

2024 - 2025

## 2024

4<sup>th</sup> November – 22<sup>nd</sup> December 23<sup>rd</sup> December – 2<sup>nd</sup> January Christmas + New Year – (rates apply) LOW SEASON HIGH SEASON

## 2025

3<sup>rd</sup> January – February 28<sup>th</sup>

 $1^{st}-31^{st}\;March$ 

 $1^{st} - 17^{th}$  April

 $18^{th} - 21^{st}$  April

22<sup>nd</sup> April – 1<sup>st</sup> May

 $2^{nd} - 5^{th}$  May

 $6^{th}-22^{nd}$  May

23rd May - 1st June

 $2^{nd} - 12^{th}$  June

13<sup>th</sup> June – 31<sup>st</sup> August

1<sup>st</sup> September – 26<sup>th</sup> October

 $27^{th} October - 22^{nd} December$ 

23<sup>rd –</sup> 26<sup>th</sup> December 27<sup>th</sup> – 29<sup>th</sup> December 30<sup>th</sup> December – 2<sup>nd</sup> January 2026

WINTER RATES LOW SEASON **MID SEASON** HIGH SEASON **MID SEASON HIGH SEASON** MID SEASON HIGH SEASON MID SEASON HIGH SEASON **MID SEASON** WINTER RATES HIGH SEASON WINTER RATES

HIGH SEASON