



Department of Justice



Office of Justice Programs

FOR IMMEDIATE RELEASE
TUESDAY, AUGUST 29, 2017
WWW.NIJ.GOV

OFFICE OF COMMUNICATIONS
CONTACT: SHEILA JERUSALEM
202-598-0793

*****PUBLICATION ADVISORY*****

NATIONAL INSTITUTE OF JUSTICE EXAMINES CONSEQUENCES AND IMPACT OF TEEN DATING VIOLENCE

WASHINGTON – The Office of Justice Programs’ National Institute of Justice (NIJ) today published an article online that discusses the outcome of a study examining the progression and consequences of teen dating violence on potential intimate partner violence in adulthood. The research looks at the patterns and elements of the studied relationships such as the frequency of relationship violence, the characteristics and quality of relationships, and the negative physical and mental health outcomes resulting from relationship abuse.

More information about today’s publication and other NIJ programs is available here:
www.nij.gov

TITLE: “*Relationship Abuse during the Transition from Adolescence to Young Adulthood*”

AUTHORS: National Institute of Justice

WHERE: <https://nij.gov/topics/crime/intimate-partner-violence/teen-dating-violence/Pages/relationship-abuse-during-transition-from-adolescence-to-young-adulthood.aspx>

The Office of Justice Programs, headed by Acting Assistant Attorney General Alan R. Hanson, provides federal leadership in developing the nation’s capacity to prevent and control crime, administer justice and assist victims. OJP has six bureaus and offices: the Bureau of Justice Assistance; the Bureau of Justice Statistics; the National Institute of Justice; the Office of Juvenile Justice and Delinquency Prevention; the Office for Victims of Crime; and the Office of Sex Offender Sentencing, Monitoring, Apprehending, Registering and Tracking. More information about OJP and its components can be found at www.ojp.gov.

Point of contact for this advisory is Sheila Jerusalem, public affairs specialist, Office of

Communications, OJP. She can be reached at Sheila.Jerusalem@usdoj.gov or 202-598-0793.