



[For Immediate Release](#)

[Media Contact: Zac Schieren](#)
[\(954\) 392-2082](#)
zschieren@ppines.com

Southwest Focal Point Community Center Annual Holiday Open House

Pembroke Pines, FL (November 6, 2024) -- There's no better place to be to get into the holiday spirit than at the Holiday Open House at the Carl Shechter Southwest Focal Point Community Center, located at 301 NW 103 Ave. All ages are welcome to attend on Thursday, December 4 and December 11 from 6 pm to 9 pm. There is live entertainment, hot cocoa and cookies, face painting, holiday displays and it's all free. Santa will also be there giving away free party favors.

Event Details

The Holiday Open House on December 4, sponsored by Aetna and All In One Benefits, will put a smile on everyone's face and is the first of the two evenings. To ensure everyone gets a chance to attend, the second night of the Holiday Open House is on Thursday, December 11 from 6 pm to 9 pm. This night, sponsored by Keller Williams Realty Partners SW, will include all the same festivities for all to enjoy. For more information on these activities and the various programs at the Center, please call 954-450-6888.

Stay Connected With The City!

The community can learn more about the City of Pembroke Pines' latest events and activities by subscribing to Pembroke Pines Media on YouTube at Pembroke Pines Media, to NewsFlash, a monthly digital newsletter, at www.ppines.com/Newsflash, by reading the city's digital newspaper City Connect at www.ppines.com/cityconnect, visiting the city's website at www.ppines.com, checking the city's digital signage, or by visiting the City's Facebook page at www.facebook.com/cityofpembrokepines, and @cityofppines for Twitter and Instagram. Residents with Comcast can view Pembroke Pines Media programming on Channel 78.

#



 Share on Facebook

 Share on Twitter

 Share via Email

Copyright © 2016 City of Pembroke Pines. All Rights Reserved.
City Hall 601 City Center Way, Pembroke Pines, FL 33025

Powered by
 **CIVICSEND**
A Product of CivicPlus