



Spanish Oaks HOA

P.O. Box 1102
Palm Harbor, FL 34682

Make all checks payable to:

Spanish Oaks

Homeowners Association

Payment is due by March 29, 2024

HOA DUES INVOICE 2024

Invoice: 2024 Annual Spanish Oaks Dues \$175

Please note: This is a general invoice sent to all homeowners solely for 2024 dues and does not reflect an account balance or dues not paid in past years. Please contact the HOA Board via email to inquire about outstanding dues payments.

TO PAY YOUR DUES ONLINE

Simply visit your neighborhood website: <https://spanishoakshoa.org>.

Click on the "Pay Your Annual Dues" link on the top menu.

Payment of dues online includes a \$5 convenience fee: Total \$180.

WE ACCEPT THESE MAJOR CREDIT CARDS



Paying your Annual Spanish Oaks Homeowners Dues is essential to maintaining your neighborhood and for keeping up the value of your home and community. Your payment is anticipated and appreciated.

If you have questions, contact any of your Spanish Oaks Homeowners Association Board Members.

Josh Ballard - President

Bill Renfroe - Director

Steve Osterland - Vice President

Dawn Dyer- Director

Ellen Ficarrota - Secretary

Dawn Fulghum - Director

Amy Dominguez - Treasurer

Email all board members at
SOHA34683@gmail.com

Thank you for paying your Spanish Oaks HOA dues!

To pay by check, please detach the form below and return it with your payment.

2024 Annual Spanish Oaks Homeowners Association Dues \$175

Please note: This is a general invoice sent to all homeowners solely for 2024 dues and may not be indicative of any past dues invoices or past years dues.

Please provide the Spanish Oaks HOA with the following information:

Name: _____ Phone: _____

Spanish Oaks address you are paying annual dues for: _____

Mailing Address: _____ Mailing City, State, Zip Code: _____

Email we have on file _____ (Please print clearly.)

and/or Current Email : _____

Note: Your email will be used for HOA purposes only. We respect your privacy and will not release this information to any outside sources.