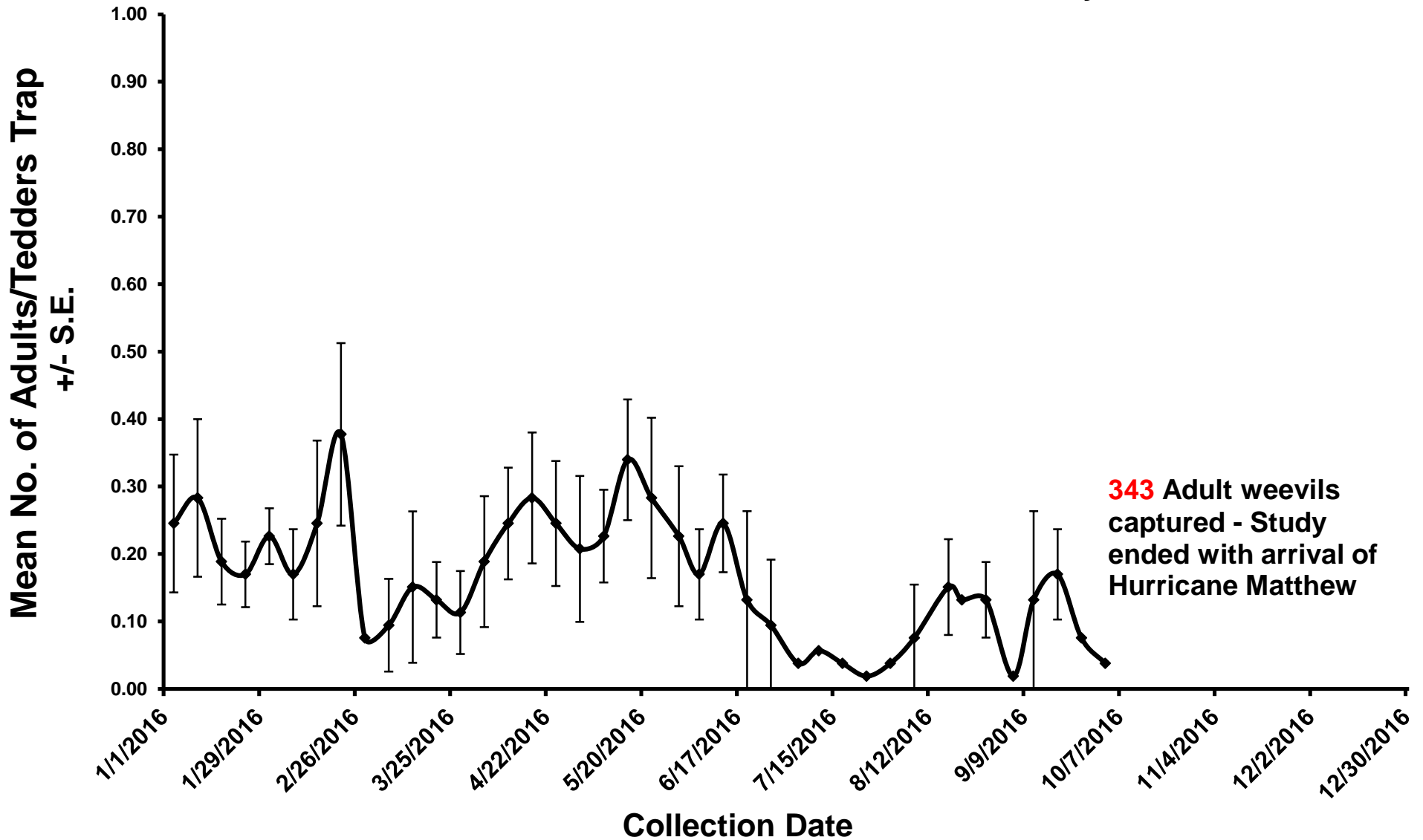
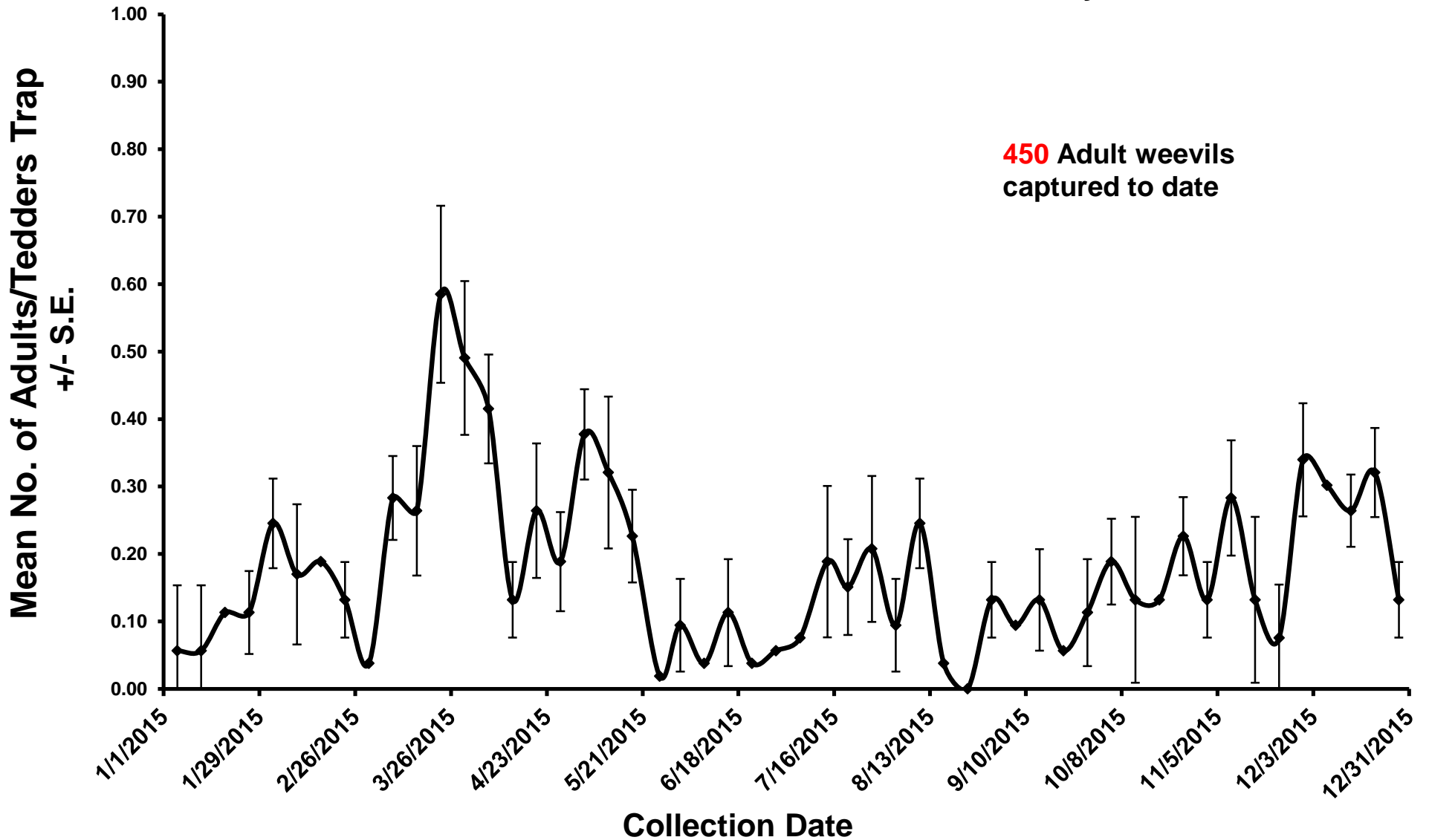


2016 Weekly abundance of *Diaprepes abbreviatus*
Based on the number of adults captured with 53 Tedders Traps at the K-5/A-4
blocks
Florida Research Center, Indian River County, Fla.



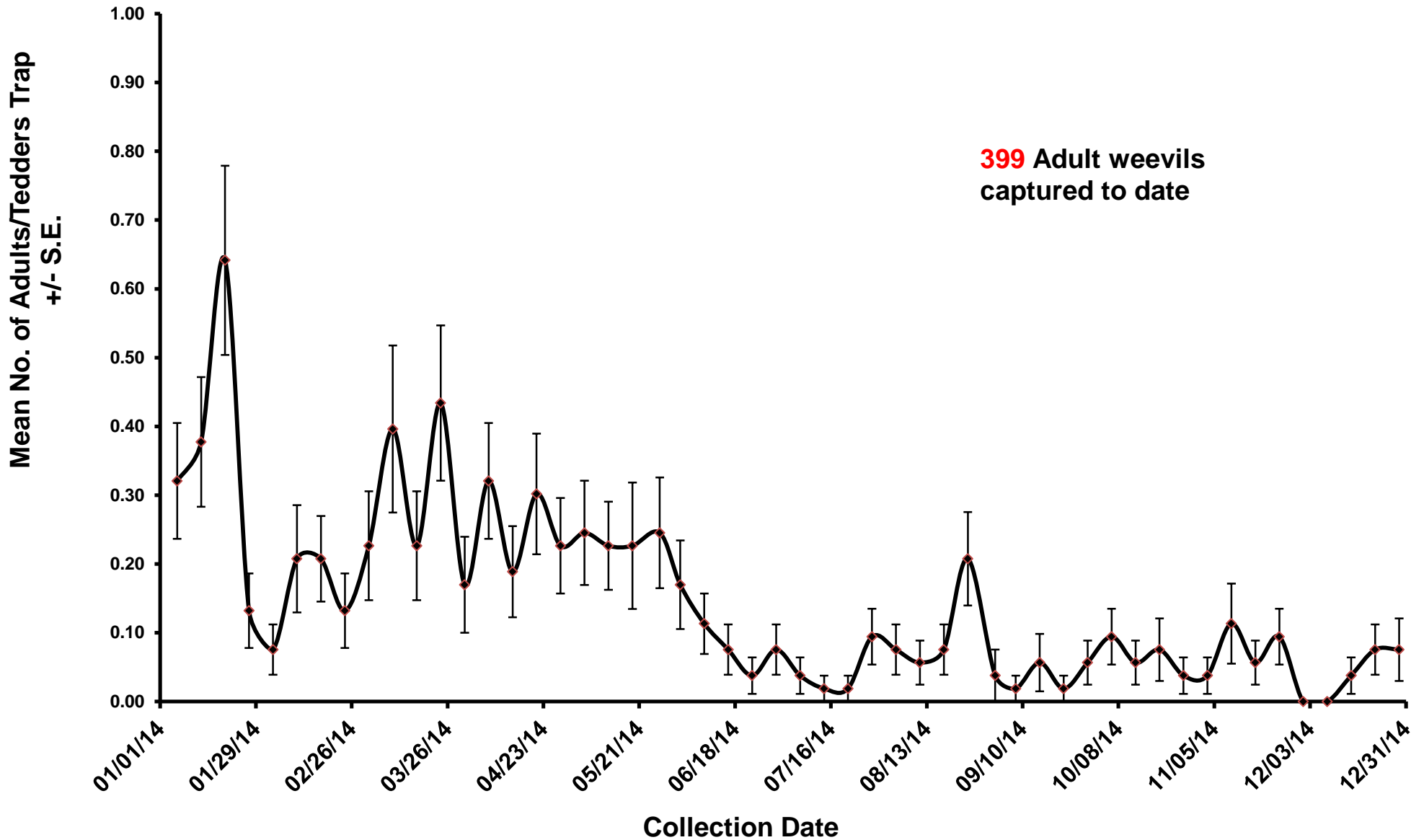
2015 Weekly abundance of *Diaprepes abbreviatus*
Based on the number of adults captured with 53 Tedders Traps at the K-5/A-4 blocks
Florida Research Center, Indian River County, Fla.



450 Adult weevils captured to date

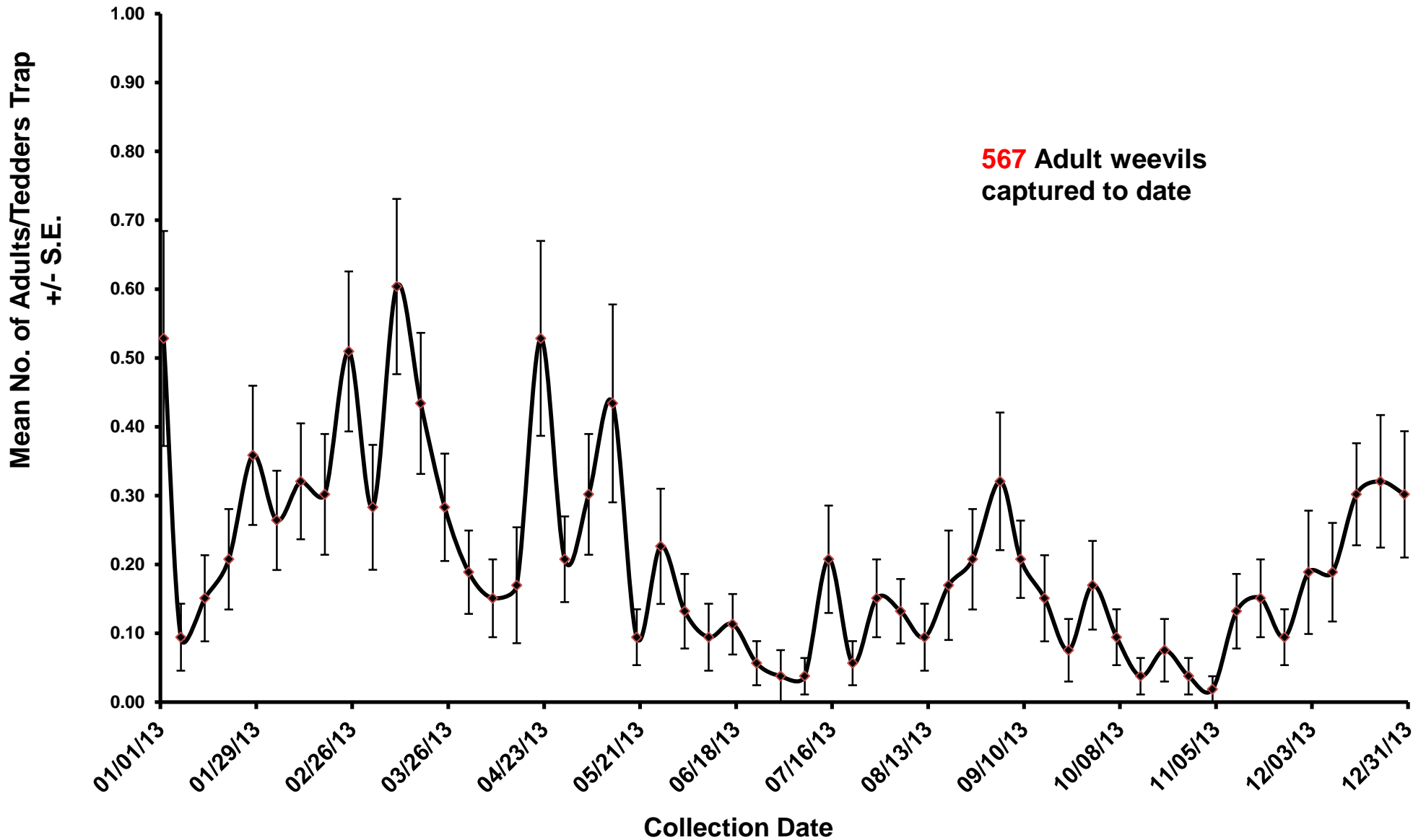
2014 Weekly abundance of *Diaprepes abbreviatus*

Based on the number of adults captured with 53 Tedders Traps at the K-5/A-4 Blocks
Florida Research Center, Indian River County, Fla.



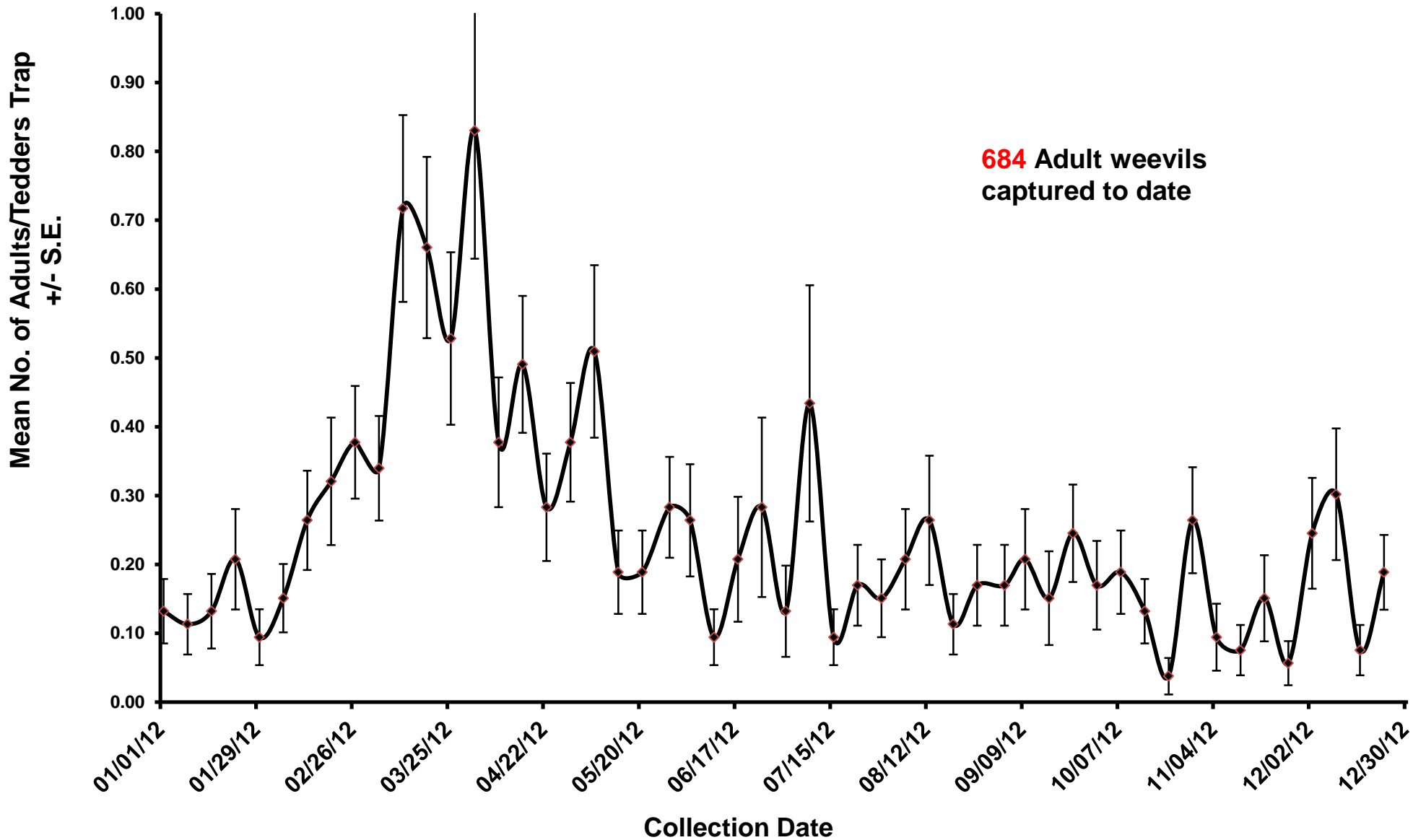
2013 Weekly abundance of *Diaprepes abbreviatus*

Based on the number of adults captured with 53 Tedders Traps at the K-5/A-4 Blocks
Florida Research Center, Indian River County, Fla.



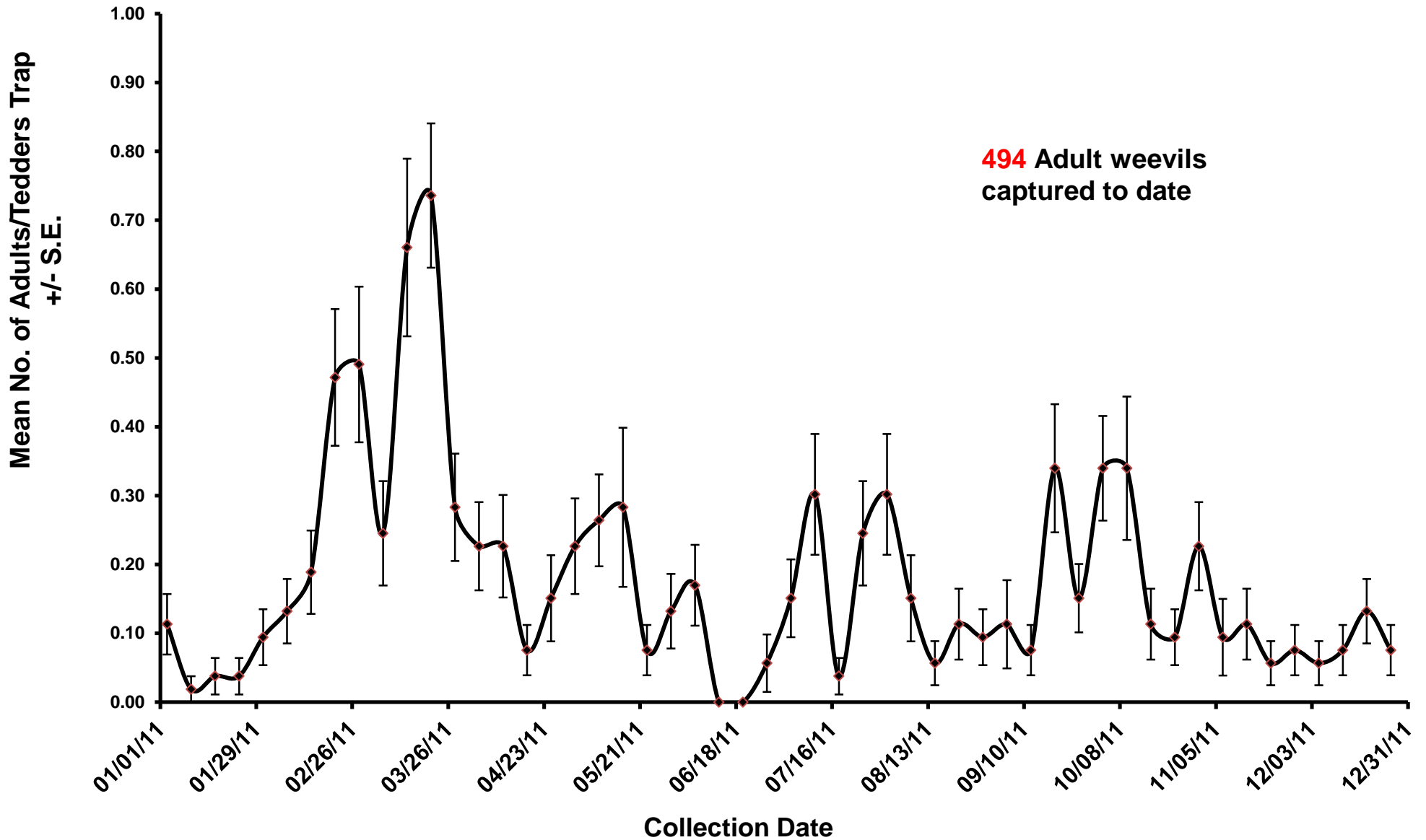
2012 Weekly abundance of *Diaprepes abbreviatus*

Based on the number of adults captured with 53 Tedders Traps at the K-5/A-4 Blocks
Florida Research Center, Indian River County, Fla.



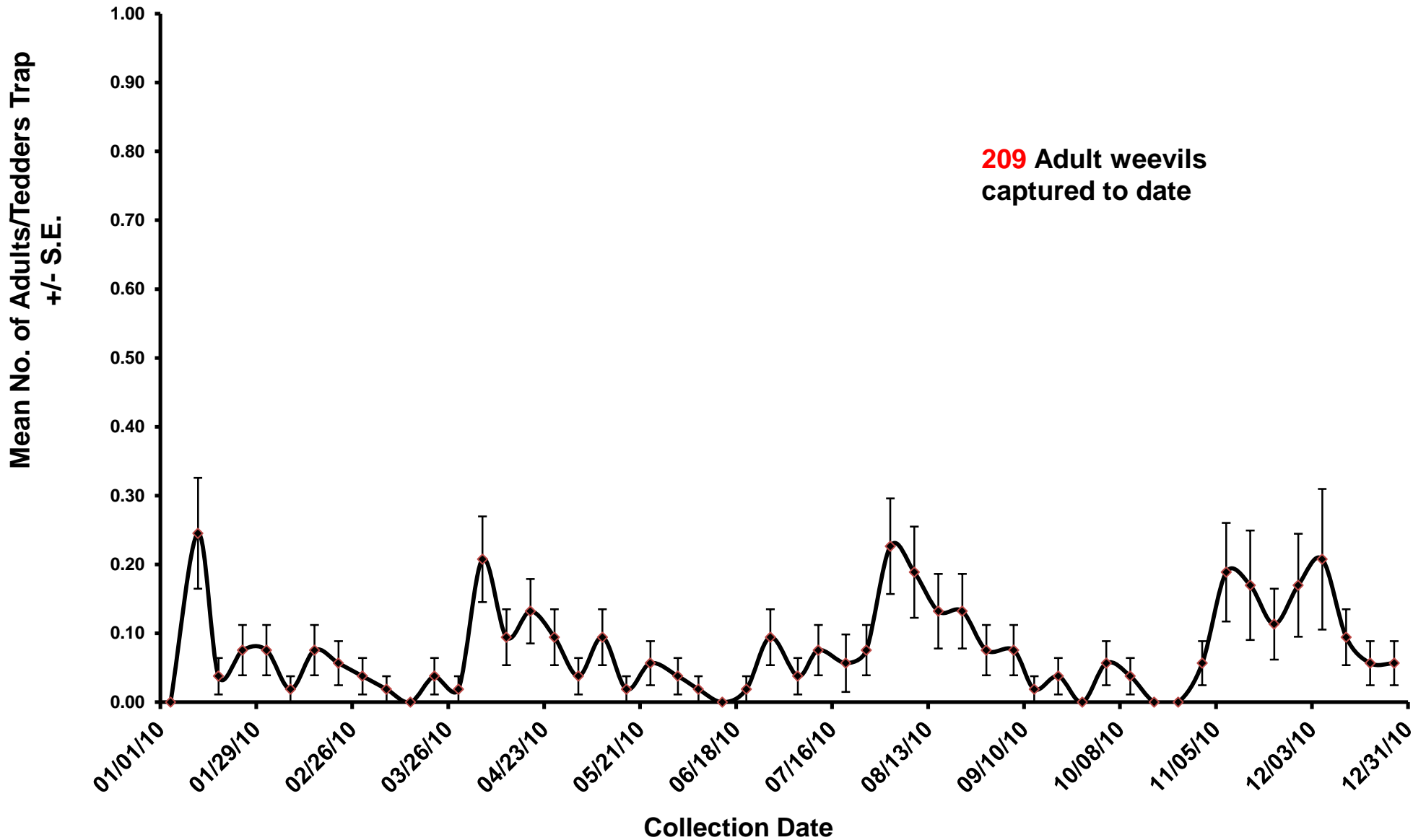
2011 Weekly abundance of *Diaprepes abbreviatus*

Based on the number of adults captured with 53 Tedders Traps at the K-5/A-4 Blocks
Florida Research Center, Indian River County, Fla.



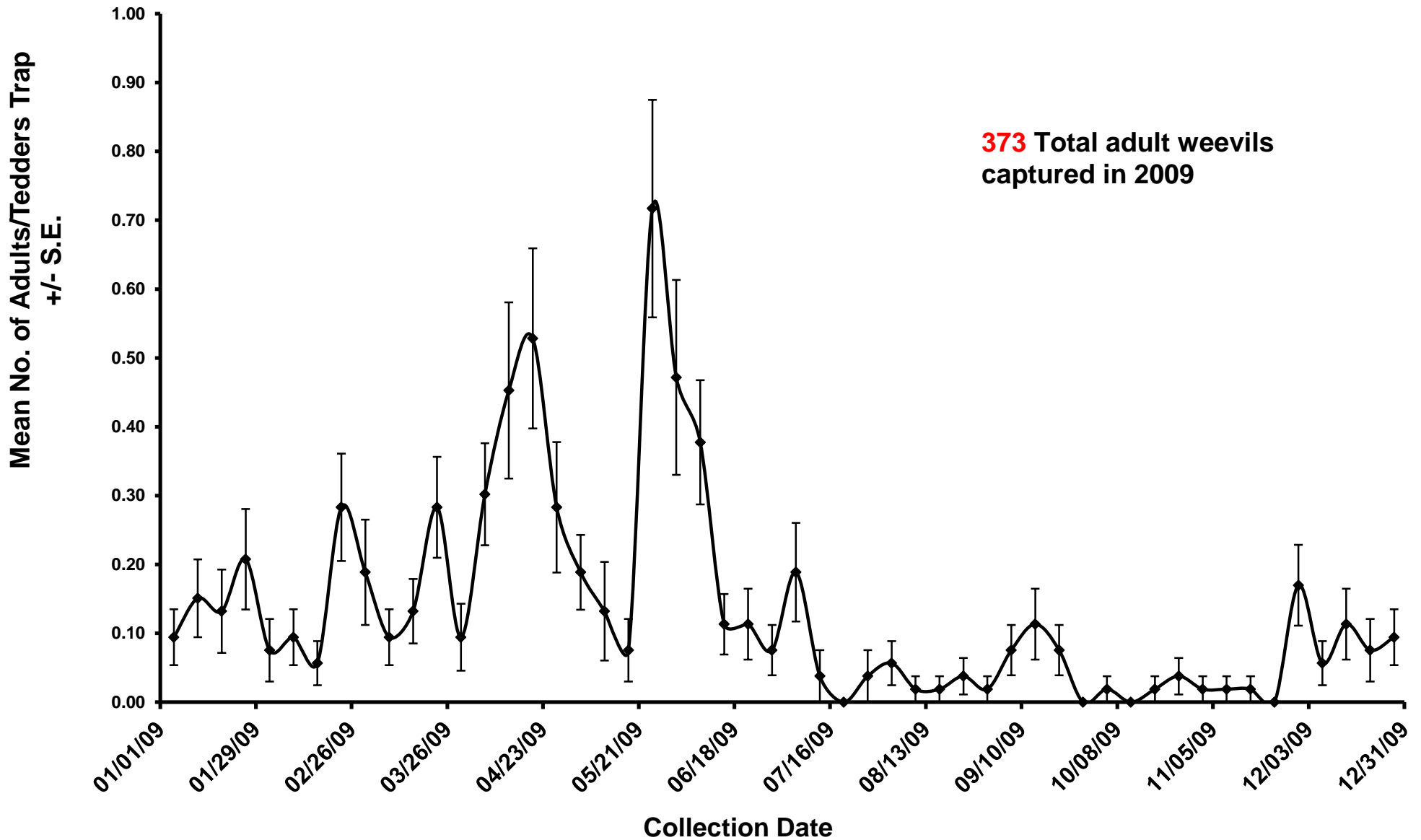
2010 Weekly abundance of *Diaprepes abbreviatus*

Based on the number of adults captured with 53 Tedders Traps at the K-5/A-4 Blocks
Florida Research Center, Indian River County, Fla.



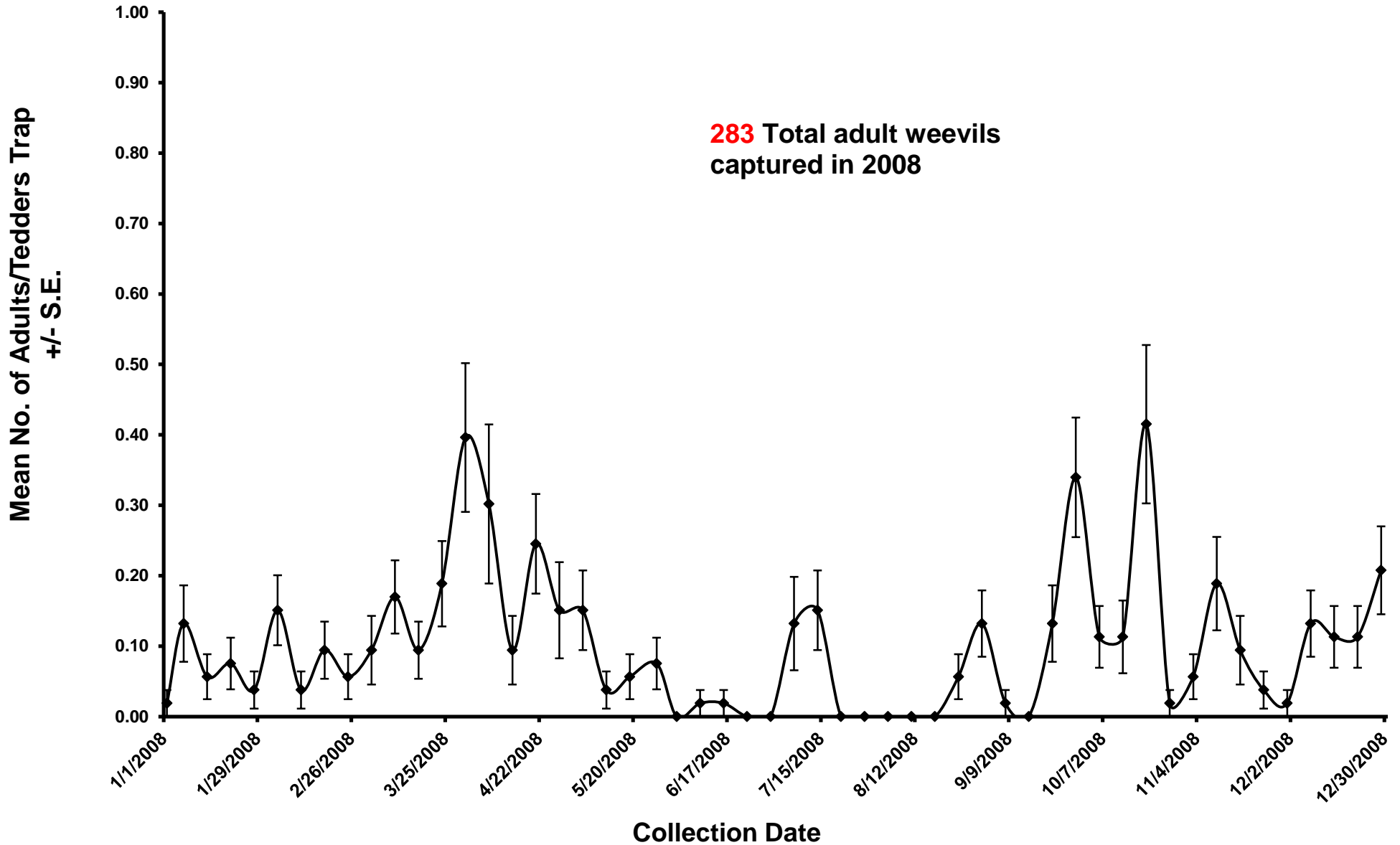
2009 Weekly abundance of *Diaprepes abbreviatus*

Based on the number of adults captured with 53 Tedders Traps at the K-5/A-4 Block
Florida Research Center, Indian River County, Fla.



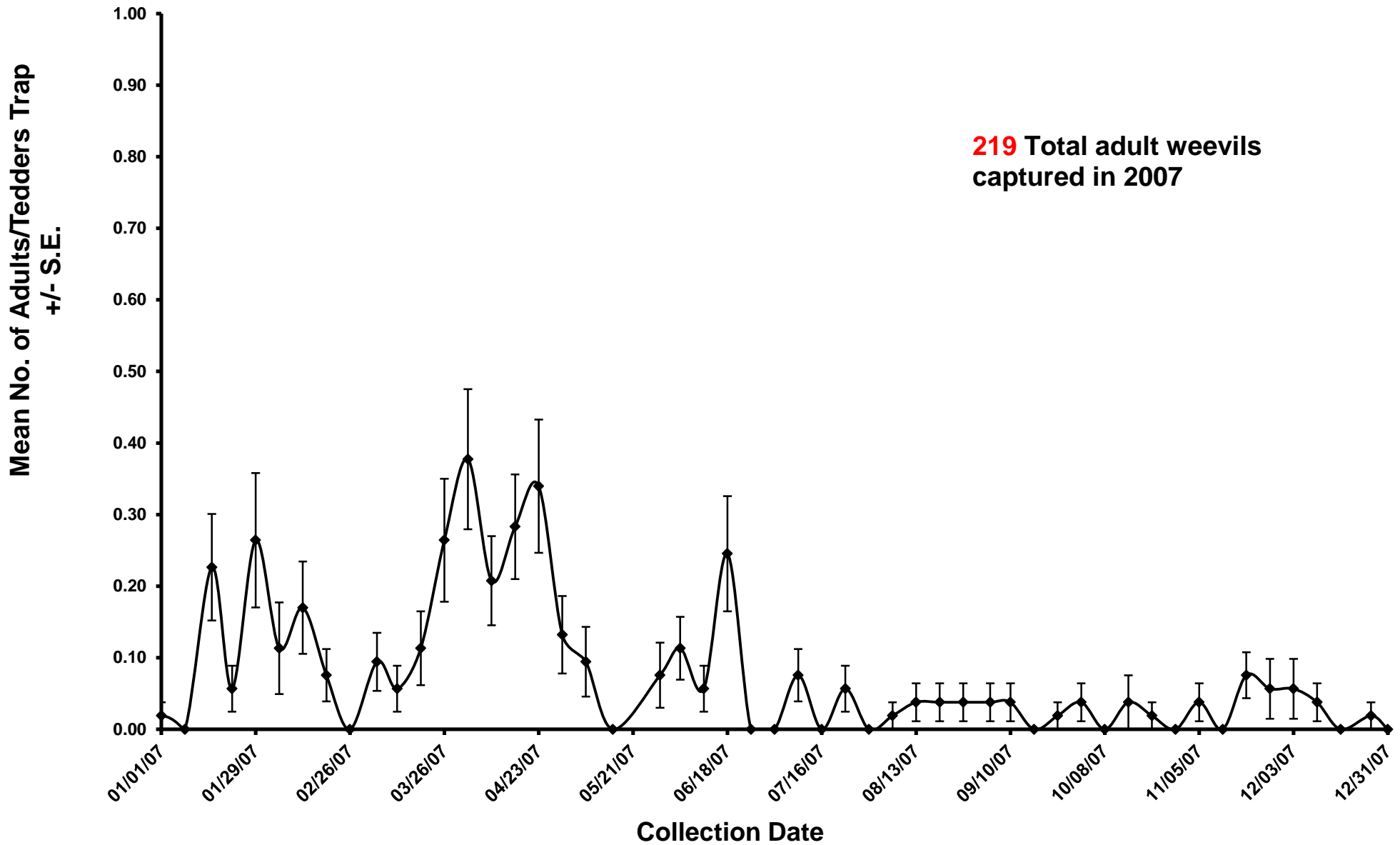
2008 Weekly abundance of *Diaprepes abbreviatus*

Based on the number of adults captured with 53 Tedders Traps at the K-5/A-4 Block
Florida Research Center, Indian River County, Fla.



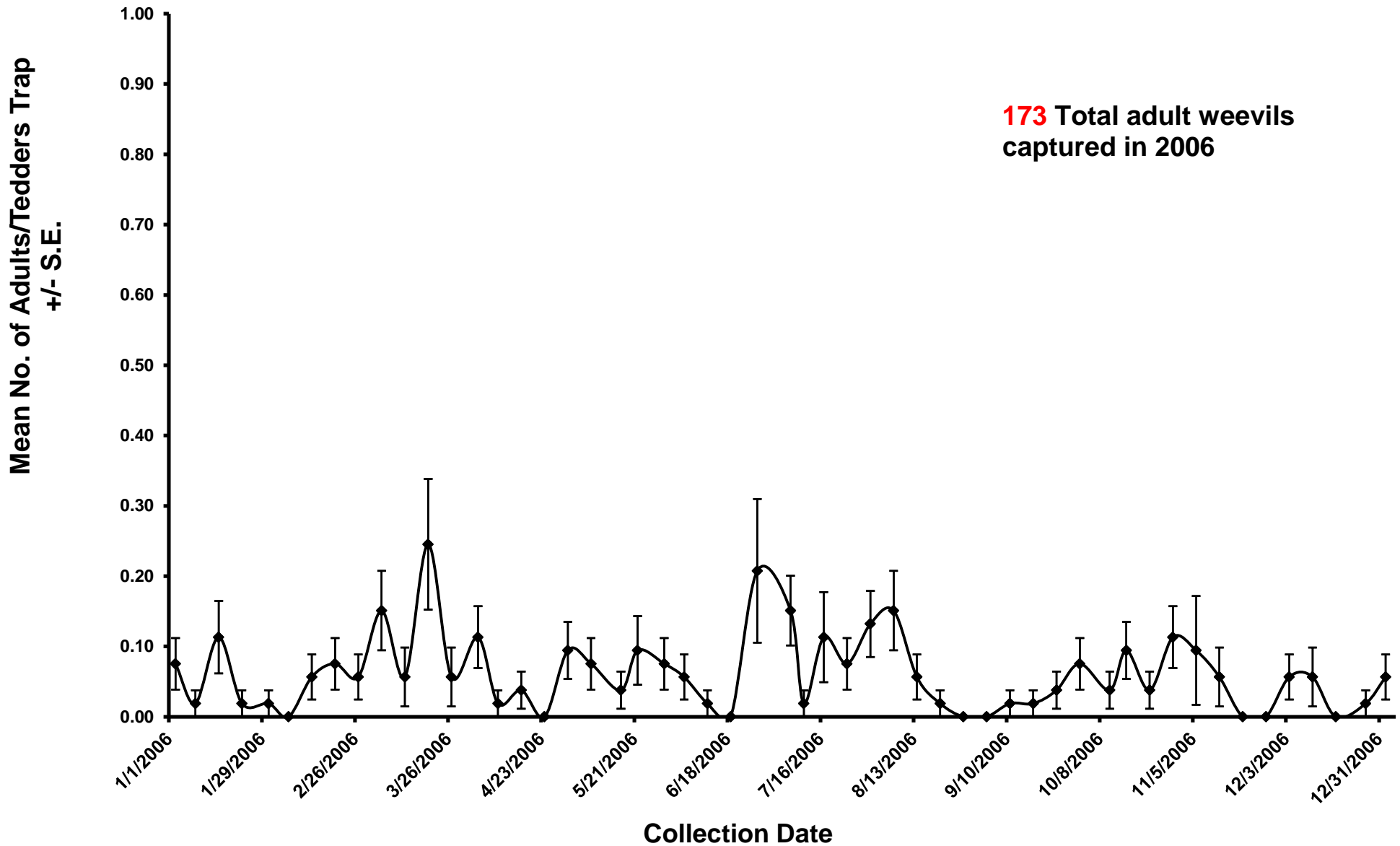
2007 Weekly abundance of *Diaprepes abbreviatus*

Based on the number of adults captured with 53 Tedders Traps at the K-5/A-4 Block
Florida Research Center, Indian River County, Fla.

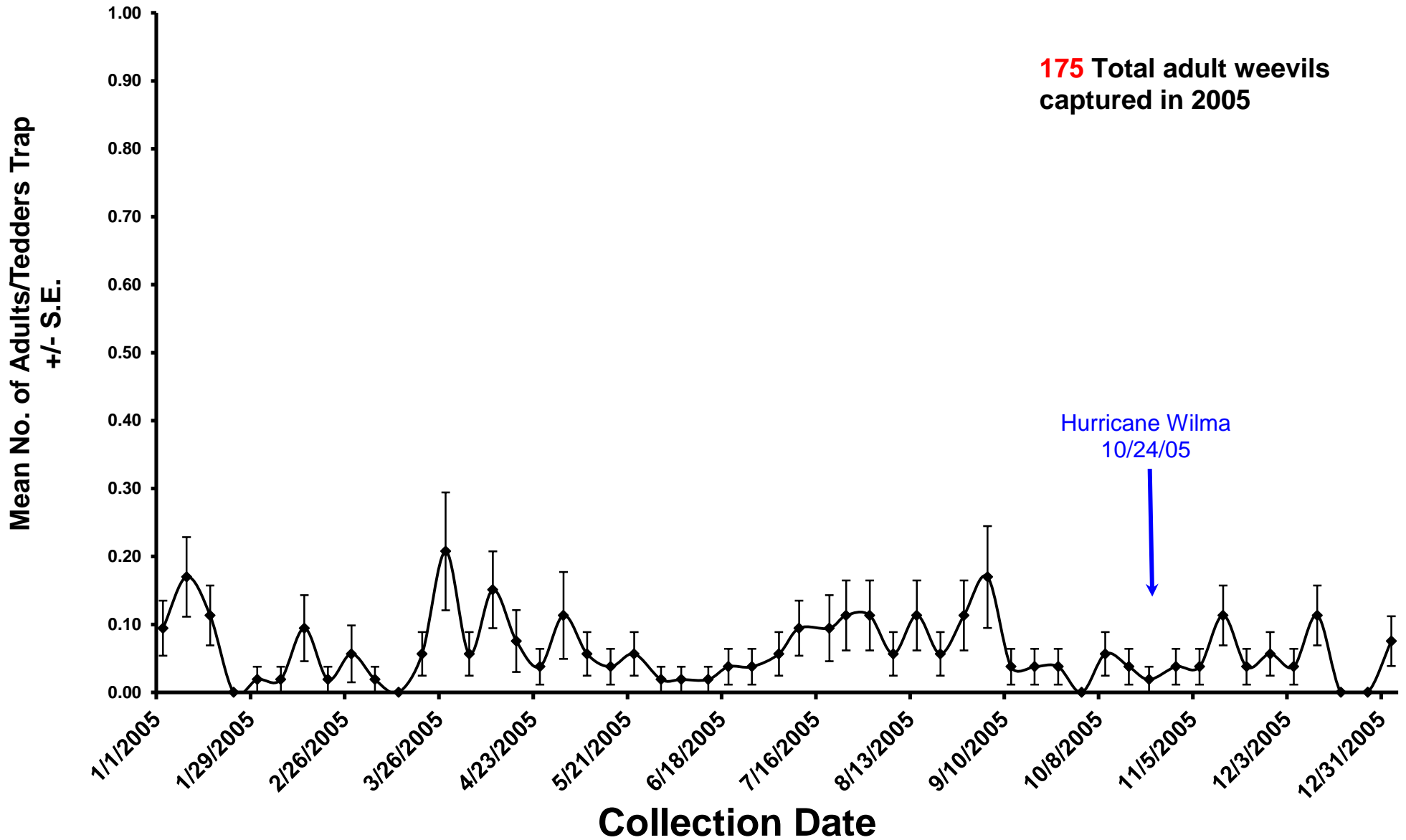


2006 Weekly abundance of *Diaprepes abbreviatus*

Based on the number of adults captured with 53 Tedders Traps at the K-5/A-4 Block
Florida Research Center, Indian River County, Fla.

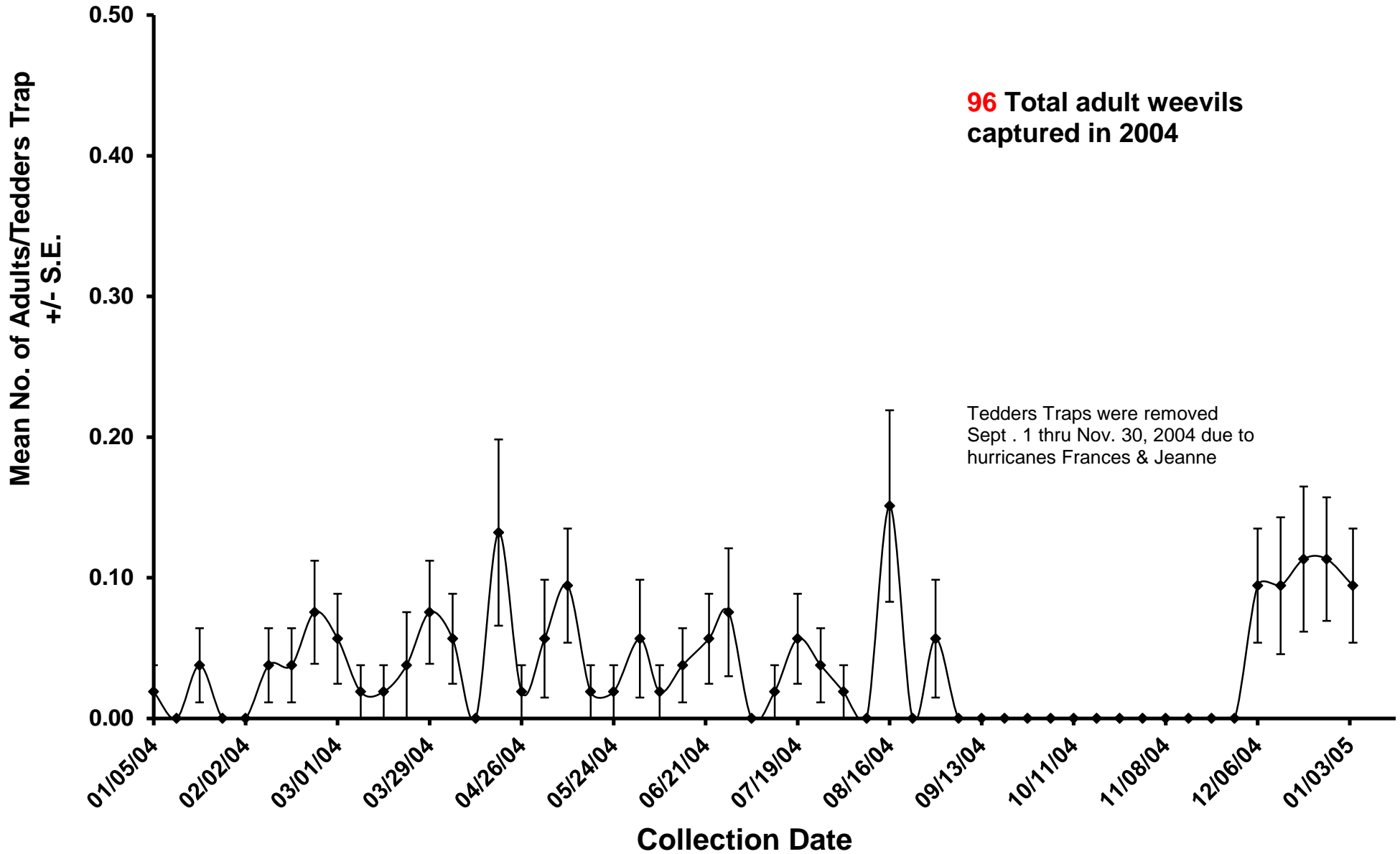


2005 Weekly abundance of *Diaprepes abbreviatus*
Based on the number of adults captured with 53 Tedders Traps at the K-5/A-4 Block
Florida Research Center, Indian River County, Fla.

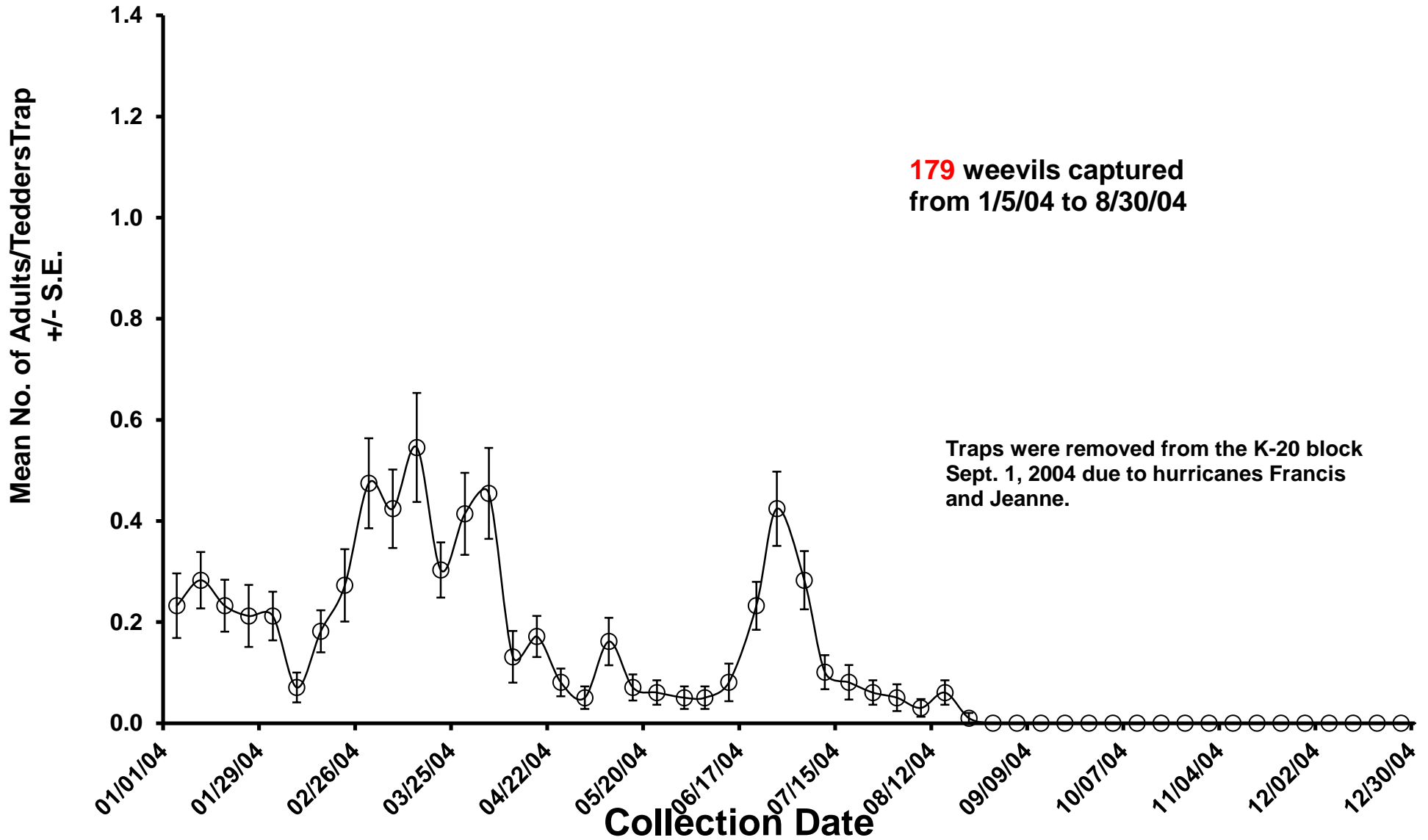


Minneola Tangelos on Kinkoji Rootstock planted 6/24/02

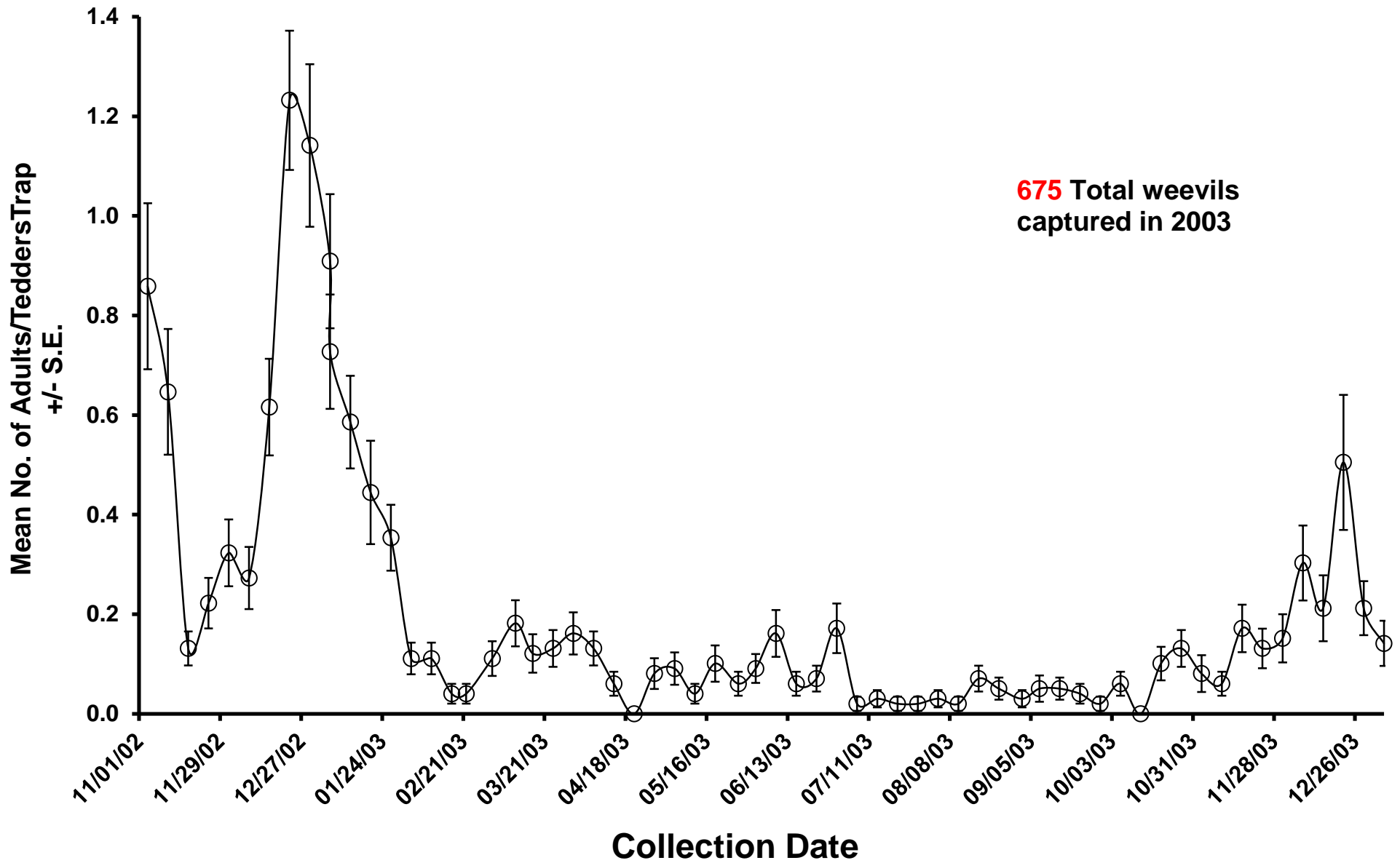
2004 Weekly abundance of *Diaprepes abbreviatus*
 Based on the number of adults captured with 53 Tedders Traps at the K-5/A-4 Blocks
 Florida Research Center, Indian River County, Fla.



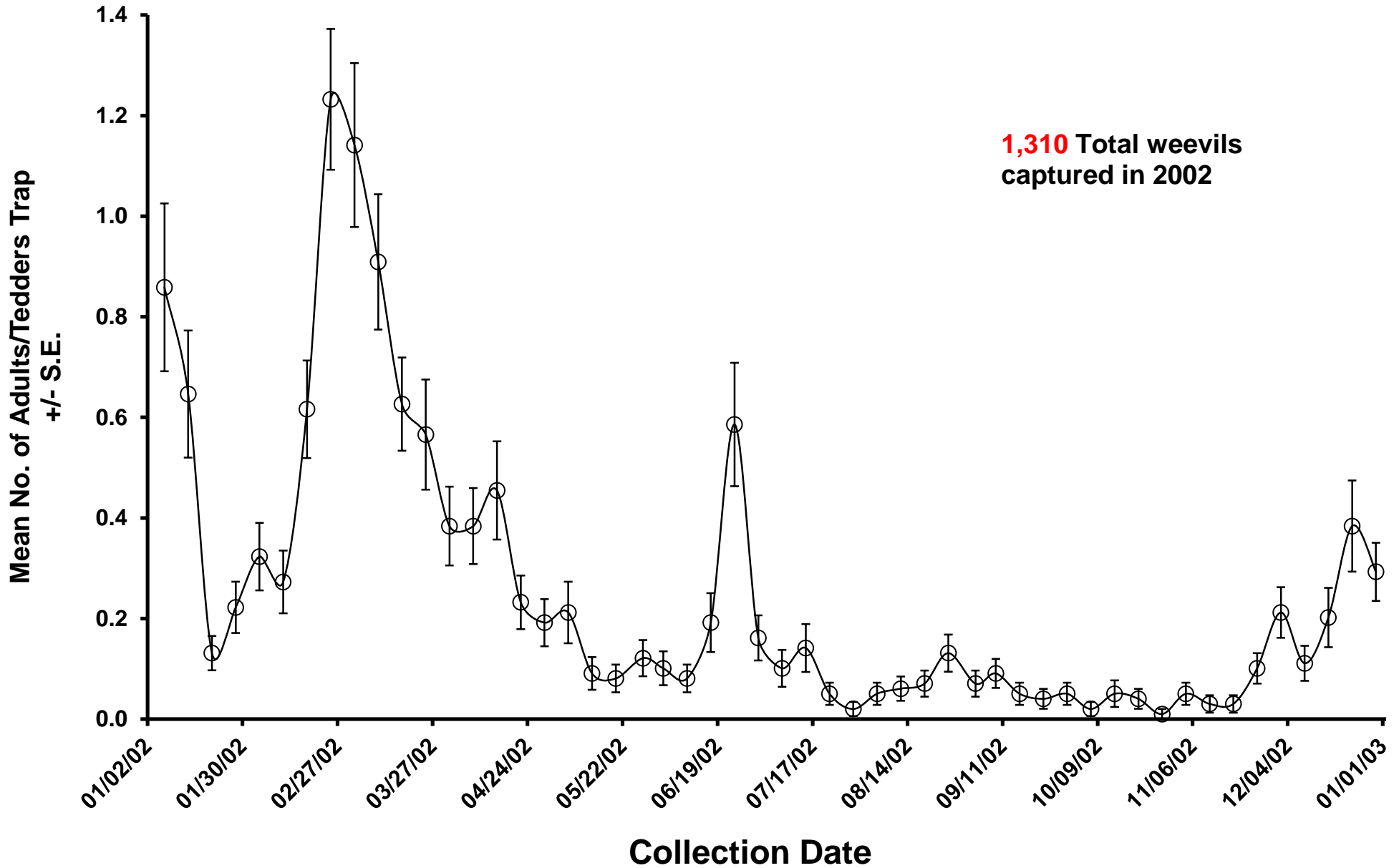
2004 weekly abundance of adult *Diaprepes abbreviatus*
Based on the number of weevils captured with 99 Tedders Traps at the K-20 Block
Florida Research Center, Indian River County, Fla.



2003 weekly abundance of adult *Diaprepes abbreviatus*
 Based on the number of weevils captured with 99 Tedders Traps at the K-20 Block
 Florida Research Center, Indian River County, Fla.



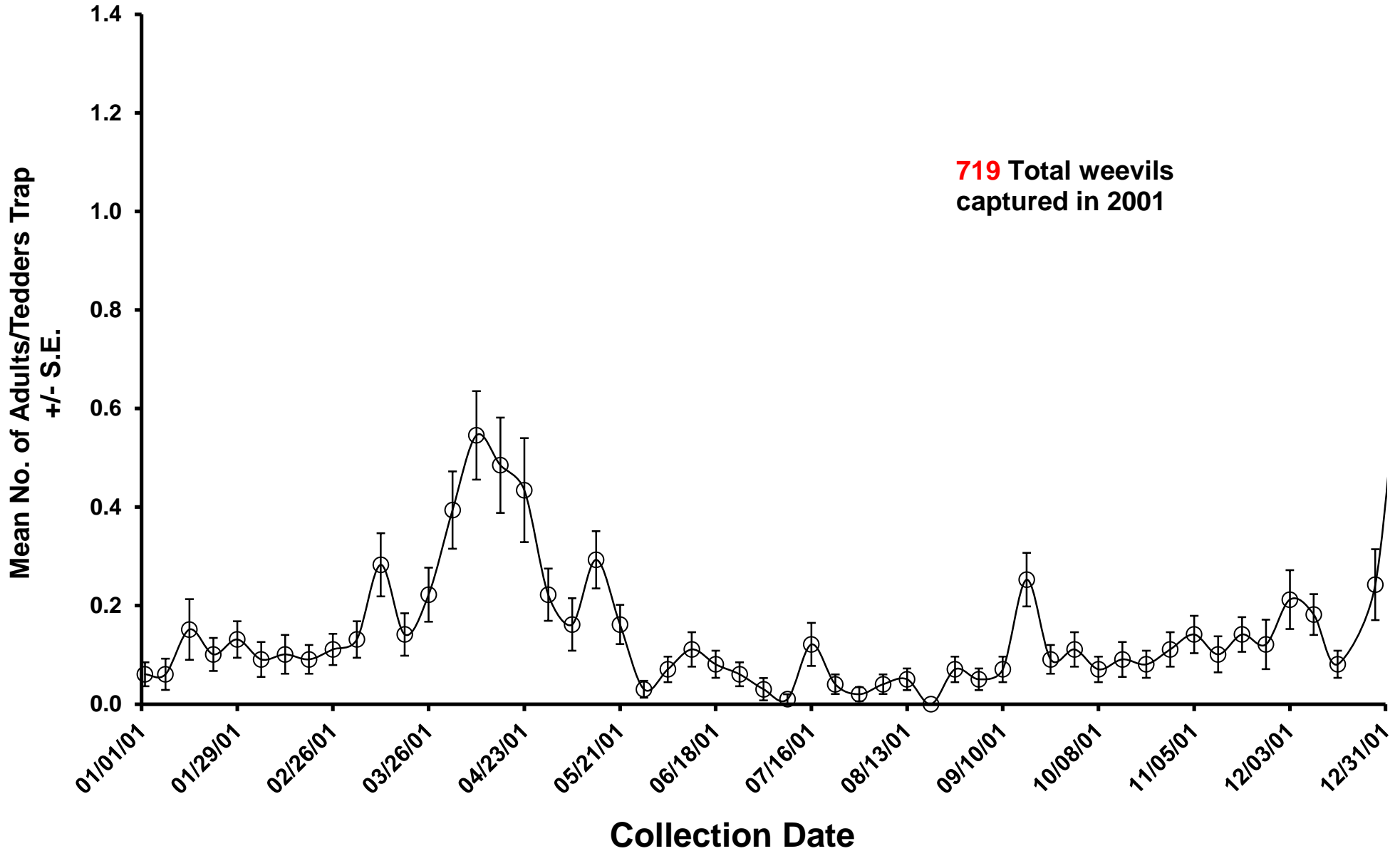
2002 weekly abundance of *Diaprepes abbreviatus*
Based on the number of weevils captured with 99 Tedders Traps at the K-20 Block
Florida Research Center, Indian River County, Fla.



Site is a 12.5 Acre Sunburst Tangerine grove with Nova Tangelos as pollenators.

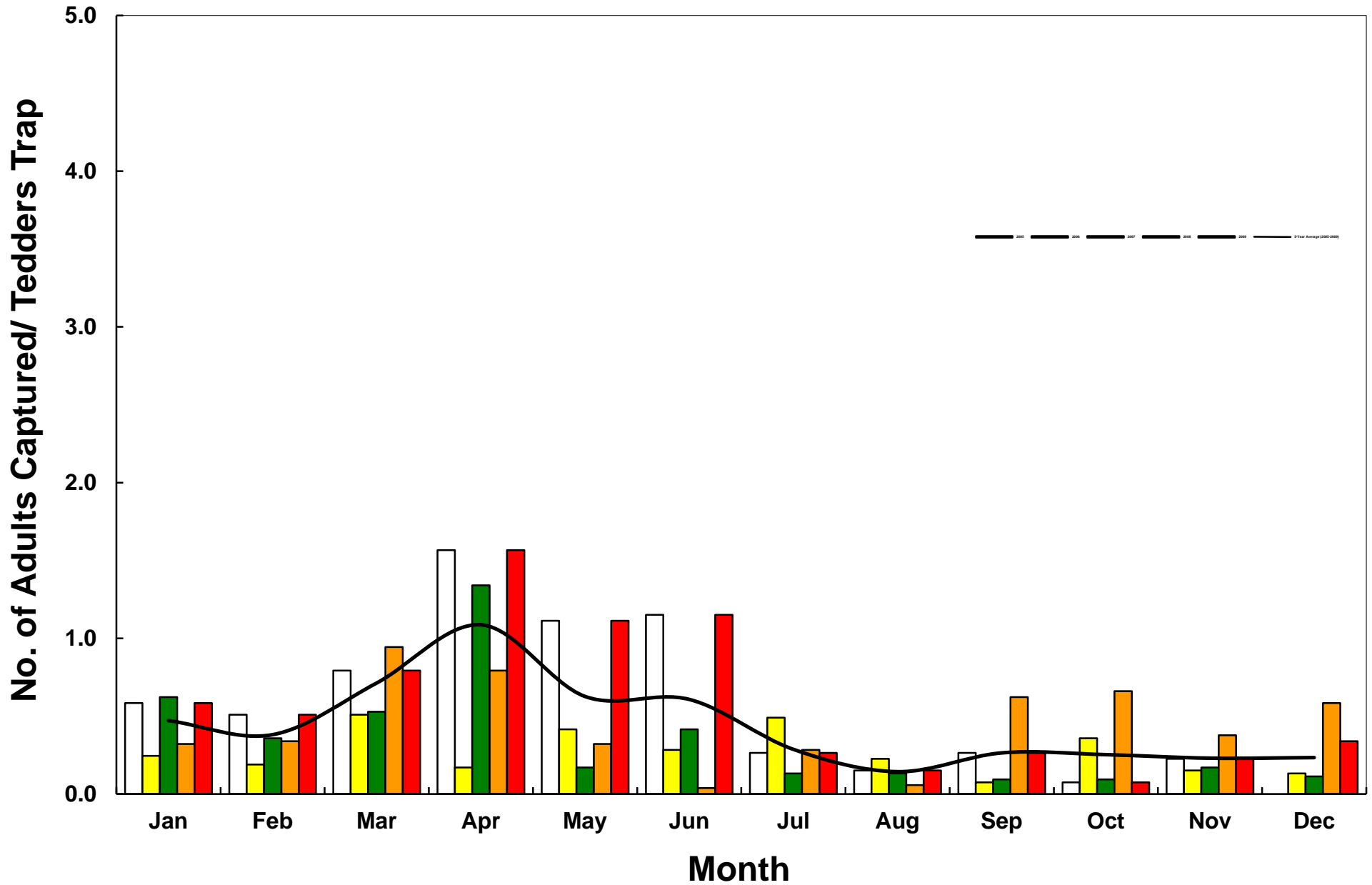
2001 Weekly abundance of *Diaprepes abbreviatus*

Based on the number of weevils captured with 99 Tedders Traps at the K-20 Block
Florida Research Center, Indian River County, Fla.



Seasonal Abundance of Adult Diaprepes Based on Emergence

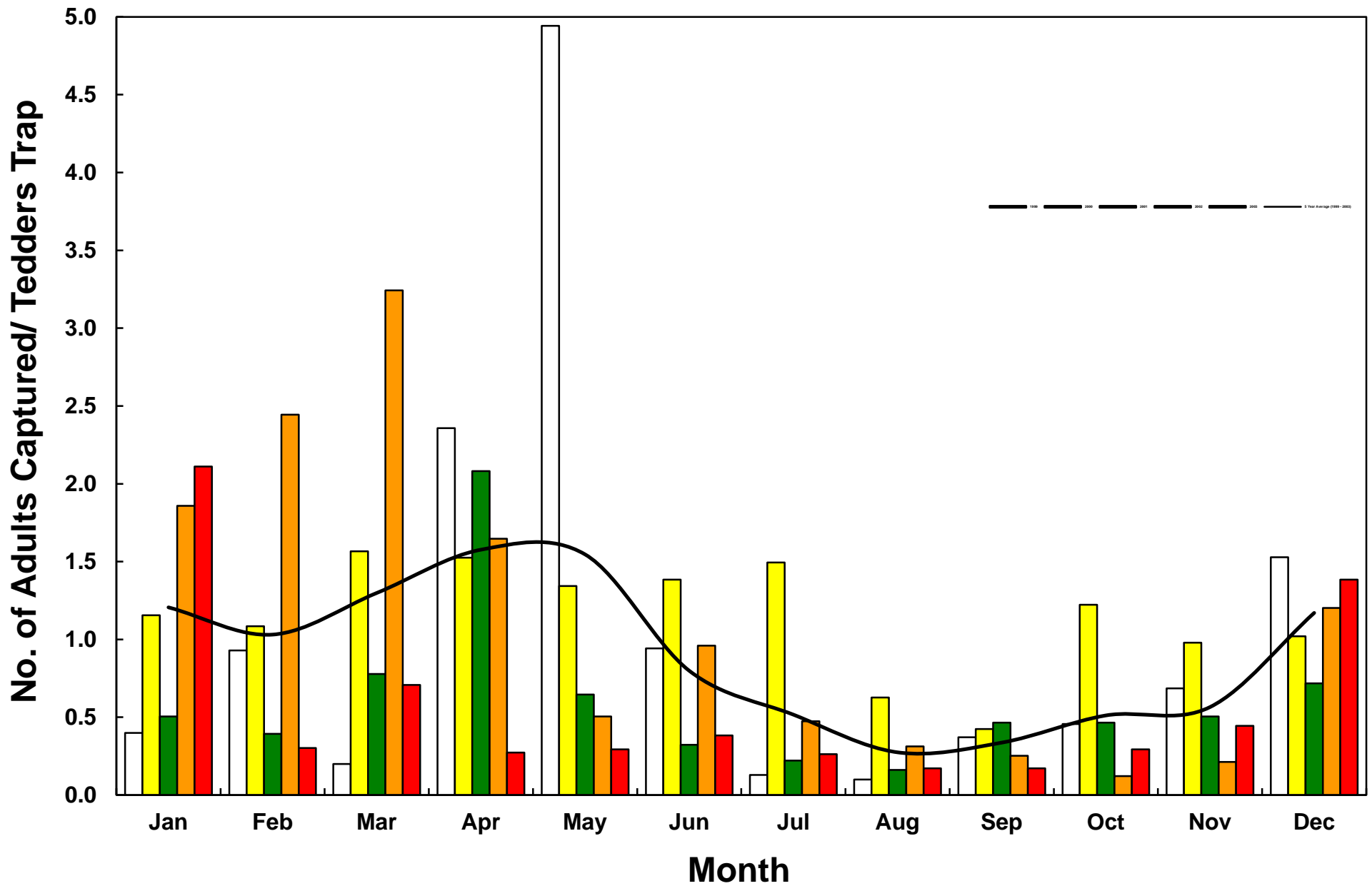
K-5/A-4 Blocks, Florida Research Center, Indian River County, Fla.



* Data obtained from 99 Tedders Traps in the K-5/A-4 Minneola Blocks

Seasonal Abundance of Adult Diaprepes Based on Emergence

K-20 Block, Florida Research Center, Indian River County, Fla.



* Data obtained from 99 Tedders Traps except from Jan. 1999 to Feb. 2000 which was obtained from 70 traps.