

## Dukungan istri terhadap perilaku suami untuk merawat tiger proof enclosure = Wife s support s towards husband s behavior to maintain tiger proof enclosure

Widyaningsih Peni Lestari, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20404232&lokasi=lokal>

---

### Abstrak

[<b>ABSTRAK</b><br>

Harimau memangsa ternak merupakan bentuk konflik manusia-harimau yang paling umum di banyak negara termasuk di Indonesia. Konflik ini menyebabkan kerugian ekonomi masyarakat. Salah satu upaya untuk mencegah predasi ternak adalah dengan membangun kandang ternak anti serangan harimau atau Tiger Proof Enclosure (TPE). TPE dapat melindungi ternak, akan tetapi TPE yang tidak terawat akan berkurang kekuatannya untuk mencegah serangan harimau. Menurut theory of planned behavior, perilaku dapat diprediksi dari intensi. Memperkuat prediktor utama intensi akan meningkatkan intensi perilaku. Norma subyektif merupakan prediktor utama intensi suami merawat TPE dan istri merupakan significant others yang memiliki pengaruh paling besar pada norma subyektif suami dalam merawat TPE. Oleh karena itu fokus intervensi pada penelitian ini adalah untuk meningkatkan dukungan istri terhadap perilaku suami merawat TPE. Setelah intervensi, diperoleh peningkatan dukungan istri yang signifikan secara statistik ( $t = 2.491$ ,  $df = 23$ ,  $p = .020$ ).

<hr>

<b>ABSTRACT</b><br>

Depredation on domestic animals or livestock are the most common type of human-tiger conflict (HTC) in many countries including Indonesia. Human suffered economic loss because of livestock depredation. Tiger Proof Enclosure (TPE) has been introduce to improve the livestock enclosure to prevent tiger depredation on livestock. TPE was able to protect livestock, but poor maintained TPE will lose its strength to prevent tiger?s attack. According to theory of planned behavior, behavior can be predicted from intention. Strengthening the main predictor of intention will increase the behavior?s intention. Subjective norms is the main predictor of intention to maintain TPE, and wife is the most influential significant others in a husband?s subjective norms. Thus the focus of the intervention program is to increase wife?s support towards the husband?s behavior to maintain tiger proof enclosure. Intervention program resulted in statistically significant enhancement of wife?s support ( $t = 2.491$ ,  $df = 23$ ,  $p = .020$ ).;Depredation on domestic animals or livestock are the most common type of human-tiger conflict (HTC) in many countries including Indonesia. Human suffered economic loss because of livestock depredation. Tiger Proof Enclosure (TPE) has been introduce to improve the livestock enclosure to prevent tiger

depredation on livestock. TPE was able to protect livestock, but poor maintained TPE will lose its strength to prevent tiger's attack. According to theory of planned behavior, behavior can be predicted from intention. Strengthening the main predictor of intention will increase the behavior's intention. Subjective norms is the main predictor of intention to maintain TPE, and wife is the most influential significant others in a husband's subjective norms. Thus the focus of the intervention program is to increase wife's support towards the husband's behavior to maintain tiger proof enclosure. Intervention program resulted in statistically significant enhancement of wife's support ( $t = 2.491$ ,  $df = 23$ ,  $p = .020$ )., Depredation on domestic animals or livestock are the most common type of human-tiger conflict (HTC) in many countries including Indonesia. Human suffered economic loss because of livestock depredation. Tiger Proof Enclosure (TPE) has been introduce to improve the livestock enclosure to prevent tiger depredation on livestock. TPE was able to protect livestock, but poor maintained TPE will lose its strength to prevent tiger's attack. According to theory of planned behavior, behavior can be predicted from intention. Strengthening the main predictor of intention will increase the behavior's intention. Subjective norms is the main predictor of intention to maintain TPE, and wife is the most influential significant others in a husband's subjective norms. Thus the focus of the intervention program is to increase wife's support towards the husband's behavior to maintain tiger proof enclosure. Intervention program resulted in statistically significant enhancement of wife's support ( $t = 2.491$ ,  $df = 23$ ,  $p = .020$ ).]