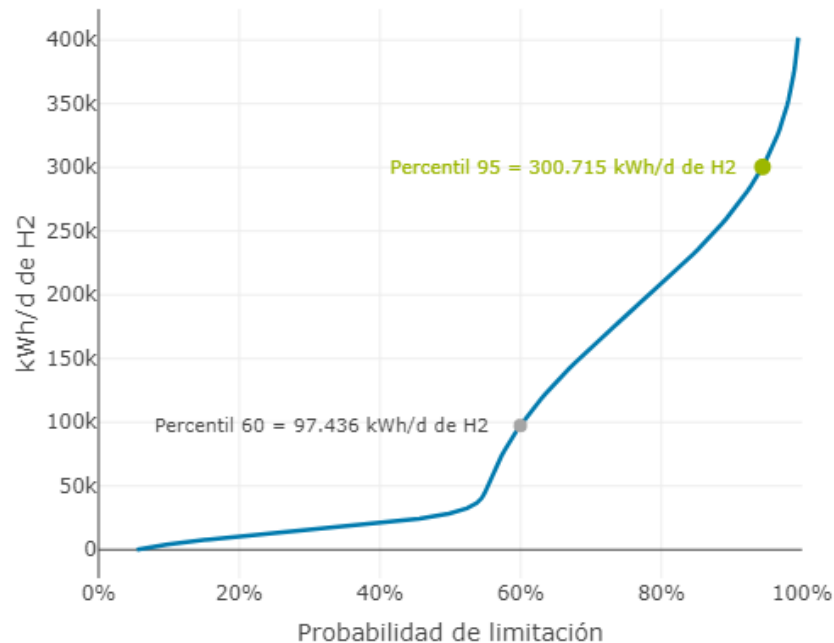
Capacidad condicional asignada (kWh/d)

300.715

## 22\_2\_Villanueva



## Monotonic capacity curve



# Área 22\_3\_Monzón

## Conditional injection capacity



Pulse aquí para volver al índice de áreas



### Area Capacities

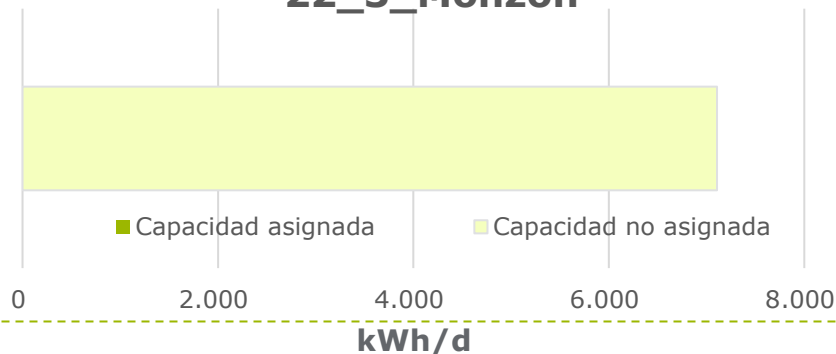
Capacidad condicional del área (kWh/d)

7.108

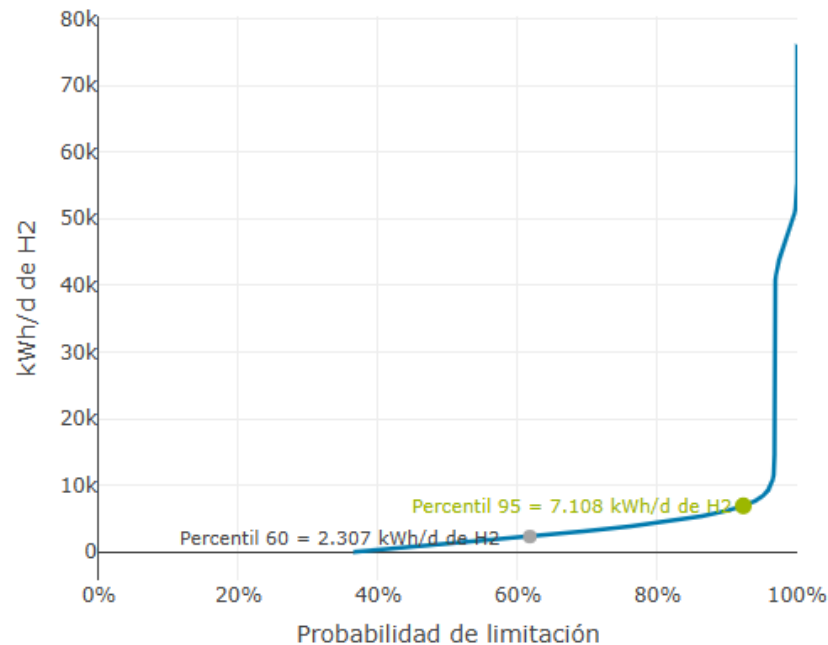
Capacidad condicional asignada (kWh/d)

0

### 22\_3\_Monzón



### Monotonic capacity curve



# Área 22\_4\_Velilla

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

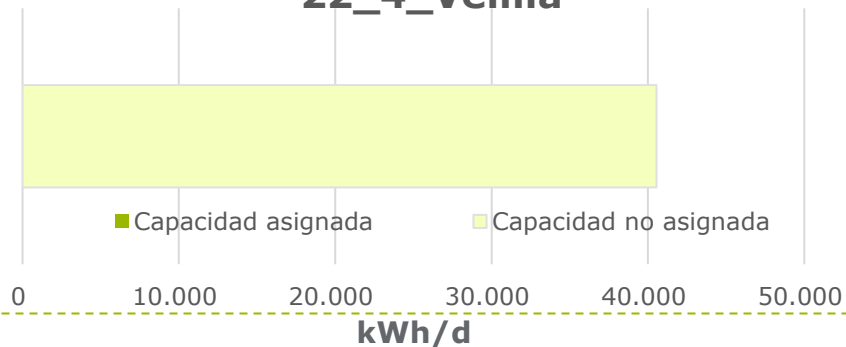
Capacidad condicional del área (kWh/d)

40.554

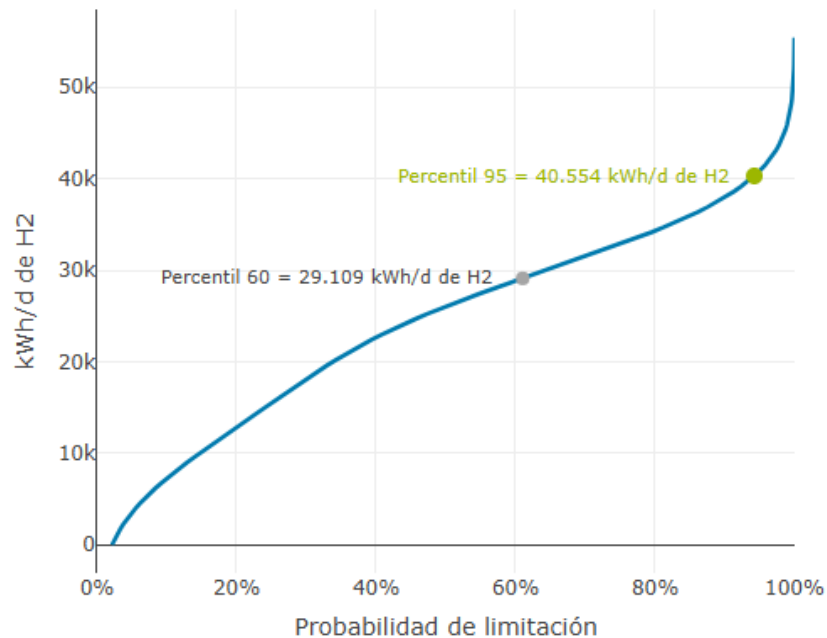
Capacidad condicional asignada (kWh/d)

0

22\_4\_Velilla



## Monotonic capacity curve



# Área 22\_5\_Caseres

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

Capacidad condicional del área (kWh/d)

383.266

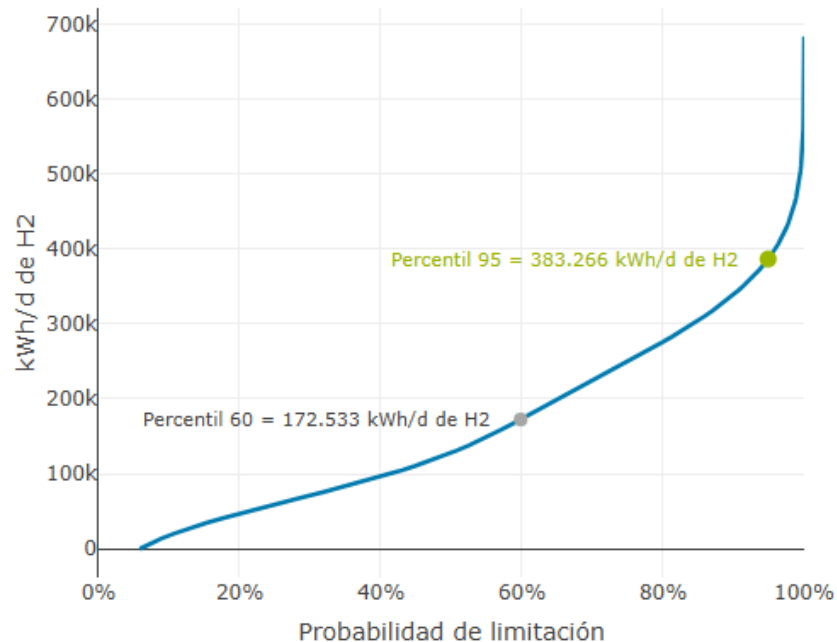
Capacidad condicional asignada (kWh/d)

0

## 22\_5\_Caseres



## Monotonic capacity curve



# Área 23\_1\_Alfaro

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

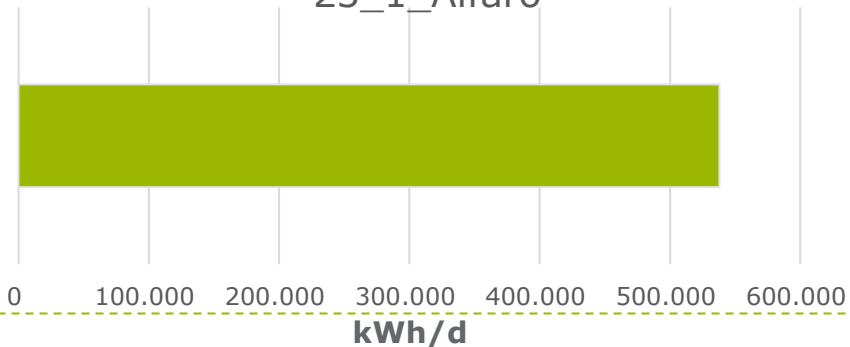
Capacidad condicional del área (kWh/d)

537.903

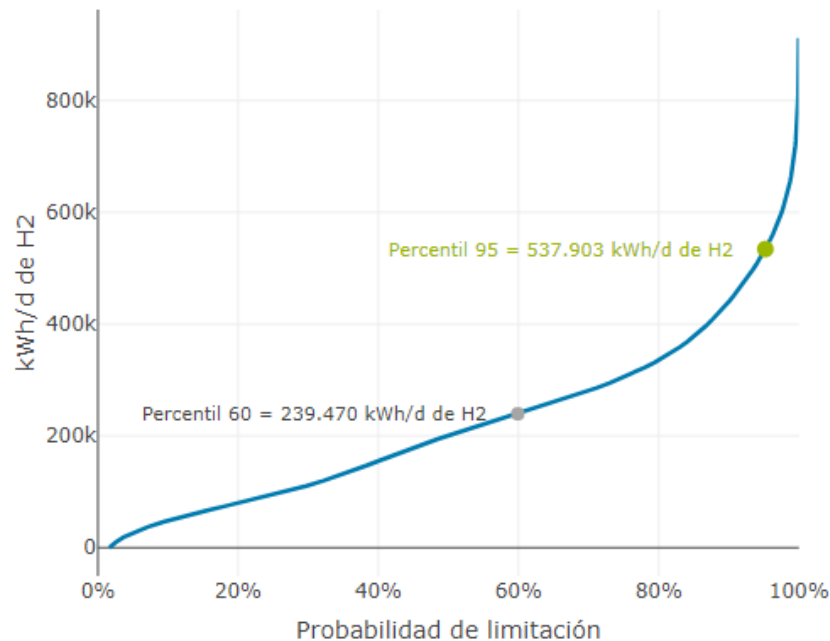
Capacidad condicional asignada (kWh/d)

537.903

23\_1\_Alfaro



## Monotonic capacity curve



# Área 24\_1\_Aibar

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

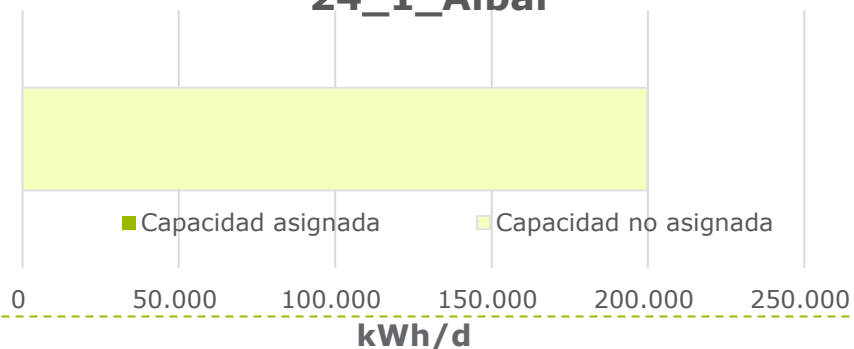
Capacidad condicional del área (kWh/d)

199.756

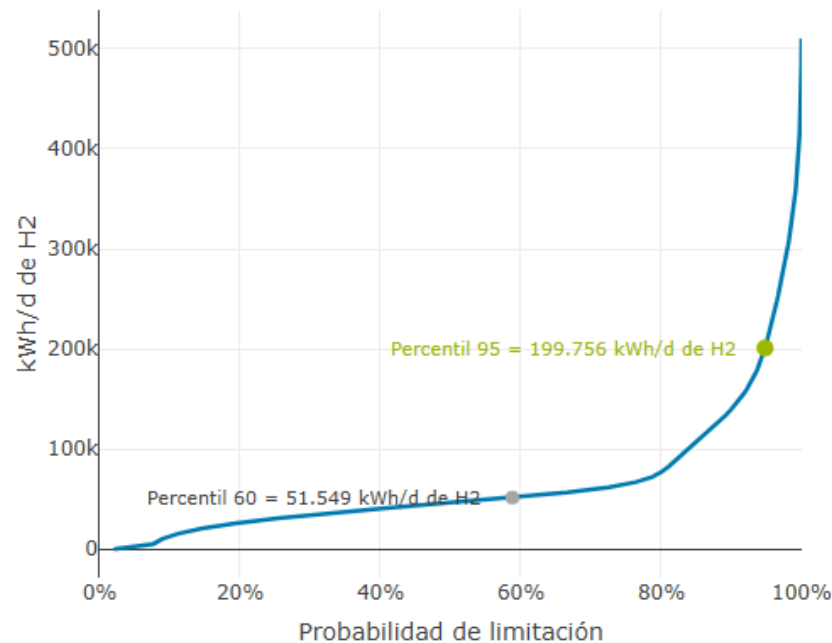
Capacidad condicional asignada (kWh/d)

0

### 24\_1\_Aibar



## Monotonic capacity curve



# Área 24\_2\_Larraga

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

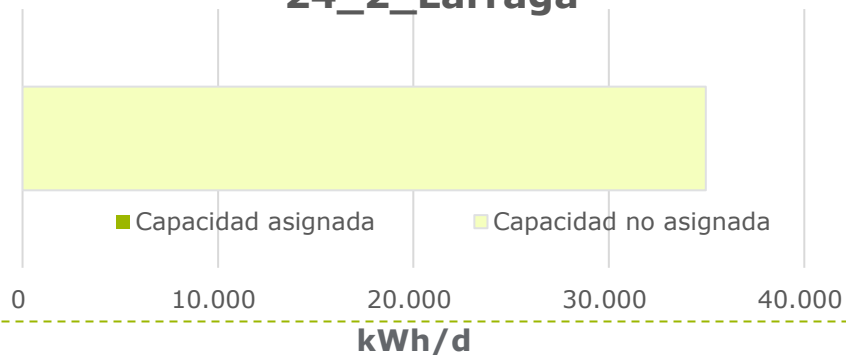
Capacidad condicional del área (kWh/d)

34.961

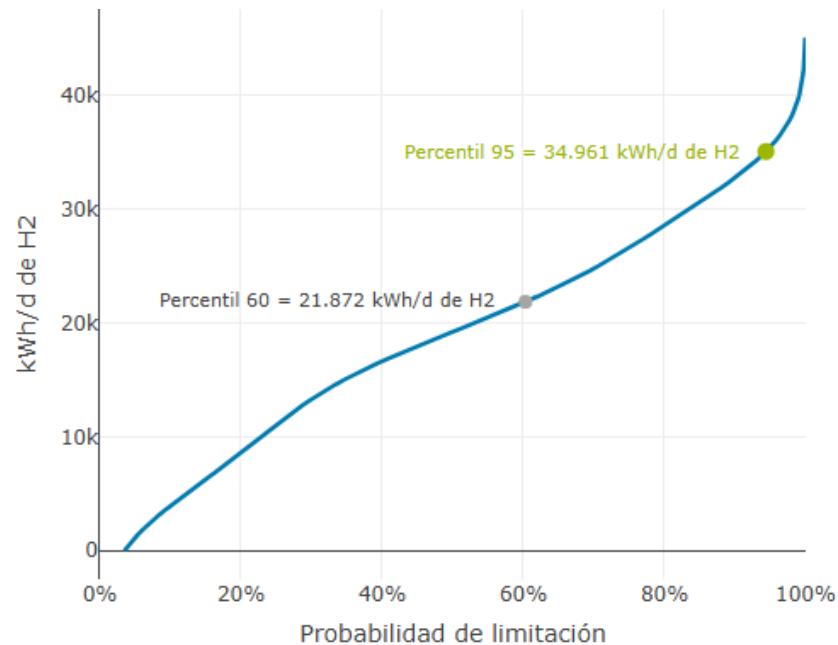
Capacidad condicional asignada (kWh/d)

0

## 24\_2\_Larraga



## Monotonic capacity curve



# Área 24\_3\_Villaveta

## Conditional injection capacity



Pulse aquí para volver al índice de áreas



### Area Capacities

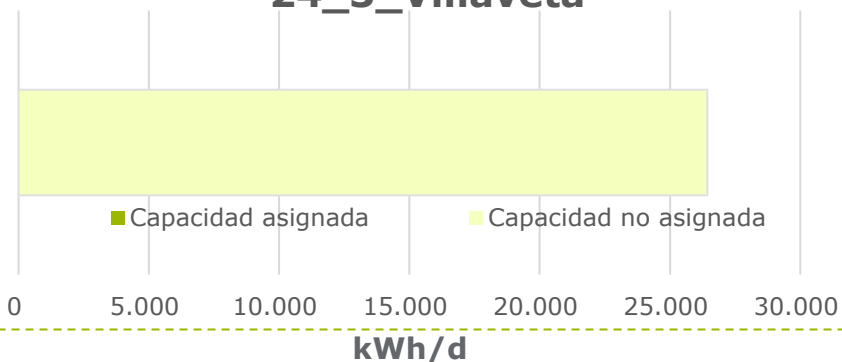
Capacidad condicional del área (kWh/d)

26.434

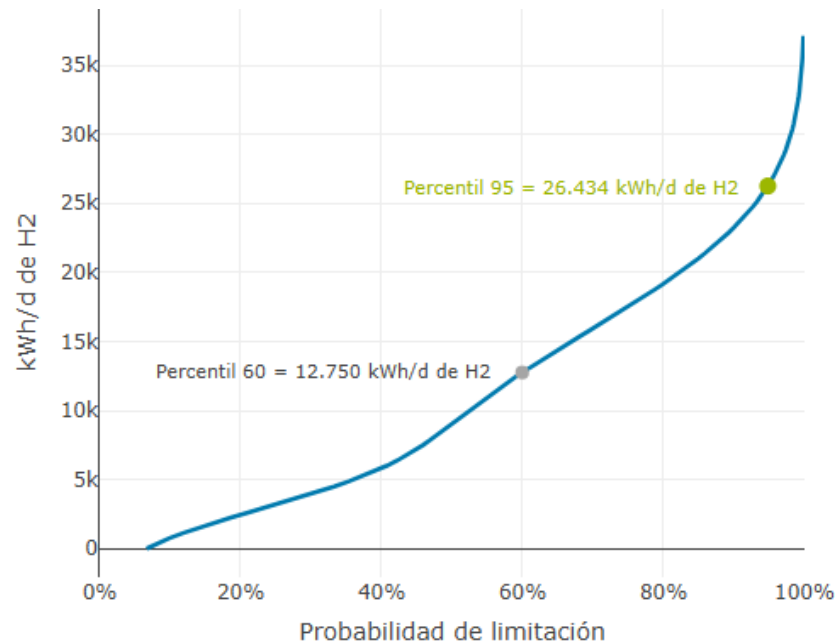
Capacidad condicional asignada (kWh/d)

0

### 24\_3\_Villaveta



### Monotonic capacity curve



# Área 25\_1\_Logroño

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

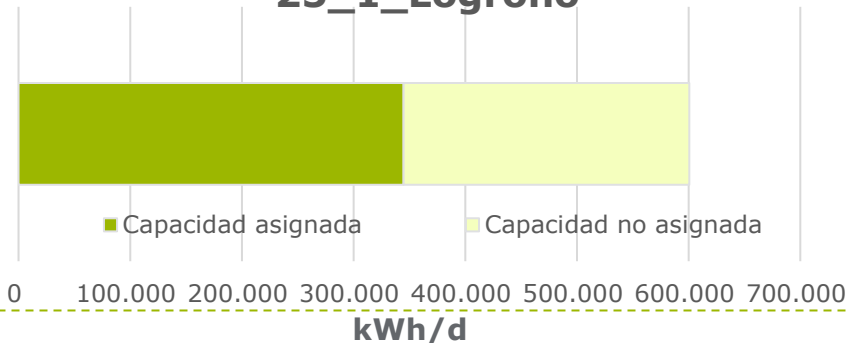
Capacidad condicional del área (kWh/d)

600.481

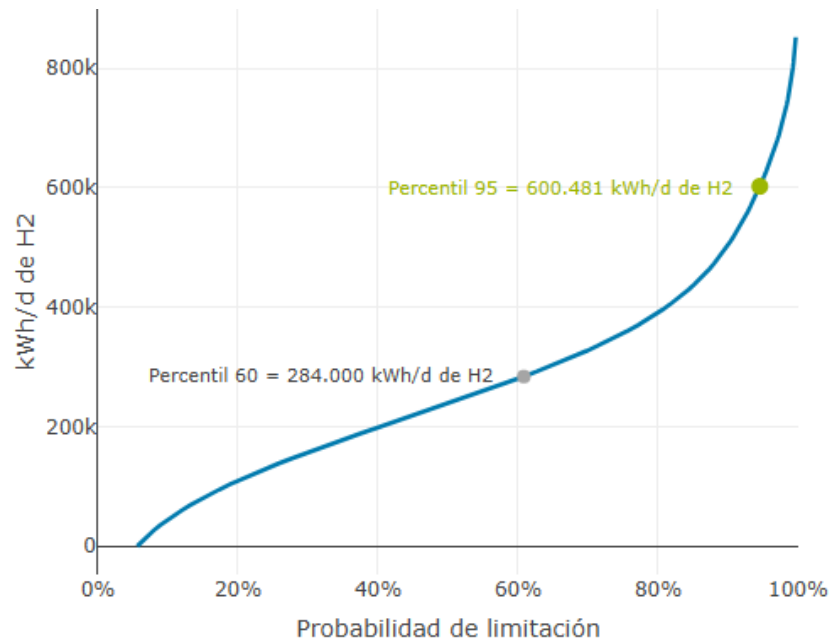
Capacidad condicional asignada (kWh/d)

344.629

## 25\_1\_Logroño



## Monotonic capacity curve



# Área 26\_1\_Foronda

## Conditional injection capacity



Pulse aquí para volver al índice de áreas



### Area Capacities

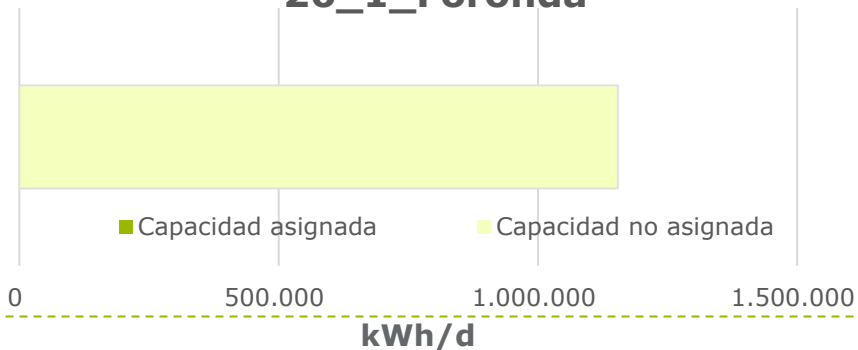
Capacidad condicional del área (kWh/d)

1.154.257

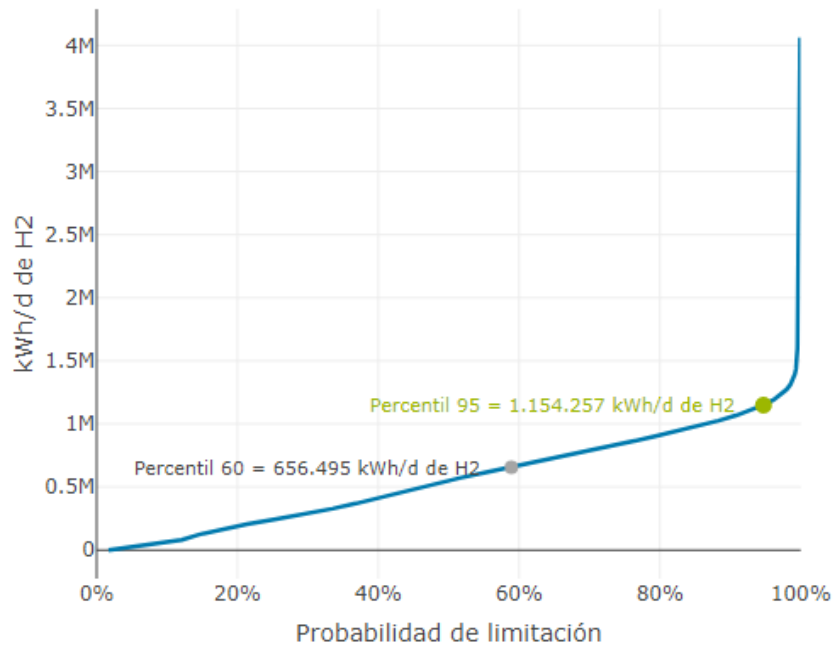
Capacidad condicional asignada (kWh/d)

0

### 26\_1\_Foronda



### Monotonic capacity curve



# Área 26\_2\_Tolosa

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

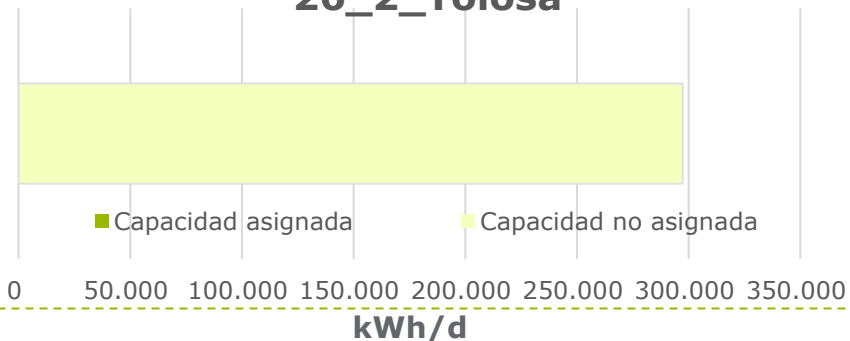
Capacidad condicional del área (kWh/d)

297.360

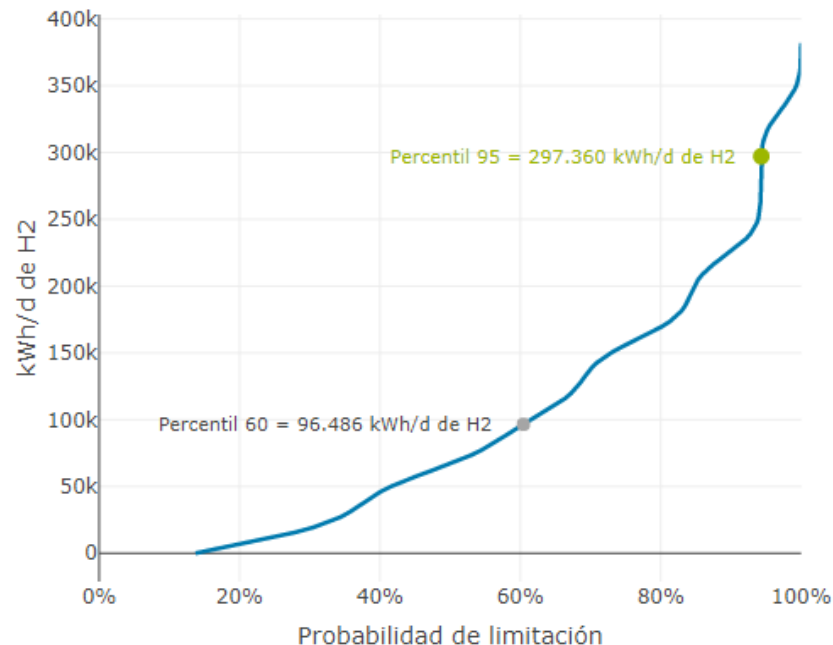
Capacidad condicional asignada (kWh/d)

0

## 26\_2\_Tolosa



## Monotonic capacity curve



# Área 26\_3\_Sollube

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Distribución por trimestre

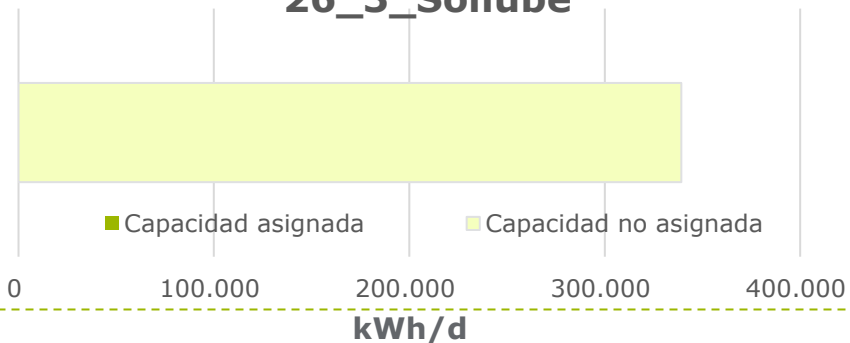
Capacidad condicional del área (kWh/d)

339.231

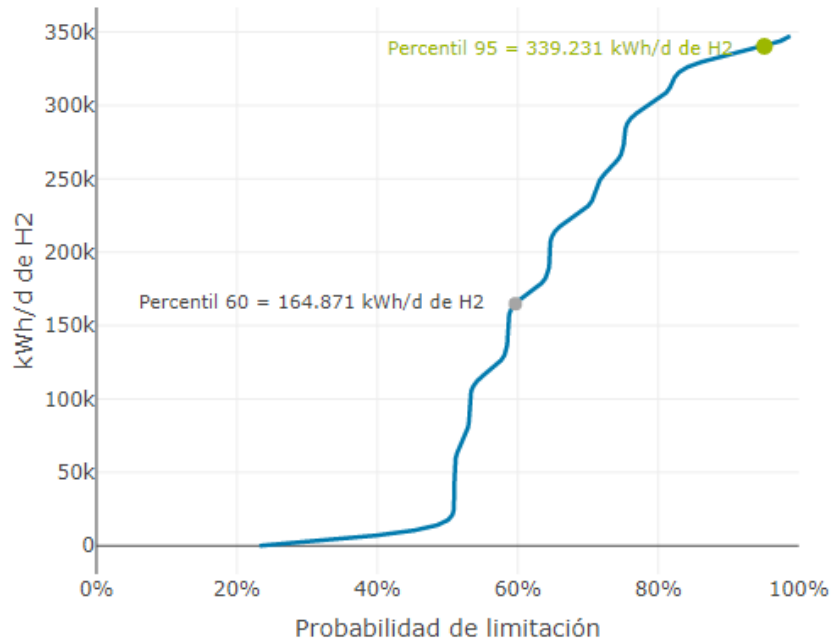
Capacidad condicional asignada (kWh/d)

0

26\_3\_Sollube



## Monotonic capacity curve



# Área 26\_4\_Santurce

## Conditional injection capacity



Pulse aquí para volver al índice de áreas



### Area Capacities

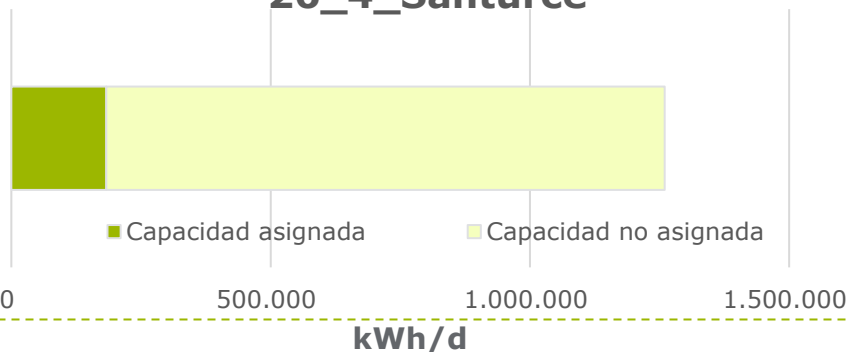
Capacidad condicional del área (kWh/d)

1.259.996

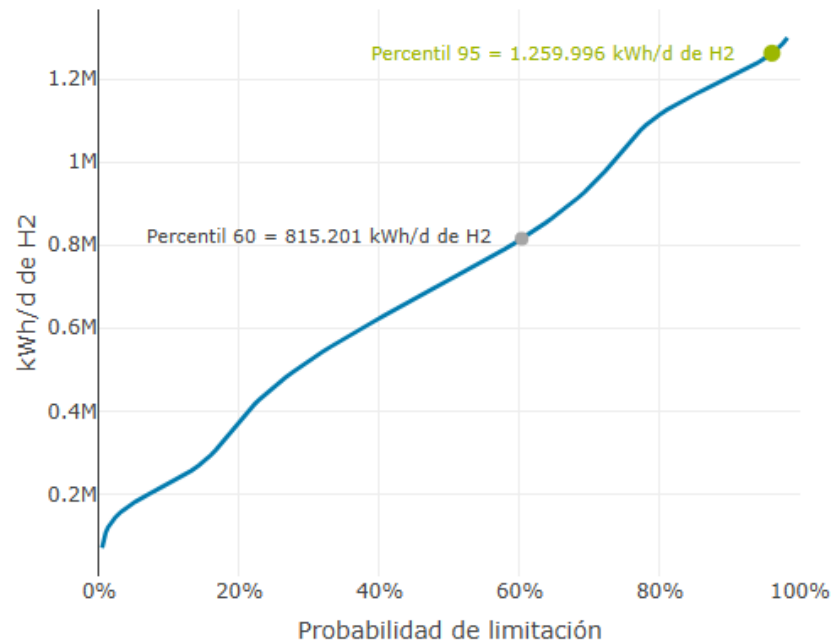
Capacidad condicional asignada (kWh/d)

183.180

### 26\_4\_Santurce



### Monotonic capacity curve



# Área 27\_1\_Valdeprado

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

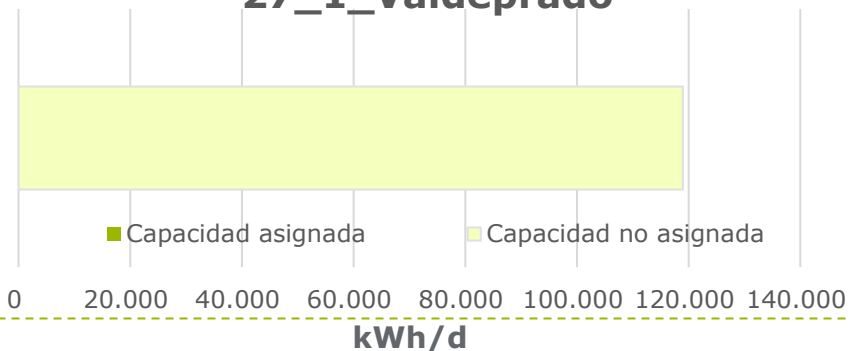
Capacidad condicional del área (kWh/d)

118.986

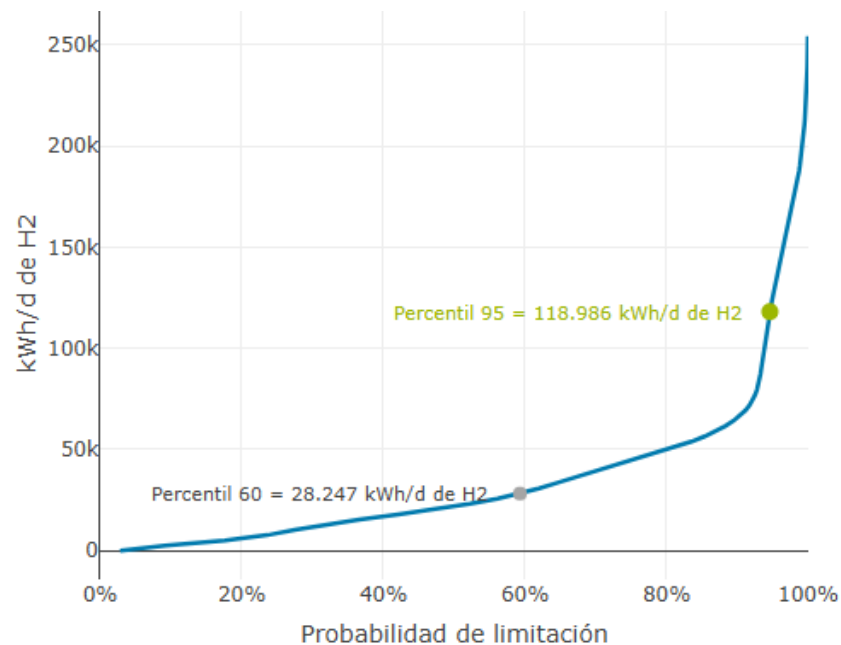
Capacidad condicional asignada (kWh/d)

0

## 27\_1\_Valdeprado



## Monotonic capacity curve



# Área 27\_2\_Rubayo

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

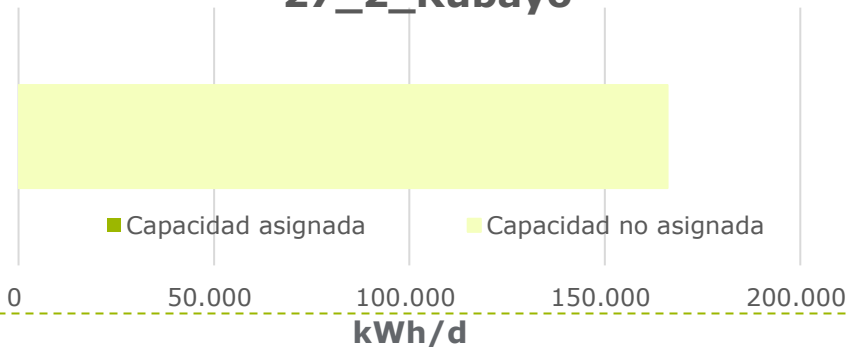
Capacidad condicional del área (kWh/d)

166.033

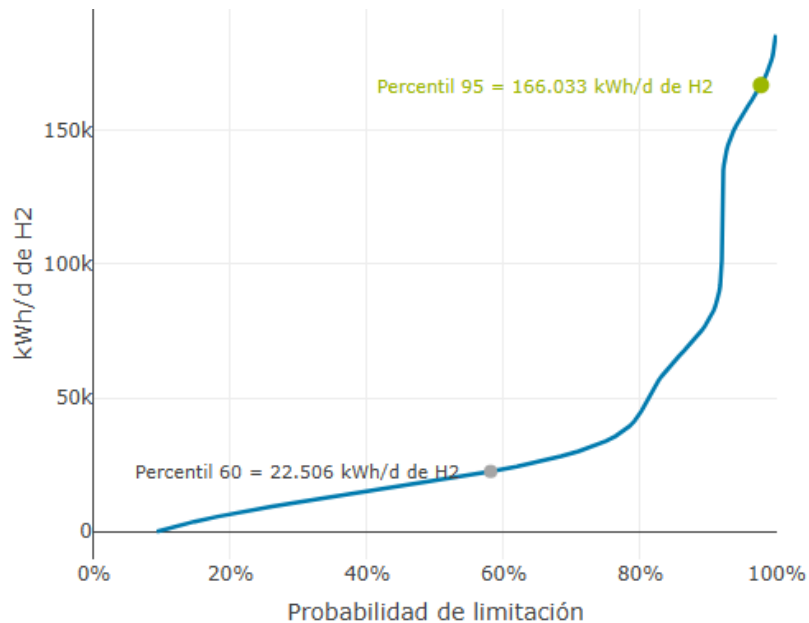
Capacidad condicional asignada (kWh/d)

0

### 27\_2\_Rubayo



## Monotonic capacity curve



# Área 28\_1\_Olalla

## Conditional injection capacity



Pulse aquí para volver al índice de áreas



### Area Capacities

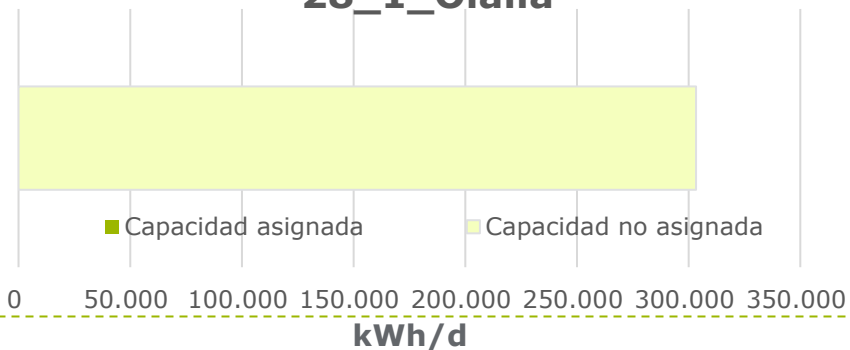
Capacidad condicional del área (kWh/d)

303.307

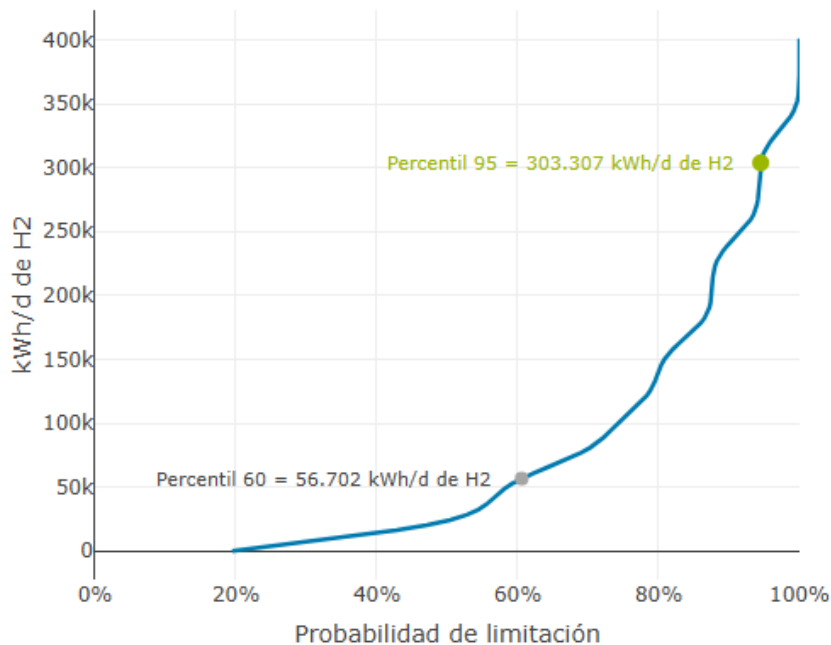
Capacidad condicional asignada (kWh/d)

0

### 28\_1\_Olalla



### Monotonic capacity curve



# Área 28\_2\_Villalar

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

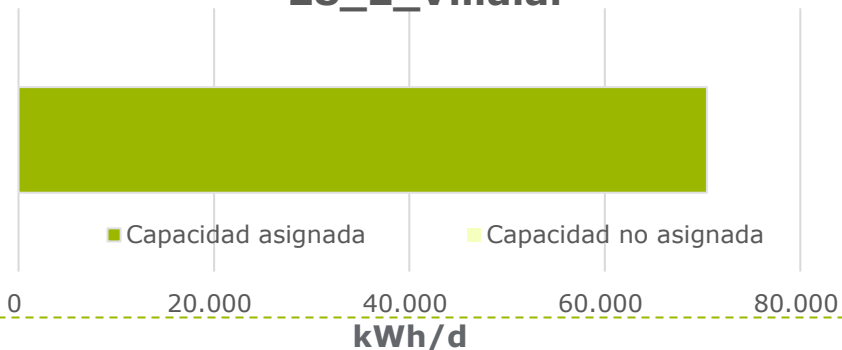
Capacidad condicional del área (kWh/d)

70.436

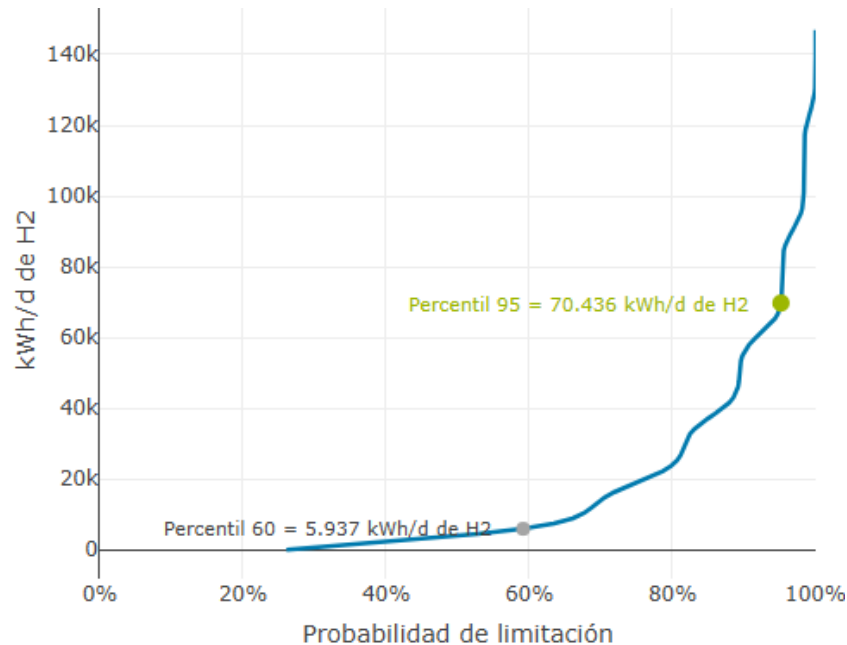
Capacidad condicional asignada (kWh/d)

70.436

## 28\_2\_Villalar



## Monotonic capacity curve



# Área 28\_3\_Vid

## Conditional injection capacity



Pulse aquí para volver al índice de áreas



### Area Capacities

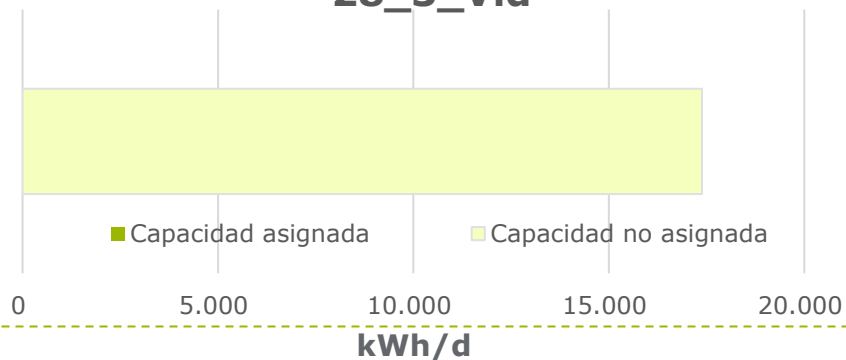
Capacidad condicional del área (kWh/d)

17.378

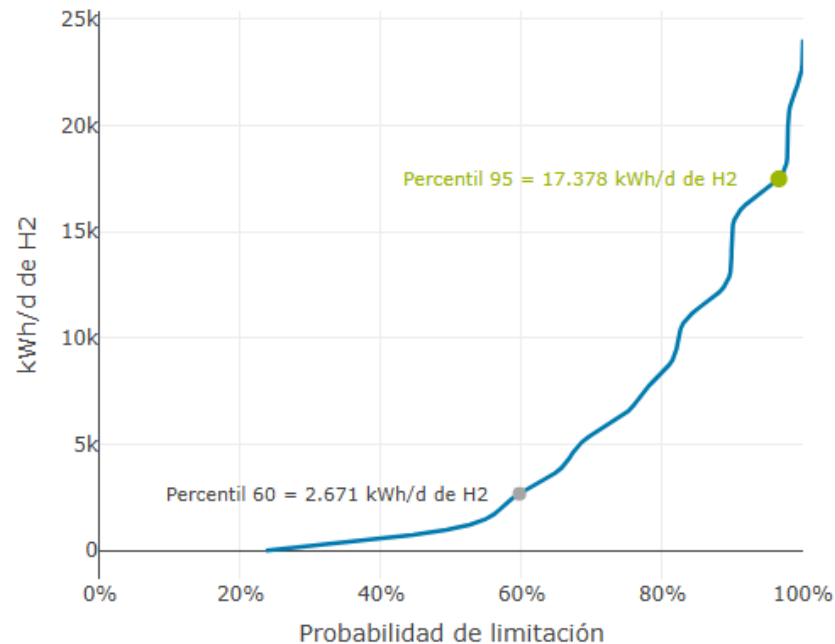
Capacidad condicional asignada (kWh/d)

0

28\_3\_Vid



### Monotonic capacity curve



# Área 28\_4\_Vellón

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

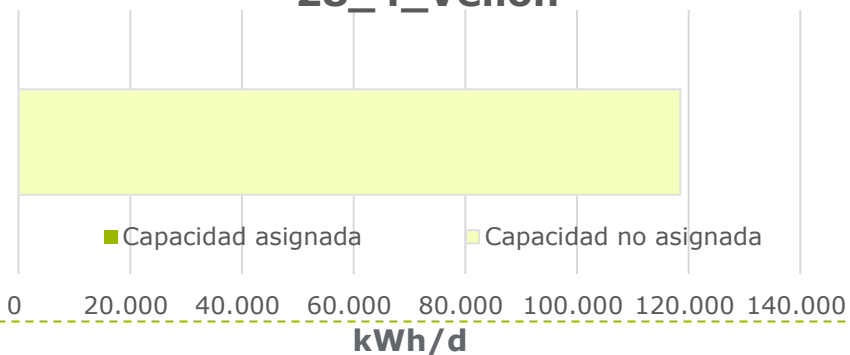
Capacidad condicional del área (kWh/d)

118.538

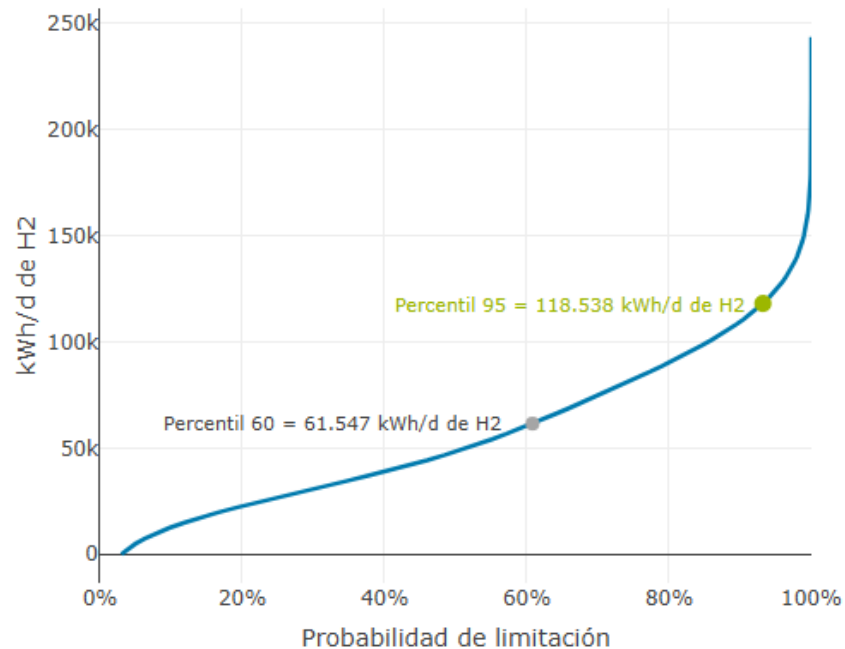
Capacidad condicional asignada (kWh/d)

118.538

## 28\_4\_Vellón



## Monotonic capacity curve



# Área 29\_1\_Fuencaliente

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

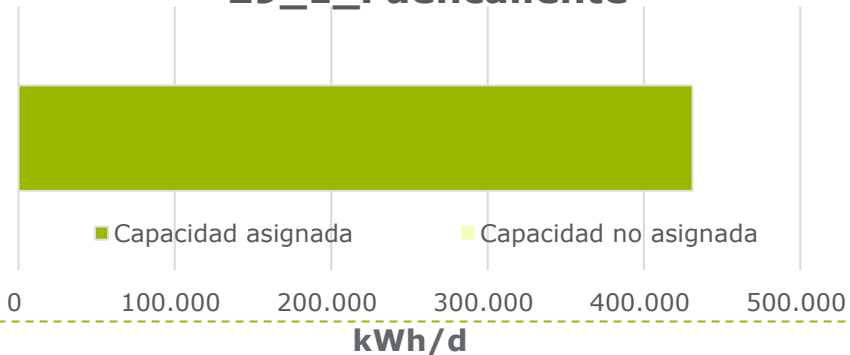
Capacidad condicional del área (kWh/d)

431.039

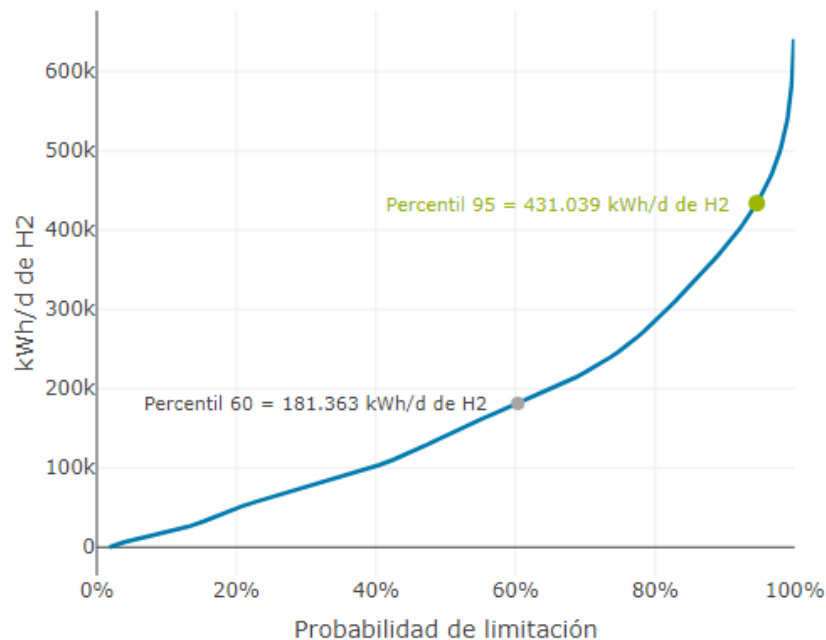
Capacidad condicional asignada (kWh/d)

431.039

## 29\_1\_Fuencaliente



## Monotonic capacity curve



# Área 30\_1\_CiudadReal

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

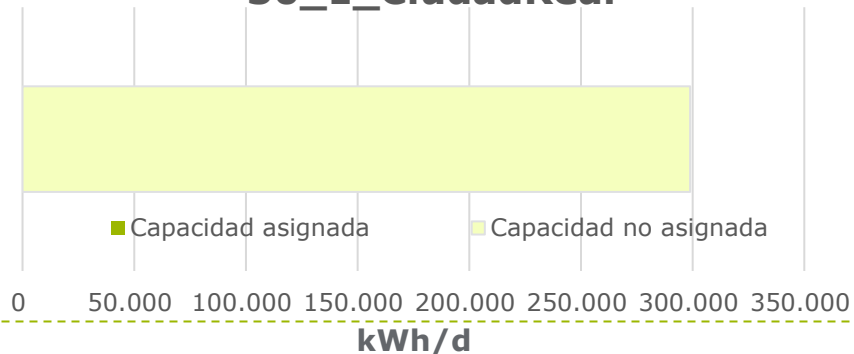
Capacidad condicional del área (kWh/d)

298.917

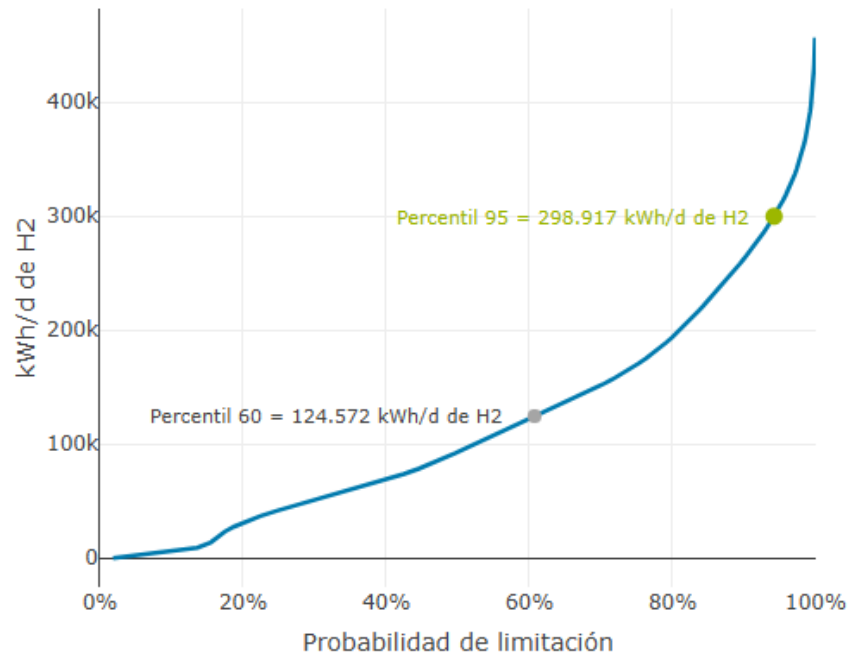
Capacidad condicional asignada (kWh/d)

0

## 30\_1\_CiudadReal



## Monotonic capacity curve



# Área 30\_2\_Villaseca

Conditional injection capacity



Pulse aquí para volver al índice de áreas



## Area Capacities

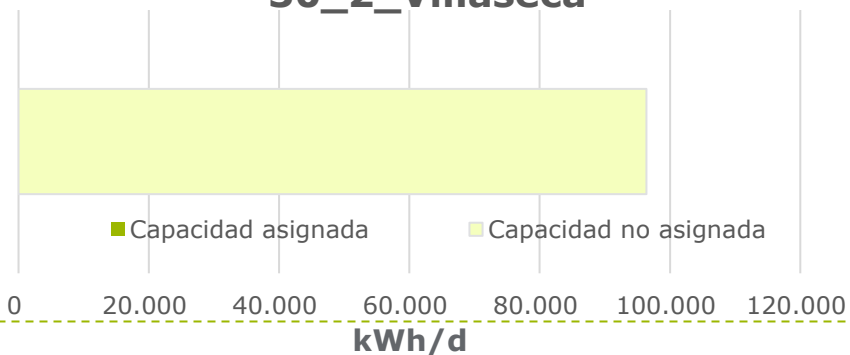
Capacidad condicional del área (kWh/d)

96.399

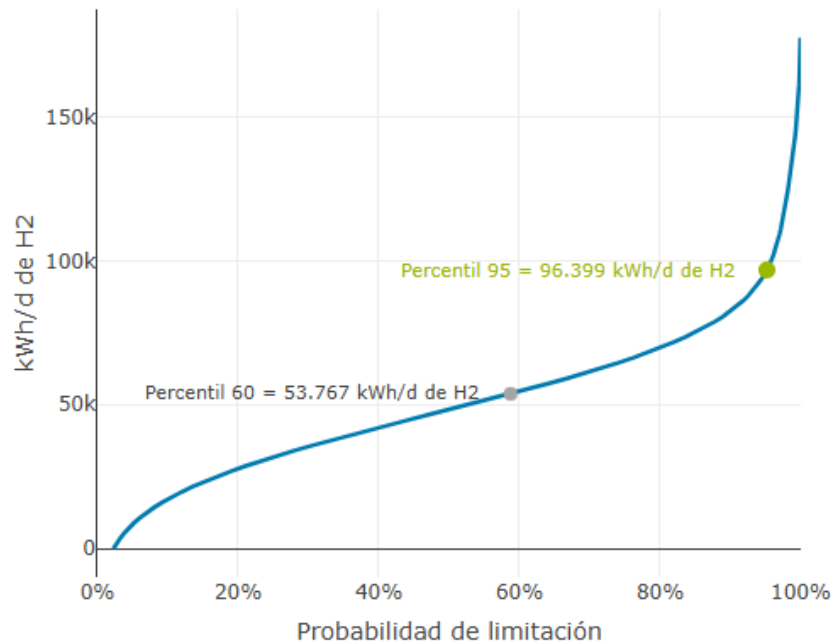
Capacidad condicional asignada (kWh/d)

0

### 30\_2\_Villaseca



## Monotonic capacity curve



# Área 30\_3\_Marchamalo

## Conditional injection capacity



Pulse aquí para volver al índice de áreas



### Area Capacities

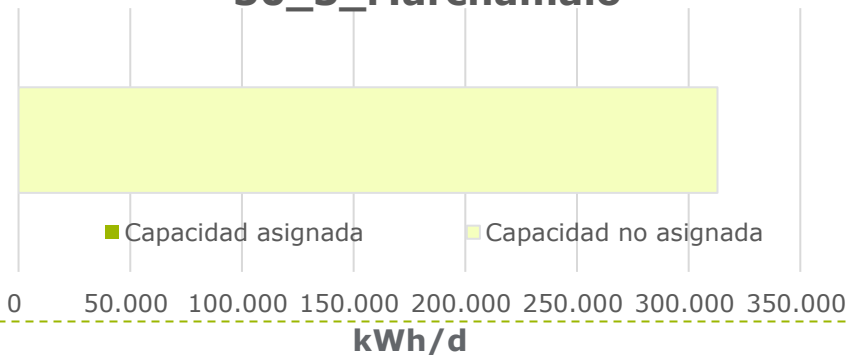
Capacidad condicional del área (kWh/d)

312.929

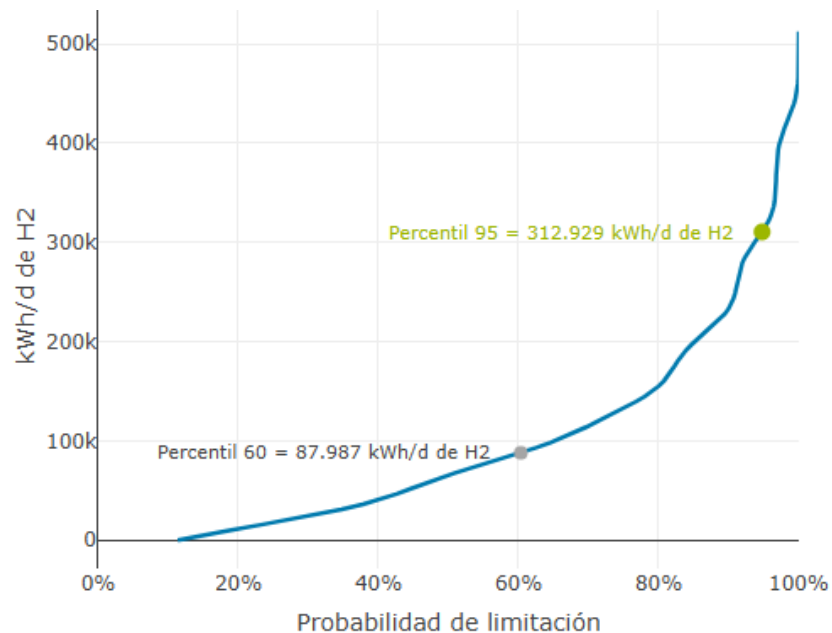
Capacidad condicional asignada (kWh/d)

0

### 30\_3\_Marchamalo



### Monotonic capacity curve



Thank you

