

Hate Crime Data and ODIHR

CoE Regional Event, 26 November 2020

osce.org/odihr



ODIHR and hate crime

Commitments: MC Dec 9/09

- Awareness raising
- Hate crime reporting @ hatecrime.osce.org
- Capacity building (law, training, policy)



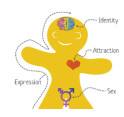


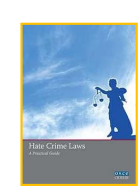














Hate crime data- why?

Record hate crimes (as hate crimes) to:







1. Prosecute / punish - 2. Protect victims - 3. HAVE DATA



To prevent, develop/change policy, fund...

+ also to report it to ODIHR...





How is the reported data used?

- 3 sets of data: (i) national official, (ii) national CSO-reported, (iii) ODIHR data
- 1. Use on national level, by national practitioners
- 2. Use by ODIHR: Fundamental to everything we do!
 - under-reported groups;
 - gaps in data collection training, capacity building
 - capacity of organizations
- 3. Use by others





Civil society data

- When no or limited official data, CSOs the only ones to provide a picture
- Knowledge about hate crime situation in the country
- Raise awareness and evidence the case for better government response to hate crimes:
- 1. Directly
- 2. Through international community





Supporting national efforts



Official data collection

workshop & recommendations



CS monitoring network

- coordinate
- funding
- charter



Tools from ODIHR

- methodology
- training
- IT tool





National data & international mechanisms

- Record and collect and publish data on hate crimes, in sufficient detail, at least on internationally sanctioned strands (international commitment) BUT do it in a way that fits your national context!
- Good national data = happy IOs







International reporting

- Perceived as asking for almost the same but differently...
- IOs have different mandates; full integration not possible, BUT
- IOs need to do more to:
 - align concepts
 - coordinate day-to-day, share and use already available data more
- To alleviate the reporting burden... go back one slide!







THANKYOU for your attention







linkedin.com/company/osce-odihr

osce.org/odihr

