Vedavyas, Archana (CDC/DDNID/NCIPC/OD) (CTR)

From: Wade, Danny (CDC/DDNID/NCIPC/OD)

Sent: Friday, May 8, 2020 4:57 PM

Cc: Grant, Larry (CDC/DDNID/NCIPC/OD) (CTR); Simpson, Gayle (CDC/DDNID/NCIPC/OD);

Brown, Haydreia Y. (CDC/DDNID/NCIPC/OD); NCIPC IT Security (CDC); NCIPC ISSO

(CDC); Angel, Karen C. (CDC/DDNID/NCIPC/OD); NCIPC OMB (CDC)

Subject: FW: Question about OMB mechanisms

Attachments: Screen shots_CDC OA Injury Prevention Creative Campaign Survey.pdf; Project

Description_CDC Older Adult Injury Prevention Creative Campaign_5.8.20.docx; HMTSExpeditedReviewForm_CDC Older adult injury prevention creative Campaign

survey.pdf

Hi Yara,

We have reviewed the attachments and have determined that Privacy Act, PII, and PIA are all not applicable (N/A) and this data collection can be done under the already approved Survey Monkey Third Party Website Application (TPWA). No further action is required unless the scope or type of data being collected changes. Please let us know if you have any questions or need any additional information.

Very Respectfully,

Danny (D Wade) Wade, II, MBA-ISM, CISSP, CAP, CRISC, CIPP/G

Information Systems Security Officer (ISSO)

Informatics Systems & Security Team (ISST)

Office of Informatics (OoI)

Office of the Director (OD)

National Center for Injury Prevention and Control (NCIPC)

Deputy Director for Non-Infectious Disease (DDNID) Centers for Disease Control and Prevention (CDC)

Email: dwade2@cdc.gov

4770 Buford Hwy, N.E., Mailstop S106-2, Bldg. 106, Cubicle 02020.9, Atlanta, GA. 30341-3717

(Office) 770-488-4152 (BB) 678-296-4093

Telework Tuesdays, Wednesday, and Fridays (Available via Email, Office Phone, or Mobile)

"Using Computers & Technology to Improve the Health & Safety of the Nation"

CDC's Injury Center

Preventing Injuries and Violence Through Science and Action

Very respectfully, Danny Wade, II

From: Haddad, Yara (CDC/DDNID/NCIPC/DIP) (CTR) < LDV8@cdc.gov>

Sent: Friday, May 8, 2020 8:03 AM

To: Wade, Danny (CDC/DDNID/NCIPC/OD) <gzo7@cdc.gov>

Subject: FW: Question about OMB mechanisms

Hi Danny